

## Vacuum System Components SELVACS

Ejector system

Vacuum pump system

Suction pad Vacuum-related products

Ver.

Ver. 2

















New vacuum system SELVACS supports a wide range of applications ranging from minute workpieces such as electronic parts to large and heavy workpieces in

automobile manufacturing, etc.

#### Compact design

Each component has been compactly designed to save space.



#### Unitized/modularized

The ejector system/vacuum pump system which form the core are unitized and modularized, designed to save space and increase ease of use.

#### Wide model variation

Extensive model series and variations handle a wide range of fields and applications.

New Vacuum system components

## **SELVACS** now available

Convey and transport various products and parts

Can be used for insertion, positioning, box packing, etc.

- Suction transport of various electronic components, semiconductor substrates, wafers, DVDs, etc.
- Assembly insertion of small parts
- Transport of liquid crystal panels, glass panels, etc.
- Box packing of canned beer, canned juice, etc.
- Transporting and moving boxes in logistics warehouses
- Transporting light, medium and heavy objects in various production lines such as automotive
- Others





## **SELVACS** | System configuration

## Ejector system/vacuum pump system

Ejector system and vacuum pump system form the core of the vacuum system.

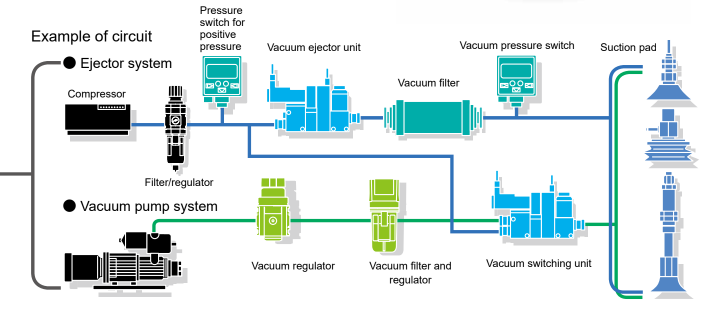
Various units are available from single units to those combining related products.



### **Suction pad**

Attachment that directly suctions workpieces. Various materials, shapes and pad diameters are available according to the size, weight and characteristics of the workpiece.





### Vacuum-related products

Various related products such as vacuum burst valve, vacuum pressure switch and vacuum filter are available according to the usage of the vacuum system.



Related products suitable for more advanced vacuum systems such as vacuum filter, vacuum regulator, quick valve, precise suction plate and buffer unit are available.





Vacuum System Components SELVACS

# SELVACS



Ejector system/vacuum pump system



Suction pad



Vacuum-related products



Related products

**CKD Corporation** 

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Vacuum components

## Ejector system

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Guide to custom order products

Related products



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## **Series** variation

## Ejector system Single unit

				(mm) r	t (g)			Con	npon	ents		
				imension	veigh			valve	Wit	h swi	tch	
Mo	del	Series		Single unit/width dimension (mm)	Single unit/weight (g)	Manifold	For generation	Breaking the vacuum	Mechanical	Switch output	Analog output	
		VSY Series With vacuum burst function  · Ejector and vacuum burst function are integrated  · Compact and lightweight, it can be used at the end of vacuum piping		11	19 to 25.5							
		VSH Series Solenoid valve direct mounting (supply port thread)  · Air supply port size: Solenoid valve can be directly mounted from M5 to R1/4 Series  · A wide range of nozzle diameter variations from Ø0.5 to Ø2.0		ø9.8 to ø28	13 to 116							
Ejector system	Single unit	VSU Series Tubular  Installable in the middle of piping since the vacuum port and air supply port form a straight line.  Dedicated bracket is available		ø13	17 to 23							
		VSB Series Square Square silencer built in, enabling body mounting and fixing Option for mechanical vacuum switch can be selected.	O and	12.2	17.5 to 48.5				0			
		VSC Series Pad direct mounting (vacuum port thread)  · Vacuum port size: Vacuum pads can be directly mounted from M5 to R1/4 Series  · A wide range of nozzle diameter variations from Ø0.5 to Ø2.0		8 to ø24	14.5 to 109							

#### Ejector characteristics table

Nozzle d	liameter	Achiev	ed vacuum p (-kPa) *1	ressure	'	ntake flow rat (ℓ/min (ANR))			mption flo min (ANR			
Model No.	(mm)	Н	L	E	Н	L	E	Н	L	Е		
05	0.5	90 to 91			7	11 to 12	3 to 10	11.5	5	8 to 17		
07	0.7	90 to 93.1	66 to 67	90 to 92	12 to 13	18 to 26	9 to 10.5	23		17		
10	1		66 to 67	00 10 07	-		20 to 28	26 to 42	19 to 21	46		34
12	1.2	93		90.4 to 92	38	50	27	70		47		
15	1.5	93	66	92	63	95	42	100	)	70		
20	2.0		00	92	104 to 110	174 to 180	82 to 84	200	150			

 $<sup>^{\</sup>star}1:$  Supply pressure of H and L is 0.5 MPa and supply pressure of E is 0.35 MPa.

<sup>\*2.</sup> H High vacuum/medium flow = high vacuum

L Medium vacuum/large flow = large flow

E High vacuum/low flow = low supply pressure, High vacuum (energy saving)

## **Ejector system**

	n flow	sumptio	Cons	v rate	e flov	Intak	cuum	ved va	Achie		1)	(mm	metei	e dia	Vozzl	1		ts	onen	omp		
Page		(l/min (л	rate (	NR)) E	in (Al	(ℓ/m H	Pa) *1 E	ure (-ki		20 (2.0)	15 (1.5)	12 (1.2)	10 (1.0)	07 (0.7)	06 (0.6)	05 (0.5)	04 (0.4)	With check valve	Common exhaust	With silencer	With vacuum filter	
6	8 17	11.5		3 9	12 18/21	7 12.5	90	66	90					0		0			0	0	0	
14	17 34 47 70 150	11.5 23 46 100 200	70 1	10.5 21 27 42 82	12 26 42 95 174	7 13 28 38 63 104	92	66	90	0	0	0	0	0		0			0	0		
14	17	11.5		10	12 20/22	7 12.5	90	66	90 92					0		0			0	0	•	
14	17 34 47	11.5 23 46	2	10.5 21 27	12 26 42	7 13 28 38	92	66	90			0	0	0		0				•		
14	17 34 47 70 150	11.5 23 46 100 200	70 10	10.5 21 27 42 84	11 26 42 95 180	7 13 28 38 63 110	92	66	90	0	0	0	0	0		0			0	0		

<sup>\*1:</sup> Supply pressure of H and L is 0.5 MPa and supply pressure of E is 0.35 MPa. \*2. Values in ( ) for the VSQ twin nozzle are for small bore size nozzle.

## Series variation

## Ejector system Unit combination

				(mm)	t (g)			Con	npone	ents		
				nension	eight		With	valve	Wi	th swi	itch	
Мо	del	Series		Single unit/width dimension (mm)	Single unit/weight (g)	Manifold	For generation	Breaking the vacuum	Mechanical	Switch output	Analog output	
		VSG Series Comprehensive type that emphasizes basic performance Dedicated single unit Valve, vacuum pressure switch and filter are unitized. Select according to your application.		20	47 to 128		•	•		0	0	
		VSK/VSKM Series										
		Ample variations are available  · Modularization of each unit enables optimal unit selection.  · Built-in check valve and vacuum burst valve with air timer can be selected.	Esta Maria	16	60 to 153	0	0	0	0	digital dis	del with splay can selected)	
		VSJ/VSJM Series Preventing workpieces from being blown away due to burst air flow rate and pressure control  · A self-hold model that supports power saving in vacuum generating valve is also available.  · Vacuum burst circuit relief function realizes shortening of vacuum burst time.		20	156 to 175.5	0	•	•		0	0	
		VSN/VSNM Series								(With digit	tal display)	
Ejector system	Unit combination	Fast and stable response  Compact and lightweight. The height dimension is made especially compact.  A direct acting valve is used as the main valve to achieve ON/OFF responsivity of 5 msec or less	A Part of the second	10.3	50.5 to 171	0	•	•		0	(The type with a digital display can also be selected)	
Eje	Unit	VSX/VSXM Series Lightweight and compact Direct mount and DIN rail are available for mounting. A self-hold model that supports power saving in vacuum generating valve is also available.		10.5	71 to 84	0	•	•		digital dis	De with a splay can selected)	
		VSQ Series Large vacuum unit ideal for controlling large flow rates  · Standardized three types of nozzle: single, double and twin  · A self-hold model that supports power saving in vacuum generating valve is also available (single nozzle only).		31.5	400 to 470		•	•		(With digital display)		
		VSZM Series  Dedicated manifold, reduced wiring (flat cable/D sub-connector) compatible  · With atmospheric pressure relief valve installed, atmosphere burst at high flow rate is possible, shortening the vacuum burst time  · Self-hold energy-saving type is also available, with valve power consumption of 0.55 W		11	Contact CKD for details.	•	•	•		(The typ	O De with a splay can selected)	



## Ejector system Series variation

: Standard	equipment (	: Option
------------	-------------	----------

C	ompo	onent	s		ا	Vozzl	e diar	neter	(mm)			Achie	ved va	cuum	Intak			Consu			Ориоп	
With vacuum filter	With silencer	Common exhaust	With check valve	04 (0.4)	05 (0.5)	06 (0.6)	07 (0.7)	10 (1.0)	12 (1.2)	15 (1.5)	20 (2.0)	pressi H	ure (-kl	Pa) *1 E	(ℓ/m H	in (Al	NR)) E	rate ({	/min (/	ANR)) E	Page	
•	•				0		0	0				90	66	90	7 13 27	12 26 40	10.5	11 2 4	3	17 34	32	
•	0	0	0		0		0	0	0			91	67	91	7 13 27 38	11 26 40 50	21 27	111 2 4	3 6	34 47	40	
•	0	0			0		0	0	0			90.4	66.5	90.4	7 13 27 38	11 26 40	10.5 21 27	11 2 4 70	3	17 34 47	66	
	0	0		0	0	0						90.4		90.4	7 9.5		2 3 4.5	11.5 16		6 8 12	86	
•	0	0			0		0	0				90.4	66.5	90.4	7 13 24/20	12 24/22 26	3 10.5 20/19	11 2 4	3	8 17 34	112	
•	0	0			Twin r		O	2-stage	2-stage	nozzle 2-stage	o nozzle	93	93	92		95 180 24 36 40 0 (24)					142	
•	0	0			0		0	0				90.4	66.5	90.4	7 13 24	12 24	10 20	11 2 46		17 34	170	

## Series variation

## Vacuum pump system

Mod	lel	Series		
		VSJP/VSJPM Series Preventing workpieces from being blown away due to burst air flow rate and pressure control  · A self-hold model that supports power saving in vacuum generating valve is also avai  · Vacuum burst circuit relief function realizes shortening of vacuum burst time.	ilable.	
Ę	it	VSNP/VSNPM Series Fast and stable response  Compact and lightweight. The height dimension is made especially compact. A direct acting valve is used as the main valve to achieve ON/OFF responsivity of 5 msec or less		
Vacuum pump system	Vacuum switching unit	VSXP/VSXPM Series Lightweight and compact  Direct mount and DIN rail are available for mounting.  3-way valve specification realizes a substantial reduction of vacuum burst time by using a 3-way vacuum supply valve.		
Vac	Va	VSQP Series  Large vacuum unit ideal for controlling large flow rates  · Normally open and normally closed types are available for vacuum supply valves.		
		VSZPM Series  Manifold dedicated, reduced wiring (flat cable/D sub-connector) compatible  · With atmospheric pressure relief valve installed, atmosphere burst at high flow rate is possible, shortening the vacuum burst time  · Self-hold energy-saving type is also available, with valve power consumption of 0.55	w	

## Vacuum pump system

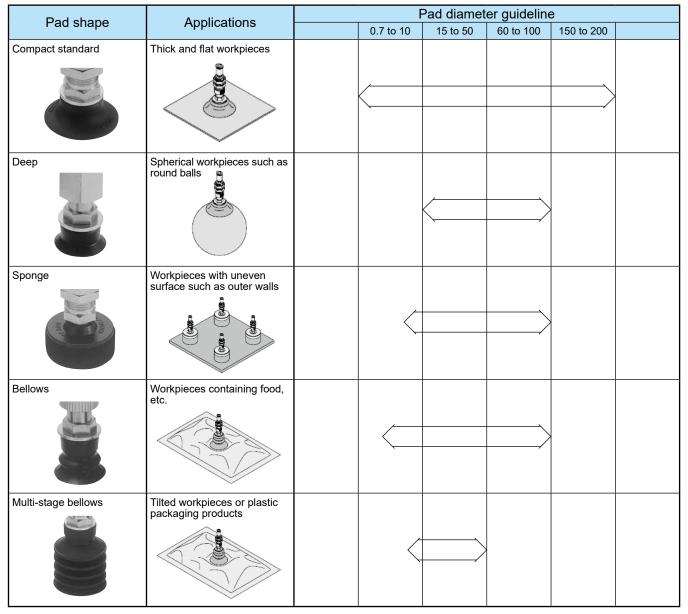
Series variation

●: Standard equipment O: Option

dth m)					Cor	npone	ents				
Single unit/width dimension (mm)	Single unit/ weight (g)	Manifold	For generation   Utilian	Breaking at the vacuum as	Switch output	Analog si output	With filter	With silencer	Check valve	Effective cross-sectional area of vacuum valve	Page
20	125.5 to 158.5	•	•	•	0	0	•			3.5 mm²(ø4), 5 mm²(ø6)	194
10.3	52.5 to 171	•	•	•	0	(A model with a digital display can also be selected)				0.4 mm²	210
10.5	78 to 88	•	•	•	(A mode digital dis	splav can	•			2-way valve specification: 3.5 mm² (ø4), 4.5 mm²(ø6) 3-way valve specification: 3.0 mm² (ø4), 3.6 mm²(ø6)	230
31.5			•	•	(With digital display)		•			16.5 mm²	260
11		0	•	•	0	0	•			4.5 mm²	272

## Series variation

## Suction pad



Holder (bracket) shape

MA, A	MB, B	MC, C	MD, D	ME, E	F	
Fixed, Vacuum outlet top	Fixed, Vacuum outlet side	Spring, Vacuum outlet top	Spring, Vacuum outlet side	Direct mounting, Fixed	Direct mounting, Spring	
		EWWilliam -		_		
НС	HD	HE	AE	BE	HDW	HEW
1	Spring, Vacuum	- 1		Screw-in, Vacuum		Direct mounting, Vacuum
outlet top	outlet side	Vacuum outlet side	outlet top	outlet side	outlet both sides	outlet both sides
			1	1		

Dedukana	A 15	F	Pad diamet	er guideline	 e	
Pad shape	Applications	0.7 to 10	15 to 50	60 to 100	150 to 200	
Oval	Workpieces with limited suction space such as substrates					
Soft	Workpieces that are prone to scratches					
Soft bellows	Paper or workpieces that are prone to scratches					
Anti-slip	Slippery workpieces with oil adhered, etc.					
Thin object	Thin workpieces such as paper and vinyl		$\rightarrow$			
Flat	Thin workpieces such as sheets and vinyl	<	<u></u>			
Suction mark prevention	Liquid crystal glass, painting process and semiconductor manufacturing equipment	<				

## Series variation

## Vacuum-related products

#### [Position locking valve]

Series		Model No.	Port Vacuum generator side		Remarks	Page
VSECV Series  Even if the workpiece comes off,		VSECV-M3	M3>	<b>·</b> 0.5		
vacuum is maintained for workpieces in other circuits.  Compatible with SELVACS suction		VSECV-M4	M4>	<0.7		
pad series.		VSECV-M5	M5>	<0.8		556
		VSECV-M6	M6	i×1		000
		VSECV-M10	M10×1.5			
		VSECV-6A	R1/8,	Rc1/8		

#### [Compact vacuum regulator]

Corios		Madal Na	Port	size	Damanika	Dogo
Series		Model No.		ø8	Remarks	Page
VSRVV Series  · Both source pressure and terminals	9 -	VSRVV-*A*	0	0	Elbow (output: male thread)	
can be controlled.  Vacuum pressure switch with digital		VSRVV-*B*	0	0	Elbow (supply: male thread)	560
display or pressure gauge for vacuum can also be selected.	an a de	VSRVV-*U*	0	0	Union type	

#### [Vacuum burst unit]

Series		Model No.	Port	size	Remarks	Dogo
Series		iwodei No.	Vacuum generator side	Workpiece side	Remarks	Page
VSLF Series  · Controls the vacuum burst air while		VSLF-44	ø4	ø4		
maintaining the vacuum characteristics of the vacuum ejector.		VSLF-66	ø6	ø6		570
Vacuum burst circuit relief function realizes shortening of vacuum burst time.		VSLF-46A	ø4	R1/8		570
ume.		VSLF-66A	ø6	R1/8		

#### [Vacuum filter]

●: Standard equipment 〇: Optional selection

Series		Model No.	Port size						Remarks	Page							
Series		iviodei No.	M5	ø4	ø6	ø8	ø10	ø12	Remarks	rage							
VSFB Series Large capacity union  · Dust and water droplets are removed	_	VSFB-66			•				Filtration area: 20 cm²								
by cyclone effect and element.  Dust scattering is prevented because		VSFB-88				•			Filtration area: 20 cm²								
the entire dust case can be detached with one touch.		VSFB-1010					•		Filtration area: 20 cm²								
		VSFB-1212						•	Filtration area: 20 cm <sup>2</sup>								
VSFU Series Compact union  Replacement and cleaning of		VSFU-1S	0	0	0				Filtration area: 2.8cm²	574							
element requires no tools.  · Inline type that can be easily installed		02 66	6	Ca lie	02 60	60 Ce	6	02 60	VSFU-1L	0	0	0				Filtration area: 4.7cm²	5/4
in the middle of the piping.		VSFU-2	0	0	0				Filtration area: 7.5cm²								
		VSFU-3			0	0	0		Filtration area: 12.5cm²								
VSFJ Series Compact socket  · Ideal for single ejector without built-in	21	VSFJ-44		•					Filtration area: 0.8cm²								
vacuum filter.		VSFJ-66			•				Filtration area:								
FSL Series Inline  · Compact, lightweight and space	500	FSL100		•	•				Filtration area: 4.7cm²								
saving inline type  · Use either positive or negative		FSL200		•	•				Filtration area: 7.5cm²	582							
pressure	O The sale	FSL500			•	•	•		Filtration area: 12.7cm²								

#### [Vacuum pressure switch]

Series		Model No.		Р	ort siz	ze		Remarks	Page
		iviouei No.	M5	ø4	ø6	ø8	Direct mount		
VSUS Series  · 2-point output and analog output are		VSUS-NW	0	0	0	0	0	NPN: 2-point output	
available.  · Three types of pipe connection are	The second secon	VSUS-NA	0	0	0	0	0	NPN: Analog output	586
available: push-in fitting, M5 female thread and direct mount.		VSUS-PW	0	0	0	0	0	PNP: 2-point output	300
		VSUS-PA	0	0	0	0	0	PNP: Analog output	

#### [Air tweezers]

Corios		Model No.	Pa	d di	ame	ter	Pad rubber	Holder type	Dogg
Series	nes		ø2	ø4	ø6	ø8	material		Page
VST Series  · Built-in suction pad and ejector in		VAT-A*N	0	0	0	0	Nitrile rubber	No valve	
pen type body.  · Ideal for assembling small parts.		VAT-A*S	0	0	0	0	Silicone rubber	No valve	500
· Package type is also available.		VAT-B*N	0	0	0	0	Nitrile rubber	Integrated valve	592
		VAT-B*S	0	0	0	0	Silicone rubber	Integrated valve	



## Safety Precautions

Be sure to read this section before use.

When designing and manufacturing equipment using CKD products, the manufacturer is obligated to ensure that the safety of the mechanism, pneumatic control circuit and/or water control circuit and the system that runs the electrical controls are secured.

It is important to select, use, handle and maintain CKD products appropriately to ensure their safe usage.

Observe warnings and precautions to ensure device safety.

Check that device safety is ensured, and manufacture a safe device.



#### WARNING

- This product is designed and manufactured as a general industrial machine part. It must be handled by an operator having sufficient knowledge and experience.
- 2 Use this product in accordance with specifications.

This product must be used within its stated specifications. In addition, never modify or additionally machine this product. This product is intended for use in general industrial machinery equipment or parts. It is not intended for use outdoors (except for products with outdoor specifications) or for use under the following conditions or environments. (Note that this product can be used when CKD is consulted prior to its usage and the customer consents to CKD product specifications. The customer should provide safety measures to avoid danger in the event of problems.)

- Use for applications requiring safety, including nuclear energy, railways, aircraft, marine vessels, vehicles, medical devices, devices or applications in contact with beverages or foodstuffs, amusement devices, emergency cutoff circuits, press machines, brake circuits, or safety devices or applications.
- 2 Use for applications where life or assets could be significantly affected, and special safety measures are required.
- Observe organization standards and regulations, etc., related to the safety of the device design and control, etc. ISO4414, JIS B 8370 (Pneumatic fluid power - General rules and safety requirements for systems and their components)

JFPS2008(Principles for pneumatic cylinder selection and use)

Including the High Pressure Gas Safety Act, Industrial Safety and Health Act, other safety rules, organization standards and regulations, etc.

- 4 Do not handle, pipe, or remove devices before confirming safety.
  - Inspect and service the machine and devices after confirming safety of the entire system related to this product.
  - 2 Note that there may be hot or charged sections even after operation is stopped.
  - When inspecting or servicing the device, turn OFF the energy source (air supply or water supply), and turn OFF power to the facility. Discharge any compressed air from the system, and pay enough attention to possible water leakage and leakage of electricity.
  - When starting or restarting a machine or device that incorporates pneumatic components, make sure to secure system safety, such as pop-out prevention measures.
- 5 Observe the warnings and cautions on the following pages to prevent accidents.
- Precautions are ranked as "DANGER", "WARNING", and "CAUTION" in this section.

In the case where the product operation is mishandled and/or when the urgency of a dangerous situation is high, it may lead to fatalities or serious injuries.

A dangerous situation may occur if handling is mistaken, leading to fatal or serious injuries.

A dangerous situation may occur if handling is mistaken, leading to minor injuries or property damage.

Note that some items indicated with "CAUTION" may lead to serious results depending on the conditions. All items contain important information and must be observed.

#### Warranty

#### 1 Warranty period

The product specified herein is warranted for one (1) year from the date of delivery to the location specified by the customer.

#### 2 Warranty coverage

If the product specified herein fails for reasons attributable to CKD within the warranty period specified above, CKD will promptly provide a replacement for the faulty product or a part thereof or repair the faulty product at one of CKD's facilities free of charge.

However, following failures are excluded from this warranty:

- 1) Failure caused by handling or use of the product under conditions and in environments not conforming to those stated in the catalog, the Specifications, or the Instruction Manual.
- 2) Failure caused by use of the product exceeding its durability (cycles, distance, time, etc.) or caused by consumable parts.
- 3) Failure not caused by the product.
- 4) Failure caused by use not intended for the product.
- 5) Failure caused by modifications/alterations or repairs not carried out by CKD.
- 6) Failure caused by reasons unforeseen at the level of technology available at the time of delivery.
- 7) Failure caused by acts of nature and disasters beyond control of CKD.

The warranty stated herein covers only the delivered product itself. Any loss or damage induced by failure of the delivered product is excluded from this warranty.

Note: For details on the durability and consumable parts, contact your nearest CKD sales office.

#### 3 Compatibility check

The customer is responsible for confirming the compatibility of CKD products with the customer's systems, machines and equipment.

#### Precautions for export

#### 1 Security Trade Control

The products in this catalog and their related technologies may require approval before export or provision. For the sake of maintaining world peace and safety, there may be cases in which approval under the Foreign Exchange and Foreign Trade Control Law is required in advance, depending on the country to where the product or related technology is being exported or provided.

The scope of products and related technologies requiring approval are listed in the Export Trade Control Order Appendix Table 1 or Foreign Exchange Order Appendix Table.

The Export Trade Control Order Appendix Table 1 and Foreign Exchange Order Appendix Table contain the following two types of information.

- · "List controls" specified for items 1 to 15
- · "Catch-all controls" that do not indicate specifications by item, but restriction by application (Section 16)

Products that require authorization or the range of relevant technology List control, which is specified in item 1 to 15

Listed in the "Export Trade Control Order Appendix Table 1" or "Foreign Exchange Order Appendix Table"

Catch-all control restricted by application (item 16)

Listed in the "Export Trade Control Order Appendix Table 1" or "Foreign Exchange Order Appendix Table"

An application for approval is

received by the Security Export Licensing Division of the Ministry of Economy, Trade and Industry or local bureaus of the Ministry of Economy, Trade and Industry.

#### 2 Products and related technologies in this catalog

The products and related technologies in this catalog are subject to the catch-all control of the Foreign Exchange and Foreign Trade Control Law.

When exporting or providing the products or related technologies in this catalog, ensure that they are not used for arms or weapons.

#### 3 Contact

Contact your local CKD Sales Office for information on the Security Trade Control of products and related technologies in this catalog.



## Safety Precautions

Be sure to read this section before use. Refer to "A Safety precautions" for detailed precautions for individual series.

General precautions for vacuum system components

#### **Design/selection**

#### **WARNING**

- If the suctioned object (workpiece) is at the risk of falling off, be sure to provide a preventive measure for safety.
- This product does not have an explosion-proof structure. Do not use in flammable or explosive gases, fluids, or atmospheres. Also, avoid use with pressures of 0.1 MPa or greater that are constantly applied to the vacuum circuit side.
- Be careful of vacuum pressure drop due to trouble with supply air and power supply. As there is a danger of the suctioned object falling due to decreased suction force, be sure to take safety measures.
- When two or more pads are piped to a single ejector in a vacuum circuit, if one pad suffers suction failure (leakage), there is a danger that the other pads may be detached due to decreased vacuum pressure.
- Vacuum retention function type and check valve function type allow vacuum leakage, so take other safety measures if the vacuum state needs to be maintained for long periods.

#### **A**CAUTION

- Supply pressure (catalog specification value) of the ejector is the value when the ejector is in operation. Consider the pressure drop and make sure the catalog specification value is achieved. If the specification value is not satisfied, the ejector will emit abnormal noise at a specific supply pressure and the performance will become unstable, which may affect the sensor and cause problems.
- The ejector may produce abnormal noise (soft clicking sound) at the supply pressure just before reaching the peak vacuum. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - \* The area in which abnormal noise (soft clicking) is produced varies depending on the influence of atmospheric pressure, etc.
- With regard to the effective cross-sectional area on the ejector supply pressure side, carry out piping and equipment selection with 3 times the effective cross-sectional area of the nozzle diameter crosssectional area as a guideline. If the supply flow rate is insufficient, it may cause the performance to degrade.
- Confirm before use that the product will withstand the working environment.
  - Cannot be used in environments where its functions will be impeded. Such environments include high temperatures, chemical atmospheres, or where chemical liquids, vibration, moisture, water dripping or gas is present. Environments where ozone is generated.
  - Do not use the product in a place where it could come in direct contact with cutting oil, coolant or spatter, etc.
- Rubber parts deteriorate and service life is shortened if ultra dry air is used.

Common Precautions

#### Mounting, installation and adjustment

#### **WARNING**

- Check each port of the ejector according to this text and the display on the body when piping. Incorrect piping may damage the body.
- Remove drainage and dirt from the ejector supply air and use clean air. Do not lubricate using a lubricator. Impurities and oil contained in compressed air may cause malfunction or degrade performance.
- When operating the valve, make sure that the leakage current is no more than 1 mA. Otherwise, there is a risk of malfunctions caused by leakage current.
- If energization to the valve continues for long periods, heat is generated from the coil. Heat risks causing burns and impacting peripheral devices.
- Use a protective cover where there is direct sunlight.

#### **A** CAUTION

- Do not use a spiral hose.

  Especially when used at the vacuum side,
  malfunction due to the piping resistance will occur
  as below.
  - (1) Delay of vacuum achievement time
  - (2) Loss of vacuum at the suction end due to lowering of flow rate
  - (3) Unstable operation of the vacuum switch
- Be sure that the vacuum side piping is as short as and with the largest I.D. possible. Piping that is too long or thin may cause the response time to be delayed when releasing, and make it difficult to ensure the required suction flow rate.
- Pipe the vacuum pressure switch and ejector with vacuum pressure switch as close to the end of vacuum piping as possible. If the vacuum pressure switch and the end of the vacuum piping are far apart, the piping resistance and sensor degree of vacuum may increase even when there is no suction, which may cause malfunction in the vacuum pressure switch.

■ In the manifold vacuum ejector, when an operating ejector and an inoperative ejector are mixed, exhaust air is led into the ejector not in operation and output from the vacuum port. For example, lightweight workpieces may be blown away. Therefore, do not use under conditions which might affect the workpiece.

[Compatible models]

VSNM Series all types

VSXM Series all types

VSKM Series (Unit combination: G, J and L types)

VSZM Series all types

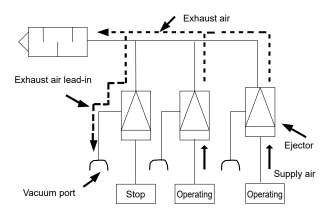


Figure 1: Example of exhaust lead-in (VSXM)

#### **Use/maintenance**

#### **WARNING**

- Do not use the product so as to block the exhaust port of the ejector or increase the exhaust resistance. It may prevent vacuum generation or cause the vacuum pressure to drop.
- Regularly perform maintenance and inspection for the silencer element of the ejector and filter element of the vacuum filter. A clogged element could decrease performance and cause other problems.
- When replacing the element, be sure to understand the section about the vacuum ejector replacement element in this text.
- Do not apply high tensile force or bending force to the lead wire. Failure to observe this could lead to disconnection.
- If the product uses a lock nut, tighten it securely by hand without using a tool. Tightening with a tool may cause damage to the lock nut or the body. Also, if not tightened securely, the lock nut may loosen and cause errors in the initial setting.
- Do not forcibly oscillate or rotate products with rotating resin bodies. It could damage or cause leakage in the body.

#### **A** CAUTION

- The filter's clear cover for VSG, VSK, VSJ, VSZ and VSX is made of special polyester. Avoid using in an atmosphere containing chemicals (see below) or in a place where these chemicals could come in contact, as there is a risk of damage.
  - Table: Chemical names

Chemical name
All alcohols
Paint thinner
Carbon tetrachloride
Chloroform
Acetic ester
Aniline
Cyclohexane
Trichloroethylene
Sulfuric acid
Lactic acid
Water-soluble cutting oil (alkaline)

- \* There are other chemicals which cannot be used. Contact the nearest CKD Sales Office for details.
- The clear cover of the vacuum filter (VSFU and VSQ Series) is made of nylon. Avoid using in an atmosphere containing chemicals (see table below) or in a place where these chemicals could come in contact, as there is a risk of damage.
- Table: Chemical names

Chemical name
Methanol
Ethanol
Nitric acid
Sulfuric acid
Hydrochloric acid
Lactic acid
Acetone
Chloroform
Aniline
Trichloroethylene
Hydrogen peroxide

<sup>\*</sup> There are other chemicals which cannot be used. Contact the nearest CKD Sales Office for details.

## aution

## Mechanical/electronic vacuum pressure switch

Product-specific cautions

Product-specific cautions: Mechanical vacuum pressure switch

#### **Design/selection**

#### **WARNING**

■ Do not use the mechanical vacuum pressure switch in flammable or explosive gases, fluids, or atmospheres. This risks causing fire or explosion, as the vacuum switch does not have an explosion-proof structure.

#### **A** CAUTION

- Do not use this product in areas containing water droplets, oil droplets, dust, etc. This risks causing damage, as the mechanical vacuum pressure switch does not have a drip-proof or dust-proof structure.
- The mechanical vacuum pressure switch performance will not change even if pressure of about 0.5 MPa is instantaneously applied, but do not apply pressures of 0.2 MPa or greater during vacuum burst. If constantly applied, it risks damaging the switch.
- Use the mechanical vacuum pressure switch within the specification pressure range. If used outside the set pressure range, hysteresis may cause malfunction.

#### Mounting, installation and adjustment

#### **A** CAUTION

Make sure to turn the power OFF before wiring the mechanical vacuum pressure switch. Also, be sure to check the color of the lead wire and take care to avoid miswiring.

Product-specific cautions: Electronic vacuum pressure switch

#### Design/selection

#### **WARNING**

■ Do not use in flammable or explosive gases, fluids, or atmospheres. This risks causing fire or explosion, as the vacuum pressure switch does not have an explosion-proof structure.

#### **A** CAUTION

- Do not use in atmospheres or gases containing corrosive substances. There is a danger that it could damage the vacuum pressure switch.
- Do not perform wiring or usage that would introduce noise (surge), etc. There is a danger that it could damage the vacuum pressure switch.

- Do not use this product in areas containing water droplets, oil droplets, dust, etc. This risks causing damage, as the vacuum pressure switch does not have a drip-proof or dust-proof structure.
- Do not use where the heat generated risks exceeding the operating temperature range. There is a danger that it could damage the vacuum pressure switch.
- The vacuum pressure switch performance will not change even if pressure of about 0.5 MPa is instantaneously applied, but do not apply pressure of 0.2 MPa or greater during vacuum burst. If constantly applied, it risks damaging the vacuum pressure switch.

### Mounting, installation and adjustment

#### **A** CAUTION

- Make sure to turn the power OFF before wiring.

  During wiring, check the wire color and do not short-circuit the output terminal and power supply terminal or common terminal. Short-circuiting could cause vacuum pressure switch malfunction.
- Do not apply high tensile force or bending force to the extraction cable. It risks causing disconnection or damage to the connector unit.
- When setting the pressure and hysteresis, use a small screwdriver and gently rotate within the rotation range of the trimmer, without applying excessive force. If excessive force is applied during adjustment, it risks damaging the trimmer and base.
  - Use a stable DC power supply.
  - Avoid use with surge voltage absorbing circuit current exceeding 80 mA when connecting to an output terminal or power supply terminal (relay, solenoid valve etc.).
  - When using a unit power supply such as switching power supply, ground the F.G. (frame ground).

## **Suction pad**

Product-specific cautions: Suction pad

#### **Design/selection**

#### **WARNING**

- If the suctioned object (workpiece) is at risk of falling off, be sure to provide a preventive measure for safety.
- Take care when swiveling transportation is performed with a screw-fixed pad. The screws may loosen due to turning, causing problems and leading to dangerous conditions.
- When performing transport with the pad, consider the acceleration, impact and wind pressure. The suctioned object may come off during transportation.
- Because the compact suction pad holder is smaller and lighter than the conventional suction pad holder, the load resistance is inferior to the conventional accessory. Make sure that the load setting is sufficient and be sure to check using the actual device.

#### **A** CAUTION

- The buffer type holder is suitable for the suction of objects with irregular heights or those prone to damage due to external force. Be sure to check the buffer force and stroke length in the catalog before use.
- When using the buffer type holder, make sure that the lateral force is minimized as it has a sliding part. Failure to do so could lead to decreased holder service life or malfunction.
- For compact suction pads, when mounting pads with diameter Ø0.7, Ø1 or Ø1.5 mm, do not apply a load of 0.4 (N) or greater to the lip during suction. If an excessive load is applied to the lip, the pad bore may collapse due to rubber elasticity, and may prevent it from suctioning workpieces, causing the suction confirmation signal to malfunction.

- The fiber tube antistatic UP-9402 Series and the fiber tube for barbed fitting UP-9102 Series cannot be used for push-in fittings with port size of ø1.8. (Recommended tube: fiber tube clean-room EH-5802 Series or polyurethane tube UB01810 Series manufactured by PISCO Japan.)
- When using a conductive suction pad, select the suction pad holder carefully and take measures to let static electricity escape through a metal plate, etc. Static electricity may remain charged in the suction pad. Non-conductive holders are also available.
- Pad frames of pad O.D. ø80 mm or greater have no conductivity. When using suction pads of static dissipative rubber, conductive rubber (low resistance) or conductive NBR (low resistance), take measures to let electricity pass directly from the pad rubber.
- When setting a free holder with optional settings and using a conductive suction pad, be sure to take measures to let electricity escape directly from the pad rubber.
- Due to the nature of rubber, additives and other substances contained in the suction pad may float to the surface over time.
- Depending on the conditions of use, the workpiece and rubber pad may come in contact with each other and refuse to separate. Be sure to check using the actual device.
- Pads with bellows shape may stick to each other due to the characteristics of the material, depending on the usage.
  - In addition, since stickiness may increase due to operating environment and pad wear, review the pad shape, material, quantity, etc. as necessary.

#### Mounting, installation and adjustment

#### **WARNING**

■ When mounting the pad holder, be sure to fix it securely. Looseness may cause malfunction.

#### **A** CAUTION

- Standard suction pads VSP-□1R□ to □4R□ cannot be mounted on compact suction pad holders. These pads support use with the standard suction pad holder.
- When using the buffer type holder, make sure that the lateral force is minimized as it has a sliding part. It may cause a decrease in the life of the holder or malfunction.
- When mounting and fixing using the partition wall of the standard pad holder and compact pad holder, be sure to check the dimensions in the catalog, use appropriate tools according to the recommended tightening torque below and tighten without looseness using the hexagonal part of the holder outer diameter.
  - Table Recommended tightening torque

Pad holder type	Stan	dard	Com	pact			
Pad holder shape	Fixed	Buffer	Fixed	Buffer			
Nut size (mm)		Tightening torque					
M3×0.5	0.7 N·m	-	0.7 N·m	-			
M4×0.5	-	-	1 to 1.2 N·m	-			
M4×0.7	1 to 1.2 N·m	-	-	-			
M5×0.5	1.5 to 2 N·m	-	1.5 to 2 N·m	-			
M5×0.8	1 to 1.5 N·m	-	1 to 1.5 N·m	-			
M6×0.75	2 to 3 N·m	-	2 to 3 N·m				
M8×0.75	2.5 to 3.5 N·m	1.8 to 2.4 N·m	2.5 to 3.5 N·m				
M8×1	-	1.8 to 2.4 N·m	-	-			
M10×1	5 to 7 N⋅m	4.5 to 6 N·m	5 to 7 N⋅m	4 to 6 N·m			
M12×1	12 to 14 N·m	8 to 10 N·m	-	-			
M14×1	18 to 21 N·m	4.5 to 6 N·m	-	-			
M16×1	-	2 to 3 N·m	-	-			
M20×1	19 to 21 N·m	-	-	-			
M22×1	-	16 to 20 N·m	-	-			
M24×2	40 to 50 N·m	-	-	-			
M30×2	-	42 to 54 N·m	-	-			

#### **Use/maintenance**

#### **WARNING**

■ Malfunctions may occur due to leakage or clogging in the vacuum circuit as well as abrasion, cracking or deterioration of the pad, galling of the sliding part of the pad holder, or loose connections. Be sure to perform maintenance checks regularly.

#### **A** CAUTION

- When replacing the pad, be sure to check the suction pad configuration diagram in the catalog, use appropriate tools according to the recommended tightening torque below and tighten without looseness using the hexagonal part of the holder outer diameter.
  - Table Recommended tightening torque

Pad holder type	Standard	Compact				
Pad thread size (mm)	Tightening torque					
M3×0.5	-	0.7 N·m				
M4×0.7	0.5 to 1.0 N·m	0.9 to 1.1 N·m				
M5×0.8	1 to 1.5 N·m					
M6×1	2 to 2.	7 N·m				
M10×1.5	5 to 7 N·m	-				
M20×2	9 to 10 N·m	-				

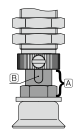
- When replacing a soft or soft bellows type pad adaptor, be sure to check the suction pad configuration diagram in the catalog, use appropriate tools according to the recommended tightening torque below and tighten without looseness using the hexagonal part of the holder outer diameter.
  - Table Recommended tightening torque

Pad thread size (mm)	Tightening torque
M4×0.7	0.7 to 0.8 N⋅m
M6×1	1.5 to 2.0 N·m

- When replacing the standard type pad rubber with pad diameter of ø80 or ø100 mm and bellows type of ø80 mm, be sure to check the configuration diagram in the catalog, use appropriate tools according to the recommended tightening torque below and tighten without looseness using the hexagonal part of the holder outer diameter.
  - Table Recommended tightening torque

Thread size (mm)	Tightening torque
$M4 \times 0.7$	0.5 to 0.7 N·m
M5×0.8	0.5 to 0.7 N·III

■ When mounting the buffer type pad holder, do not use a wrench or the like on the shaft (refer to A in the figure at right). Also, when replacing the pad, be sure to fix the hexagonal head bolt with a wrench or the like. Malfunction may be caused by deformation of the key groove of the shaft (refer to B in the figure at right).



be set based on the supply pressure.

## Vacuum generator selection guide

There are basically three types of CKD vacuum generator according to performance: H: high vacuum, L: large flow (efficiency emphasized), E: low supply pressure, high vacuum. Select according to the condition of use.

- Deciding between H (high vacuum) and E (low supply pressure high vacuum)
  If high vacuum is required and supply pressure of 0.5 MPa can be secured, use H. If it cannot be secured or in order to conserve consumed air, use E at 0.35 to 0.4 MPa.
- Deciding between H (high vacuum) and L (large flow type (efficiency emphasized))
  Use H when high vacuum is required and L to adjust the vacuum pressure, setting the desired vacuum pressure by adjusting the supply pressure with a regulator or the like.
  The vacuum pressure characteristics of L are essentially proportional to the supply pressure, and are set as shown in Fig. 1 between 0.2 to 0.6 MPa. Although differences of -5% to +15% with respect to the target value will occur, the vacuum pressure can
- When the pad does not make complete contact If the workpiece cannot adhere completely to the suction pad, the criterion for deciding between H or L comes down to the degree of vacuum pressure in the vacuum system. Fig. 2 Vacuum pressure - intake flow rate shows that H is preferable at vacuum pressure -53 kPa or greater, and L at -40 kPa or less.

L achieved vacuum characteristics

93

80

66

53

40

26

13

0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 Supply pressure (MPa)

(Fig. 1)

93 Supply pressure: 0.5 MPa80 66 53 40 26 13 0 10 20 30 40 50 Intake flow rate (l/min [ANR]) (Fig. 2)

Vacuum pressure - Intake flow rate for VSH-H10 and VSH-L10

#### Other precautions

- Valve used
  - When using a solenoid valve or the like, be sure to allow a sufficient flow rate. (Use a valve with effective cross-sectional area three times or greater than the cross-sectional area of the nozzle.)
- Vacuum piping
   The piping resistance in vac

The piping resistance in vacuum is surprisingly large. Shorten the vacuum piping as much as possible and use a large inner diameter. Excessive piping resistance may cause malfunction, especially when a vacuum switch or the like is used. Also, ejector intake flow rate will decrease, which may result in performance degradation due to insufficient flow rate.

Supply side piping
 Pay attention to air supply side piping as well. Be sure to perform piping so that the prescribed pressure is secured at the ejector input.

Technical data

#### Vacuum

#### Vacuum

Pressure higher than atmospheric pressure is generally referred to as "positive pressure" and pressure lower than atmospheric pressure is called "vacuum" or "negative pressure".

#### Vacuum pressure

The word pressure refers to two different things.

- · Absolute pressure: Pressure based on a perfect vacuum state
- · Gauge pressure: Pressure based on atmospheric pressure

If the vacuum pressure is not very high, it is commonly expressed by gauge pressure.

For high vacuum close to perfect vacuum, at standard atmospheric pressure, perfect vacuum is defined as -101.3 kPa, but since the atmospheric pressure is always fluctuating, the perfect vacuum pressure may become unclear and cannot be shown with gauge pressure. For this reason, high vacuum is commonly expressed with absolute pressure.

CKD's vacuum generator is in the low vacuum range and shows the vacuum pressure in gauge pressure.

#### Atmospheric pressure and vacuum pressure

Air has weight, as it is "matter". On earth, anything with mass will be affected by gravity. This includes the atmosphere, which causes a force (weight) that pushes on the ground surface. This is atmospheric pressure, which is force generated by the weight of the atmosphere per unit area.

Atmospheric pressure varies according to elevation. It is also constantly fluctuating due to weather conditions.

In other words, when using gauge pressure, there will be dispersion in the atmospheric pressure according to elevation and weather conditions, so even if the same vacuum pressure is applied, the value indicated by the gauge will be different depending on these factors. For this reason, correction values converted to standard atmospheric pressure are used for gauge pressure values.

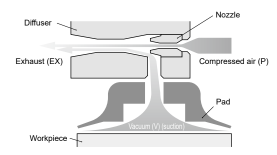
Standard atmospheric pressure is expressed as a value based on atmospheric pressure at 0 m above sea level.

The conversion method is as follows:

Standard atmospheric pressure converted value (-kPa) = 1013.25 (hPa)/atmospheric pressure (hPa) at measurement location x measured achieved vacuum pressure (-kPa)

### Principles of the vacuum generator

- The vacuum generator is a device that generates vacuum by feeding compressed air.
- Compressed air is restricted by the nozzle, discharged at high speed and fed into the diffuser. When jetted at high speed, the pressure drops and vacuum is generated, for use in transporting workpieces.
- In order to obtain a high speed jet and high degree of vacuum, structures called nozzle and diffuser are constructed, with shapes and sizes determining the achieved vacuum pressure, intake flow rate and consumption flow rate.



#### Vacuum component display units

#### ■ Vacuum component parameters

The following three parameters are used as performance indicators for vacuum components.

- Achieved vacuum pressure ... Vacuum pressure in vacuum circuit (unit: -kPa)
- · Intake flow rate ... Flow rate in vacuum circuit (unit: 2 /min (ANR))
- · Consumption flow rate ... Flow rate of supply air (unit: @/min (ANR))

#### ■ Pressure parameters

kPa	MPa	bar	kgf/cm <sup>2</sup>	mmHg
1	1×10 <sup>-3</sup>	1×10 <sup>-2</sup>	1.01972×10 <sup>-2</sup>	7.50062
1×10 <sup>3</sup>	1	1×10	1.01972×10	$7.50062 \times 10^3$
1×10 <sup>2</sup>	1×10 <sup>-1</sup>	1	1.01972	$7.50062 \times 10^{2}$
9.80665×10	9.80665×10 <sup>-2</sup>	9.80665×10 <sup>-1</sup>	1	$7.35559 \times 10^{2}$
1.33322×10 <sup>-1</sup>	1.33322×10 <sup>-4</sup>	1.33322×10 <sup>-3</sup>	1.35951×10 <sup>-3</sup>	1

#### Force parameters

N	kgf
1	1.01972×10 <sup>-1</sup>
9.80665	1

#### Vacuum components selection method

When suctioning and conveying workpieces by vacuum, select the suction pad, vacuum generator and vacuum switching valve according to the following Vacuum component selection method. The Vacuum component selection method here is only a guideline for selecting equipment. In actual use, be sure to evaluate the actual device, check the precautions for selection and confirm that the equipment is problem-free.

#### Vacuum component selection method

#### Selecting the pad

- 1) How to determine the suction force
- ② How to calculate the pad diameter from the suspension load of the workpiece
- 3 Selecting the pad shape
- 4 Selecting the pad material
- ⑤ Note on model No. selection

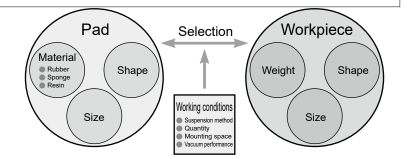
#### Selecting the vacuum generator/vacuum switching valve

- 1 Various working conditions
  - 2 Selection procedure
- 3 Note on model No. selection

#### 1 ▶ Selecting the pad

Three main items (pad, workpiece and use conditions) are involved in selecting pads as shown on the right. Understand these well when selecting pads.

The pad size (diameter) is obtained by calculating the suction force of the pad.



#### 1 How to determine the suction force

#### How to calculate from the formula

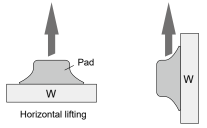
The suction force of the suction pad can be calculated by assigning values to the following formula.

$$W = \frac{C \times P}{101} \times 10.13 \times f \qquad \text{W: Suction force (N), C: Pad area (cm²), P: Vacuum pressure (-kPa)} \\ \text{f: Safety factor (horizontal lifting: 1/4 or greater, vertical lifting: 1/8 or greater)}$$

#### Selecting from the theoretical suction force table

The theoretical suction force of the suction pad can be obtained from the following table. However, safety ratios are not included in the values in the following table. Take the safety factor into account when obtaining the suction force. Suction force (N) = theoretical suction force (N)/f (safety factor)

1 Theoretical suction force table (suction force =  $\frac{C \times P}{101} \times 10.13$ )



Perpendicular lifting

Unit: N

\* The basic suspension method is horizontal.

## ■ For circular pad Pad diameter (pmm) 0.7 1 1.5 2 3 4 6 8 10 15 20 25 30 35 40 50 60 70 80

Pad diamet	ter (ømm)	0.7	1	1.5	2	3	4	6	8	10	15	20	25	30	35	40	50	60	70	80	100	150	200
Suction ar	rea (cm²)	0.004	0.008	0.018	0.031	0.071	0.126	0.283	0.502	0.785	1.766	3.14	4.906	7.065	9.616	12.56	19.63	28.26	38.47	50.24	78.5	176.6	314
	-85	0.034	0.068	0.153	0.264	0.604	1.07	2.41	4.27	6.67	15.01	26.7	41.7	60.05	81.74	106.8	166.9	240.2	327	427	667.3	1501	2669
	-80	0.032	0.064	0.144	0.248	0.568	1.01	2.26	4.016	6.28	14.13	25.1	39.25	56.52	76.93	100.5	157	226.1	307.8	401.9	628	1413	2512
	-75	0.03	0.06	0.135	0.233	0.533	0.945	2.12	3.765	5.89	13.25	23.6	36.8	52.99	72.12	94.2	147.2	212	288.5	376.8	588.8	1325	2355
	-70	0.028	0.056	0.126	0.217	0.497	0.882	1.98	3.514	5.5	12.36	22	34.34	49.46	67.31	87.92	137.4	197.8	269.3	351.7	549.5	1236	2198
Vacuum	-05	0.026	0.052	0.117	0.202	0.462	0.819	1.84	3.263	5.1	11.48	20.4	31.89	45.92	62.5	81.64	127.6	183.7	250.1	326.6	510.3	1148	2041
pressure (kPa)	-60	0.024	0.048	0.108	0.186	0.426	0.756	1.7	3.012	4.71	10.6	18.8	29.44	42.39	57.7	75.36	117.8	169.6	230.8	301.4	471	1060	1884
( )	-55	0.022	0.044	0.099	0.171	0.391	0.693	1.56	2.761	4.32	9.713	17.3	26.98	38.86	52.89	69.08	108	155.4	211.6	276.3	431.8	971.3	1727
	-50	0.02	0.04	0.09	0.155	0.355	0.63	1.42	2.51	3.93	8.83	15.7	24.53	35.33	48.08	62.8	98.15	141.3	192.4	251.2	392.5	883	1570
	-45	0.018	0.036	0.081	0.14	0.32	0.567	1.27	2.259	3.53	7.95	14.1	22.08	31.79	43.27	56.52	88.34	127.2	173.1	226.1	353.3	794.7	1413
	-40	0.016	0.032	0.072	0.124	0.284	0.504	1.13	2.008	3.14	7.064	12.6	19.62	28.26	38.46	50.24	78.52	113	153.9	201	314	706.4	1256

■ For oval pad Unit: N

Pad diame	ter (ømm)	4×10	4×20	4×30	5×10	5×20	5×30	6×10	6×20	6×30	8×20	8×30
Suction a	rea (cm²)	0.365	0.765	1.165	0.446	0.946	1.446	0.522	1.122	1.722	1.462	2.262
	-85	3.103	6.503	9.903	3.791	8.041	12.29	4.437	9.537	14.64	12.43	19.23
	-80	2.92	6.12	9.32	3.568	7.568	11.57	4.176	8.976	13.78	11.7	18.1
	-75	2.738	5.738	8.738	3.345	7.095	10.85	3.915	8.415	12.92	10.97	16.97
	-70	2.555	5.355	8.155	3.122	6.622	10.12	3.654	7.854	12.05	10.23	15.83
Vacuum	-05	2.373	4.973	7.573	2.899	6.149	9.399	3.393	7.293	11.19	9.503	14.7
pressure (kPa)	-60	2.19	4.59	6.99	2.676	5.676	8.676	3.132	6.732	10.33	8.772	13.57
,	-55	2.008	4.208	6.408	2.453	5.203	7.953	2.871	6.171	9.471	8.041	12.44
	-50	1.825	3.825	5.825	2.23	4.73	7.23	2.61	5.61	8.61	7.31	11.31
	-45	1.643	3.443	5.243	2.007	4.257	6.507	2.349	5.049	7.749	6.579	10.18
	-40	1.46	3.06	4.66	1.784	3.784	5.784	2.088	4.488	6.888	5.848	9.048

#### Vacuum components selection method

#### 1 ▶ Selecting the pad

#### 2 How to calculate the pad diameter from the suspension load of the workpiece

#### How to calculate from the formula

The vacuum pad diameter can be calculated from the required suction force.

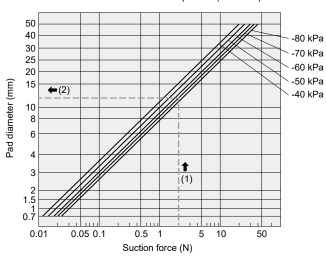
$$D = \sqrt{\frac{4}{3.14} \times \frac{1}{P} \times \frac{W}{n} \times \frac{1}{f} \times 1000}$$

D: Pad diameter (mm), n: Pad quantity for workpiece, W: Suction force (N), P: Vacuum pressure (-kPa), f: Safety factor (horizontal suspension: 1/4 or greater, vertical suspension: 1/8 or greater)

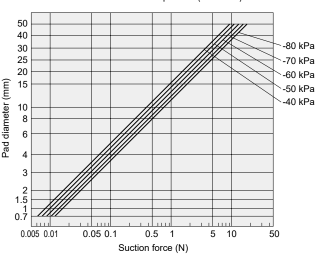
#### Selecting from selection graph

The suction pad diameter can be obtained from the following table based on the suspension method (vertical or horizontal) to be used and required suction force per vacuum pad.

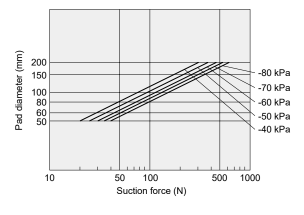
Selection graph 1-1 Graph of pad diameter selection by suction force Horizontal suspension (ø2 to ø50)



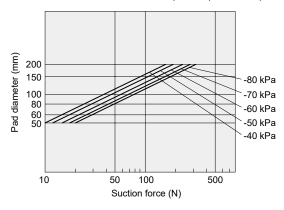
Selection graph 2-1 Graph of pad diameter selection by suction force Vertical suspension (ø2 to ø50)



Selection graph 1-2 Graph of pad diameter selection by suction force Horizontal suspension (ø50 to ø200)



Selection graph 2-2 Graph of pad diameter selection by suction force Vertical suspension (ø50 to ø200)



#### Example (selecting pad diameter)

When the weight of the workpiece is 8 N:

- · Number of pads: 4
- · Vacuum pressure: -70 kPa
- · Suspension method: Horizontal Obtain the vacuum pad diameter.

Using the formula

$$D = \sqrt{\frac{4}{3.14} \times \frac{1}{P} \times \frac{W}{n} \times \frac{1}{f} \times 1000} = \sqrt{\frac{4}{3.14} \times \frac{1}{70} \times \frac{8}{4} \times 4 \times 1000} = 12.06$$

Therefore, select a pad of ø15 mm or greater.

Using the selection graph

Conditions show that the suction force per pad is 2N (8N/4 pieces = 2N).

As the suspension method is horizontal (selection graph  $\bigcirc$ ) and vacuum pressure is -70 kPa (horizontal axis of selection graph), we see that the pad diameter is equivalent to  $\emptyset$ 12 mm. Therefore, select a pad of diameter  $\emptyset$ 15 mm or greater. (Selection graph  $\bigcirc$ 1  $\bigcirc$ 1  $\bigcirc$ 2 order)

#### ③ Selecting the pad shape

Select the shape of the pad according to the shape and material of the workpiece. If you need to perform suction tests on the sample, consult the nearest CKD Sales Office.

	Pad shape	Recommend	led workpiece	Features
	Standard		Ideal for flat workpieces (hard and inflexible)	Compatible with a wide variety of pad sizes (18 types, ø1 to ø200) and pad materials (8 types) as standard
Standard	Deep		Ideal for spherical workpieces (apples, balls, etc.)	The deep inner pad makes it ideal for workpieces with spherical surfaces or protrusions
	Compact		Ideal for semiconductor components	Small diameter sizes of ø0.7, ø1.0 and ø1.5 are available for compatibility with compact semiconductor parts     10 types of pad materials are available, corresponding to various environmental conditions
Spc	inge O		Ideal for workpieces such as building outer wall materials, small stones and shells	New lineup of silicone rubber sponges suitable for food-related workpieces is available
	ti-stage bellows	****	Ideal for retort-packs and bags containing food, etc.	Usable when the spring buffer cannot be attached or when the workpiece is tilted     Now available: a new retrofitting resin attachment (for bellows) ideal for workpieces which must not have suction traces
Ova			Ideal for long workpieces like substrates, round bars and semiconductor parts	Small sizes (2 x 4, 3.5 x 7) that correspond to workpieces with small suction surfaces available
Sof			Ideal for taking out molded parts or	Pad is flexible and can suction paper, etc.
Sof	t bellows		easily damaged workpieces	Pad is flexible and can suction paper, etc. Usable when the spring buffer cannot be attached or when the workpiece is tilted
Ant	i-slip		Ideal for workpieces with oil adhered such as press parts	Grip grooves are provided on the pad suction surface to prevent slippage when transporting oily iron plates
Thi	n object		Ideal for thin workpieces such as copy paper and vinyl	Thin pad lips improve adhesion to workpieces, allowing use on thin workpieces and reducing overlap suction Since the pad surface is flat, it causes fewer wrinkles
Flat	50%		Ideal for thin workpieces such as sheets and vinyl	The workpiece suction surface is flattened to reduce deformation/wrinkling of the workpiece during suction
Suc	tion mark prevention		Ideal for liquid crystal glass, painting process and semiconductor manufacturing equipment, etc.	Resin pad reduces suction marks The holder is equipped as standard with a flexible mechanism for better adaptability to the workpiece

Technical data

#### Vacuum components selection method

#### 1 ▶ Selecting the pad

#### Selecting the pad material

Select suitable materials according to usage conditions, used fluids and atmosphere. For the main characteristics, refer to the table below.

#### ■ Pad material list

									Pad m	aterial							
							Rub	ber mat	erial						Re	sin mate	erial
		Nitrile rubber	Silicone rubber	Urethane rubber	Fluoro rubber	Chloroprene rubber	Fluorosilicone rubber	HNBR	EPDM	Static dissipative silicone rubber	Conductive rubber (low resistance)	Conductive NBR (low resistance)	NBR compatible with Food Sanitation Act	Oil- resistant NBR	PEEK	POM	Conductive PEEK
		Ν	S	U	F	Blank	FS	HN	EP	SE	E	NE	G	NH	K	М	KE
High-temp	erature usage limits	110°C	180°C	60°C	230°C	80°C	180°C	140°C	150°C	180°C	100°C	110°C	110°C	110°C	250°C	95°C	250°C
Low-temp	erature usage limits	-30°C	-40°C	-20°C	-10°C	-45°C	-50°C	-30°C	-40°C	-40°C	-50°C	-30°C	-30°C	-30°C	-50°C	-60°C	-50°C
Weathe	r resistance	$\triangle$	0	0	0	0	0	0	0	0	0	$\triangle$	$\triangle$	$\triangle$	0	0	0
Ozone resistance		×	0	0	0	0	0	0	0	0	×	$\triangle$	×	×	-	-	-
Acid res	sistance	$\triangle$	0	×	0	$\triangle$	0	$\triangle$	0	0		$\triangle$	$\triangle$	$\triangle$	0	×	0
Alkali re	esistance	0	0	×	×	0	0	0	0	0	0	0	0	0	0	0	0
Oil	(Gasoline/light oil)	0	Δ	0	0	×	Δ	0	×	$\triangle$	×	0	0	0	-	-	-
resistance	(Benzene/toluene)	$\triangle$			0	$\triangle$		×	×	$\triangle$	×	$\triangle$	$\triangle$	$\triangle$	-	-	-
Self-lub	rication	•	-	-	•	-	-	-	-	-	-	-	-	-	0	0	0
Abrasio	n resistance	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0
Volume	resistance ratio	-	-	-	-	-	-	-	-	10 <sup>5</sup> Ω·cm or less	200 Ω·cm or less	200 Ω·cm or less	-	-	-	-	10 <sup>5</sup> to 10 <sup>6</sup> Ω·cm

Reading the rating  $\Rightarrow$   $\mathbb O$  : Ideal,  $\mathbb O$  : Suitable,  $\triangle$  : Good, x: Unsuitable

#### ■ Main application classification by pad material/shape

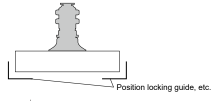
					ion by p				Recom	mended	workpie	ces, en	vironme	nts, etc.					
				Cardboard	Plywood	Iron plate	Food- related	Semiconductor	Molded products	Thin object	Chemical atmospheres	High temperature workpieces	Low ozone environments	Light resistance, ozone resistance required	Moist atmospheres	Uneven surfaces	Packaging machine	Electronic device parts	Liquid crystal manufacturing equipment
		Nitrile r	ubber	0	0	0	0								0		0		
		Silicone	rubber				0	0	0	0		0	0		0		0		
		Urethan	e rubber	0	0	0							0				0		
		Fluoro	ubber					0			0	0	0		0		0		
		Chloroprene r	ubber (sponge)				0								0	0			
	rial	Fluorosilic	one rubber						0			0	0		0		0		
	Rubber material	HNBR		0	0	0	0						0		0				
erial	per	EPDM											0	0	0				
Pad material	Rub	Static di silicone	ssipative rubber				0	0	0	0		0			0		0	0	
ď		Conducti (low resis	ve rubber stance)					0										0	
		Conduct (low res	ive NBR stance)	0	0	0	0								0		0	0	
		NBR comp Food Sani	atible with tation Act	0	0	0	0								0				
		Oil-resis	tant NBR	0	0	0	0								0		0		
	terial	PEEK						0							0				0
	Resin material	РОМ											0		0		0		
	Res	Conduct	ve PEEK					0							0			0	0
			Standard	0	0	0		0			0	0						0	
		Standard	<u> </u>				0	0			0	0							
		_	Compact					0			0	0	0	0	0			0	
		Sponge					0	0								0			
	D	Bellows		0	0	0	0	0			0	0	0	0	0			0	
0 40	a F	Multi-stag	je peliows		0	0	0	0			0							0	
700	ם ב	Soft						0	0									0	
	-	Soft be	llows	0	0	0		0	0				0	0	0				
		Anti-sli			0	0	0	0	0		0	0							
			objects	0	0	0	0	0	0	0	0	0					0		
		Flat	,				0	0		0	Ō						0		
		Suction mar	k prevention					0									0	0	0

#### 5 Note on model No. selection

## CAUTION 1. Notes on selecting suction pads

If the suctioned object (workpiece) is at risk of falling off,

be sure to provide a preventive measure for safety.



 Consider horizontal suspension the basic method and select with a sufficient safety factor.



- Calculate the suction force with consideration of not only the weight of the workpiece but the acceleration and impact as well.
- When setting the pad diameter, number of pads and suction position, be sure to fully understand the suction force in the catalog and select with a sufficient margin.
- Depending on the operating environment and usability, select the pad material with reference to the selection method in the catalog.
- The suitable pad shape (type) depends on the suctioned object and its shape, so read the Selection method carefully before selection.

#### A CAUTION 2. Notes for the use conditions of the suction pad

- When two or more pads are piped to a single vacuum source in a vacuum circuit, if one pad suffers suction failure (leakage), there is a danger that the other pads may be detached due to a decrease in vacuum pressure.
  - As countermeasures, 1. Position locking valve
    - 2. Needle valve
    - 3. Vacuum switching valve

can be used effectively.

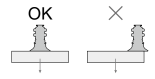
Also, when using a vacuum pump, a chamber (tank) can be effective aside from the 3 items above.

When suctioning a workpiece, do not apply excessive impact or load to the suction pad. Perform positioning within It may cause a drastic decrease in the durability of the suction pad. this range. As a guideline, we recommend the deformation range of the lip or a setting in which it touches lightly.

The suction position of the workpiece by suction pad should be set so that moment will not be generated.

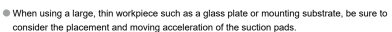


Mount so that the suction pad does not protrude from the workpiece. Degradation of the degree of vacuum may cause the workpiece to fall.

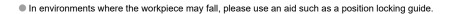


 Reduce the acceleration of the lateral movement of the workpiece as much as possible.

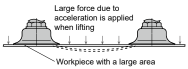
Depending on the friction coefficient of the workpiece, it may slip sideways.

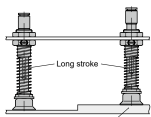


The workpiece may be deformed or damaged due to the position of the suction pad and acceleration.



The spring holder or long stroke type holder is suitable for the suction of objects with irregular height, those with steps, or those prone to damage due to external force.





Workpieces with irregular height, stacked workpieces, etc

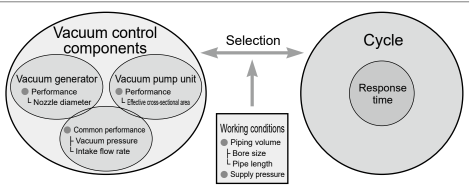


#### Vacuum components selection method

#### ▶ Selecting the vacuum generator/vacuum switching valve

Three main items (vacuum control equipment, cycle and use condition) are involved in selecting the vacuum generator/vacuum pump compatible unit as shown on the right.

Understand these well when selecting vacuum generators/ vacuum switching valves.



#### Various working conditions

#### A Vacuum piping volume

#### How to calculate from the formula

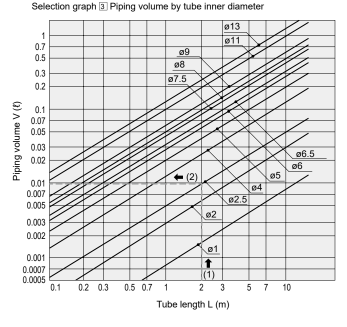
The piping volume of the vacuum system can be calculated by assigning values to the following formula.

$$V = \frac{3.14}{4} D^2 x L x \frac{1}{1000}$$

- D: Piping bore size (mm)
- L: Length from vacuum generator and switching valve to pad (m)
- V: Piping volume from vacuum generator and switching valve to pad (1)

#### Selecting from selection graph

Obtain the piping volume of the vacuum system tube Piping volume can be obtained from the table below.



#### B Information on vacuum control components

Representative performance (information) of the vacuum control components (vacuum generator/vacuum pump compatible unit) is listed here. (For more information, refer to the ejector characteristics in this catalog.)

#### For vacuum generator (VSH, VSU, VSB, VSC) Vacuum characteristics list

Nozzle	High va	cuum: H	Large flo	w rate: L	Low supply pressure high vacuum: E			
diameter (mm)	vacuum		Vacuum pressure (kPa)	Intake flow rate (l/min (ANR))	Vacuum pressure (kPa)	Intake flow rate (\ell/min (ANR))		
0.3	-90	2	-66	3 to 4	-88	1		
0.4	-90	4	-66	7 to 7.5	-90	2		
0.5	-90	7	-66	12	-90	3		
0.7	-93 to -92	12.5 to 13	-66	22 to 26	-92 to -90	10 to 10.5		
1	-93	28	-66	42	-92	21		
1.2	-93	38	-	-	-92	27		
1.5	-93	63	-66	95	-92	42		
2	-93	110	-66	180	-92	84		

<sup>\*1.</sup> The supply pressure is high vacuum (H)/large flow (L): 0.5 MPa and low supply pressure high vacuum (E): 0.35 MPa.

#### For vacuum pump compatible units

Valve effective cross-sectional area list for vacuum pump compatible switching valve

T	Effective cross-sectional area (mm²)									
Туре	Vacuum supply solenoid valve									
VSJP	PV port size	ø4 mm	3.5							
VOJE	PV poit size	ø6 mm	5							
VSXP	PV port size	ø4 mm	3.5							
VOAF	PV port size	ø6 mm	4.5							
VSXP-T	PV port size	ø4 mm	3							
V3/1-1	PV poit size	ø6 mm	3.6							
VSZPM		4.5								
VSQP		16.5								
VSNP		0	.9							

#### Example

▶ When obtaining the volume of tubes with inner diameter of 2.5 mm (ø4 mm O.D.) and length of 2 m

Using the formula 
$$V = \frac{3.14}{4} D^2 x L x \frac{1}{1000} = \frac{3.14}{4} x 2.5^2 x 2 x \frac{1}{1000} = 0.0098 \approx 0.01(\ell)$$

Using the selection graph

From the intersection of the horizontal tube with length 2 m and tube with inner diameter ø2.5 mm (ø4 mm O.D.), extend the piping to the left and obtain the piping volume  $\approx 0.01 \ \ell$  on the vertical axis. Piping volume  $\approx 0.01 \ \ell$ 

<sup>\*2.</sup> For vacuum generators other than the above, refer to the catalog text.

#### ① Various working conditions

#### C Consideration when there is leakage

If leakage occurs between the pad and workpiece, it needs to be taken into account when quantifying the response time and selecting the vacuum control components. If there is leakage, the vacuum pressure will inevitably decrease, which also needs to be taken into account.

Even in actual use, depending on the workpiece, leakage may occur, causing the vacuum pressure to decrease.

When selecting a vacuum generator and vacuum switching valve, it is necessary to take the amount of leakage into account.





The following describes two methods, "How to calculate the amount of leakage when the effective cross-sectional area of the workpiece is known" and "How to calculate the amount of leakage by suction test".

#### How to calculate the amount of leakage when the effective cross-sectional area of the workpiece is known

If the effective cross-sectional area (S<sub>L</sub>) of the workpiece and opening of the suction pad is known, the amount of leakage can be calculated by the following formula.

Amount of leakage Q<sub>L</sub> = 11.1 x S<sub>L</sub>

- QL: Amount of leakage (l/min (ANR))
- S<sub>L</sub>: Clearance between the workpiece and pad, and effective cross-sectional area of the opening of the workpiece (mm²)

From the calculated leakage amount and flow rate characteristic diagrams of the vacuum generator and vacuum pump, it is possible to predict how much the value will drop using the gauge pressure.

#### **Example**

When using the vacuum generator (VSC-E12) to obtain the vacuum pressure that can be secured when the effective cross-sectional area of the workpiece and opening of suction pad is 0.4 mm<sup>2</sup>.

Since the effective cross-sectional area of the workpiece and opening of the suction pad is known, the amount of leakage is calculated from the formula.  $Q_L = 11.1 \times S_L = 11.1 \times 0.4 = 4.4 \ \ell /min (ANR)$ 

The actual vacuum pressure is calculated from the flow characteristics of the vacuum generator.

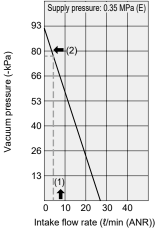
#### Answer

With the above formula for leakage amount,

 $Q_1 = 11.1 \times S_1 = 11.1 \times 0.4 = 4.4 \text{ l/min (ANR)}$ 

From the flow characteristics of VSC-E12 (right figure), it can be predicted that a vacuum pressure of -77 kPa can be obtained if there is leakage of 4.4 l/min (ANR).

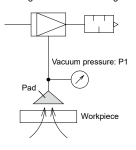
#### Flow characteristics



\* Although the vacuum pressure for VSC-E12 is -92 to -90 kPa in the catalog, it can be seen that the actual vacuum pressure drops to -77 kPa due to the effective cross-sectional area of the workpiece and opening of the suction pad, so be sure to select the vacuum components in consideration of this effective sectional area.

#### • How to calculate the amount of leakage by suction test

If you do not know the effective cross-sectional area of the workpiece and opening of the suction pad, perform a test with the actual device and measure the amount of leakage as shown in the figure below.

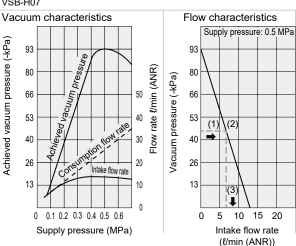


#### Example

When suctioning a leaky workpiece with a vacuum generator (VSB-H07) at the supply pressure of 0.5 MPa, the vacuum gauge pressure showed -45 kPa. Calculate the amount of leakage from this workpiece.

From the flow characteristics of the vacuum generator VSB-H07, it is found that the intake flow rate for -45 kPa is about 7 l/min (ANR). (in order of  $(1) \rightarrow (2) \rightarrow (3)$ ) Amount of leakage ≈ 7 {/min (ANR)

#### VSR-H07



\* Regarding the flow characteristics of vacuum generators other than VSB-H07, refer to the characteristics of each product in the catalog.

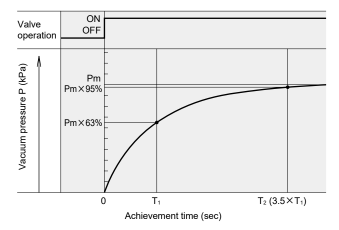
#### Vacuum components selection method

#### Selecting the vacuum generator/vacuum switching valve

#### 2 Selection procedure

#### A Obtaining response time (when there is no leakage)

When the vacuum control components and use conditions are clear, the approximate response time (reference value) can be quantified.



P<sub>m</sub>: Final vacuum pressure, T<sub>1</sub>: Time to reach 63% of final vacuum pressure P<sub>m</sub>  $T_2$ : Time to reach 95% of final vacuum pressure  $P_m$ 

#### How to calculate from the formula

Suction response time T<sub>1</sub> and T<sub>2</sub> can be calculated from the following formula.

Suction response time  $T_1 = \frac{V \times 60}{Q}$ 

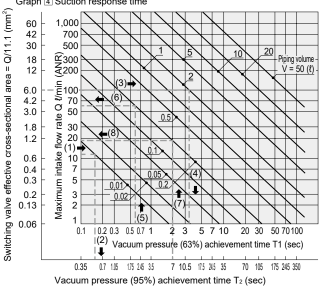
Suction response time  $T_2 = 3.5 \times T_1$ 

- $T_1$ : Time to reach 63% of final vacuum pressure  $P_m$  (sec)
- T2: Time to reach 95% of final vacuum pressure Pm (sec)
- V: Piping volume from vacuum generator and switching valve to pad (m)
- Q : Average intake flow rate (l/min (ANR)) Calculating the average intake flow rate

For vacuum generator Q = (1/3) x Vacuum generator maximum intake flow rate (t/min (ANR)) For vacuum pump Q = (1/2) x 11.1 x Effective area of switching valve (mm²)

#### Obtaining from the selection graph

Suction response time  $T_1$  and  $T_2$  can be obtained from the following table. Graph 4 Suction response time



<sup>\*</sup> From the suction response time, it is possible to conversely obtain the size of the vacuum generator and switching valve of the vacuum pump system.

#### Example 1

Obtain the suction response time when the pressure in the piping system with piping volume of 0.01  $\ell$  is made to reach the final vacuum pressure of -87 kPa using the maximum intake flow rate of 12 l/min (ANR) in the vacuum generator (VSU-H07).

Obtain the piping volume by referring to the formula on page 28 or selection graph ③.
-87 kPa ≈ -92 (kPa) x 95 (%)
From this, the suction response time T₂ in the above equation can be obtained. In addition, the average intake flow rate is calculated from the list of

vacuum characteristics on page 28:  $Q = (1/3) \times 12 = 1/3 \times 12 = 4\ell/min(ANR)$  is used.

#### Using the formula

$$T_1 = \frac{V \times 60}{Q} = \frac{0.01 \times 60}{4} = 0.15 \text{ (sec)}$$

It can be seen from

 $T_2 = 3.5 \times T_1 = 3.5 \times 0.15 = 0.525(sec)$ 

that the actual suction response time needs to be about 0.5 (sec).

#### Using the selection graph

The suction response time  $T_2$  to reach 95% of the maximum vacuum pressure is obtained from the intersection point of the maximum suction flow rate of 12 l/min (ANR) and the piping volume of 0.01 l for the vacuum generator (VSU-H07). (Selection graph  $\boxed{4}$  (1)  $\rightarrow$  (2) order) T<sub>2</sub>≈0.5(sec)

#### Example 2

Obtaining the suction response time when increasing the internal pressure up to 63% of the final vacuum pressure in a 2ℓ tank by using a valve with an effective cross-sectional area of 6 mm<sup>2</sup>.

#### Using the formula

$$T_1 = \frac{V \times 60}{1/2 \times 11.1 \times S} = \frac{2 \times 60}{1/2 \times 11.1 \times 6} = \frac{120}{33.3} = 3.6 \text{ (sec)}$$

#### Using the selection graph

Response time T<sub>1</sub> to reach 63% of the maximum vacuum pressure is obtained from the intersection point of the valve effective crosssectional area 6 mm<sup>2</sup> and piping volume 2  $\ell$ . (Selection graph 4 (3)  $\rightarrow$  (4) order) T₁≈3.5(sec)

#### B Selecting the vacuum generator and vacuum pump compatible unit

When response time and usage conditions are clear, it is possible to select the optimal vacuum generator and vacuum pump compatible unit.

1. Size of vacuum generator and vacuum switching valve (when there is no leakage)

#### Using the formula

a Average intake flow rate

$$Q = \frac{V \times 60}{T_1}$$

 $T_2 = 3.5 \times T_1$ 

Q : Average intake flow rate (\ell/min (ANR))

V : Piping volume (t)  $T_1$ : Time (sec) to reach 63% of stable pressure P after suction  $T_2$ : Time (sec) to reach 95% of stable pressure P after suction

**b** Maximum intake flow rate (specification intake flow rate of vacuum components)

For vacuum generator \( \rightarrow \quad \text{Qmax} = 3 \text{ x Q [\$\ell/\text{min (ANR)}\$]} For vacuum pump P Qmax = 2 x Q [l/min (ANR)]

#### **Point**

For vacuum generator

It is necessary to select a vacuum generator with suction flow rate larger than Qmax in the formula above.

For vacuum switching valve

Effective cross-sectional area  $S = \frac{Qmax}{M} (mm^2)$ 11.1

\* It is necessary to select a switching valve larger than the effective cross-sectional area in the formula above.

#### Method using the selection graph

a Tube volume

Calculate using "piping volume by tube inside diameter" in the selection graph 3 (Intro Page 28).

**b** Maximum intake flow rate Qmax

Calculate the required maximum intake flow rate Q from the suction response time  $(T_1,\,T_2)$  and tube volume from the selection graph  $\underline{4}$  (Intro Page 30) "suction response time"

#### Point

For vacuum generator

It is necessary to select a vacuum generator with maximum intake flow rate larger than Q obtained from the graph.

For vacuum switching valve

It is necessary to select a vacuum switching valve larger than the effective cross-sectional area of the valve obtained from the graph.

Selecting a vacuum generator to achieve vacuum pressure of -58 kPa in about 0.6 seconds using a tank with piping volume 0.2 ℓ. (0.5 MPa secured for supply pressure)

#### Point

 $-58 \text{ kPa} = -93 \text{ (kPa)} \times 63 \text{ (%)}$ 

"H" is considered suitable when compared with our catalog value, given that the supply pressure of 0.5 MPa is likely to be secured.

#### Using the formula

■ a From the calculation formula of average intake flow rate

$$Q = \frac{V \times 60}{T_1} = \frac{0.2 \times 60}{0.6} = 20$$

From the calculation formula of maximum intake flow rate  $Qmax = 3 \times Q = 3 \times 20 = 60 \ell/min(ANR)$ 

From the above formula, we see that the suction flow rate of the vacuum generator should be 60 l/min (ANR).

#### Using the selection graph

The maximum intake flow rate is obtained from the intersection point where the suction response time is 0.6 seconds and piping volume is  $0.2 \ \ell$ . (Selection graph  $\boxed{4}$  (5)  $\rightarrow$  (6) order)

Q ≈ 60 l/min(ANR)

\* Since we already know that "H" is suitable from the above points, compared with the CKD catalog value, we see from the calculated value selection graph that the vacuum characteristics of H15 (intake flow rate: 63 l/min (ANR)) are ideal.

#### Vacuum components selection method

#### 2 ▶ Selecting the vacuum generator/vacuum switching valve

#### ② Selection procedure

B Selecting the vacuum generator and vacuum pump compatible unit

#### 2. Size of vacuum generator and vacuum switching valve (when there is leakage)

If there is leakage from the workpiece, the size of the necessary vacuum generator/vacuum switching valve can be calculated by adding the leakage amount to the maximum intake flow rate.

#### Using the formula

a Average intake flow rate with leakage taken into account

$$Q = \frac{V \times 60}{T_1} + Q_1$$

Q : Average intake flow rate (l/min (ANR))

V: Piping volume (1)

T1: Time (sec) to reach 63% of stable pressure P after suction

T2: Time (sec) to reach 95% of stable pressure P after suction

Q<sub>L</sub> : Amount of leakage during workpiece suction (ℓ/min (ANR))

**b** Maximum intake flow rate (specification intake flow rate of vacuum components)

For vacuum generator ▶ Qmax = 3 x Q [ℓ/min (ANR)] For vacuum pump Qmax = 2 x Q [l/min (ANR)]

For vacuum generator

It is necessary to select a vacuum generator with suction flow rate larger than Qmax in the formula above.

For vacuum switching valve

Effective cross-sectional area S =  $\frac{Qmax}{11.1}$  (mm<sup>2</sup>)

It is necessary to select a switching valve with an effective cross-sectional area larger than S in the above formula.

#### Method using the selection graph

Calculate using "piping volume by tube inside diameter" in the selection graph 3 (Intro Page 28).

#### **b** Maximum intake flow rate Qmax

From the suction response time (T1, T2) and tube volume from selection graph 4 (Intro Page 30) "Suction response time", obtain the required maximum intake flow rate Q that does not include the leakage amount QL.

Maximum intake flow rate

For vacuum generator ▶Qmax = Q + (2 x Q<sub>L</sub>)

For vacuum pump  $\triangleright$  Qmax = Q + (3 x Q<sub>L</sub>)

- Q: Maximum intake flow rate (l/min (ANR)) obtained from selection graph [4] (Intro Page 30)
- QL: Leakage amount (l/min (ANR)) (Intro Page 29) Values taking into consideration leakage during workpiece suction

#### For vacuum generator

It is necessary to select a vacuum generator with maximum intake flow rate larger than Q obtained from the graph.

#### For vacuum switching valve

It is necessary to select a vacuum switching valve larger than the effective cross-sectional area of the valve obtained from the graph.

#### Example

We want to satisfy the workpiece and opening of the vacuum pad of 4.4 ℓ/min (ANR) and piping volume of 0.2 ℓ. Time to achieve 95% of stable pressure Pm after suction: 7 sec.

Find out what type of vacuum generator to select.

#### Point

Refer to the example in "Extracting usage conditions" on Intro Page 28 for the piping volume and "When there is leakage" on Intro Page 29 for the amount of leakage after workpiece suction.

#### Using the formula

$$T_1 = \frac{T_2}{3.5} = \frac{7}{3.5} = 2 \text{ (sec)}$$

$$Q = \frac{V \times 60}{T_1} + Q_L = \frac{0.2 \times 60}{2} + 4.4 = 10.4 (\ell/min(ANR))$$

Therefore, the maximum intake flow rate is

 $Qmax = 3 \times Q = 3 \times 10.4 = 31.2 \ell/min(ANR)$ 

From the above formula, we see that it is reasonable to select a vacuum generator with intake flow rate of 31.2 l/min (ANR) or greater.

#### Using the selection graph

The maximum intake flow rate is obtained from the intersection point of the vacuum pressure (95%) achievement time of 7 sec and piping volume of 0.2  $\ell$ . (Selection graph 4 on Intro Page 30, in order of (7)  $\rightarrow$  (8))  $Q \approx 20 \ell/min(ANR)$ 

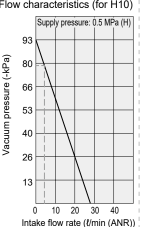
Qmax =  $20 + (3 \times 4.4) = 33.2 \ell/min(ANR)$ 

#### [Supplement]

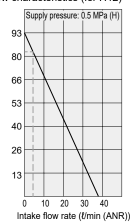
If a maximum intake flow rate of about 33 l/min (ANR)) and supply pressure of 0.5 MPa can be secured, high vacuum (H) with nozzle diameter ø1 mm or ø1.2 mm will be suitable. However, as the maximum vacuum pressure will be -79 kPa for H10 and -83 kPa for H12 based on the leakage amount of 4.4 l/min (ANR) of the workpiece and opening of the vacuum pad and flow characteristics in the figure below, it is necessary to select the vacuum components with consideration of the required maximum pressure.

Vacuum pressure (-kPa)





Flow characteristics (for H10) | Flow characteristics (for H12)



## Vacuum system components

#### ③ Note on model No. selection

#### CAUTION 1. Notes on selecting vacuum components

- Be careful of vacuum pressure drop due to trouble with supply air and power supply.
- As there is a danger of the suctioned object falling due to decreased suction force, be sure to take safety measures.
- Remove drainage and dirt from the ejector supply air and use clean air. Do not lubricate using a lubricator. Impurities and oil contained in compressed air may cause malfunction or degrade performance.
- Supply pressure (catalog specification value) of the ejector is the value when the ejector is in operation. Consider the pressure drop and make sure the catalog specification value is achieved. If the specification value is not satisfied, the ejector will emit abnormal noise at a specific supply pressure and the performance will become unstable, which may affect the sensor and cause problems.
- Vacuum retention function type and check valve function type allow vacuum leakage, so take other safety measures if the vacuum state needs to be maintained for long periods.
- If energization to the valve continues for long periods, heat is generated from the coil. Heat generation may lead to shortened product service life, malfunction, etc. Also, heat risks causing burns and impacting peripheral devices.
- When the manifold specification is used, the combination of manifold stations and mounting units may degrade performance or affect other station vacuum ports.

#### ▲ CAUTION 2. Notes on selecting vacuum generator nozzle diameter

With regard to the effective cross-sectional area on the ejector supply pressure side, carry out piping and equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. If the supply flow rate is insufficient, it may cause the performance to degrade.

#### CAUTION 3. Notes on selecting vacuum line components

Select related products according to the maximum flow rate of the vacuum source.

Regarding the effective cross-sectional area of related products, calculate the total based on the calculation of

S (effective cross-sectional area) = Qmax (maximum flow rate: ℓ/min (ANR)) / 11.1 (mm²) when making a selection.

Note: This approximate formula applies to vacuum lines, but not to positive pressure lines.

For calculation with positive pressure lines, use the following formula.

■ MPa unit P<sub>1</sub>>1.89P<sub>2</sub>

Q = 113 x S x P<sub>1</sub> (S = 
$$\frac{Q}{113 \times P_1}$$
)

■ kgf/cm² unit P1>1.89P2

Q = 11.1 x S x P<sub>1</sub> 
$$\left( S = \frac{Q}{11.1 \times P_1} \right)$$

P1: Primary side absolute pressure

P2: Secondary side absolute pressure

#### A CAUTION 4. Notes on selecting the vacuum filter

Never apply positive pressure for vacuum burst to the vacuum filter. Not an explosion-proof structure. Also, due to low pressure resistance, damage to the product body may cause injuries.

#### A CAUTION 5. Notes on using vacuum equipment

- When operating the valve, make sure that the leakage current is 1 mA or less. Otherwise, there is a risk of malfunctions caused by leakage current.
- Do not apply pressures of 0.1 MPa or greater to the vacuum circuit side of the vacuum generator or vacuum pump unit. This risks causing damage to the body, as the vacuum component does not have an explosion-proof structure.
- 🌑 When two or more pads are piped to a single ejector in a vacuum circuit, if one pad suffers suction failure (leakage), there is a danger that the workpiece may be detached due to decreased vacuum pressure.
- Do not use the product so as to block the exhaust port of the ejector or increase the exhaust resistance. It may prevent vacuum generation or cause the vacuum pressure to drop.

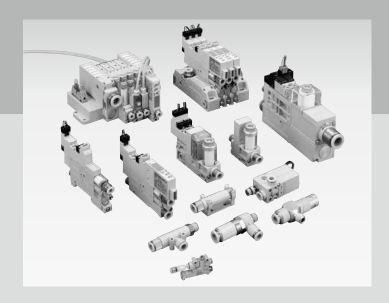
# Ejector system

VSY

رن دن

# Ejector system vs\*

## ■ Vacuum components



### **CONTENTS**

Series variation	2
With vacuum burst function (VSY)	6
<ul><li>Solenoid valve direct mounting (VSH)</li></ul>	14
● Tubular (VSU)	14
● Square (VSB)	14
<ul><li>Pad direct mounting (VSC)</li></ul>	14
<ul><li>20 mm width dedicated single unit (VSG)</li></ul>	32
● 16 mm width integrated (VSK/VSKM)	40
<ul><li>20 mm width integrated (VSJ/VSJM)</li></ul>	66
● 10.3 mm width integrated (VSN/VSNM)	86
● 10.5 mm width integrated (VSX/VSXM)	112
● 31.5 mm width dedicated single unit (VSQ)	142
● 11 mm pitch manifold (VSZM)	170

**Series** 

variation

# Ejector system Single unit

			/idth					npon			
			ا بازا ا کا	unit/ (g)		With			h swi	tch	
Мо	del	Series	Single unit/width dimension (mm)	Single ur weight (g	Manifold	For generation	Breaking the vacuum	Mechanical	Switch output	Analog output	
		VSY Series With vacuum burst function  · Ejector and vacuum burst function are integrated  · Compact and lightweight, it can be used at the end of vacuum piping	11	19 to 25.5							
		VSH Series Solenoid valve direct mounting (supply port thread)  · Air supply port size: Solenoid valve can be directly mounted from M5 to R1/4 Series  · A wide range of nozzle diameter variations from Ø0.5 to Ø2.0	ø9.8 to ø28	13 to 116							
Ejector system	Single unit	VSU Series Tubular  Installable in the middle of piping since the vacuum port and air supply port form a straight line.  Dedicated bracket is available	ø13	17 to 23							
		VSB Series Square Square silencer built in, enabling body mounting and fixing Option for mechanical vacuum switch can be selected.	12.2	17.5 to 48.5				0			
		VSC Series Pad direct mounting (vacuum port thread)  · Vacuum port size: Vacuum pads can be directly mounted from M5 to R1/4 Series  · A wide range of nozzle diameter variations from Ø0.5 to Ø2.0	8 to ø24	14.5 to 109							

Ejector characteristics table

Nozzle d	liameter	Achieve	ed vacuum p (-kPa) *1	ressure	I.	ntake flow rat (ℓ/min (ANR))	Consumption flow rate (ℓ/min (ANR))			
Model No.	(mm)	Н	L	E	Н	L	E	Н	H L	
05	0.5	90 to 91			7	11 to 12	3 to 10	11.5	;	8 to 17
07	0.7	90 to 93.1	66 to 67	90 to 92	12 to 13	18 to 26	9 to 10.5	23		17
10	1		00 10 07		20 to 28	26 to 42	19 to 21	46		34
12	1.2	93		90.4 to 92	38	50	27	70		47
15	1.5	93	66	92	63	95	42	100		70
20	2.0		06	92	104 to 110	174 to 180	82 to 84	200		150

 $<sup>^{\</sup>star}1:$  Supply pressure of H and L is 0.5 MPa and supply pressure of E is 0.35 MPa.

<sup>\*2:</sup> H High vacuum/medium flow = high vacuum

L Medium vacuum/large flow = large flow

E High vacuum/low flow rate = low supply pressure, high vacuum (energy saving)

## **Ejector system**

Series variation

●: Standard equipment 〇: Option

																	. Stan	dard e	quipm	ant O.	Option
С	omp	onent	is		١	Nozzl	e diar	neter	(mm	)		Achie	ved va	cuum	Intak	e flow	/ rate	Consu	ımptior	n flow	
Ε	ē												ure (-k					rate (8			
With vacuum filter	With silencer	_	With check valve	١										,	(4,	(	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,		 
'ac	<u>e</u>	St.	٦	04	05	06	07	10	12	15	20										Page
수	s L	Common exhaust	و کے او	(0.4)	(0.5)	(0.6)	(0.7)	(1.0)	(1.2)	(1.5)	(2.0)	Н	L	E	Н	L	E	Н	L	Ε	
Nite	Ĭ	양충	क्रेंड्र																		
74																					
	0	0			0										7	12	3	11	.5	8	6
							0					90	66	90	12.5	18/21	9	2		17	1 1
																					1 1
					0							90			7	12		11			
	_						0								13	26	10.5	2		17	,,
	0	0						0				93	66	92	28	42	21	40	Ď .	34	14
									0	0		93			38 63	95	27 42	70 10	10	47 70	
											0				104	174	82	20		150	
															104	174	02	20	,0	130	
																					$\vdash$
	0	0			0							90	-00	00	7	12	40	11	.5	47	14
							0					92	66	90	12.5	20/22	10	2		17	l l
															-	40		- 44	_		
					0		0					90			7 13	12 26	10.5	11 2:	.5	17	14
								0				93	66	92	28	42	21	4		34	14
									0			93			38	42	27	70	U	47	
															30		LI	70		71	
					0							90			7	11		11	.5		
							0								13	26	10.5	2	3	17	]
	0	0						0					66	92	28	42	21	4		34	14
									0			93	00	92	38		27	70		47	] [
										0					63	95	42	10		70	
											0				110	180	84	20	0	150	

 $<sup>^{\</sup>star}1:$  Supply pressure of H and L is 0.5 MPa and supply pressure of E is 0.35 MPa.

=jector system

<sup>\*2:</sup> Values in ( ) for the VSQ twin nozzle are for small bore size nozzle.

Series

variation

VSQ

# Ejector system Unit combination

				를 함(E)				Cor	npon	ents		
				<u>`</u> ₹	- E		With	valve	Wi	th swi	tch	
Mod	del	Series		i E i	unit/ (g)	σ	E	٤	<u>8</u>			
				l gle	age	jį	rati	king	Jani	달라	llog	
				Single unit/width dimension (mm)	Single u weight (	Manifold	For generation	Breaking the vacuum	Mechanical	Switch	Analog output	
		VSG Series									, ,	
		Comprehensive type that emphasizes basic performance	2		47							
		· Dedicated single unit		20	to			•		0	0	
		· Valve, vacuum pressure switch and filter are unitized. Select according to your application.			128							
		unitized. Gelect according to your application.	A STATE OF THE STA									
		VSK/VSKM Series		+								
		Ample variations are available	~							0	0	
		· Modularization of each unit enables optimal unit	Fremmed	10	60							
		selection.  · Built-in check valve and air timer vacuum burst	Second Property of the Control of th	16	to 153	0	0	0	0			
		valve can be selected.								١ ،	del with splay can	
											selected)	
		VSJ/VSJM Series Prevents workpieces from blowing away due to burst air and press control	00									
		A self-hold model that supports power saving in										
		vacuum generating valve is also available.	13 1	20	156 to	0				0	0	
		· Vacuum burst circuit relief function realizes		20	175.5							
		shortening of vacuum burst time.										
										(With digit	al display)	
		VSN/VSNM Series		5							0	
m (	ion	Fast and stable response	C. C	50.5 10.3 to						(A model		
/ste	nat	Compact and lightweight. The height dimension is made especially compact.	9	10.3	to	0	•	•		0	with digital display can	
r s)	mbi	· A direct acting valve is used as the main valve to			171						also be	
Ejector system	Unit combination	achieve ON/OFF responsivity of 5 msec or less									selected)	
Eje	Unit	VSX/VSXM Series	adde	71								
		Lightweight and compact  · Direct mount and DIN rail are available for	7-					0	0			
		mounting.		10.5	to	0	•	•		<u> </u>		
		· A self-hold model that supports power saving in	1-325		84					(A mod	del with	
		vacuum generating valve is also available.									selected)	
		VSQ Series										
		Large vacuum unit ideal for controlling large flow rates  · Standardized three types of nozzle: single,										
		double and twin			400							
		· A self-hold model that supports power saving in	G (11)	31.5	400 to			•		0		
		vacuum generating valve is also available (single	mil.		470							
		nozzle only).										
										(With digital		
		VOTUS :		1						display)		
		VSZM Series Dedicated manifold, reduced wiring										
		(flat cable/D sub-connector) compatible			Contact					0	0	
		· With atmospheric pressure relief valve installed,	40550180	11	CKD	•	•	•				
		atmosphere burst at high flow rate is possible,	0000000		for details.		•	-				
		shortening the vacuum burst time  · Self-hold energy-saving type is also available,			uctalls.					(A mod	del with	
		with valve power consumption of 0.55 W									selected)	

# Ejector system Series variation

●: Standard equipment 〇: Option

С	compo	onent	s			Nozzl	e diar	neter	(mm)	)		Achie	ved va	cuum	Intak	e flow	v rate	Cons				
With vacuum filter	With silencer	Common exhaust	¥	04 (0.4)	05 (0.5)	06	07	10	12	15	20	pressi								ANR))		
•	•				0		0	0				90	66	90	7 13 27	12 26 40	10.5	11 2 4	3	17 34	32	
•	0	0	0		0		0	0	0			91	67	91	7 13 27 38	11 26 40 50	21 27	11 2 4 7	3 6	34 47	40	
•	0	0			0		0	0	0			90.4	66.5	90.4	7 13 27 38	11 26 40	10.5 21 27	11 2 4 70	3	17 34 47	66	
	0	0		0	0	0						90.4		90.4	7 9.5		2 3 4.5	11.5		6 8 12	86	
•	0	0			0		0	0				90.4	66.5	90.4	7 13 24/20	12 24/22 26	3 10.5 20/19	11 2 4	3	8 17 34	112	
•	0	0			Twin r	nozzle Twin ı	Onozzle		nozzle 2-stage		o nozzle	93	93	92		95 180 24 36 40 0 (24)					142	
•	0	0			0		0	0				90.4	66.5	90.4	7 13 24	12 24	10 20	11 2 46		17 34	170	

VSY

VSY



Vacuum ejector with vacuum burst function

## **VSY** Series

Nozzle diameter: ø0.5, ø0.7

Integration of the ejector and vacuum burst function achieves high speed suction and burst cycle.



#### **Features**

Compact and lightweight, it can be used at the end of vacuum piping.

Also, the shutoff valve achieves high-speed suction and burst cycle.

■ With additional function to release burst air to the ejector.

It is capable of reliable vacuum burst compared to the conventional single ejector.

■ Ejector and vacuum burst function are integrated. Switch between vacuum generation and burst air by turning the ejector air supply ON/OFF. (Refer to Usage methods on page 13.)

#### **Specifications**

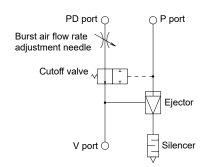
Descriptions	VSY
Working fluid	Air
Working pressure MPa	0.3 to 0.7
Ambient/fluid temperatures °C	5 to 50
Lubrication	Not required

#### Vacuum filter specifications

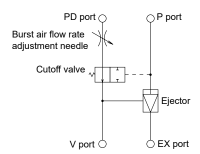
Descriptions	Vacuum filter				
Working fluid	Air				
Working pressure kPa	-100 to 0				
Filtration rating µm	10				
Ambient/fluid temperatures °C	0 to 60				
Filtration area cm <sup>2</sup>	Port size ø4: 0.8				
Filtration area cm <sup>2</sup>	Port size ø6: 1.1				

#### Circuit diagram

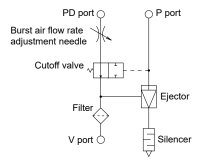
VSY-\*S (atmospheric release with silencer)



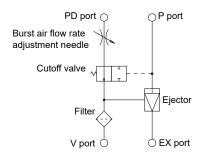
● VSY-\*-J (common exhaust)



● VSY-\*S-F (atmospheric release with silencer, with vacuum filter)



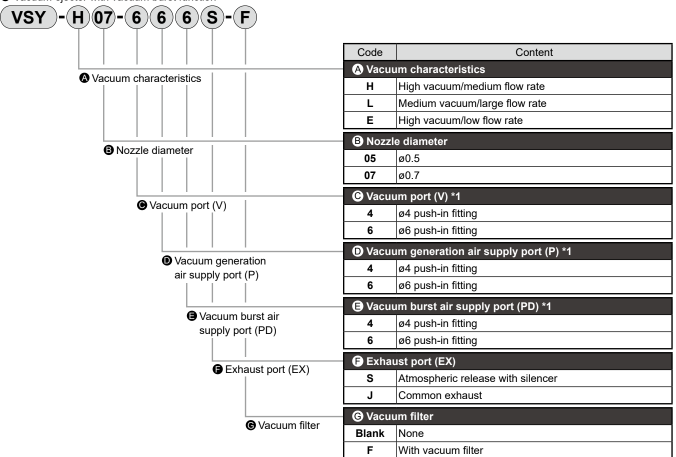
● VSY-\*J-F (common exhaust, with vacuum filter)



6

#### How to order

Vacuum ejector with vacuum burst function

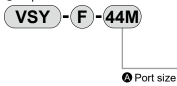


## A Precautions for model No. selection

\*1: Only 444 or 666 can be selected for the combination of **⊕**, **⊕** and **∃**.

Maintenance part model No.

Replacement vacuum filter



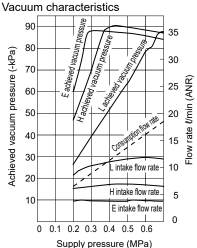
Code	Content
A Port s	ize
44M	For VSY-*444*
66M	For VSY-*666*

Dedicated bracket

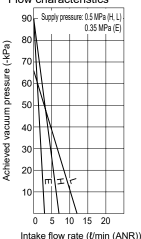


#### Vacuum characteristics, flow characteristics

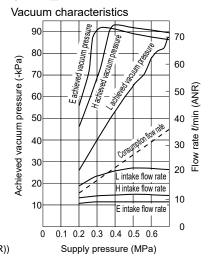
# ● VSY-□05



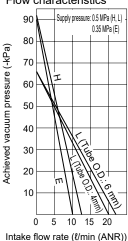
#### Flow characteristics



#### ● VSY-□07



Flow characteristics



- 1. Supply pressure with the characteristics described above occurs at vacuum generation
- Supply pressure with the characteristics described above occurs at vacuum generation.
   Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
   Ex. 1: Source pressure is 0.5 MPa with the H vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. Reset supply pressure to 0.5 MPa during vacuum ejector operation.
   Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained.
   (A soft clicking sound occurs at set pressure. Insufficient intake flow rate insufficient achievement of achieved vacuum pressure.

- (A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum pressure, etc.)

  Ex. 2: Abnormal noise occurs even when pressure is 0.5 MPa with H vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. → Select piping components that can secure the required
- Ex. 3: For vacuum ejector with 0.7 mm nozzle diameter, cross-sectional area is 0.35² x π = 0.785 mm² x 3 = 1.15 mm². Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 1.1 mm² or greater.

20

21

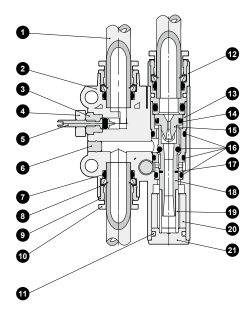
Silencer element

End plug

No. Part name

#### Internal structure

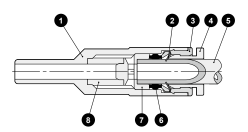
#### VSY



1	Tube	-
2	Resin body	РВТ
3	Upper plug	Copper alloy, electroless nickeling
4	Lock nut	Aluminum
5	Burst needle	SUS303 or equiv.
6	Plug 2	Copper alloy, electroless nickeling
7	Elastic sleeve	NBR
8	Lock claw	Stainless steel
9	Guide ring	Copper alloy, electroless nickeling
10	Release ring	РОМ
11	Spring pin	Stainless steel
12	Cartridge	-
13	Sleeve	Copper alloy, electroless nickeling
14	Y packing	NBR
15	Nozzle piston	Copper alloy, electroless nickeling
16	O-ring	NBR
17	Spool packing	H-NBR
18	Diffuser spool	Copper alloy, electroless nickeling
19	Diffuser spring	Stainless steel

Material

#### Vacuum filter

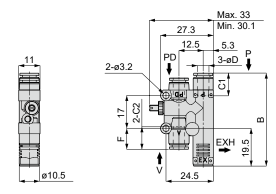


No.	Part name	Material
1	Resin body	PP
2	Lock claw	Stainless steel
3	Guide ring	Copper alloy, electroless nickeling
4	Release ring	РОМ
5	Tube	Urethane or nylon
6	Elastic sleeve	NBR
7	Element holder	РОМ
8	Filter element	PVF

PVF

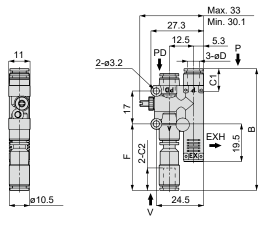
Copper alloy, electroless nickeling

#### ● VSY-\*S (atmospheric release with silencer)



Model No.	Tube O.D. øD	В	F	C1	C2	Nozzle diameter	Rated pressure (MPa)	Achieved vac press (-kPa)		Air consump rate ({/min(ANR))	Weight (g)
VSY-H05-444S	4	45.4	10.7	11.2	11.3	0.5		90	7	44.5	19
VSY-H05-666S	6	48.2	11	11.9	11.8	0.5		90	/	11.5	20
VSY-H07-444S	4	45.4	10.7	11.2	11.3	0.7		92	12.5	23	20
VSY-H07-666S	6	48.2	11	11.9	11.8	0.7	0.5	92	12.5	23	20
VSY-L05-444S	4	45.4	10.7	11.2	11.3	0.5	0.5		12	11.5	19
VSY-L05-666S	6	48.2	11	11.9	11.8	0.5		00	12	11.5	20
VSY-L07-444S	4	45.4	10.7	11.2	11.3	0.7		66	18	00	19
VSY-L07-666S	6	48.2	11	11.9	11.8	0.7			21	23	20
VSY-E05-444S	4	45.4	10.7	11.2	11.3	0.5			3	0	19
VSY-E05-666S	6	48.2	11	11.9	11.8	0.5	0.35	90	3	8	20
VSY-E07-444S	4	45.4	10.7	11.2	11.3	0.7	0.35	90	9	17	20
VSY-E07-666S	6	48.2	11	11.9	11.8	0.7			9	''	20

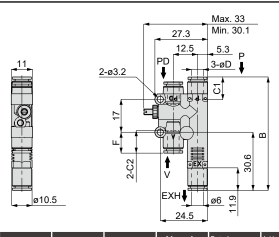
#### ● VSY-\*S-F (atmospheric release with silencer, with vacuum filter)



Model No.	Tube O.D. øD	В	F	C1	C2	Nozzle diameter	Rated pressure (MPa)	Achieved vac press (-kPa)		Air consump rate ({/min(ANR))	Weight (g)
VSY-H05-444S-F	4	60.3	34.4	11.2	11.3	0.5		00	7	44.5	21
VSY-H05-666S-F	6	63.3	34.6	11.9	11.8	0.5		90	7	11.5	22
VSY-H07-444S-F	4	60.3	34.4	11.2	11.3	0.7			40.5	00	21
VSY-H07-666S-F	6	63.3	34.6	11.9	11.8	0.7	0.5	92	12.5	23	22
VSY-L05-444S-F	4	60.3	34.4	11.2	11.3				40	11 5	21
VSY-L05-666S-F	6	63.3	34.6	11.9	11.8			66	12	11.5	22
VSY-L07-444S-F	4	60.3	34.4	11.2	11.3	0.7		00	18	-00	21
VSY-L07-666S-F	6	63.3	34.6	11.9	11.8	0.7			21	23	22
VSY-E05-444S-F	4	60.3	34.4	11.2	11.3	0.5					21
VSY-E05-666S-F	6	63.3	34.6	11.9	11.8	0.5	0.05		3	8	22
VSY-E07-444S-F	4	60.3	34.4	11.2	11.3		0.35	90		47	21
VSY-E07-666S-F	6	63.3	34.6	11.9	11.8				9	17	22

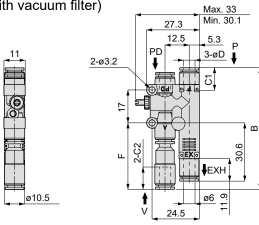
VSG

■ VSY-\*J (common exhaust)



Model No.	Tube O.D. øD	В	F	C1	C2	Nozzle diameter		Achieved vac press (-kPa)	Intake flow rate ({/min(ANR))	Air consump rate ({/min(ANR))	Weight (g)	
VSY-H05-444J	4	56.3	10.7	11.2	11.3	0.5		90	7	11.5		
VSY-H05-666J	6	59	11	11.9	11.8	0.5		90		11.5	23	
VSY-H07-444J	4	56.3	10.7	11.2	11.3	0.7	]	00	40.5	23	23	
VSY-H07-666J	6	59	11	11.9	11.8		0.5	92	12.5	23		
VSY-L05-444J	4	56.3	10.7	11.2	11.3		0.5		40	11.5	23	
VSY-L05-666J	6	59	11	11.9	11.8		_	66	12	11.5	23	
VSY-L07-444J	4	56.3	10.7	11.2	11.3	0.7		00	18	22	23	
VSY-L07-666J	6	59	11	11.9	11.8	0.7			21	23	23	
VSY-E05-444J	4	56.3	10.7	11.2	11.3	0.5			3	8		
VSY-E05-666J	6	59	11	11.9	11.8	0.5	0.35	90	3	0	23	
VSY-E07-444J	4	56.3	10.7	11.2	11.3		0.35	90	9	17	1	
VSY-E07-666J	6	59	11	11.9	11.8				9	17	24	

VSY-\*J-F (common exhaust, with vacuum filter)

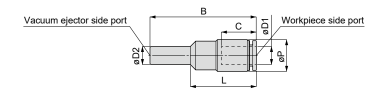


Model No.	Tube O.D. øD	В	F	C1	C2	Nozzle diameter			Intake flow rate (l/min(ANR))	Air consump rate (l/min(ANR))	Weight (g)
VSY-H05-444J-F	4	60.3	34.4	11.2	11.3	0.5		00	7	44.5	24
VSY-H05-666J-F	6	63.3	34.6	11.9	11.8	0.5		90	7	11.5	25
VSY-H07-444J-F	4	60.3	34.4	11.2	11.3	0.7	1	00	40.5	00	24
VSY-H07-666J-F	6	63.3	34.6	11.9	11.8	0.7	0.5	92	12.5	23	25
VSY-L05-444J-F	4	60.3	34.4	11.2	11.3	0.5	0.5		40	11 5	24
VSY-L05-666J-F	6	63.3	34.6	11.9	11.8	0.5		00	12	11.5	25
VSY-L07-444J-F	4	60.3	34.4	11.2	11.3	0.7	1	66	18		24
VSY-L07-666J-F	6	63.3	34.6	11.9	11.8	0.7			21	23	25
VSY-E05-444J-F	4	60.3	34.4	11.2	11.3	0.5				_	24
VSY-E05-666J-F	6	63.3	34.6	11.9	11.8	0.5	0.05	00	3	8	25
VSY-E07-444J-F	4	60.3	34.4	11.2	11.3		0.35	90		47	25
VSY-E07-666J-F	6	63.3	34.6	11.9	11.8	0.7			9	17	26

# VSY series Dimensions

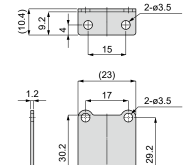
### ● VSY-F (replacement vacuum filter)

**Dimensions** 



Model No.	Tube O.D. øD1	Fitting diameter øD2	В	L	С	øΡ	Filtration area (cm²)	Weight (g)
VSY-F-44M	4	4	35	21.8	11.3	8	0.8	1.5
VSY-F-66M	6	6	35.4	22	11.8	10.5	1.1	2.5

#### ● VSY-B (bracket)



Safety precautions

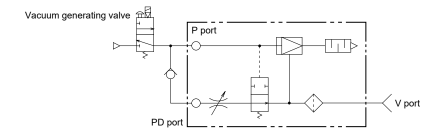
Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.

#### WARNING

- Read the catalog carefully regarding the piping method of VSY vacuum ejector. Errors in the piping method may cause injury or component damage.
- Since the filter body material is PP, the resin may deteriorate due to direct sunlight or ultraviolet rays.

#### CAUTION

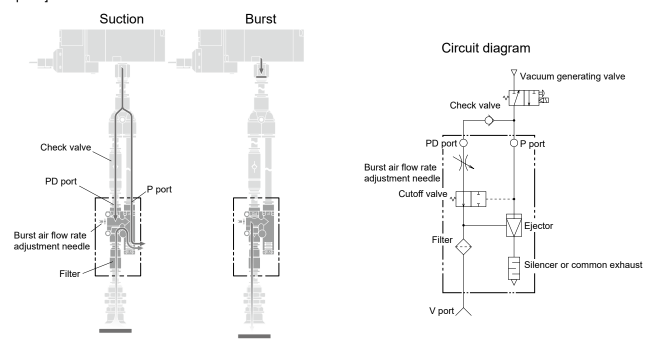
- Read the catalog carefully regarding flow rate adjustment and burst time adjustment for burst air.
- The built-in vacuum filter cannot be replaced by a single element. For replacement during maintenance inspections, etc., the filter body should be replaced.
- When using different pressures for supply air for vacuum generation and vacuum burst, be sure to set the pressure for vacuum burst lower than that of vacuum generation. If set higher than the supply air pressure for vacuum generation, it may lead to leakage.
- When using the following piping method, burst air may enter instantaneously from the check valve and be emitted from the V port until the shut-off valve completes switching.



SY Series

#### Usage methods

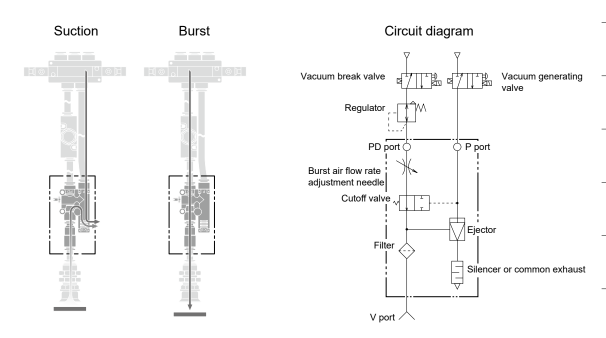
#### [Example 1]



Connect the P port and PD port with a check valve (separately purchased) and use the residual pressure between the check valve and the PD port as burst air.

The burst air flow rate can be adjusted with the burst air flow adjustment needle, and the burst time can be adjusted with the length of the tube connecting the check valve and PD port.

#### [Example 2]



When instantaneously removing a workpiece with vacuum burst air, adjust the burst air pressure and flow rate, but be careful not to blow off the workpiece. The figure above is an example of using different pressures for the supply air for vacuum generation and vacuum burst, such as when lowering the air pressure for vacuum burst. (Note: supply pressure for vacuum generation ≥ supply pressure for vacuum burst.)

Adjust the flow rate of the vacuum burst air with the burst air flow adjustment needle, and control the burst time by controlling the vacuum burst valve or the like.

VSΥ

VSZM

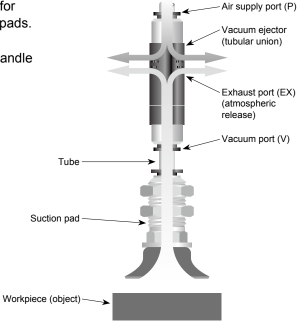
# VSH/VSU/VSB/VSC Series

Nozzle diameter: ø0.5, ø0.7, ø1.0, ø1.2, ø1.5, ø2.0
 Various types of performance and shape are available to handle various conditions.



#### **Features**

- By changing the compressed air to vacuum, it can be used for conveying workpieces (objects) in combination with suction pads.
- Various types of performance and shapes are available to handle various conditions.



### Common specifications

Descriptions	VSH/VSU/VSB/VSC
Working fluid	Air
Working pressure MPa	0.15 to 0.7
Ambient/fluid temperatures °C	0 to 60

#### Square/vacuum pressure switch equipped (VSB)/Mechanical vacuum pressure switch specification

Descriptions	Mechanical vacuum pressure switch
Pressure detection method	Diaphragm - Micro switch
Working fluid	Air
Operating ambient temperature °C	0 to 60 (no freezing)
Electric capacity	3 A 250 V
Set pressure kPa	-66 to -20
Repeatability kPa	±5
Hysteresis kPa	22 or less
Factory default pressure kPa	Approx50

How to order

 $How \ to \ order * \ {\tt Refer} \ to \ {\tt model} \ {\tt No.} \ {\tt sections} \ {\tt on \ dimensions} \ {\tt pages} \ {\tt 20} \ to \ {\tt 30} \ {\tt for \ combinations} \ {\tt of \ model} \ {\tt No.}$ 

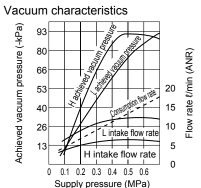
	Code	Content
Change	A Shape	
Shape	Н	Solenoid valve direct mounting
	U	Tubular
	С	Pad direct mounting
	В	Square
	<b>B</b> Vacuur	n characteristics
Vacuum characteristics	Н	High vacuum/medium flow rate
	L	Medium vacuum/large flow rate
	E	High vacuum/low flow rate
	© Nozzle	diameter
Nozzle diameter	05	ø0.5
	07	ø0.7
	10	ø1.0
	12	ø1.2
	15	ø1.5
	20	ø2.0
	<b>D</b> Vacuur	n port (V)
<b>●</b> Vacuum port (V)	4	ø4 push-in fitting
	6	ø6 push-in fitting
	8	ø8 push-in fitting
	10	ø10 push-in fitting
	12	ø12 push-in fitting
	M5	M5×0.5
	6A	R1/8
	8A	R1/4
	10A	R3/8
Air count is most (D)	<b>■</b> Air sup	ply port (P)
● Air supply port (P)	4	ø4 push-in fitting
	6	ø6 push-in fitting
	6L	ø6 push-in fitting elbow
	8	ø8 push-in fitting
	8L	ø8 push-in fitting elbow
	10	ø10 push-in fitting
	10L	ø10 push-in fitting elbow
	12	ø12 push-in fitting
	M5	M5×0.5
	6A	R1/8
	8A	R1/4
♠ Additional functions	♠ Addition	nal functions
Additional functions	S	Atmospheric release with silencer (VSH, VSU
	J	Common exhaust (VSH, VSU, VSC)
	V	With mechanical pressure vacuum switch
	Blank	Without vacuum pressure switch (VSB)

**CKD** 

#### Vacuum characteristics, flow characteristics

#### Supply pressure - achieved vacuum pressure, intake flow rate, air consumption rate

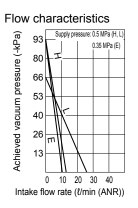
● VSH- H 05, VSB- H 05



(ℓ/min (ANR))

Vacuum characteristics Achieved vacuum pressure (-kPa) 93 80 rate {/min (ANR 50 66 40 53 30 <u></u>8 20 H intake flow rate 10 13 E intake flow rate 0 0.1 0.2 0.3 0.4 0.5 0.6 Supply pressure (MPa)

VSH-\*07, VSB-\*07, VSC-\*07



VSΥ

VSH/VSU VSB/VSC

ΧX Σ

VSG

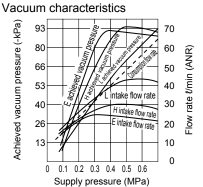
VSJN VSJN

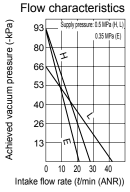
VSN VSNM

VSX

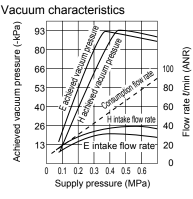
V MZSV

● VSH-\*10, VSB-\*10, VSC-\*10





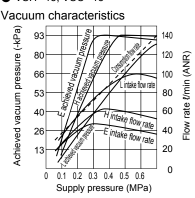
● VSH-\*12, VSB-\*12, VSC-\*12

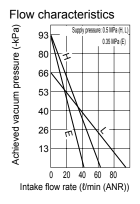


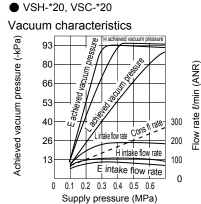
Flow characteristics

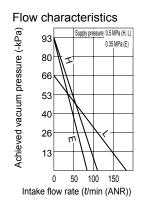
(a) 93 Supply pressure: 0.5 MPa (H) 0.35 MPa (E) 0.35 MPa (E)

● VSH-\*15, VSC-\*15









(ANR)

//win

rate

<u>₹</u>

0

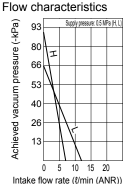
#### Vacuum characteristics, flow characteristics

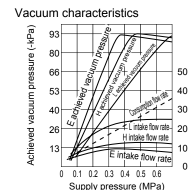
Supply pressure - achieved vacuum pressure, intake flow rate, air consumption rate

● VSU- H 05, VSC- H 05

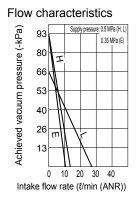
Vacuum characteristics Achieved vacuum pressure (-kPa 93 80 rate (/min (ANR) 66 53 Flow 10 L intake flow rate 5 intake flow rate 0.2 0.3 0.4 0.5 0.6

Supply pressure (MPa)





VSU-\*07



- 1. Supply pressure with the characteristics described above occurs at vacuum generation.
- 2. Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - Ex. 1: Source pressure is 0.5 MPa with the H vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. → Reset supply pressure to 0.5 MPa during vacuum ejector operation.
- 3. Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained.

(A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum pressure, etc.)

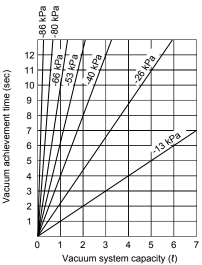
- Ex. 2: Abnormal noise occurs even when pressure is 0.5 MPa with H vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. → Select piping components that can secure the required effective cross-sectional area.)
- Ex. 3: For vacuum ejector with 1.0mm nozzle diameter, cross-sectional area is  $0.5^2 \text{ x}$   $\pi = 0.785 \text{ mm}^2 \text{ x}$   $3 = 2.35 \text{mm}^2$ . Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 2.3mm<sup>2</sup> or greater.

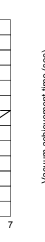
#### Vacuum characteristics

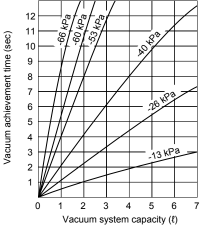
(Reference) Vacuum achievement time (supply pressure H: 0.5 MPa, L: 0.5 MPa, E: 0.3 to 0.5 MPa) \* Since the values change according to the vacuum system pipe shape, use them as a guideline.

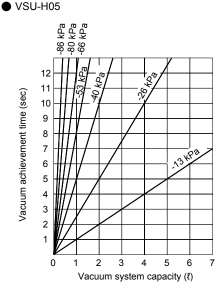
VSH-L05, VSB-L05

VSH-H05, VSB-H05









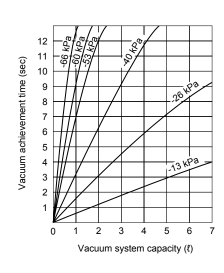
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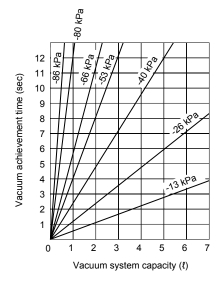
#### Vacuum characteristics

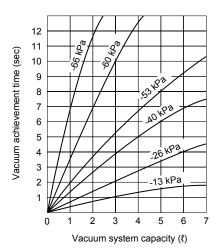
(Reference) Vacuum achievement time (supply pressure H: 0.5 MPa, L: 0.5 MPa, E: 0.3 to 0.5 MPa)

\* Since the values change according to the vacuum system pipe shape, use them as a guideline.

◆ VSU-L05
 ◆ VSU-H07
 ◆ VSU-L07









Vacuum achievement time (sec)

Ejector system

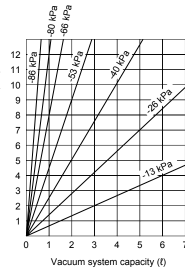
VSΥ

VSH/VSU VSB/VSC

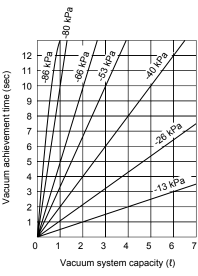
VSG

VSQ

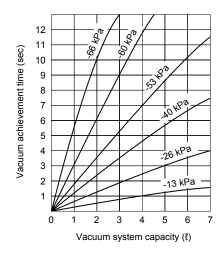
VSZM



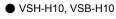
● VSH-H07, VSB-H07



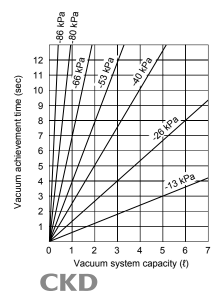
● VSH-L07, VSB-L07

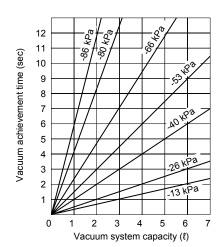


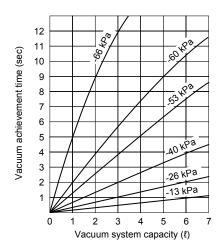
● VSH-E07, VSB-E07



● VSH-L10, VSB-L10

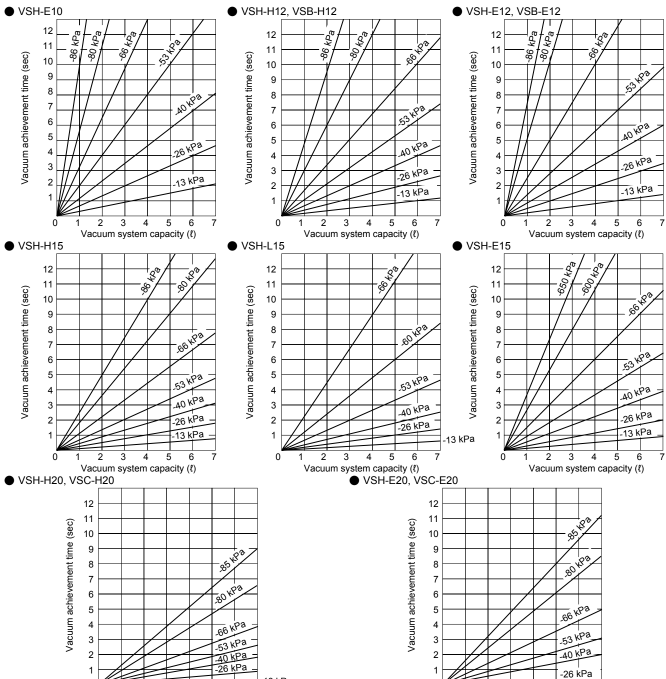






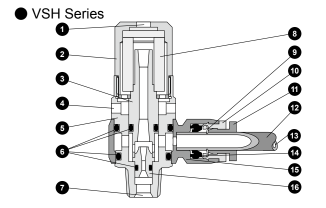
(Reference) Vacuum achievement time (supply pressure H: 0.5 MPa, L: 0.5 MPa, E: 0.3 to 0.5 MPa)

\* Since the values change according to the vacuum system pipe shape, use them as a guideline.



-13 kPa

#### Internal structure and parts list



Vacuum system capacity (1)

No.	Part name	Material	Remarks
1	Exhaust port (EX)		
2	Сар	Aluminum	
3	Diffuser	Copper alloy	Electroless nickel plating
4	Exhaust port (EX)		
5	Metal body	Copper alloy	Electroless nickel plating
6	O-ring	Nitrile rubber	
7	Air supply port (P)		
8	Silencer element	Polyvinyl formal	
9	Lock claw	Stainless steel	
10	Guide ring	Copper alloy	Electroless nickel plating
11	Release ring	Polyacetal	
12	Tube		
13	Vacuum port (V)		
14	Elastic sleeve	Nitrile rubber	
15	Resin body	Polybutylene terephthalate	
16	Nozzle	Copper alloy	Electroless nickel plating
		·	· · · · · · · · · · · · · · · · · · ·

3

Vacuum system capacity (l)

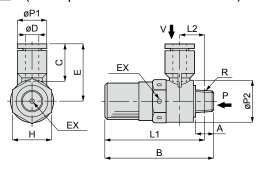
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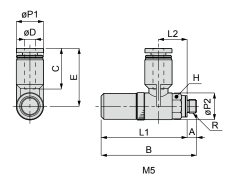
ΛSΥ

# VSH Series

#### **Dimensions**

### ■ VSH-□-□S (atmospheric release with silencer)



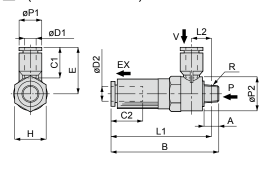


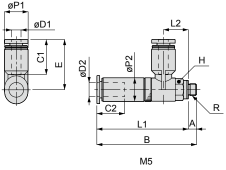
Unit: mm

													14/ 1:				Jnit: mm
Model No.	Tube O.D.	R	A	В	L1	L2	øP1	øP2	С	E	Opposite side <b>H</b>	Nozzle diameter (mm)	Working pressure (MPa)		Intake flow rate (Umin (ANR))	Air consump rate (∄min (ANR))	Weight (g)
VSH-H05-4M5S	4	M5×0.8	3	34.5	31.5	10.5	10	9.8	14.9	21.2	8	0.5		90	7	11 5	13
VSH-H05-66AS												0.5		90	<b>'</b>	11.5	
VSH-H07-66AS	] _					44.4	40.4		47	25.5		0.7			13	23	0.7
VSH-H10-66AS	6	D4/0	0	40	44	11.4	12.4	40.4	17	25.5	17	1			28	46	37
VSH-H12-66AS		R1/8	8	48	44			18.4			''	1.2			38	70	
VSH-H10-86AS						12.4				28.4		1	0.5		28	46	38
VSH-H12-86AS	8					12.4	14.5		18.1	20.4		1.2		93	38	70	30
VSH-H15-88AS				71.5	65.5	13.5		22		28.9	22	1.5			63	100	77
VSH-H15-108AS	10	R1/4	11	71.5	00.0	14.8	17.6		20.2	31.2	22	1.5			03	100	80
VSH-H20-108AS	10	K 1/4	11	99.6	93.5	15.1	17.0	28	20.2	33.6	24	2.0			104	200	116
VSH-H20-128AS	12			99.0	93.3	16.8	21	20	23.4	36.4	24	2.0			104	200	110
VSH-L05-4M5S	4	M5×0.8	3	34.5	31.5	10.5	10	9.8	14.9	21.2	8	0.5			12	11.5	13
VSH-L05-66AS												0.5			12	11.5	37
VSH-L07-66AS	6					11.4	12.4		17	25.5		0.7			26	23	37
VSH-L10-66AS		R1/8	8	48	44			18.4			17	1			42	46	36
VSH-L07-86AS						12.4				28.4		0.7			26	23	39
VSH-L10-86AS	8					12.4	14.5		18.1	20.4		1	0.5	66	42	46	38
VSH-L15-88AS						13.5				28.9							75
VSH-L15-108AS	10			71.5	65.5	14.8	17.6	22	20.2	31.2	22	1.5			95	100	78
VSH-L15-128AS	12	R1/4	11			16.5	21		23.4	36.9							82
VSH-L20-108AS	10			99.6	93.5	15.1	17.6	28	20.2	33.6	24	2.0			174	200	116
VSH-L20-128AS	12			99.0	93.3	16.8	21	20	23.4	36.4	24	2.0			174	200	110
VSH-E07-66AS												0.7			10.5	17	
VSH-E10-66AS	6					11.4	12.4		17	25.5		1			21	34	37
VSH-E12-66AS		R1/8	8	48	44			18.4			17	1.2			27	47	
VSH-E10-86AS						12.4				28.4		1			21	34	39
VSH-E12-86AS	8					12.4	14.5		18.1	20.4		1.2	0.35	92	27	47	38
VSH-E15-88AS				71.5	65.5	13.5		22		28.9	22	1.5			42	70	78
VSH-E15-108AS	10	R1/4	11	/ 1.5	05.5	14.8	17.6		20.2	31.2	22	1.5			42	70	80
VSH-E20-108AS	10	]	11	99.6	93.5	15.1	0.11	28	20.2	33.6	24	2.0			82	150	116
VSH-E20-128AS	12			99.0	95.5	16.8	21	20	23.4	36.4	24	2.0			02	150	110

Note: The taper thread L1 and L2 dimensions are the reference dimensions after tightening.

### ● VSH-□-□J (common exhaust)





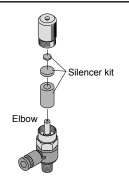
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																		U	nit: mm
Model No.	Tube 0.D. ø <b>D1</b>	Tube 0.D. øD2	R	Α	В	L1	L2	øP1	øP2	C1	C2	E	Opposite side <b>H</b>	Nozzle diameter (mm)	Working pressure (MPa)	Achieved vac press	Intake flow rate (Umin (ANR))	Air consump rate (Umin (ANR))	Weight (g)
VSH-H05-4M5J	4	6	M5×0.8	3	41.8	38.8	10.5	10	10	14.9	11.9	21.2	8	0.5		00	_		18
VSH-H05-66AJ														0.5		90	7	11.5	45
VSH-H07-66AJ	1													0.7	1		13	23	46
VSH-H10-66AJ	6		D4/0	•	50.4		11.4	12.4	40.4	17	40.0	25.5	4-7	1	1		28	46	45
VSH-H12-66AJ		8	R1/8	8	58.4	54.4			18.4		18.2		17	1.2	]		38	70	44
VSH-H10-86AJ							40.4		]		]	20.4		1	0.5		28	46	46
VSH-H12-86AJ	8						12.4	14.5		18.1		28.4		1.2	]	93	38	70	46
VSH-H15-88AJ	1				76.9	70.0	13.5	]	22			28.9	22	1.5	]		63	100	92
VSH-H15-108AJ	10	12	R1/4	11	76.9	70.9	14.8	17.6	22	20.2	23.3	31.2	22	1.5			63	100	95
VSH-H20-108AJ	7 10	12	K 1/4	11	89.4	83.3	15.1	17.6	28	20.2	23.3	33.6	24	2.0			104	200	128
VSH-H20-128AJ	12				09.4	03.3	16.8	21	20	23.4		36.4	24	2.0			104	200	120
VSH-L05-4M5J	4	6	M5×0.8	3	41.8	38.8	10.5	10	10	14.9	11.9	21.2	8	0.5			12	11.5	18
VSH-L05-66AJ														0.5			12	11.5	45
VSH-L07-66AJ	6						11.4	12.4		17		25.5		0.7			26	23	45
VSH-L10-66AJ		8	R1/8	8	58.4	54.4			18.4		18.2		17	1			42	46	44
VSH-L07-86AJ							12.4					28.4		0.7			26	23	46
VSH-L10-86AJ	8						12.4	14.5		18.1		20.4		1	0.5	66	42	46	45
VSH-L15-88AJ							13.5					28.9							90
VSH-L15-108AJ	10				76.9	70.9	14.8	17.6	22	20.2		31.2	22	1.5			95	100	93
VSH-L15-128AJ	12	12	R1/4	11			16.5	21		23.4	23.3	36.9							97
VSH-L20-108AJ	10				89.4	83.3	15.1	17.6	28	20.2		33.6	24	2.0			174	200	128
VSH-L20-128AJ	12				09.4	05.5	16.8	21	20	23.4		36.4	24	2.0			174	200	120
VSH-E07-66AJ														0.7			10.5	17	
VSH-E10-66AJ	6						11.4	12.4		17		25.5		1			21	34	45
VSH-E12-66AJ		8	R1/8	8	58.4	54.4			18.4		18.2		17	1.2			27	47	
VSH-E10-86AJ							12.4					28.4		1			21	34	47
VSH-E12-86AJ	8						12.4	14.5		18.1		20.4		1.2	0.35	92	27	47	46
VSH-E15-88AJ					76.9	70.9	13.5		22			28.9	22	1.5			42	70	92
VSH-E15-108AJ	10	12	R1/4	11	70.9	10.9	14.8	17.6		20.2	23.3	31.2		1.5			44	70	96
VSH-E20-108AJ	10	14	11/4	11	89.4	83.3	15.1	17.0	28	20.2	20.0	33.6	24	2.0			82	150	128
VSH-E20-128AJ	12				09.4	00.0	16.8	21	20	23.4		36.4	Z4	2.0			02	130	120

Note: The taper thread L1 and L2 dimensions are the reference dimensions after tightening.

#### Maintenance part model No.

#### Silencer kit

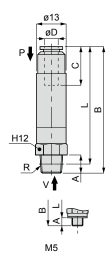


Silencer kit model No.	Vacuum ejector model No.
VSH-M5-SK	VSH-□□-□M5S
VSH-6A-SK	VSH-□□-□6AS
VSH-8A-SK	VSH-□□-□8AS

Note: VSH-20- uses VSC-20-SK (silencer kit for VSC-20).

## ● VSU-□-□S (atmospheric release with silencer)

Unit: mm



Model No.	Tube O.D.	R	Α	В	L	С	Nozzle diameter	Achieved vac press	Intake flow rate	Air consump rate	Weight
Wodel No.	øD		^	<b>-</b>	-	C	(mm)	(-kPa)		(Umin (ANR))	
VSU-H05-M54S	4	M5×0.8	3	50.3	47.3	10.9					18
VSU-H05-M56S	6	INIO A U.O	3	51.3	48.3	11.7	0.5	90	7	11.5	17
VSU-H05-6A4S	4	R1/8	8	54.3	50.3	10.9	0.5	90	'	11.5	20
VSU-H05-6A6S	6	K 1/6	0	55.3	51.3	11.7					20
VSU-H07-M54S	4	M5×0.8	3	57.1	54.1	10.9					19
VSU-H07-M56S	6	O.U A CIVIL	3	57.8	54.8	11.7	0.7	92	12.5	23	18
VSU-H07-6A4S	4	R1/8	8	61.1	57.1	10.9	] 0.7	92	12.5	23	21
VSU-H07-6A6S	6	K1/0	0	61.8	57.8	11.7					21
VSU-L05-M54S	4	M5×0.8	3	50.3	47.3	10.9					18
VSU-L05-M56S	6	IVIO A U.O	,	51.3	48.3	11.7	0.5		12	11.5	17
VSU-L05-6A4S	4	R1/8	8	54.3	50.3	10.9	0.5		12	11.5	20
VSU-L05-6A6S	6	K 1/0	0	55.3	51.3	11.7		66			20
VSU-L07-M54S	4	M5×0.8	3	57.1	54.1	10.9		00	20		19
VSU-L07-M56S	6	IVIO A U.O	<b>o</b>	57.8	54.8	11.7	0.7		20	23	18
VSU-L07-6A4S	4	R1/8	8	61.1	57.1	10.9	] 0.7		22	23	21
VSU-L07-6A6S	6	K 1/0	0	61.8	57.8	11.7			22		21
VSU-E07-M54S	4	ME VO 0	3	57.1	54.1	10.9					19
VSU-E07-M56S	6	M5×0.8	3	57.8	54.8	11.7	0.7	90	10	17	19
VSU-E07-6A4S	4	R1/8	8	61.1	57.1	10.9	] 0.7	90	10	17	22
VSU-E07-6A6S	6	K1/0	0	61.8	57.8	11.7					21

- \*1: The taper thread L dimensions are the reference dimensions after tightening.
- \*2: M5 screw is knurled at the hex opposite side. Also, H12 is for 6A (R1/8) screws.

#### ● VSU-□-□J (common exhaust)

М5

ø13

-,											U	nit: mr
Model No.	Tube 0.D. øD	R	A	В	L	С	E	Nozzle diameter (mm)		Intake flow rate (Umin (ANR))	Air consump rate (Umin (ANR))	Weigh (g)
VSU-H05-M54J	4	MEXAL		50.3	47.3	11.2	22.3					
VSU-H05-M56J	6	M5×0.8	3	51.3	48.3	11.9	23.3	0.5	90	7	11.5	20
VSU-H05-6A4J	4	R1/8	8	54.3	50.3	11.2	22.3	0.5	90	'	11.5	23
VSU-H05-6A6J	6	K 1/0	0	55.3	51.3	11.9	23.3					22
VSU-H07-M54J	4	M5×0.8	3	57.1	54.1	11.2	29.1					21
VSU-H07-M56J	6	1410 / 0.0	3	57.8	54.8	11.9	29.8	0.7	92	12.5	23	21
VSU-H07-6A4J	4	D1/0	8	61.1	57.1	11.2	29.1	0.7	92	12.5	23	24
VSU-H07-6A6J	6	R1/8		61.8	57.8	11.9	29.8					23
VSU-L05-M54J	4	M5×0.8 3	2	50.3	47.3	11.2	22.3					20
VSU-L05-M56J	6		3	51.3	48.3	11.9	23.3	0.5		12	11.5	20
VSU-L05-6A4J	4		8	54.3	50.3	11.2	22.3	0.5	- 66			22
VSU-L05-6A6J	6	R1/8	0	55.3	51.3	11.9	23.3					22
VSU-L07-M54J	4	M5×0.8	3	57.1	54.1	11.2	29.1		00	20		20
VSU-L07-M56J	6	O.U A CIVIL	3	57.8	54.8	11.9	29.8	0.7		20	23	20
VSU-L07-6A4J	4	R1/8	8	61.1	57.1	11.2	29.1	0.7		22	23	23
VSU-L07-6A6J	6	K 1/0	0	61.8	57.8	11.9	29.8			22		23
VSU-E07-M54J	4	MEVOO	2	57.1	54.1	11.2	29.1					22
VSU-E07-M56J	6	M5×0.8 3	57.8	54.8	11.9	29.8	0.7	90	10	17	21	
VSU-E07-6A4J	4	R1/8 8	0	61.1	57.1	11.2	29.1	0.7	90	10	17	24
VSU-E07-6A6J	6	K 1/8	8	61.8	57.8	11.9	29.8	1				23

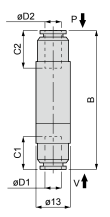
- \*1: The taper thread L dimensions are the reference dimensions after tightening.
- $^{\star}2$ : M5 screw is knurled at the hex opposite side. Also, H12 is for 6A (R1/8) screws.

VSG



#### ● VSU-□-□S (union, atmospheric release with silencer)

Unit: mm

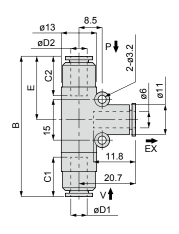


Dimensions

Model No.	Tube O.D.	Tube O.D.	). B	C1	C2	Nozzle diameter	Achieved vac press	Intake flow rate	Air consump rate	Weight
Wiodel No.	øD1	øD2			- C2 -	(mm)	(-kPa)	(∜min (ANR))	(l/min (ANR))	(g)
VSU-H05-44S	4	4	49.9	11.2	11.2					19
VSU-H05-46S	*	6	50.9	11.2	11.9	0.5	90	7	11.5	19
VSU-H05-64S	6	4	50.6	11.9	11.2	0.5	90	<b>'</b>	11.5	18
VSU-H05-66S		6	51.6	11.9	11.9					10
VSU-H07-44S	4	4	56.7	11.2	11.2	0.7				20
VSU-H07-46S	7	6	57.4	11.2	11.9		92	12.5	23	
VSU-H07-64S	6	4	37.4	11.9	11.2		92	12.5	23	19
VSU-H07-66S	0	6	58.1	11.9	11.9					19
VSU-L05-44S	4	4	49.9	11.2	11.2			12	11.5	19
VSU-L05-46S		6	50.9		11.9	0.5				19
VSU-L05-64S	6	4	50.6	11.9	11.2	0.5	- 66			18
VSU-L05-66S	0	6	51.6	11.9	11.9					10
VSU-L07-44S	4	4	56.7	11.2	11.2		00	20		20
VSU-L07-46S	7	6	57.4	11.2	11.9	0.7		20	23	19
VSU-L07-64S	6	4	37.4	11.9	11.2	0.7		22	23	19
VSU-L07-66S		6	58.1	11.9	11.9			22		18
VSU-E07-44S		4	56.7	11.2	11.2					21
VSU-E07-46S	4	6	57.4	11.2	11.9	0.7	90	10	17	20
VSU-E07-64S	6	4	37.4	11 0	11.2		90	10	17	19
VSU-E07-66S		6	58.1	11.9	11.9					19

#### ● VSU-□-□J (union, common exhaust)

Jnit: mm



										ι	Jnit: mm	
Model No.	Tube O.D. ø <b>D1</b>	Tube O.D. øD2	В	C1	C2	E	Nozzle diameter (mm)	Achieved vac press (-kPa)	Intake flow rate (I/min (ANR))	Air consump rate (l/min (ANR))	Weight (g)	
VSU-H05-44J	_	4	49.9	11.2	11.2	22.3					21	
VSU-H05-46J	4	6	50.9	11.2	11.9	23.3	0.5	90	7	44.5	21	
VSU-H05-64J	6	4	50.9	11.9	11.2	22.3	0.5		'	11.5	20	
VSU-H05-66J	0	6	51.6	11.9	11.9	23.3					20	
VSU-H07-44J	4	4	56.7	11.2	11.2	29.1		92			23	
VSU-H07-46J	4	6	57.4	11.2	11.9	29.8	0.7		10.5	23	22	
VSU-H07-64J	6	4	57.4	11.9	11.2	29.1	] 0.7		12.5	23	22	
VSU-H07-66J	0	6	58.1		11.9	29.8					21	
VSU-L05-44J	4	4	49.9 50.9	11.2	11.2	22.3	0.5				21	
VSU-L05-46J	4	6			11.9	23.3		- 66	12	11.5	21	
VSU-L05-64J	6	4	50.6	11.9	11.2	22.3					20	
VSU-L05-66J	0	6	51.6	11.9	11.9	23.3					20	
VSU-L07-44J	4	4	56.7	11.2	11.2	29.1		00	20			
VSU-L07-46J	4	6	57.4	11.2	11.9	29.8	0.7		20	23	22	
VSU-L07-64J	6	4	57.4	11.9	11.2	29.1	0.7		22	23		
VSU-L07-66J	0	6	58.1	11.9	11.9	29.8			22		21	
VSU-E07-44J	4	4	56.7	11.0	11.2	29.1						
VSU-E07-46J	4	6	57.4	11.2	11.9	29.8	0.7	90	10	17	22	
VSU-E07-64J	6	4	57.4	11.9	11.2	29.1	0.7	90	10	17		
VSU-E07-66J	] °	6	58.1	11.9	11.9	29.8					21	

#### Bracket for VSU

Unit: mm

	21
В	13.5
	7
J F	2-ø4.5

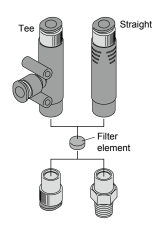
Model No.	В	F	J	Weight (g)
VSU-05-B	33.2	9	15	2
VSU-07-B	39.2	10	20	2

Note: VSU-05-B is for nozzle diameter of 0.5 mm and VSU-07-B for nozzle diameter of 0.7 mm.

#### Maintenance part model No.

#### Filter element

#### VSU-E



#### Safety precautions

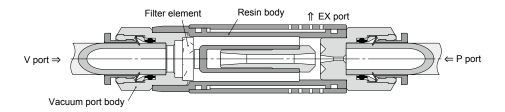


#### WARNING

- For the VSU, do not apply load to the body in the tension direction. The metal body may detach from the resin body due to tensile load.
- Avoid use of the VSU in which excessive internal pressure is applied to the ejector. The metal body may detach from the resin body.

## **A** CAUTION

- The VSU may not exhibit satisfactory performance if, during filter element maintenance, appropriate parts are not installed in the correct positions (no gap between the resin body and vacuum port body) as shown in the structural diagram below.
  - VSU structural diagram



Unit: mm

VSΥ

#### **Dimensions**

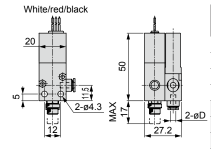
#### ● VSB-□-□ (atmospheric release)

2-øP V 11.5 2-ø4.3 11.5 2-ø2.6 5 12.7

Model No.	Tube O.D. øD	øΡ	С	L1	L2	Nozzle diameter (mm)	Working pressure (MPa)	vac press	Intake flow rate (Umin (ANR))		Weight (g)
VSB-H05-44	4	9	11.3	6.9	16.9	0.5	0.5	90	7	11.5	18
VSB-H07-66						0.7			13	23	19
VSB-H10-66	6	10.6	11.8	7.2	17.2	1	0.5	93	28	46	19
VSB-H12-66						1.2			38	70	18
VSB-L05-44	4	9	11.3	6.9	16.9	0.5			12	11.5	18
VSB-L07-66	6	10.6	11.8	7.0	17.2	0.7	0.45	66	26	23	19
VSB-L10-66		10.0	11.0	7.2		1			42	46	18
VSB-E07-66						0.7			10.5	17	19
VSB-E10-66	6	10.6	11.8	7.2	17.2	1	0.4	92	21	34	19
VSB-E12-66						1.2			27	47	18

#### ● VSB-□-□V (with vacuum switch)

Unit: mm



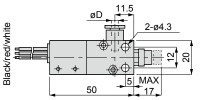
Model No.	Tube O.D.	Nozzle diameter	Working pressure	Achieved vacuum pressure	Intake flow rate	Air consumption rate	Weight
Wodel No.	øD	(mm)	(MPa)	(-kPa)	(∜min (ANR))	(ℓ/min (ANR))	(g)
VSB-H05-44V	4	0.5	0.5	90	7	11.5	47
VSB-H07-66V		0.7			13	23	46
VSB-H10-66V	6	1	0.5	93	28	46	47
VSB-H12-66V		1.2			38	70	48
VSB-L05-44V	4	0.5			12	11.5	47
VSB-L07-66V	6	0.7	0.45	66	26	23	48
VSB-L10-66V	0	1			42	46	47
VSB-E07-66V		0.7			10.5	17	49
VSB-E10-66V	6	1	0.4	92	21	34	49
VSB-E12-66V		1.2			27	47	48

Note: Lead wire, White: COMMON

Red: NC Black: NO

#### ● VSB-VUSM- Mechanical vacuum switch, single unit

Unit: mm



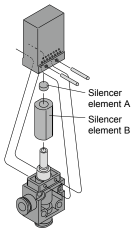
Model No.	Tube O.D. øD	Weight (g)
VSB-VUSM-4	4	29
VSB-VUSM-6	6	29

Note : Lead wire, White : COMMON

Length approx. 300 mm Red: NC (AWG#24) Black: NO

#### Maintenance part model No.

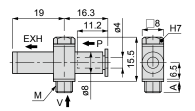




Element model A	Element model B
VSB-EA	VSB-EB
Note: VSB, VSG, VSJ	Note: VSB, VSG common parts
common parts	

#### ◆ VSC-□-□S (straight, atmospheric release with silencer)

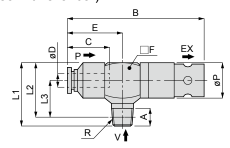
Unit: mm



Model No.	М	A	Nozzle diameter (mm)	Achieved vacuum pressure (-kPa)		Air consumption rate (ℓ/min (ANR))	Weight (g)
VSC-H05-M54S	M5×0.8	3	0.5	90	7	11.5	15
VSC-L05-M54S	M5×0.8	3	0.5	66	11	11.5	17

Note: Please note that the piping direction cannot be changed after mounting the body.

### ● VSC-□-□S (atmospheric release with silencer)



																Unit: mm	
Model No.	Tube O.D. ø <b>D</b>	R	Α	L1	L2	L3	øΡ	В	Е	С	□F	Nozzle diameter (mm)	Achieved vac press (-kPa)	Intake flow rate (Umin (ANR))	Air consump rate (Imin (ANR))	Weight (g)	
VSC-H07-6A6S	6							62.5	24.5	17		0.7		40	22		
VSC-H07-6A8S	8							65.2	27.2	18.2		0.7		13	23		
VSC-H10-6A6S	6	D4/0		00	04	40	40	62.5	24.5	17	10				40	20	
VSC-H10-6A8S	8	R1/8	8	28	24	16	16	65.2	27.2	18.2	16	1		28	46	32	
VSC-H12-6A6S	6							62.5	24.5	17	1	4.0	00		70		
VSC-H12-6A8S	8							65.2	27.2	18.2	1	1.2	93	38	70		
VSC-H15-8A8S		R1/4	11		33	21		404.0	00.0	40.0						87	
VSC-H15-10A8S	8	R3/8	12		32.7	20.7		104.2	29.2	18.2	2	4.5		00	400		
VSC-H15-8A10S	40	R1/4	11		33	21		405.0	00.0	00.7	1	1.5		63	100	88	
VSC-H15-10A10S	10	R3/8	12	20	32.7	20.7	0.4	105.9	30.9	20.7						89	
VSC-H20-8A8S		R1/4	11	39	33	21	24	404.0	00.0	40.0	22					91	
VSC-H20-10A8S	8	R3/8	12		32.7	20.7		104.2	29.2	18.2			00	440		92	
VSC-H20-8A10S	40	R1/4	11		33	21		405.0	20.0	00.7	1	2	93	110	200	93	
VSC-H20-10A10S	10	R3/8	12		32.7	20.7		105.9	30.9	20.7						94	
VSC-L07-6A6S	6							62.5	24.5	17		0.7		-00	-00		
VSC-L07-6A8S	8	D4/0		00	24 46	40	40	65.2	27.2	18.2	40	0.7		26	23	00	
VSC-L10-6A6S	6	R1/8	8	28	24	16	16	62.5	24.5	17	16			40	40	32	
VSC-L10-6A8S	8							65.2	27.2	18.2	1	1		42	46		
VSC-L15-8A8S		R1/4	11		33	21		4040	20.0	18.2			ĺ	95	100	85	
VSC-L15-10A8S	8	R3/8	12		32.7	20.7		104.2	29.2	18.2			5 66			86	
VSC-L15-8A10S	40	R1/4	11		33	21		405.0	20.0		22	1.5				87	
VSC-L15-10A10S	10	R3/8	12		32.7	20.7		105.9	30.9	20.7						88	
VSC-L20-8A8S		R1/4	11	39	33	21	24									87	
VSC-L20-10A8S	8	R3/8	12		32.7	20.7		104.2	29.2	18.2							
VSC-L20-8A10S		R1/4	11		33	21						2		180	200	88	
VSC-L20-10A10S	10	R3/8	12		32.7	20.7		105.9	30.9	20.7						89	
VSC-E07-6A6S	6							62.5	24.5	17				40.5			
VSC-E07-6A8S	8							65.2	27.2	18.2		0.7		10.5	17		
VSC-E10-6A6S	6	D.1.10					40	62.5	24.5	17	1		ĺ	0.4			
VSC-E10-6A8S	8	R1/8	8	28	24	16	16	65.2	27.2	18.2	16	1		21	34	32	
VSC-E12-6A6S	6							62.5	24.5	17			ĺ				
VSC-E12-6A8S	8							65.2	27.2	18.2		1.2		27	47		
VSC-E15-8A8S		R1/4	11		33	21		4040		40.0						88	
VSC-E15-10A8S	8	R3/8	12		32.7	20.7		104.2	29.2	18.2			92				
VSC-E15-8A10S		R1/4	11		33	21						1.5		42	70	89	
VSC-E15-10A10S	10	R3/8	12	39	32.7	20.7		105.9	30.9	20.7						90	
VSC-E20-8A8S		R1/4	11		33	21	, 24				22		1			93	
VSC-E20-10A8S	8	R3/8	12		32.7	20.7		104.2 29.2	4.2 29.2 18.2	2   18.2						4.5-	
VSC-E20-8A10S	1	R1/4	11		33	21			05 -	05 -		2	84	84	150	94	
VSC-E20-10A10S	10	R3/8	12		32.7	20.7		105.9	9 30.9	5.9 30.9 20.7						95	

Note: L1, L2 and L3 dimensions are reference dimensions after tightening.

Ejector system

VSY

G VSB/VSC

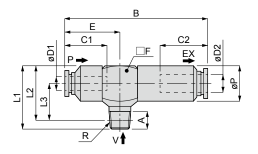
VSKM

NSN NSN NSN

VSQ V8

NSZM \

■ VSC-□-□J (common exhaust)

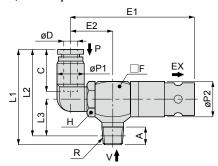


Unit: mm

Model No.	Tube O.D.	Tube O.D.	R	Α	L1	L2	L3	øΡ	В	Е	C1	C2	□F	Nozzle diameter	Achieved vac press	Intake flow rate	Air consump rate	Weight
woder No.	øD1	øD2	, r	A			LJ	ØF				62		(mm)	(-kPa)	(Umin (ANR))	(Umin (ANR))	(g)
VSC-H07-6A6J	6								64.7	24.5	17			0.7		13	23	
VSC-H07-6A8J	8								67.4	27.2	18.2	]		0.7		10		
VSC-H10-6A6J	6	8	R1/8	8	28	24	16	16	64.7	24.5	17	18.2	16	1		28	46	37
VSC-H10-6A8J	8		11/10	O	20	24	10	10	67.4	27.2	18.2	10.2	10	'		20	40	37
VSC-H12-6A6J	6								64.7	24.5	17			1.2	93	38	70	
VSC-H12-6A8J	8								67.4	27.2	18.2			1.2	33	30	70	
VSC-H15-8A8J	8		R1/4	11		32	21		94	29.2	18.2							99
VSC-H15-10A8J	0		R3/8	12		31.7	20.7		94	29.2	10.2			1.5		63	100	100
VSC-H15-8A10J	10		R1/4	11		32	21		95.7	30.9	20.7			1.5		03	100	100
VSC-H15-10A10J	10	12	R3/8	12	38	31.7	20.7	22	95.7	30.9	20.7	23.3	22					101
VSC-H20-8A8J		'2	R1/4	11	30	32	21	22	94	20.2	10.0	23.3	22					103
VSC-H20-10A8J	- 8		R3/8	12		31.7	20.7		94	29.2	18.2			,	93	110	200	104
VSC-H20-8A10J	10		R1/4	11		32	21		05.7	30.9	20.7			2	93	110	200	104
VSC-H20-10A10J	] 10		R3/8	12		31.7	20.7		95.7	30.9	20.7							105
VSC-L07-6A6J	6								64.7	24.5	17			0.7		26	22	
VSC-L07-6A8J	8		D4/0	0		0.4	10	40	67.4	27.2	18.2	400	40	0.7		26	23	07
VSC-L10-6A6J	6	8	R1/8	8	28	24	16	16	64.7	24.5	17	18.2	16	_		40	40	37
VSC-L10-6A8J	8								67.4	27.2	18.2			1		42	46	
VSC-L15-8A8J			R1/4	11		32	21		94	20.2	10.0							97
VSC-L15-10A8J	- 8		R3/8	R3/8 12 R1/4 11	31.7	20.7		94	29.2	18.2		1.	1.5	66	95	100	00	
VSC-L15-8A10J	10		R1/4		32	21		05.7	20.0	20.7			1.5	00			98	
VSC-L15-10A10J	10	12	R3/8 12	12	20	31.7	20.7	22	95.7	30.9	20.7		00					00
VSC-L20-8A8J		12	R1/4	11	38 32	21	22	94	20.0	40.0	23.3	22					99	
VSC-L20-10A8J	8		R3/8	12		31.7	20.7	1	94	29.2	18.2					180	200	100
VSC-L20-8A10J	10		R1/4	11		32	21		05.7	30.9	20.7			2		180	200	100
VSC-L20-10A10J	10		R3/8	12		31.7	20.7		95.7	30.9	20.7							101
VSC-E07-6A6J	6								64.7	24.5	17			0.7		10.5	17	
VSC-E07-6A8J	8								67.4	27.2	18.2			0.7		10.5	17	
VSC-E10-6A6J	6	8	R1/8	8	28	24	16	16	64.7	24.5	17	18.2	16	1		21	34	37
VSC-E10-6A8J	8	·	K 1/0	0	20	24	10	10	67.4	27.2	18.2	10.2	10	<u> </u>		21	34	31
VSC-E12-6A6J	6								64.7	24.5	17			1.2		27	47	
VSC-E12-6A8J	8								67.4	27.2	18.2			1.2		21	47	
VSC-E15-8A8J			R1/4	11		32	21		04	20.2	10.0				92			100
VSC-E15-10A8J	8		R3/8	12		31.7	20.7		94	29.2	18.2			1.5	92	42	70	101
VSC-E15-8A10J	10		R1/4	11		32	21		05.7	20.0	20.7			1.5		42	70	101
VSC-E15-10A10J	10	10	R3/8	12	20	31.7	20.7		95.7	30.9	20.7	22.0	22					102
VSC-E20-8A8J		8 R1/4 11 38 32 21 22 R3/8 12 R1/4 11 32 21 32 21		20.0	10.0	23.3	3 22					105						
VSC-E20-10A8J	] 8		R3/8	12		31.7	20.7	<del> </del>   94	94	29.2	18.2					0.4	150	100
VSC-E20-8A10J	40		R1/4	1/4 11 32 21	F 7 20 0 20		]		2		84	150	106					
VSC-E20-10A10J	10		R3/8	12		31.7	20.7		95.7	7 30.9	5.7 30.9 20.7							107

Note: L1, L2 and L3 dimensions are reference dimensions after tightening.

● VSC-□-□S (air supply port elbow, atmospheric release with silencer)



Unit: mm

																	_	mil. IIIII
Model No.	Tube O.D. øD1	R	Α	L1	L2	L3	E1	E2	øP1	øP2	С	Opposite side <b>H</b>	□F	Nozzle diameter (mm)	Achieved vac press	Intake flow rate (Umin (ANR))	Air consump rate (Umin (ANR))	Weight
VSC-H07-6A6LS	6			42.8	38.8		57.3	19.3	12.5		17			0.7		40	22	32
VSC-H07-6A8LS	8			45.7	41.7		58.3	20.3	14.5	]	18.1			0.7		13	23	34
VSC-H10-6A6LS	6	R1/8	8	42.8	38.8	40	57.3	19.3	12.5	16	17	14	16		]	-00	40	32
VSC-H10-6A8LS	8	K 1/0	0	45.7	41.7	16	58.3	20.3	14.5	10	18.1	14	10	1		28	46	34
VSC-H12-6A6LS	6			42.8	38.8		57.3	19.3	12.5		17			10	93	20	70	32
VSC-H12-6A8LS	8			45.7	41.7		58.3	20.3						1.2	93	38	/0	34
VSC-H15-8A8LS	8	R1/4	11	52.7	46.7	21	98.3	23.3	14.5		18.1							86
VSC-H15-10A8LS	] °	R3/8	12	52.7	46.4	20.7	96.3	23.3						1.5		63	100	87
VSC-H15-8A10LS	10	R1/4	11	56.5	50.5	21	100.8	25.8	17.5		20.2			1.5		03	100	91
VSC-H15-10A10LS	] 10	R3/8	12	30.5	50.2	20.7	100.6	25.6	17.5	24	20.2	19	22					92
VSC-H20-8A8LS	- 8	R1/4	11	F0.7	46.7	21	98.3	22.2	14.5	24	18.1	19	22					90
VSC-H20-10A8LS	] °	R3/8	12	52.7	46.4	20.7	96.3	23.3	14.5		10.1			2	93	110	200	91
VSC-H20-8A10LS	10	R1/4	11	56.5	50.5	21	100.8	25.0	17.5		20.2				93	110	200	95
VSC-H20-10A10LS	] 10	R3/8	12	36.5	50.2	20.7	100.6	25.8	17.5		20.2							96
VSC-L07-6A6LS	6			42.8	38.8		57.3	19.3	12.5		17			0.7		26	23	32
VSC-L07-6A8LS	8	R1/8	8	45.7	41.7	16	58.3	20.3	14.5	16	18.1	14	16	0.7		20	23	34
VSC-L10-6A6LS	6	K 1/0	0	42.8	38.8	16	57.3	19.3	12.5	] 16	17	] 14	10	1		42	46	32
VSC-L10-6A8LS	8			45.7	41.7		58.3	20.3					'	,		42	40	34
VSC-L15-8A8LS	- 8	R1/4		52.7	46.7	21	98.3	23.3	14.5		18.1							84
VSC-L15-10A8LS		R3/8		32.7	46.4	20.7	96.3	23.3						1.5	66	95	100	85
VSC-L15-8A10LS	10	R1/4	11	56.5	50.5	21	100.8	25.0	17.5		20.2			1.5	00	95	100	89
VSC-L15-10A10LS	] 10	R3/8	12	30.5	50.2	20.7	100.6	25.8	17.5	24	20.2	19	22					90
VSC-L20-8A8LS	- 8	R1/4	11	E2 7	46.7	21	98.3	23.3	14.5	24	101	19	22					86
VSC-L20-10A8LS		R3/8	12	52.7	46.4	20.7	96.3	23.3	14.5		18.1			2		180	200	87
VSC-L20-8A10LS	10	R1/4	11	56.5	50.5	21	100.8	25.8	17.5		20.2					100	200	91
VSC-L20-10A10LS	10	R3/8	12	30.5	50.2	20.7	100.6	25.6	17.5		20.2							92
VSC-E07-6A6LS	6			42.8	38.8		57.3	19.3	12.5		17			0.7		10.5	17	32
VSC-E07-6A8LS	8			45.7	41.7		58.3	20.3	14.5		18.1			0.7		10.5	17	34
VSC-E10-6A6LS	6	R1/8	8	42.8	38.8	16	57.3	19.3	12.5	16	17	14	16	1		21	34	32
VSC-E10-6A8LS	8	1 170	0	45.7	41.7	] 10	58.3	20.3	14.5	] 10	18.1	'-	10	'		21	34	34
VSC-E12-6A6LS	6			42.8	38.8		57.3	19.3	12.5		17			1.2		27	47	32
VSC-E12-6A8LS	8			45.7	41.7		58.3	20.3						1.2			47	34
VSC-E15-8A8LS	- 8	R1/4	11	52.7	46.7	21	98.3	23.3	14.5		18.1				92			87
VSC-E15-10A8LS	0	R3/8	12	52.1	46.4	20.7	30.3	23.3						1.5	32	42	70	88
VSC-E15-8A10LS	10	R1/4	11	56.5	50.5	21	100.8	25.8	17.5		20.2					42	, 0	92
VSC-E15-10A10LS	10	R3/8	12	30.5	50.2	20.7	100.0	23.0	17.5	24	20.2	19	22					93
VSC-E20-8A8LS	- 8	R1/4	11	52.7	46.7	21	98.3	23.3	14.5	24	18.1	19	22					92
VSC-E20-10A8LS	"	R3/8	12	32.7	46.4	20.7	90.3	20.0	14.3		10.1			2		84	150	93
VSC-E20-8A10LS	10	R1/4	11	56.5	50.5	21	100.8	25.8	17.5		20.2			_		04	130	97
VSC-E20-10A10LS	'0	R3/8	12	30.5	50.2	20.7	100.0	23.0	17.5		20.2							98

Note: L1, L2 and L3 dimensions are reference dimensions after tightening.

Ejector system

VSY

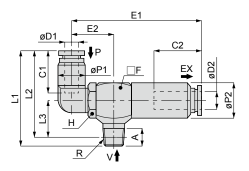
VSG VSB/VSC

SJM VSKM

NSX NSN NSXM NSNM

N VSQ

◆ VSC-□-□J (air supply port elbow, common exhaust)



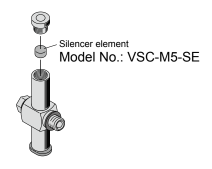
Unit: mm

																		1.4.1		IIIC. 1111111				
Model No.	Tube 0.D. ø <b>D1</b>	Tube 0.D. øD2	R	A	L1	L2	L3	E1	E2	øP1	øP2	C1	C2	Opposite side <b>H</b>	□F	Nozzle diameter (mm)	Achieved vac press (-kPa)	Intake flow rate (Umin (ANR))	Air consump rate (Umin (ANR))	Weight (g)				
VSC-H07-6A6LJ	6				42.8	38.8		59.5	19.3	12.5		17				0.7		40		36				
VSC-H07-6A8LJ	8	1			45.7	41.7	1	60.5	20.3	14.5	1	18.2				0.7		13	23	38				
VSC-H10-6A6LJ	6	8	R1/8	8	42.8	38.8	59.5	19.3	12.5	16	17	18.2		16			28	46	36					
VSC-H10-6A8LJ	8	] °	K 1/0	°	45.7	41.7	16	60.5	20.3	14.5	10	18.2	10.2	14	10	1		20	40	38				
VSC-H12-6A6LJ	6				42.8	38.8		59.5	19.3	12.5		17				1.0	93	38	70	36				
VSC-H12-6A8LJ	8				45.7	41.7		60.5	20.3							1.2	93	36	70	38				
VSC-H15-8A8LJ	- 8		R1/4	11	52.7	46.7	21	88.1	23.3	14.5		18.2								98				
VSC-H15-10A8LJ	0		R3/8	12	32.7	46.4	20.7	00.1	23.3							1.5		63	100	99				
VSC-H15-8A10LJ	10		R1/4	11	56.5	50.5	21	90.6	25.8	17.5		20.2				1.5		03	100	102				
VSC-H15-10A10LJ	10	12	R3/8	12	30.3	50.2	20.7	90.0	25.6	17.5	22	20.2	23.3	19	22					103				
VSC-H20-8A8LJ	- 8	12	R1/4	11	52.7	46.7	21	88.1	23.3	14.5	22	18.2	23.3	19	22					102				
VSC-H20-10A8LJ			R3/8	12	32.7	46.4	20.7	00.1	23.3	14.5		10.2				2	93	110	200	103				
VSC-H20-8A10LJ	10		R1/4	11	56.5	50.5	21	90.6	25.8	17.5		20.2							200	107				
VSC-H20-10A10LJ	10		R3/8	12	30.3	50.2	20.7	90.0	25.6	17.5		20.2								108				
VSC-L07-6A6LJ	6				42.8	38.8		59.5	19.3	12.5		17				0.7		26	23	36				
VSC-L07-6A8LJ	8	- 8	R1/8	8	45.7	41.7	16	60.5	20.3	14.5	16	18.2	18.2	14	16	0.7		20	23	38				
VSC-L10-6A6LJ	6	]	1 1/6	17.170		42.8	38.8		59.5	19.3	12.5	] 10	17	10.2	14	"	1		42	46	36			
VSC-L10-6A8LJ	8				45.7	41.7		60.5	20.3							'		42	40	38				
VSC-L15-8A8LJ	8		R1/4 R3/8 R1/4 R3/8	R1/4	11	52.7	88.1	23.3	14.5		18.2								96					
VSC-L15-10A8LJ				12	52.7	46.4	20.7	00.1	20.0							1.5	66	95	100	97				
VSC-L15-8A10LJ	10			11	56.5	50.5	21	90.6	25.8	17.5		20.2				1.5	00			101				
VSC-L15-10A10LJ	10	12		12	30.3	50.2	20.7	30.0	20.0	17.5	22	20.2	23.3	19	22					102				
VSC-L20-8A8LJ	- 8	12	12	12	12	-	'2	12	R1/4 R3/8	11	52.7 46.7 21 8	88 1	88.1 23.3	14.5		18.2	20.0							97
VSC-L20-10A8LJ										12	02.7	46.4	20.7	00.1	20.0	14.0		10.2				2		180
VSC-L20-8A10LJ	10						R1/4	11	56.5	50.5	21	90.6	25.8	17.5		20.2				-		100	200	102
VSC-L20-10A10LJ	10		R3/8	12	00.0	50.2	20.7	30.0	20.0	17.0		20.2								103				
VSC-E07-6A6LJ	6				42.8	38.8		59.5	19.3	12.5		17				0.7		10.5	17	36				
VSC-E07-6A8LJ	8				45.7	41.7		60.5	20.3	14.5		18.2						10.0		38				
VSC-E10-6A6LJ	6	- 8	R1/8	8	42.8	38.8	16	59.5	19.3	12.5	16	17	18.2	14	16	1		21	34	36				
VSC-E10-6A8LJ	8	] ~	11170		45.7	41.7	'	60.5	20.3	14.5	]	18.2	10.2						0.	38				
VSC-E12-6A6LJ	6				42.8	38.8		59.5	19.3	12.5		17				1.2		27	47	36				
VSC-E12-6A8LJ	8				45.7	41.7		60.5	20.3										.,	38				
VSC-E15-8A8LJ	8		R1/4	11	52.7	46.7	21	88.1	23.3	14.5		18.2					92			98				
VSC-E15-10A8LJ			R3/8	12	02.7	46.4	20.7	00.1	20.0					23.3 19	22	1.5	02	42	70	99				
VSC-E15-8A10LJ	10		R1/4	11	56.5	50.5	21	90.6	25.8	17.5		20.2							'	103				
VSC-E15-10A10LJ		12	R3/8	12	33.0	50.2	20.7	55.0			22		23.3							104				
VSC-E20-8A8LJ	8		R1/4	11	52.7	46.7	21	88.1	23.3	14.5		18.2	_5.5	.0						103				
VSC-E20-10A8LJ			R3/8	12	J	46.4	20.7			5						2		84	150	104				
VSC-E20-8A10LJ	10		R1/4	11	56.5	50.5	21	90.6	25.8	17.5		20.2				-		82	84   150	108				
VSC-E20-10A10LJ			R3/8	12	00.0	50.2	20.7													109				

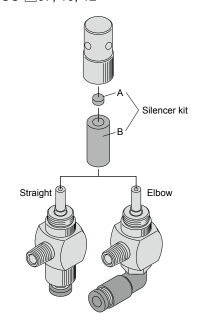
Note: L1, L2 and L3 dimensions are reference dimensions after tightening.

### Maintenance part model No.

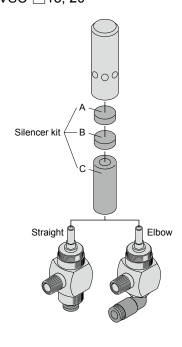
#### Silencer element



Silencer kit · VSC-□07, 10, 12



· VSC-□15, 20



Silencer kit model No.	Vacuum ejector model No.
	VSC-□07-6A□(L)S
VSC-12-SK	VSC-□10-6A□(L)S
	VSC-□12-6A□(L)S

Silencer kit model No.	Vacuum ejector model No.
	VSC-□15-8A8□(L)S
VSC-15-SK	VSC-□15-10A8□(L)S
V3C-15-3K	VSC-□15-8A10□(L)S
	VSC-□15-10A10□(L)S
	VSC-□20-8A8□(L)S
VSC-20-SK	VSC-□20-10A8□(L)S
V3C-20-3R	VSC-□20-8A10□(L)S
	VSC-□20-10A10□(L)S



Integrated vacuum ejector unit that emphasizes basic performance

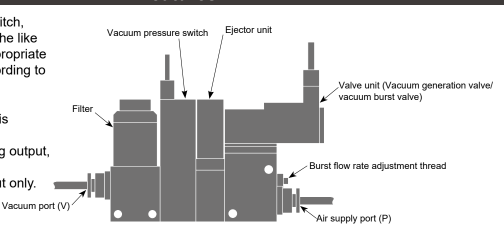
## **VSG** Series

■ Nozzle diameter: ø0.5, ø0.7, ø1.0

The vacuum pressure switch, vacuum burst valve and the like are unitized, allowing appropriate types to be selected according to the purpose of use.

#### **Features**

- The vacuum pressure switch, vacuum burst valve and the like are unitized, allowing appropriate types to be selected according to the purpose of use.
- Vacuum pressure switch is available in 3 output specifications: with analog output, 2-point switch output and inexpensive analog output only.



#### **Specifications**

Descriptions	VSG
Working fluid	Air
Working pressure MPa	0.25 to 0.7
Ambient/fluid temperatures °C	5 to 50
Lubrication	Not required

#### Supply valve specifications

Descriptions	Supply	y valve
Valve and operation	Pilot operated	d poppet valve
Rated voltage V	24 DC ±10%	100 AC ±10%
Surge suppressor	Varistor (24 VDC)	Bridge diode (100 VAC)
Power consumption	1.2 W (with LED)	1.5 VA (with LED)
Effective cross-sectional area mm²		5
Manual override	Non-lockin	g push type

#### Vacuum burst valve specifications

Descriptions	Vacuum bi	reak valve
Valve and operation	Direct acting	poppet valve
Rated voltage V	24 DC ±10%	100 AC ±10%
Surge suppressor	Varistor (24 VDC)	Bridge diode (100 VAC)
Power consumption	1.2 W (with LED)	1.5 VA (with LED)
Effective cross-sectional area mm²	0.	3
Manual override	Non-locking	g push type

#### Vacuum filter specifications

Descriptions		Vacuum filter			
Element		Polyvinyl formal			
Material	Cover	Special polyester transparent			
	Body	PBT			
Filtration rating	μm	10			

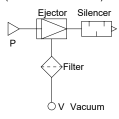
### Specifications/Circuit diagram

Vacuum pressure switch specifications

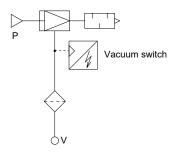
Descriptions			Vacuum pressure switch				
Model No.			VSGNA	VSGNW	VSGA		
Output appoifies	ations.		Switch output 1 points	Switch output 2 points	-		
Output specifica	auons		Analog output 1 point	-	Analog output 1 point		
Power supply vo	oltage	V	12 to 24 D0	C ±10% Ripple content rate 10% (	P-P) or less		
Power consump	otion (24 VDC)		17 mA or less (when 1 switch is ON)	25 mA or less (when 2 switches are ON)	15 mA or less (with 0 mA output current)		
Working fluid				Air, inert gas			
Working pressu	re	kPa		-100 to 0			
Proof pressure		kPa		200			
Operating ambi	ent temperature	°C	0 to 50				
Ambient humidity			35 to 85% RH (no condensation)				
	Output points		1	2	-		
	Output type		NPN transistor	/open collector	-		
	Set pressure	kPa	-100	to 0	-		
Switch output	Repeatability		±3% F.S.	-			
	Hysteresis		Approx. 1 to 15% of set value	2% F.S. or less	-		
	Switch rating		30 VDC, 80	) mA or less	-		
	Residual voltage	V	0.8 o	r less	-		
	Output voltage	V	1 to 5	-	1 to 5		
	Zero point voltage	e V	1±0.1	-	1±0.1		
Analog output	Span voltage	V	4±0.1	-	4±0.1		
	Output current	mΑ	1 or less	-	1 or less		
	Linearity/hysteres	is	±0.5% F.S. or less	-	±0.5% F.S. or less		

#### Circuit diagram

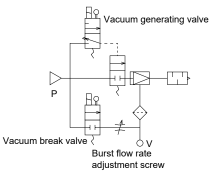
● VSG-\*A-\* (Unit combination: A)



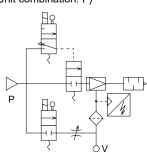
● VSG-\*B-\* (Unit combination: B)



● VSG-\*E-\* (Unit combination: E)

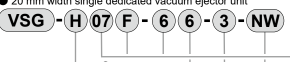


● VSG-\*F-\* (Unit combination: F)



#### How to order

20 mm width single dedicated vacuum ejector unit



B Nozzle diameter A Vacuum Solenoid valve voltage characteristics

> Unit combination Vacuum port (V)

> > Air supply port (P)

switch specifications

Code Content A Vacuum characteristics High vacuum/medium flow rate Medium vacuum/large flow rate Е High vacuum/low flow rate

B Nozzle diameter \*1, \*3, \*4 ø0.5 ø0.7 10 ø1.0

C Unit combination \*5, \*6

Refer to Appendix 1 for unit combination.

D Vacuum port (V) *2, *3, *4						
4	ø4 push-in fitting					
6	ø6 push-in fitting					

E Air supply port (P) *2, *3, *4					
4	ø4 push-in fitting				
6	ø6 push-in fitting				

F Solenoid valve voltage *5						
1	100 VAC					
3	24 VDC					

G Vacuum pressure switch specifications *6							
NW	NPN output 2 points						
NA	NPN output 1 point + analog output						
Α	Analog output						

Vacuum pressure

witch with LED display

\*2 : Only "44" or "66" can be selected for the combination of **1** and **3**. Wacuum pressure

(/min (ANR)

\*3 : Only "44" can be selected for **1** and **2** when **3** is "05". \*4 : Only "66" can be selected for **1** and **2** when **3** is "07" or "10".

A Precautions for model No. selection \*1: "E05" cannot be combined with the combination of

\*5 : When @ Unit combination is "A" or "B", @ Solenoid valve voltage cannot be selected.

\*6 : When Unit combination is "A" or "E", Vacuum pressure switch specifications cannot be selected.

Maintenance part model No.

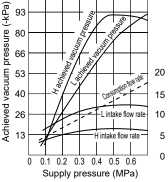
· Replacement filter element

#### **VSG-E**

A and B

#### Vacuum characteristics

● VSG-t05 Vacuum characteristics



Flow characteristics pressure (-kPa) 93 80 66 Achieved vacuum 53 40 26 13

15 20 Intake flow rate (l/min (ANR)) VSG-\*07

Appendix 1

Unit combination

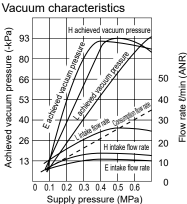
Filter

Code

Α

В

Ε



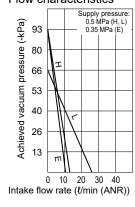
Flow characteristics

Vacuum

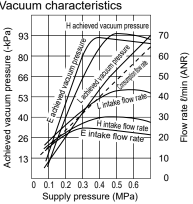
generating valve

Vacuum

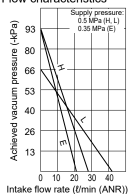
break valve



#### Vacuum characteristics



#### Flow characteristics



- 1. Supply pressure with the characteristics described above occurs at vacuum generation.
- 2. Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - Ex. 1: Source pressure is 0.5 MPa with the H type vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. → Reset supply pressure to 0.5 MPa during vacuum ejector operation.
- 3. Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained.

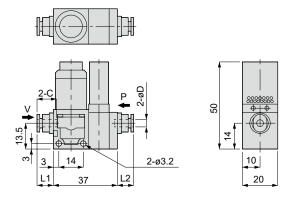
(A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum pressure, etc.)

- Ex. 2: Abnormal noise occurs even when pressure is 0.5 MPa with H type vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air ourning vacuum ejector operation. 

  Insulindent supply all now rate. (Supply all flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. 

  Select piping components that can secure the required effective cross-sectional area.)
- Ex. 3: For vacuum ejector with 1.0mm nozzle diameter, cross-sectional area is  $0.5^2$  x  $\pi$  = 0.785 mm<sup>2</sup> x 3 = 2.35mm<sup>2</sup>. Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 2.3mm<sup>2</sup> or greater.

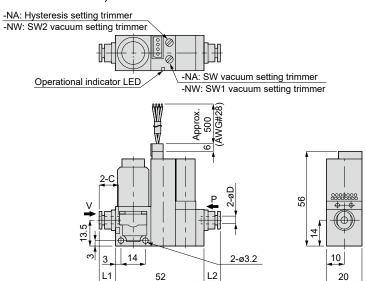
#### ● VSG-\*A-\* (Unit combination: A)



Unit: mm

Model No.	Tube O.D. øD	L1	L2	С	Nozzle diameter (mm)	Achieved vacuum pressure (-kPa)	Intake flow rate ({/min (ANR))	Air consumption rate (∜min (ANR))	Weight (g)
VSG-H 05A-44	4	9.9	9.4	11.2	0.5	90	7	11.5	47
VSG-H 07A-66	6	12.3	11.8	11.9	0.7	93	13	23	49
VSG-H 10A-66	б				1		27	46	48
VSG-L 05A-44	4	9.9	9.4	11.2	0.5	66	12	11.5	46
VSG-L 07A-66	6	12.3	11.8	11.9	0.7		26	23	48
VSG-L 10A-66	В				1		40	46	47
VSG-E 07A-66	6	12.3	11.8	11.9	0.7	90	10.5	17	48
VSG-E 10A-66					1		21	34	

#### ● VSG-\*B-\* (Unit combination: B)



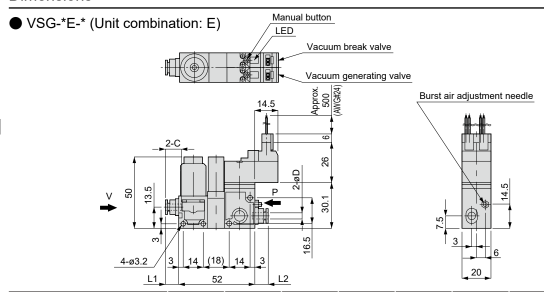
Note: The operational indicator LED and vacuum setting trimmer are not included with the analog output (-A).

Unit: mm

Model No.	Tube O.D. øD	L1	L2	С	Nozzle diameter (mm)	Achieved vacuum pressure (-kPa)	Intake flow rate (l/min (ANR))	Air consumption rate (∜min (ANR))	Weight (g)
VSG-H 05B-44-□	4	9.9	9.4	11.2	0.5	90	7	11.5	74
VSG-H 07B-66-□	. 6	12.3	11.8	11.9	0.7	- 93	13	23	75
VSG-H 10B-66-□	б	12.3			1		27	46	
VSG-L 05B-44-□	4	9.9	9.4	11.2	0.5		12	11.5	73
VSG-L 07B-66-□	6	12.3	11.8	11.9	0.7	66	26	23	75
VSG-L 10B-66-□					1		40	46	74
VSG-E 07B-66-□	6	12.3	11.8	11.9	0.7	- 90	10.5	17	75
VSG-E 10B-66-□					1		21	34	74

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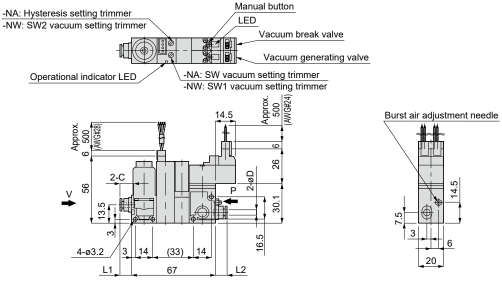
#### **Dimensions**



Unit: mm

Model No.	Tube O.D. øD	L1	L2	С	Nozzle diameter (mm)	Achieved vacuum pressure (-kPa)	Intake flow rate (∜min (ANR))	Air consumption rate (&min (ANR))	Weight (g)
VSG-H 05E-44-□	4	9.9	7.9	11.2	0.5	90	7	11.5	99
VSG-H 07E-66-□	6	12.3	10.3	11.9	0.7	93	13	23	100
VSG-H 10E-66-□	0	12.3	10.3	11.9	1	93	27	46	101
VSG-L 05E-44-□	4	9.9	7.9	11.2	0.5		12	11.5	99
VSG-L 07E-66-□	6	12.3	10.3	11.9	0.7	66	26	23	101
VSG-L 10E-66-□	0	12.3	10.3	11.9	1		40	46	100
VSG-E 07E-66-□	6	12.3	10.3	11.9	0.7	90	10.5	17	101
VSG-E 10E-66-□	0	12.3	10.3	11.9	1	90	21	34	100

● VSG-\*F-\* (Unit combination: F)



Note: The operational indicator LED and vacuum setting trimmer are not included with the analog output (-A).

Unit: mm

Model No.	Tube O.D. øD	L1	L2	С	Nozzle diameter (mm)	Achieved vacuum pressure (-kPa)	Intake flow rate (&min (ANR))	Air consumption rate (∜min (ANR))	Weight (g)
VSG-H 05F-44-□-□	4	9.9	7.9	11.2	0.5	90	7	11.5	125
VSG-H 07F-66-□-□	6	10.0	10.2	11.9	0.7	- 93	13	23	128
VSG-H 10F-66-□-□	0	12.3	10.3	11.9	1	93	27	46	127
VSG-L 05F-44-□-□	4	9.9	7.9	11.2	0.5		12	11.5	
VSG-L 07F-66-□-□	6	12.3	40.2	11.9	0.7	66	26	23	127
VSG-L 10F-66-□-□	0	12.3	10.3	11.9	1		40	46	
VSG-E 07F-66-□-□	6	10.0	10.2	11.0	0.7	90	10.5	17	128
VSG-E 10F-66-□-□	0	12.3	10.3	11.9	1	90	21	34	120

#### Safety precautions/Usage methods

Safety precautions

Refer to Intro Pages 15 and 16 for general precautions for vacuum system components.



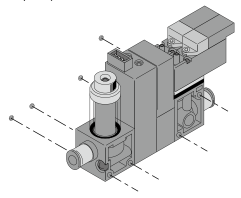
# CAUTION

■ Be careful when the piping resistance or required burst flow rate is large. It may cause malfunction due to insufficient burst flow rate. Be sure to check the specifications thoroughly.

# Usage methods

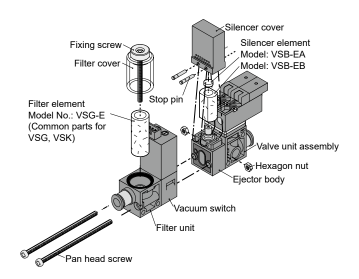
#### 1. Fixing method

To fix the vacuum ejector unit VSG, fasten M3 screws through the fixing holes on the resin body. (Refer to the dimensions for the fixing hole pitch.)



# 2. How to replace the element

Remove the fixing screws to replace the filter element. After replacing the filter element and checking that the filter packing has not fallen out, securely fix it with tightening torque of 0.18 to 0.22 N·m.

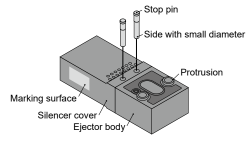


#### ■ Replacing the silencer element

- Remove the 2 pan head screws and 2 stop pins that connect the unit.
  - \* Be careful not to lose the 2 hex nuts.

#### ■ After replacing the silencer element

● Install the silencer cover on the ejector body and insert 2 stop pins from the ejector body side with protrusions, so that the side with smaller stop pin diameter faces toward the ejector body as shown on the right. Make sure that the packing of each unit does not fall out when connecting the units. Using a suitable Phillips screwdriver, secure the pan-head screws and hex nuts with tightening torque of 0.35 to 0.4 N·m.



Ejector syste

(S)

VSHIV

VSKM

\_ | | \

VSNM

VSX VSX

VSC

VSZM

# VSB/VSC

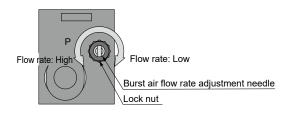
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## Usage methods

## 3. How to adjust the burst valve

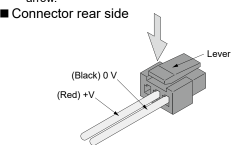
#### ■ How to adjust the burst air

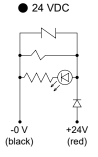
- The burst air flow rate is decreased by turning the burst air adjustment needle to the right (clockwise) and increased by turning it to the left (counterclockwise).
- \* Once the burst air is adjusted, be sure to tighten the lock nut so that the setting will not waver.

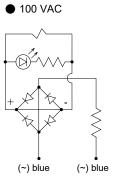


# 4. How to attach and remove individual plug-in connectors

- How to attach individual plug-in connectors
  - To attach an individual plug-in connector, simply insert it until it stops.
- How to remove individual plug-in connectors
  - To remove the individual plug-in connector, pull it out while pushing the lever at the rear side of the connector in the direction of the arrow.







# 5. How to handle the vacuum pressure switch

#### Pressure setting

- (1)Energization (supply DC power after confirming the wiring.)
- (2)Turn the hysteresis setting trimmer (HYS) fully counterclockwise to set hysteresis to minimum. (Vacuum pressure switch with analog output (-NA) only)

Note: If the vacuum pressure is unstable, the output will also become unstable if the hysteresis is minimized.

- (3)Align to the desired setting value by adjusting the pressure setting trimmer (S1 or S2, SW).
  - Note: Use a vacuum gauge or check the set pressure when adjusting the machine.
- (4)Apply pressure and confirm actual operation.
  - (For vacuum pressure switch with analog output (-NA))

Switch output (SW): Operation indicator lamp (red LED) turns ON at set pressure or greater.

(For vacuum pressure switch with 2-point switch output (-NW))

Switch output 1 (S1): Operation indicator lamp (red LED) turns ON at set pressure or greater.

Switch output 2 (S2): Operation indicator lamp (green LED) turns ON at set pressure or greater.

#### 2. Hysteresis setting (Vacuum pressure switch with analog output (-NA) only)

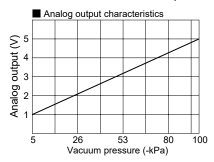
- (1) Hysteresis can be adjusted by the hysteresis setting trimmer (HYS).
- (2) Hysteresis adjusting range is approx. 1 to 15% of the set value. Hysteresis increases when the trimmer is rotated clockwise.
- (3)Hysteresis confirmation

Gradually raise and lower the pressure around the set pressure, and read the ON/OFF value of the operation indicator lamp using the vacuum gauge. Hysteresis is the difference between the pressure indication values in ON and OFF states.

- (4) Hysteresis adjustment application examples
  - · When the pressure is pulsating and the output cuts out at fine intervals, increase the hysteresis.
  - $\cdot$  When setting the allowable range of pressure drop.

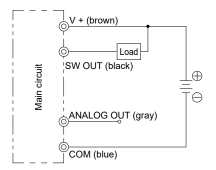
## Usage methods

#### 3. Output characteristics of vacuum pressure switch with analog output (-A)

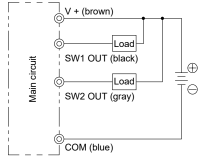


#### 4. Wiring and piping

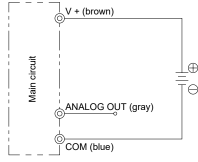
- (1) Be sure to turn the power OFF before wiring.
- (2) When wiring, be sure to check the color and terminal output of the lead wire.
- (3) For connection, refer to the connection method in Figure 1.
- (4) Do not apply high tensile force or bending force to the extraction cable.
- (5) The cable may detach from the connector. When detaching the cable, hold the connector part and pull out the cable while pressing the stopper. Since load is applied to the switch base when detaching or attaching, we recommend that you avoid attaching and detaching whenever possible.



NPN output 1 point + vacuum pressure switch with analog output (-NA) connection diagram



Vacuum pressure switch with 2-point switch output (-NW) connection diagram



Vacuum pressure switch with analog output (-A) connection diagram

Figure 1. Connection method

#### 5. Precautions

- (1)This product does not have an drip-proof/dust-proof structure. Avoid using in places where the product is exposed to dripping water, oil or dust.
- (2) This product does not have an explosion-proof structure. Do not use in flammable or explosive gases, fluids, or atmospheres.
- (3)Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- (4)Do not apply pressures of 0.2 MPa or greater when positive pressure is applied, such as at vacuum burst.
- (5)Do not use in atmospheres or gases containing corrosive substances.
- (6)Keep the working fluid as clean as possible.
- (7)Use a stable DC power supply.
- (8)For a relay, solenoid valve, etc., connected to an output terminal or power supply terminal, install a surge voltage absorption circuit. Avoid usage where current may exceed 80 mA.
- (9)When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- (10)Do not short-circuit the output terminal (black and gray) and other terminals.
- (11)Do not apply excessive external force to the switch body.
- (12) Wiring or application that applies noise or the like may cause damage.
- (13)When setting the pressure and hysteresis, use the supplied screwdriver and gently rotate within the rotation range of the trimmer, without applying excessive force.



Integrated ejector with various modularized units that can be selected according to the purpose of use

# **VSK** Series

● Nozzle diameter: ø0.5, ø0.7, ø1.0, ø1.2



#### **Features**

- ■Through modularization of each unit and combination of various units, an ideal unit can be selected according to the purpose of use.
- Vacuum burst valves can be selected from solenoid valve and air timer types. With a built-in switching valve, air blow from the vacuum burst can be achieved in a short time and fine adjustments of the burst air can be made.
  - \*Air timer burst

After generating vacuum by electrical signals, compressed air is automatically sent to the vacuum circuit for a fixed time when the electric signal breaks off. During this time, the pad will be retracted from the workpiece. When the burst operation ends, the vacuum circuit will be closed

- ■There are 2 types of vacuum pressure switches, one with a digital display and another that is low cost and easy to use.
- ■2-point switch output and 1-point switch output + analog output are available for the vacuum pressure switch with digital display, which can be selected according to the application.
- ■4 types of nozzle diameters are standardized: 05 (ø0.5 mm), 07 (ø0.7 mm), 10 (ø1.0 mm) and 12 (ø1.2 mm).

# **Specifications**

Descriptions	VSK
Working fluid	Air
Working pressure MPa	0.25 to 0.7
Ambient/fluid temperatures °C	5 to 50
Lubrication	Not required

#### Ejector characteristics

Model No.	Nozzle diameter (mm)	Rated supply pressure (MPa)	Achieved vacuum pressure (-kPa)	Intake flow rate (ℓ/min (ANR))	Air consumption rate (l/min (ANR))
VSK-□H05		0.5	91	7	11.5
VSK-∐⊓05	0.5	0.35	73	,	9
VSK-□L05	]	0.5	67	11	11.5
VSK-□H07		0.5	93	13	23
V3N-∐⊓U/	0.7	0.35	73	13	17
VSK-□L07	0.7	0.5	67	26	23
VSK-□E07		0.35	91	10.5	17
VOK		0.5	93	27	46
VSK-□H10	4.0	0.35	73	21	34
VSK-□L10	1.0	0.5	67	40	46
VSK-□E10		0.35	91	21	34
VSK-□H12		0.5	93	38	70
	4.0	0.35	73	36	47
VSK-□L12	1.2	0.5	67	50	70
VSK-□E12		0.35	91	27	47

<sup>\*1 :</sup> When operating the vacuum ejector, be sure to secure the supply pressure above. (Consider pressure drop.)

<sup>\*2 :</sup> Values in table are representative values. Suction flow rate differs with the vacuum piping conditions (vacuum port size, pipe length).

VSK Series
Specifications

# Valve (for vacuum generation, burst) specifications

Descriptions	Solenoid valve (for vacuum generation, burst)						
Configuration		Vacuum generating valve Vacuum break valve					
Rated voltage V	24	DC	100	AC	24 DC	100 AC	
Valtage fluctuation range V	21.6 to 2	26.4 DC	90 to	110 AC	21.6 to 26.4 DC	90 to 110 AC	
Voltage fluctuation range V	(24 DC	±10%)	(100 AC	C ±10%)	(24 DC ±10%)	(100 AC ±10%)	
Surge suppressor	Vari	stor	Bridge	diode	Varistor	Bridge diode	
Power consumption	0.8	W	1	VA	0.8 W	1 VA	
Valve and operation	Pilot operated poppet valve						
Durability class		Class B or equivalent					
Manual override				Push I	ocking		
Operation display			Red LI	ED lights at co	il excitation operation		
Method and lead wire length	Connector: 500 mm						
Proof pressure MPa	1.05						
Actuation category	NC	NO	NC	NO	NC		
Effective cross-sectional area mm²	3.5	3.5	3.5	3.5	(	).6	

# Lead wire color

Vacuum genera	ating valve only	For vacuum generating and burst valve combination				
24 VDC	100 VAC	24 VDC	100 VAC			
Pod (+)		Black (-: vacuum supply solenoid valve)	White (common)			
Red (+) Black (-)	Red (+: common)	Blue (vacuum supply solenoid valve)				
		White (-: burst solenoid valve)	Black (burst solenoid valve)			

# Vacuum pressure switch with digital display specifications

Descri	iptions		Vacuum pressure swi	tch with digital display				
Specifications	1	With 2-point switch output (-NW)	With analog output (-NA)	With 2-point switch output (-PW)	With analog output (-PA)			
Current consu	ımption mA		40 or less					
Pressure sens	sitive element		Diffused semicondu	ctor pressure switch				
Working press	sure kPa		-100 to 0					
Set pressure	kPa		-99	to 0				
Proof pressure	e MPa		0	.2				
Storage temp	erature °C	-	20 to 70 (atmospheric press	ure, humidity 60% RH or less	s)			
Operating tem	nperature °C		0 to 50 (n	o freezing)				
Operating hur	midity		35 to 85% RH (r	no condensation)				
Power supply	voltage V		12 to 24 DC ±10% rip	ople (P-P) 10% or less				
Degree of pro	tection	IEC standards IP40 or equivalent						
Output points		2	1	2	1			
Repeatability			±3%F.S. max	k(at Ta=25°C)				
Hysteresis		Fixed (2% F.S. or less)	Variable (Approx. 0 to 15% F.S.)	Fixed (2% F.S. or less)	Variable (Approx. 0 to 15% F.S.)			
Switch output		NPN transistor/open collector output 30 V 80 mA or less Residual voltage 0.8 V or less PNP transistor/open collector output Power supply voltage 80 mA or less Residual voltage 0.8 V or less						
	Output voltage V	-	1 to 5	-	1 to 5			
Analog	Zero point voltage V	-	1±0.1	-	1±0.1			
output	Span voltage V	-	4±0.1	-	4±0.1			
output	Output current mA	-	1 or less (load resistance 5 $k\Omega$ or more)	-	1 or less (load resistance 5 kΩ or more)			
	Linearity/hysteresis	-	±0.5% F.S. or less	-	±0.5% F.S. or less			
Responsivity	ms		Approx.	2 or less				
Display	kPa		-99 to 0 (2-digit	red LED display)				
Display freque				times/sec				
Display accura	асу		±3%F.S	5. ±2digit				
Resolution			1d	igit				
Operation disp	olav	SW1: Red LED lights at set pressure and over	Red LED lights at set	SW1: Red LED lights at set pressure and over	Red LED lights at set			
		SW2: Green LED lights at set pressure and over	pressure and over	SW2: Green LED lights at set pressure and over	pressure and over			
		1. MODE change-over switch (ME or S1 or S2)	1. MODE change-over switch (ME or SW)	1. MODE change-over switch (ME or S1 or S2)	1. MODE change-over switch (ME or SW)			
Function		2. S1 set trimmer (2/3 rotation trimmer)	2. SW set trimmer (2/3 rotation trimmer)	2. S1 set trimmer (2/3 rotation trimmer)	2. SW set trimmer (2/3 rotation trimmer)			
		3. S2 set trimmer (2/3 rotation trimmer)	3. HYS setting trimmer (approx. 0 to 15% of set value)	3. S2 set trimmer (2/3 rotation trimmer)	3. HYS setting trimmer (approx. 0 to 15% of set value)			

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# VSK Series

# Mechanical vacuum pressure switch specifications

Descriptions		Mechanical vacuum pressure switch
Pressure detection method	I	Diaphragm - Micro switch
Set pressure	kPa	-80 to -20
Setting method		Stepless through nut rotation
Switch terminal		Common, NO, NC
Repeatability	kPa	±4
Hysteresis	kPa	16 or less
Micro switch used		QJ (AM8100) Matsushita or J-7 OMRON
Electric capacity		7 A 250 V AC
Default pressure	kPa	Approx50

# Air timer type vacuum burst valve specifications

Descriptions	Air timer type vacuum burst valve
Structure	Delay type with timer air cylinder, poppet type and 2 way valve
Burst time	Approx. 0.3 to 3 seconds after closing the vacuum generation valve
Break air flow rate	0 to 40 (at supply pressure 0.5 MPa)
Time setting method	Control with timer air cylinder speed controller

# Vacuum filter specifications

Descriptions	Vacuum filter
Element material	Polyvinyl formal
Filtration rating µm	10
Filtration area mm <sup>2</sup>	1130
Replacement filter element model No.	VSG-E

# Weight table

Unit	Weight (g) fo	or single unit	Weight (g) for manifold		
Combination code	VSK-A	VSK-B	VSKMS	VSKMT	
Α	60	60	76	78	
В	60	60	76	78	
С	79	79	94	96	
D	79	79	94	96	
E	85	85	100	102	
F	85	85	100	102	
G	81	81	97	99	
Н	81	81	97	99	
J	100	100	115	117	
K	100	100	115	117	
L	106	106	121	123	
М	106	106	121	123	
Р	134	134	150	152	
Q	153	153	168	170	
R	159	159	174	176	
S	129	129	144	146	
Т	147	147	163	165	
W	153	153	169	171	
	•				

	Manifold				
	VSKMS1	73			
Side block	VSKMS2	84			
Side block	VSKMS3	73			
	VSKM	61			
Intermediate	VSKM (without plug)	21			
block	VSKMP (with plug)	22			

Block plate	Weight (g)
VSKMMB	6

Silencer	Weight (g)
Single unit atmospheric release	2

Cartridge for single unit	Weight (g)
ø4 push-in fitting	3.5
ø6 push-in fitting	3.5
ø8 push-in fitting	10
Plug cartridge	1.5

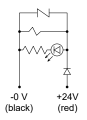
Cartridge for manifold	Weight (g)
ø6 push-in fitting	21
ø8 push-in fitting	20
ø10 push-in fitting	19
ø12 push-in fitting	26
ø8 elbow push-in fitting	25
ø10 elbow push-in fitting	32
ø12 elbow push-in fitting	38
Rc1/4 cartridge	44
Rc3/8 cartridge	35
Rc1/2 cartridge	38
Plug cartridge	6

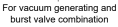
## Electric circuit/circuit diagram

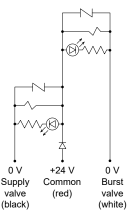
# Electric circuit (solenoid valve)

24 VDC



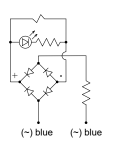


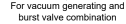


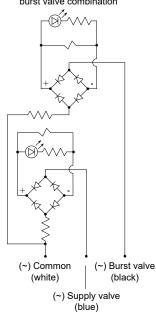


Vacuum generating valve only

100 VAC





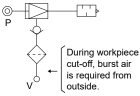


# Circuit diagram (unit combination)

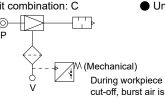
Unit combination: A



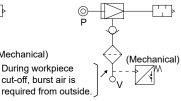
Unit combination: B



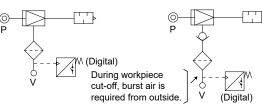
Unit combination: C



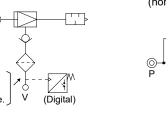
Unit combination: D



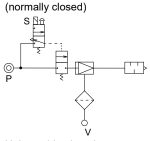
Unit combination: E



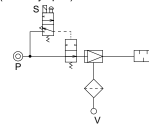
Unit combination: F



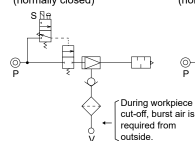
Unit combination: G



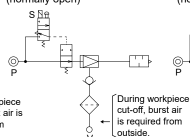
(normally open)



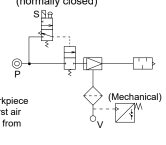
Unit combination: H (normally closed)



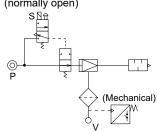
(normally open)



Unit combination: J (normally closed)

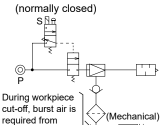


(normally open)

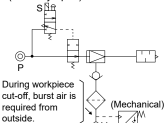


Unit combination: K

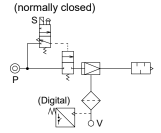
outside.



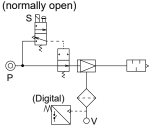
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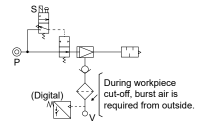
Unit combination: L



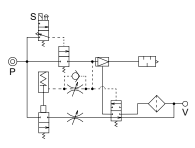
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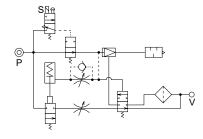
(normally open)



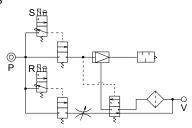
Unit combination: P (normally closed)



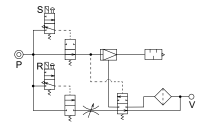
(normally open)



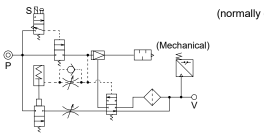
Unit combination: S (normally closed)



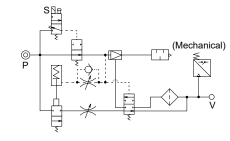
(normally open)



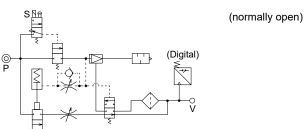
Unit combination: Q (normally closed)

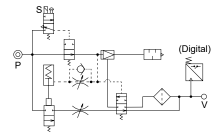


(normally open)

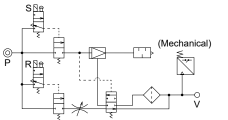


Unit combination: R (normally closed)

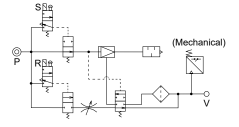




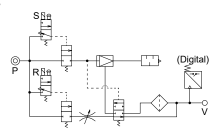
Unit combination: T (normally closed)



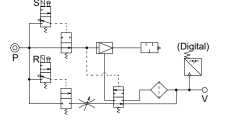
(normally open)



Unit combination: W (normally closed)







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Ejector system

VSH/VSU VSB/VSC













VSZM

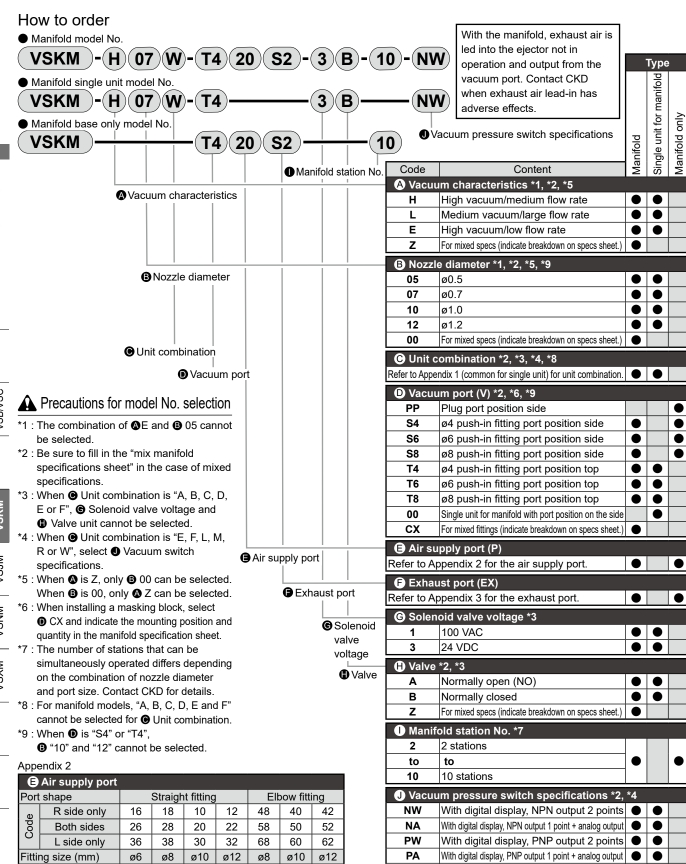
#### How to order

 Single unit model No. (VSK)-(A)(H)(07)(W)-(4)(6)(8L)-(3)(B)-(NW) Code Content A Port position Single unit connection port 2-surface A Port position В Single unit connection port 1-surface B Vacuum characteristics \*1 B Vacuum characteristics High vacuum/medium flow rate н Medium vacuum/large flow rate L Ε High vacuum/low flow rate Nozzle diameter \*1, \*2 Nozzle diameter 05 ø0.5 07 ø0.7 10 ø1.0 12 ø1.2 D Unit combination \*3, \*4 Unit combination Refer to Appendix 1 for unit combination. **■** Vacuum port (V) \*2 ● Vacuum port ø4 push-in fitting ø6 push-in fitting 8 ø8 push-in fitting F Air supply port (P) \*2 ♠ Air supply port ø4 push-in fitting ø6 push-in fitting 6 8 ø8 push-in fitting **G** Exhaust port (EX) **©** Exhaust port S Atmospheric release with silencer 8 ø8 push-in fitting straight common exhaust 8L ø8 push-in fitting elbow common exhaust A Precautions for model No. selection H Solenoid valve voltage \*3 Solenoid valve \*1 : The combination of **B** E and **O** 05 cannot be 1 100 VAC voltage selected. 24 VDC 3 \*2 : When **(3)** or **(3)** is 4, **(6)** 10 or 12 cannot be selected. ■ Valve \*3 \*3: When **①** Unit combination is "A, B, C, D, E or F", Valve Normally open (NO) Solenoid valve voltage and Valve unit cannot Normally closed be selected. \*4 : When **1** Unit combination is "E, F, L, M, R or W", J Vacuum pressure switch specifications \*4 Vacuum With digital display, NPN output 2 points select **①** Vacuum pressure switch specifications. NW pressure NA With digital display, NPN output 1 point + analog output switch PW With digital display, PNP output 2 points specifications

l' 4 /		· 1.1)	specif	ications PA		play, PNP output 1 p	
	mon with mani	rola)					<u> </u>
nit combination	on	Vacuum	Check valve	Machaniaelysesyum	Va avvina pra avvitab	A in time or tome	Va av u vez la ra alc
Code	Filter			Mechanical vacuum	l '		Vacuum break
		generating valve	(vacuum hold)	pressure switch	with digital display	vacuum burst valve	valve
Α	•						
В	•		•				
С	•			•			
D	•		•	•			
E	•				•		
F	•		•		•		
G	•	•					
Н	•	•	•				
J	•	•		•			
K	•	•	•	•			
L	•	•			•		
М	•	•	•		•		
Р	•	•				•	
Q	•	•		•		•	
R	•	•			•	•	
S	•	•	● *1				•
Т	•	•	● *1	•			•
W	•	•	● *1		•		•
Z	For mixed spec	ifications (indicate th	e breakdown in th	ne specifications sh	neet.) [Applicable t	o manifold]	

\*1: Vacuum self-holding valve is built in.

VSZM

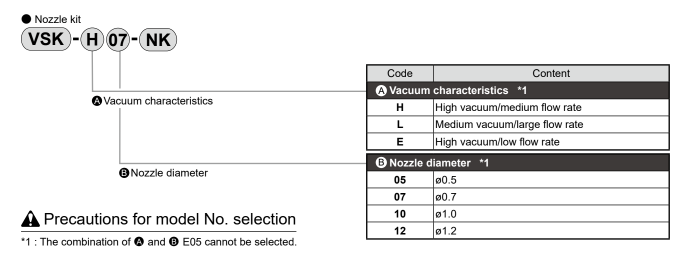


For mixed specs (indicate breakdown on specs sheet.)

	Appe	endix 3										
	Exhaust port											
			Atmospheric				Comr	non ex	haust			
Port shape release silencer Straight			aight fit	ting	Elb	ow fitt	ing	Taper fe	male pip	e thread		
	Ф	R side only	S1	18	10	12	48	40	42	72	73	74
	Code	Both sides	S2	28	20	22	58	50	52	82	83	84
		L side only	S3	38	30	32	68	60	62	92	93	94
	Fittir	ng size (mm)	-	ø8	ø10	ø12	ø8	ø10	ø12	Rc1/4	Rc3/8	Rc1/2

 $\mathsf{VSK}_{\mathsf{Series}}$ 

# Maintenance part model No.



Filter element for vacuum

**VSG-E** 

Silencer element for single unit

**VSK-SE** 

Silencer kit for manifold

**VSKM-SK** 

Masking block for manifold

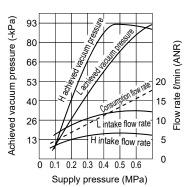
**VSKM-MB** 

# Vacuum characteristics, flow characteristics

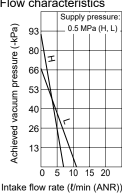
#### Supply pressure - achieved vacuum pressure, intake flow rate, air consumption rate

■ VSK-□H05, VSK-□L05

Vacuum characteristics



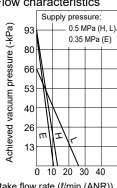
Flow characteristics



● VSK-□H07, VSK-□L07, VSK-□E07

Vacuum characteristics (-kPa) 93 80 Achieved vacuum pressure -low rate {/min (ANR) 53 40 26 H intake flow rate 10 intake flow rate ō 0.6 0.2 0.3 0.4 0.5 Supply pressure (MPa)

Flow characteristics



Intake flow rate (l/min (ANR))

λS

VSH/VSU VSB/VSC

VSG

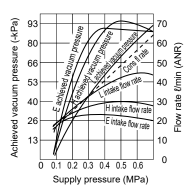
VSN VSNM

VSX

VSQ

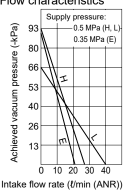
VSZM

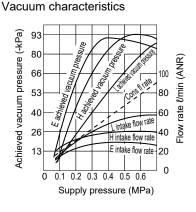
Vacuum characteristics



◆ VSK-□H10, VSK-□L10, VSK-□E10

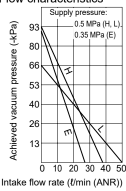
Flow characteristics





● VSK-□H12, VSK-□L12, VSK-□E12

Flow characteristics



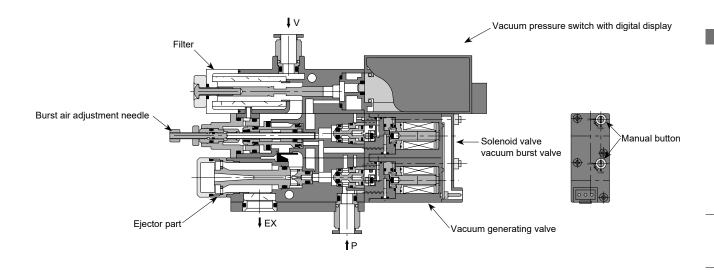
1. Supply pressure with the characteristics described above occurs at vacuum generation.

- 2. Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - Ex. 1: Source pressure is 0.5 MPa with the H type vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. → Reset supply pressure to 0.5 MPa during vacuum ejector operation.
- 3. Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained. (A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum pressure, etc.)
  - Ex. 2: Abnormal noise occurs even when pressure is 0.5 MPa with H type vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. → Select piping components that can secure the required effective cross-sectional area.)
  - For vacuum ejector with 1.0 mm nozzle diameter, cross-sectional area is  $0.5^2 \text{ x } \pi = 0.785 \text{ mm}^2 \text{ x } 3 = 2.35 \text{ mm}^2$ . Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 2.3 mm<sup>2</sup> or greater.

#### Internal structure

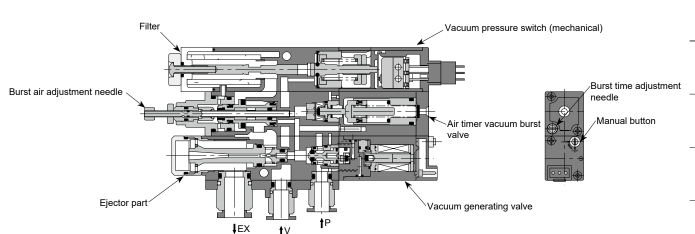
#### Piping direction 2-surface VSK-A

● VSK-A□□W (with solenoid valve vacuum burst valve, normally closed)



# Piping direction 1-surface VSK-B

VSK-B□□Q (with air timer vacuum burst valve, normally closed)



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Ejector system

VSΥ

VSH/VSU VSB/VSC

VSG

VSN VSNM

VSX VSXM

VSQ

VSZM

# VSK Series

# Dimensions (piping method 2-surface VSK-A)

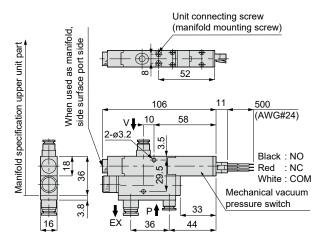
Unit combination: A, B

Manifold mounting screw)

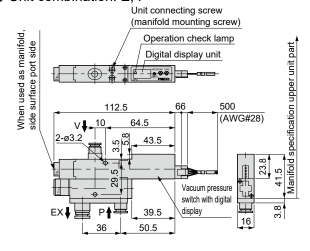
Manifold specification upper unit part

When used as manifold wide surface port side surface p

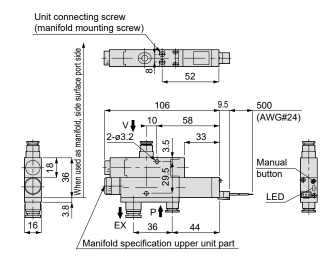
Unit combination: C, D



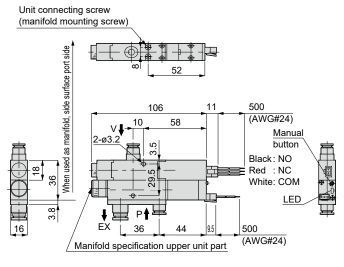
Unit combination: E, F



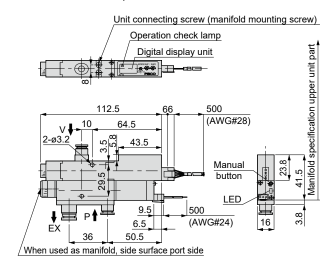
Unit combination: G, H



Unit combination: J, K



Unit combination: L, M

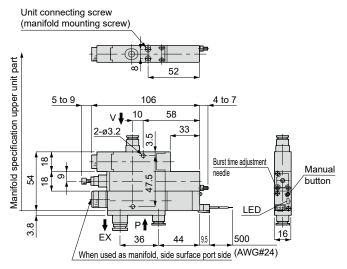




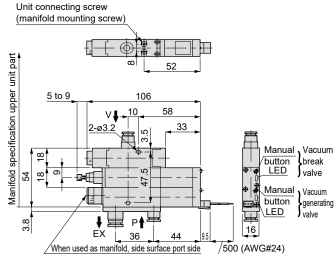
#### Dimensions

# Dimensions (piping method 2-surface VSK-A)

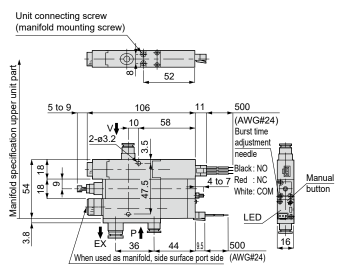
#### Unit combination: P



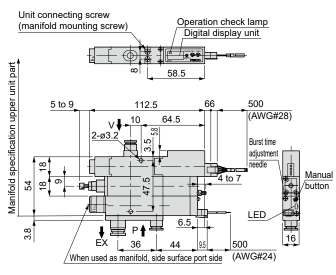
#### Unit combination: S



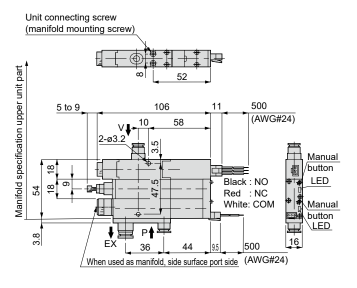
#### Unit combination: Q



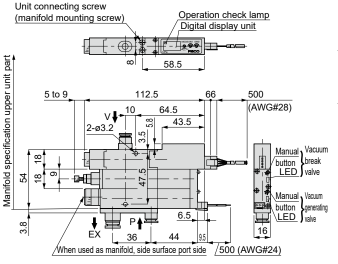
# Unit combination: R



#### Unit combination: T

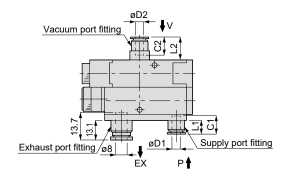


#### Unit combination: W



VSZM

# Fitting dimensions

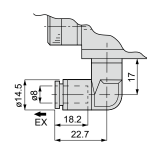


Dimensions (piping method 2-surface VSK-A)

Un						
	Tube O.D. øD1	Tube O.D. øD2	L1	L2	C1	C2
	4	-	6.1	-	11.2	-
P port	6	-	8.9	-	11.9	-
	8	-	17.3	-	18.2	-
	-	4	-	11.6	-	11.2
V port	-	6	-	14.4	-	11.9
	-	8	-	22.8	-	18.2

# Silencer (atmospheric release)

# Exhaust fitting (elbow)



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VSZM VSQ

٧SY

VSN VSNM

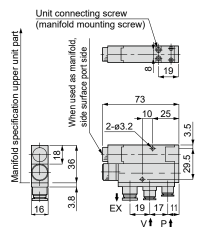
VSX VSXM

VSQ

VSZM

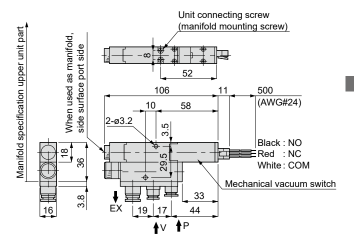
## \_\_\_\_\_

Unit combination: A, B

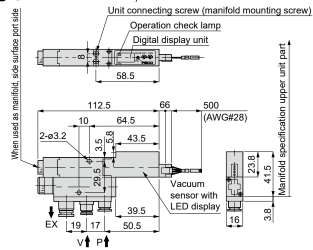


Dimensions (piping method 1-surface VSK-B)

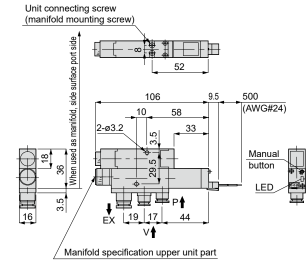
Unit combination: C, D



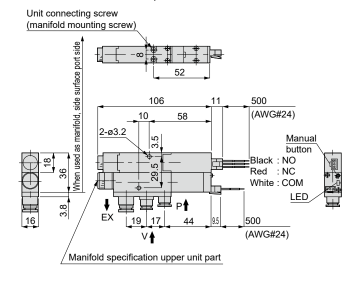
Unit combination: E, F



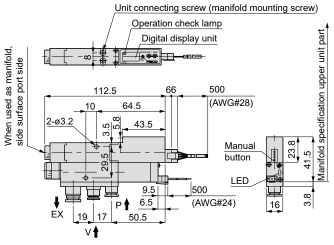
● Unit combination: G, H



Unit combination: J, K



Unit combination: L, M



Unit combination: P

(manifold mounting screw)

Unit combination: Q

Unit connecting screw

5 to 9

(manifold mounting screw)

Unit connecting screw

5 to 9

106

58

When used as manifold, side surface port side

52

58

33

10

19 17

ω

2-ø3.2

FX

106

19 17

2-ø3.2

4 to 7

Burst time

adjustment

LEC

500

(AWG#24)

Burst time

adjustment needle

Black : NO

White: COM

LED

(AWG#24)

16

4 to 7 Red : NC

500

(AWG#24)

Manual

button

16

needle

Manifold specification upper unit part

54

3.8

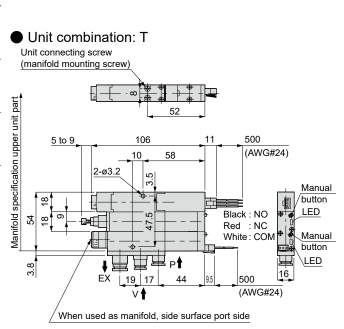
used as manifold, side surface port side

When t

54 8

8

Manifold specification upper unit part



Unit combination: S Unit connecting screw (manifold mounting screw) Manifold specification upper unit part 5 to 9 106 10 58 33 2-ø3.2 3.5 Manual ) Vacuum button LED break 8 valve 47 Manual y Vacuum button \LED generating 3.8 19 17 500 (AWG#24) When used as manifold, side surface port side

Unit combination: R Unit connecting screw Operation check lamp (manifold mounting screw) Digital display unit **-** ω Manifold specification upper unit part 58.5 5 to 9 112.5 66 10 64.5 2-ø3.2 43.5 Manual 4 to 7 button 4 3.8

FX 19

17

When used as manifold, side surface port side

500 (AWG#28)

needle

LED

(AWG#24) 16

500

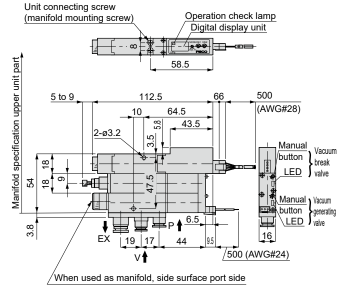
Burst time

adjustment

Manual

button

Unit combination: W

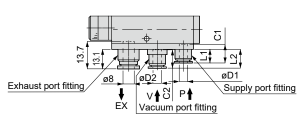


/SK Series

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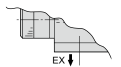
# Dimensions (piping method 1-surface VSK-B)

# Fitting dimensions

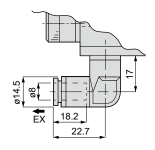


						Unit: mm
	Tube O.D. øD1	Tube O.D. øD2	L1	L2	C1	C2
	4	-	6.1	-	11.2	-
P port	6	-	8.9	-	11.9	-
	8	-	17.3	-	18.2	-
V port	-	4	-	9.8	-	11.2
	-	6	-	12.6	-	11.9
	-	8	-	21	-	18.2

# Silencer (atmospheric release)



# Exhaust fitting (elbow)

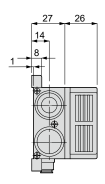


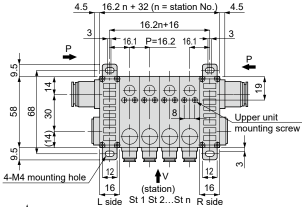
٧SY

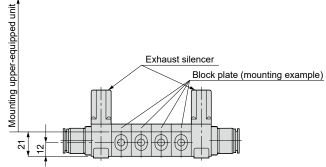
# **VSKM** Series

## Manifold (atmosphere release)

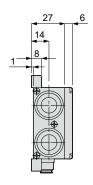
Dimensions (manifold, VSKM)

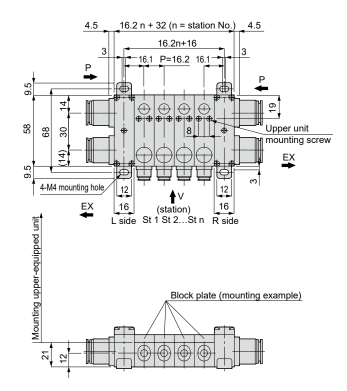






# Manifold (common exhaust)





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# Dimensions (manifold, VSKM)

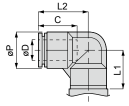
# Supply port fitting dimensions

· Straight



		Unit: mm
Tube O.D. øD	L	С
6	11.1	17
8	12.2	18.2
10	14.7	20.7
12	18.8	23.3

· Elbow



				Offic. IIIII
Tube O.D. øD	øΡ	С	L1	L2
8	14.5	18.1	17	22.7
10	17.5	20.2	21	26.2
12	21	23.4	23	29.4

# · Plug

· Plug



# Vacuum port fitting dimensions

· Straight



· Plug



Unit: mm

Unit: mm

С

18.2

20.7

23.3

Tube O.D. øD	L	С
4	6.1	11.2
6	8.9	11.9
8	17.3	18.2

# Exhaust port fitting dimensions

· Straight

Tube O.D.

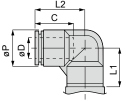
ø**D** 8

10

12



FI	how
_	



Unit: mm

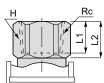
Tube O.D. øD	øΡ	С	L1	L2
8	14.5	18.1	17	22.7
10	17.5	20.2	21	26.2
12	21	23.4	23	29.4

# · Female thread

12.2

14.7

18.8



Unit: mm

_			O1111C. 111111
Rc	Opposite side <b>H</b>	L1	L2
Rc1/4	22	11	14
Rc3/8	22	12	14
Rc1/2	24	13	17

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# VSK Series

Safety precautions Refer to Intro Pages 15 and 16 for general precautions for vacuum system components.

# CAUTION

- By removing the stop pin, it is possible to detach the cartridge fitting, timer cylinder and element for maintenance. Make sure the stop pin is securely inserted after installation.
- Do not remove the gripper on the body coupling part. Although it can be attached and detached several times, it may cause damage to the body due to decreased bonding strength.
- The operating temperature range of the vacuum ejector unit VSK is 5°C to 50°C. Do not use it beyond this range.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces the performance of the vacuum ejector VSK, dehumidify with aftercooler and dryer to improve the air quality.
- Do not use a lubricator.
- As rust and the like inside the piping may cause malfunctions, be sure to insert a filter of 5 µm or less in front of the supply port.
- Do not use the product in areas containing corrosive or flammable gases. Do not use as a fluid.
- Avoid as far as possible the suction of dust, salt, iron powder and the like.
- When generating vacuum, do not operate the vacuum burst solenoid valve.

# Manifold safety precautions

- Increased manifold stations may cause degraded performance or malfunction due to the following reasons. Contact CKD for details.
- 1. Decreased vacuum performance due to insufficient supply air

Countermeasure: (1)Confirm supply air capacity, etc.

- (2)Piping length as short as possible
- (3)Larger fitting size
- (4)For one-side supply, supply from both sides of the manifold
- 2. Exhaust port capacity becomes insufficient, and the vacuum performance is degraded or exhaust air is emitted from the vacuum port of another station.
  - → The number of stations for which performance can be maintained when used as manifold depends on the nozzle size, vacuum performance, etc. Contact CKD for details.

Cause: For the silencer (atmospheric release), exhaust resistance increases and performance deteriorates due to the insufficient silencer capacity.

Countermeasure: (1)If the silencer is only on one side, use one on both sides.

- (2)Use individual exhaust for each station. (custom order)
- (3) Avoid places that interfere with the exhaust.
- (4)Reduce the station No.

Cause: For the common exhaust type, the performance deteriorates due to the large piping resistance.

Countermeasure: (1) If the exhaust is only on one side, use exhaust on both sides.

- (2)Shorten the pipe length as much as possible.
- (3)Increase the exhaust fitting size.
- (4)Use individual exhaust for each station. (custom order)
- (5)Reduce the station No.
- Unit combination: For G, J and L type, in the manifold vacuum ejector, when an operating ejector and an inoperative ejector are mixed, exhaust air is led into the ejector not in operation and output from the vacuum port. For example, lightweight workpieces may be blown away. Therefore, do not use under conditions which might affect the workpiece.

## 1. Vacuum pressure switch with digital display

#### (1) Pressure setting procedure

- (1) Energization (supply DC power after confirming the wiring.)
- (2)-1 Set the display change-over switch to pressure setting mode (ME  $\rightarrow$  S1 or S2, SW).
- (2)-2 (vacuum pressure switch with analog output only)

Turn the hysteresis setting trimmer (HYS) fully counterclockwise to set hysteresis to minimum.

- (3)Align to the desired setting value by turning the pressure setting trimmer (S1 or S2, SW) with a small screwdriver, etc.
- (4)Set the display change-over switch to ME, apply pressure and confirm actual operation.

(For vacuum pressure switch with 2-point switch output)

Switch output 1 (S1): Operation indicator lamp (red LED) turns ON at set pressure or greater.

Switch output 2 (S2): Operation indicator lamp (green LED) turns ON at set pressure or greater.

(For vacuum pressure switch with analog output)

Switch output (SW): Operation indicator lamp (red LED) turns ON at set pressure or greater.

#### (2) Hysteresis setting

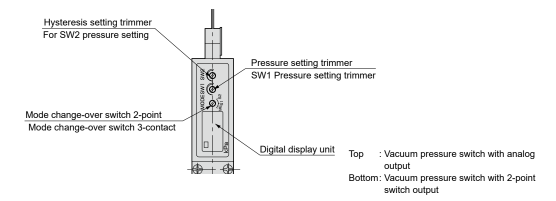
- (1) Hysteresis can be adjusted by the hysteresis setting trimmer (HYS).
- (2)Hysteresis adjusting range is approx. 0 to 15% of the set value. Hysteresis increases when the trimmer is rotated clockwise.
- (3) Hysteresis confirmation

Set the display change-over switch to pressure display mode (ME), and gradually increase/decrease the pressure so that it will be over and under the set pressure.

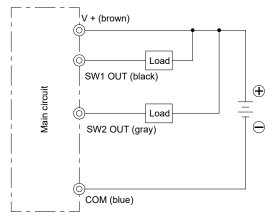
Then, read the values displayed when the operation indicator lamp turns ON and OFF. The display value difference is the hysteresis.

(4) Hysteresis adjustment application examples

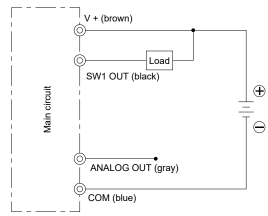
- · When the pressure is pulsating and the output cuts out at fine intervals, increase the hysteresis.
- · When setting the allowable range of pressure drop.



#### (3) How to wire



Vacuum pressure switch with 2-point switch output



Vacuum pressure switch with analog output

VSQ



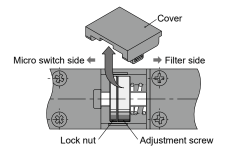
## Usage methods

# 2. Precautions for vacuum pressure switch with digital display

- (1)Do not use in atmospheres or gases containing corrosive substances. It risks damaging the switch.
- (2)Do not perform wiring or usage that would introduce noise (surge), etc. It risks damaging the switch.
- (3)Do not use in flammable or explosive gases, liquids, or atmospheres. This may cause fire or explosion, as the product does not have an explosion-proof structure.
- (4)Avoid using in places where the product is exposed to dripping water, oil, dust, etc. This may cause malfunction, as the product does not have a drip-proof structure.
- (5)Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- (6)Make sure to turn the power OFF before wiring. During wiring, check the lead wire color and do not short-circuit the output terminal and power supply terminal or COM terminal. Short-circuiting could cause switch malfunction.
- (7)Do not apply high tensile force or bending force to the connector cable. It could cause disconnection or damage to the connector unit.
- (8)At vacuum burst, do not constantly apply pressures of 0.2 MPa or greater. If constantly applied, it could damage the switch.
- (9)When setting the pressure and hysteresis, use a small screwdriver and gently rotate within the rotation range of the trimmer, without applying excessive force. If excessive force is applied during adjustment, it could damage the trimmer and base.
- (10)Use a stable DC power supply.
- (11)To connect to an output terminal or power supply terminal (relay, solenoid valve, etc.), install a surge voltage absorption circuit. Avoid usage where current exceeds 80 mA.
- (12) When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- (13)Do not short-circuit the output terminal (black/gray lead wire) with other terminals.
- (14)Do not apply strong external impact or excessive force to the switch body.

## 3. Mechanical vacuum pressure switch

- The vacuum ejector VSK has a vacuum pressure switch with connector type lead wire. Wire with reference to the figure below.
- To adjust the pressure, pry open the cover with a screwdriver or the like and adjust using the setting screw. Turning it right (clockwise) will increase the set vacuum. The adjustment screw is fixed with a lock nut, which needs to be loosened first. After adjustment, fix the adjusting screw by hand or the like and tighten the lock nut. When removing the cover, be sure to hold it down gently by hand so that it will not fall.
- 'In the unlikely event of a failure, contact the nearest CKD Sales Office for repair.



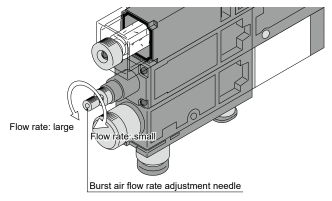
Lead wire color	
White	Common
Red	NC
Black	NO

# 4. Notes on mechanical vacuum pressure switch with digital display

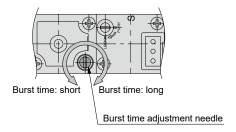
- When using the vacuum ejector VSK with vacuum pressure switch, be sure to shorten the vacuum piping as much as possible.
- While vacuum is generated, if the vacuum piping is long, the piping resistance and sensor degree of vacuum may increase even when there is no suction, which may cause malfunction in the switch. If the piping must be long, be sure to place a pad or the like with sensor single unit specification near the end of the piping.

## 5. How to adjust vacuum burst valve

- Burst air (solenoid valve vacuum burst valve, air timer vacuum burst valve)
  - The burst air flow rate is decreased by turning the burst air adjustment needle to the right (clockwise) and increased by turning it to the left (counterclockwise). Also, after adjusting the burst air of the solenoid valve vacuum burst valve, be sure to read ① and ② below before tightening the lock nut so that the setting will be secure.
  - ①Using a suitable tool (such as needle-nosed pliers), tighten the lock nut by 20° to 30° from the place where it touches the needle guide.
  - ②Please note that excessive tightening may cause damage such as wear on knurled parts, deformation of female thread, etc.

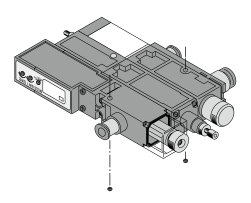


- Air timer vacuum burst valve burst time
  - The burst time of the air timer vacuum burst valve will be longer if the burst time adjustment needle is turned to the right (clockwise) and shorter if turned to the left (counterclockwise).



# 6. Fixing method

To secure the vacuum ejector unit VSK, fasten M3 screws through the fixing holes on the resin body. (Refer to the dimensions for the fixing hole pitch.)



λSΛ

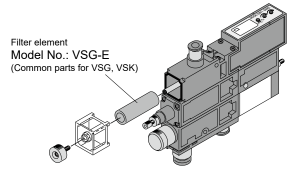
# VSK Series

# Usage methods

## 7. How to replace the element

#### Single unit

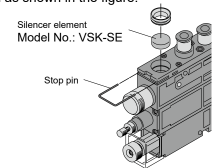
- · Filter element
- Remove the fixing screws to replace the filter element. After replacing the filter element and checking that the filter packing has not fallen out, securely fix it with tightening torque of 0.3 to 0.5 N·m.

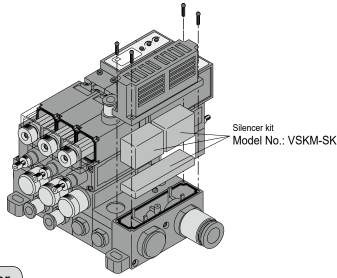


# Manifold

- · Silencer kit
- How to remove silencer element
  - Use a suitable Phillips screwdriver to remove the four tapping screws.
  - · Remove the element cover and replace the silencer element (model: VSKM-SK).
- How to install silencer element
  - Using a suitable Phillips screwdriver, secure the four tapping screws with tightening torque of 0.3 to 0.4 N·m.

- · Silencer element
- When replacing the silencer element, use a flathead screwdriver to remove the stop pin first. After replacing the silencer element, securely insert the stop pin. The stop pin is bent to prevent it from coming off. Insert it with the curved side facing inward as shown in the figure.





# 8. Removal and cleaning of nozzle and diffuser

■ Removal of nozzle and diffuser

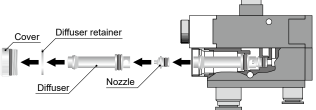
To remove the diffuser, remove the cover and diffuser retainer and pull out using pliers or the like. To prevent the nozzle from popping out, cover the exhaust port with cushioning material such as a sponge and supply the air for vacuum generation. Since the nozzle will pop out due to the force of air, remove the cushioning material and take out the nozzle.

- \* Do not point the nozzle outlet at a person while supplying air to the product. The nozzle may pop out and cause injury.
- Washing nozzle and diffuser

Remove the deposits on the nozzle, diffuser bore and seal by air blow or wiping.

\* Do not scratch the inner diameter of the nozzle, diffuser, seal or main body seal. This will cause performance degradation.

■ Installing nozzle and diffuser
Assemble the nozzle on the diffuser and supply to the body so that the nozzle does not come off. Push in the diffuser, fit the diffuser retainer in the diffuser and tighten the cover with tightening torque of 0.2 to



0.25 N·m.

# How to fill out VSKM mix manifold specifications sheet

Mix manifold model No. (example)

© 0 0 0 0 0 0 Z - Z - Z 00

Mix manifold specifications sheet (example)

Vacuum ejector model No.		Layout position									
		2	3	4	5	6	7	8	9	10	Quantity
VSKM- H 07 G - S8 - 3 A -	0	0									2
VSKM- E 10 W - S6 - 3 B - NW			0								1
VSKM- E 10 W - T6 - 3 B - NW					0						1
VSKM											
VSKM											
Masking block model No.											
VSKM- MB - S6				0							1

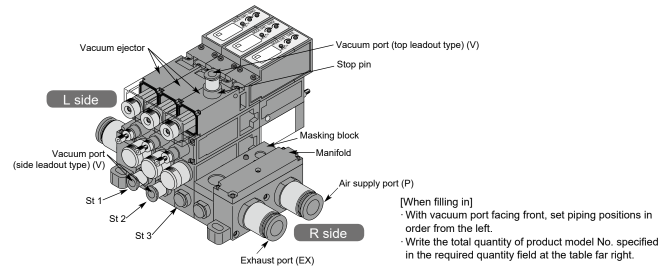
[For output port size only fitting mix specification]

Mix manifold model No. (example)

	<b>A</b>	₿	Θ	Ð	✐	Ð	<b>G</b>	•	0	•
VSKM-	Н	07	W -	CX	28	S2 .	. 2	В	- 5 -	NW

Mix manifold specifications sheet (example)

Vacuum ejector model No.		Layout position									
	1	2	3	4	5	6	7	8	9	10	Quantity
VSKM- H 07 W - S8 - 3 B - NW	0	0									2
VSKM- H 07 W - S6 - 3 B - NW			0	0							2
VSKM- H 07 W - T6 - 3 B - NW					0						1
VSKM											
VSKM											
Masking block model No.											
VSKM- MB -											



VSΥ

# VSKM mix manifold specifications sheet

			Issued / /
			Company name
Contact	Quantity	Set Delivery date	 Contact
Slip No.		Order No.	Order No.

#### Mix manifold model No.

	A	₿	❷	Ð	✐	<b>(3</b>	e	•	0	0
	[	;	[	[	[	[	[	[	[	[
VSKM_	- 1	1 1		- 1	1 1	1	_ : :			1 1
A OLZIAI-	+ +	1 1	; -	- 1	1	1 1	- : :	: -		
								h		

A Vac	A Vacuum characteristics *1, *2, *3							
Н	High vacuum/medium flow rate							
L	Medium vacuum/large flow rate							
E	High vacuum/low flow rate							
Z	For mixed specs (indicate breakdown on specs sheet.)							

B Nozzle diameter *1, *2, *3						
05	ø0.5					
07	ø0.7					
10	ø1.0					
12	ø1.2					
00	For mixed specs (indicate breakdown on specs sheet.)					

#### © Unit combination \*2, \*4, \*5

Refer to Appendix 1 on page 45 for unit combination.

<b>D</b> Vac	D Vacuum port (V) *2, *6					
PP	Plug port position side					
S4	ø4 push-in fitting port position side					
S6	ø6 push-in fitting port position side					
S8	ø8 push-in fitting port position side					
T4	ø4 push-in fitting port position top					
T6	ø6 push-in fitting port position top					
Т8	ø8 push-in fitting port position top					
СХ	For mixed fittings (indicate breakdown on specs sheet.)					

#### **■** Air supply port (P)

Refer to Appendix 2 on page 46 for the air supply port.

#### F Exhaust port (EX)

G Solenoid valve voltage \*4

Refer to Appendix 3 on page 46 for exhaust port.

1	100 VAC					
3	24 VDC					
(F) Valv	H Valve *2, *4					
Α	Normally open (NO)					
В	Normally closed					
Z	For mixed specs (indicate breakdown on specs sheet.)					

#### Manifold station No.

2 to 10 2 to 10 stations

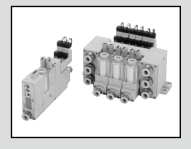
J Va	Vacuum pressure switch specifications *2, *5					
NW	NPN output 2 points					
NA	NPN output 1 point + analog output					
PW	PNP output 2 points					
PA	PNP output 1 point + analog output					
Z	For mixed specs (indicate breakdown on specs sheet.)					

#### A Precautions for model No. selection

- \*1 : The combination of **A** E and **B** 05 cannot be selected.
- \*2 : Be sure to fill in the "mix manifold specifications sheet" in the case of mixed specifications.
- \*3: When **(a)** is Z, only **(b)** 00 can be selected. When **(b)** is 00, only **(a)** Z can be selected.
- \*4: When **(a)** Unit combination is "A, B, C, D, E or F", **(a)** Solenoid valve voltage and **(b)** Vacuum supply valve cannot be selected.
- \*5: When **©** Unit combination is "E, F, L, M, R or W", select **©** Vacuum sensor specifications.
- \*6: When installing a masking block, select **©** CX and indicate the mounting position and quantity in the manifold specification sheet.

#### Mix manifold specifications sheet

Vacuum ejector model No.		Layout position									
		2	3	4	5	6	7	8	9	10	Quantity
VSKM											
VSKM											
VSKM											
VSKM											
VSKM											
Masking block model No.											
VSKM- MB -											



Burst air flow rate & integrated vacuum ejector unit with relief pressure adjustment needle

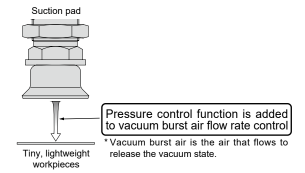
# **VSJ** Series

Nozzle diameter: ø0.5, ø0.7, ø1.0, ø1.2



#### **Features**

■ Pressure control is added to the conventional flow rate control for vacuum burst air to prevent workpieces from being blown away.



- ٧SY

VSX VSN VSJ VSKM VSKW VSG

- Since manifold is also available, reduced piping is possible. There are two types of pipe leadout directions, front side and rear side, which can be selected according to the installation location.
- Three types of vacuum generating valves are available: self-hold, normally closed and normally open. Powersaving self-hold is ideal for special applications where vacuum must be generated for long periods.
- Digital display is used for vacuum pressure switch display to improve visibility. 2-point switch output and analog output are available for the vacuum pressure switch, selectable according to the application. In addition, wiring layout can be done easily using a connector system.
- 4 types of nozzle diameters are standardized: 05, 07, 10 and 12.

# **Specifications**

Descriptions	VSJ
Working fluid	Air
Working pressure MPa	0.3 to 0.7
Ambient/fluid temperatures °C	5 to 50

# Ejector characteristics

Model No.	Nozzle diameter (mm)	Rated supply pressure (MPa)	Achieved vacuum pressure (-kPa)	Intake flow rate (∜min (ANR))	Air consumption rate (ℓ/min (ANR))
VSJ-H05	0.5	0.5	90.4	7	11.5
VSJ-L05	0.5	0.35	66.5	11	11.5
VSJ-H07		0.5	93.1	13	23
VSJ-L07	0.7	0.5	66.5	26	23
VSJ-E07		0.35	90.4	10.5	17
VSJ-H10		0.5	93.1	27	46
VSJ-L10	1.0	0.5	66.5	40	46
VSJ-E10		0.35	90.4	21	34
VSJ-H12	1.2	0.5	93.1	38	70
VSJ-E12	1.2	0.35	90.4	27	47

<sup>\*1 :</sup> When operating the vacuum ejector, be sure to secure the supply pressure above. (Consider pressure drop.)

# Valve (for vacuum generation, vacuum burst) specifications

#### Pilot solenoid valve

Descriptions	Vacuum generating valve		Vacuum break valve		
Valve and operation		Direct acting	poppet valve		
Rated voltage V	24 DC	24 DC 100 AC		100 AC	
Voltage fluctuation range V 24 DC ±10% 100 AC ±10%		100 AC ±10%	24 DC ±10%	100 AC ±10%	
Surge protective circuit	Varistor	Bridge diode	Varistor	Bridge diode	
Power consumption	1.2 W (with LED)	1.5 VA (with LED)	1.2 W (with LED)	1.5 VA (with LED)	
Manual override	Push non-locking				
Operation display	At coil excitation operation: Red LED lights				
		Connector (cable length: 500 mm)			
Connection	Red: 24 VDC	Blue	Red: 24 VDC		
	Black: COM	ыие	Black: COM	Blue	

#### Main valve

Descriptions	Vacuum generating va	lve	Vacuum break valve		
Valve and operation	Pilot operated poppet valve				
Proof pressure MPa		1.05			
Valve	Self-hold, normally closed, norm	ally open	Normally closed		
Lubrication		Not required			
Effective cross-sectional	Air aupply (DS) port aiza	ø4:3.5	1		
area mm²	Air supply (PS) port size ø6:5				

<sup>\*2 :</sup> Values in table are representative values. Suction flow rate differs with the vacuum piping conditions (vacuum port size, pipe length).

VSJ Series

# Vacuum pressure switch specifications with LED display

Descriptions		With 2-point switch output (-W)	With analog output (-A)				
Factory setting value kPa -50(SW1), -10(SW2)			-50				
Current co	onsumption mA	40 or less					
Pressure se	ensitive element	Diffused semiconductor pressure switch					
Working p	ressure kPa	-100	-100 to 0				
Set pressu	ure kPa	-99	-99 to 0				
Proof pres	ssure MPa	0.	2				
Storage te	emperature °C	-20 to 80 (atmospheric pressu	ure, humidity 60% RH or less)				
Operating t	temperature °C	0 to 50 (no	o freezing)				
Operating	humidity	35 to 85% RH	(no freezing)				
Power sup	oply voltage V	12 to 24 DC ±10% rip	ple (P-P) 10% or less				
Degree of	protection	IEC standards IP	240 or equivalent				
Output po	ints	2	1				
Repeatabi	ility	±3% F. S. max(at Ta=25°C)					
Hysteresis	5	Fixed (2% F.S. max.)	Variable (approx. 0 to 15% of set value)				
Switch out	tput	NPN transistor/open collector output 30 V 80 mA or less Residual voltage 0.8 V or less					
	Output voltage V	-	1 to 5				
Analog	Zero point voltage V	-	1±0.1				
output	Span voltage V	-	4±0.1				
ou.pu.	Output current mA	-	1 or less (load resistance 5 k $\Omega$ or more)				
	Linearity/hysteresis	-	±0.5% F. S. max.				
Responsiv	∕ity ms	2 m	ax.				
Display	kPa	0 to -99 (2-digit r	red LED display)				
Display fre	equency	Approx. 4 tir	mes/second				
Display ac	ccuracy	±3% F. S. ±2 digit					
Resolution		1 d	igit				
Operation	display	SW1: Red LED lights at set pressure and over	Red LED lights at set pressure and over				
	шэршу	SW2: Green LED lights at set pressure and over	The LLD lights at set pressure and over				
	ļ	1. MODE change-over switch (ME or S1 or S2)	1. MODE change-over switch (ME or SW)				
Function	ļ	2. S1 set trimmer (2/3 rotation trimmer)	2. SW set trimmer (2/3 rotation trimmer)				
		3. S2 set trimmer (2/3 rotation trimmer)	3. HYS setting trimmer (approx. 0 to 15% of set value)				

# Vacuum break function specifications

Descriptions	Vacuum burst function
Break air flow rate  {/min (ANR)	0 to 50 (at supply pressure 0.5 MPa)
Burst air relief valve structure	Elastic sealing, poppet valve
Relief pressure setting range kPa	-25 to 25

# Vacuum filter specifications

Descriptions		Vacuum filter
Element material		PVF (Polyvinyl formal)
Filtration rating	μm	10
Filtration area	mm <sup>2</sup>	1130
Replacement filter element model Vacuum		VSG-E
No.	Breaking the vacuum	VSJ-PE

#### ①Single unit

V:	SJ	Weight (g)	Remarks
Atmospheric	VSJS	165	Vacuum port: ø4, ø6
release, with sensor	VSJ8S	171	Vacuum port: ø8
Atmospheric release,	VSJS	156	Vacuum port: ø4, ø6
without sensor	VSJ8_S	163	Vacuum port: ø8
Common exhaust,	VSJ8	169	Vacuum port: ø4, ø6
with sensor	VSJ8_8	176	Vacuum port: ø8
Common exhaust,	VSJ8	161	Vacuum port: ø4, ø6
without sensor	VSJ-□□□-8□8-□□	167	Vacuum port: ø8

#### ②Manifold intermediate block

	Weight (g)	Remarks
Manifold intermediate block	19	For 1 station

#### 3Manifold side block

VSJ	Weight (g)	Remarks
Vacuum ejector unit	118	No. of cartridges used: 2 (PS port)
(atmospheric release)	110	Stopcock included with PV and EX ports
Vacuum ejector unit (common	112	No. of cartridges used: 4 (PS, EX ports)
exhaust)	haust)	

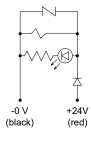
#### 4 Cartridge (input/exhaust port)

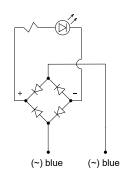
	Weight (g)	Remarks
Push-in fitting for ø6	12	
Push-in fitting for ø8	10	
Push-in fitting for ø10	13	

■ Calculate the manifold weight using the formula below.
Manifold weight = (①VSJ single unit + ②manifold intermediate block) × station No. + ③manifold side block + ④cartridge × No. used

# Electric circuit (solenoid valve)

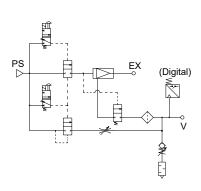
24 VDC specification Valve for vacuum generation and vacuum burst
 100 VAC specification Valve for vacuum generation and vacuum burst



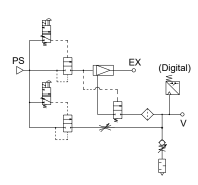


# Circuit diagram

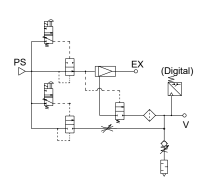
Self-hold type



Normally closed



Normally open



# How to order (single unit)

● 20 mm width integrated vacuum ejector unit, single unit VSJ )-(H)(07)(A)-(6)( 6 (8)-(3)-(W)

Valve

	l		l	l			l	
A Vacu	iiim ch	aracter	ietice	I	I	I	I	
w vac	 	aracici I						ı
								Τ
								_
								L
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		
	B Noz	zle diar	neter					
	_							

● Vacuum port (V)

Air supply port (PS)

**⑤** Exhaust port (EX)

**©** Solenoid valve voltage

Vacuum

pressure switch specifications

	Code	Content	
A Vacuum characteristics			
	Н	High vacuum/medium flow rate	
	L	Medium vacuum/large flow rate	
	E	High vacuum/low flow rate	
B Nozzle diameter			*
	05	a0.5	

B Nozzlo	e diameter *1
05	ø0.5
07	ø0.7
10	ø1.0
12	ø1.2
A Valva	

1	C Valve		
I	Α	Normally open (NO)	
I	В	Normally closed	
l	D	Self hold type	
ł	Vacuum port (V)		
I	4	ø4 push-in fitting	

Exhaust port (EX)				
6	ø6 push-in fitting			
4	ø4 push-in fitting			
E Air supply port (PS)				
8	ø8 push-in fitting			
6	ø6 push-in fitting			
	- ·  - · · · · · · · · · · · · · · · ·			

S	Atmospheric release with silence			
8	ø8 push-in fitting common exhaus			
G Solenoid valve voltage				
1	100 VAC			

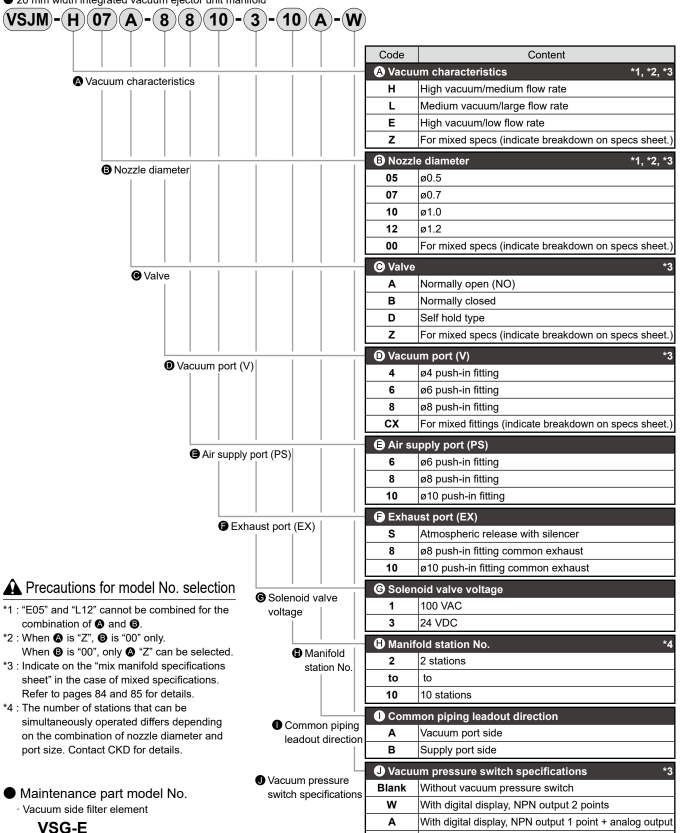
ა	24 VDC		
(H) Vacuum pressure switch specifications			
Blank	Without vacuum pressure switch		
W	With digital display, NPN output 2 points		
Δ	With digital display NPN output 1 point + analog o		

A	Precautions	for	model	No.	selection	
						•

\*1 :"E05" and "L12" cannot be combined for the combination of (a) and (B).

## How to order (manifold)

20 mm width integrated vacuum ejector unit manifold



z

· Burst side filter element

**VSJ-PE** 

· Silencer element A

**VSB-EA** 

· Silencer element C

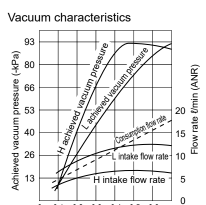
**VSJ-EC** 

For mixed specs (indicate breakdown on specs sheet.)

#### Supply pressure - achieved vacuum pressure, intake flow rate, air consumption rate

VSJ-H 05, VSJ-L 05

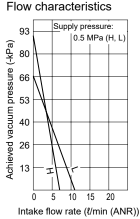
● VSJ-H 07, VSJ-L 07, VSJ-E 07

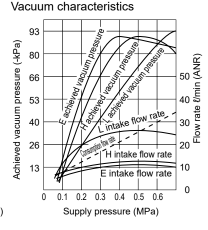


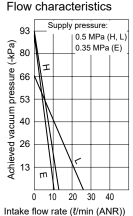
02 03 04 05 06

Supply pressure (MPa)

Vacuum characteristics, flow characteristics







VSΥ

Ejector system

VSG

VSQ

VSZM

● VSJ-H 10, VSJ-L 10, VSJ-E 10

Vacuum characteristics

0 0.1

93

80

66

53

40

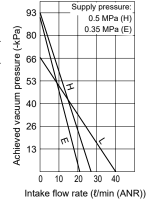
26

13

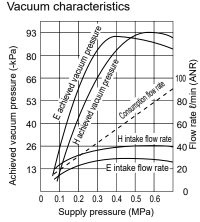
0

vacuum

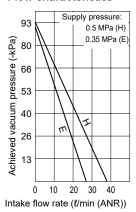
#### Flow characteristics



#### ● VSJ-H 12, VSJ-E 12



Flow characteristics



1. Supply pressure with the characteristics described above occurs at vacuum generation.

(ANR)

rate

40

30

10

0

20 ₺

H intake flow rate

E intake flow rate

0.2 0.3 0.4 0.5 0.6

Supply pressure (MPa)

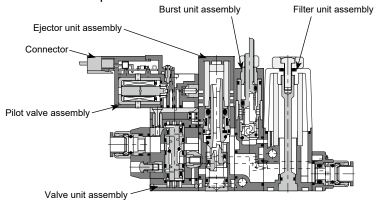
- 2.Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - Ex. 1: Source pressure is 0.5 MPa with the H vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. → Reset supply pressure to 0.5 MPa during vacuum ejector operation.
- 3. Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained.

(A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum pressure, etc.)

- Ex. 2: Abnormal noise occurs even when pressure is 0.5 MPa with H vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. → Select piping components that can secure the required effective cross-sectional
- Ex. 3: For vacuum ejector with 1.0mm nozzle diameter, cross-sectional area is  $0.5^2 \text{ x m} = 0.785 \text{ mm}^2 \text{ x } 3 = 2.35 \text{mm}^2$ . Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 2.3mm<sup>2</sup> or greater.

#### Internal structure

Single unit VSJ, without vacuum pressure switch

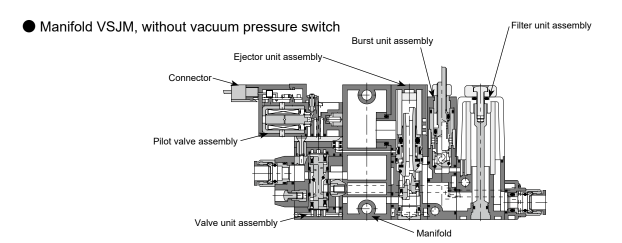


Single unit VSJ, with vacuum pressure switch

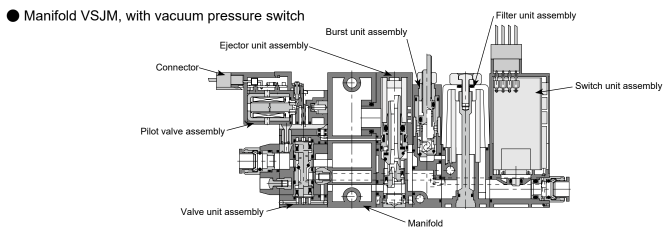
Ejector unit assembly

Connector

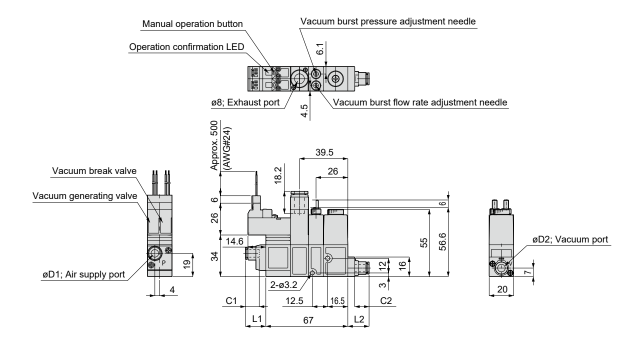
Pilot valve assembly



Valve unit assembly



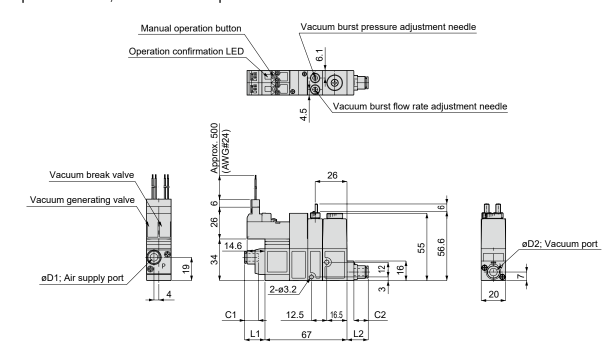
#### Common exhaust, without vacuum pressure switch



		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
4	11.5	14.9
6	11.9	17.3

Vacuum port Tube O.D. øD2	C2	Unit: mm
4	11.2	14.6
6	11.9	17.4
8	18.2	25.8

#### Atmospheric release, without vacuum pressure switch



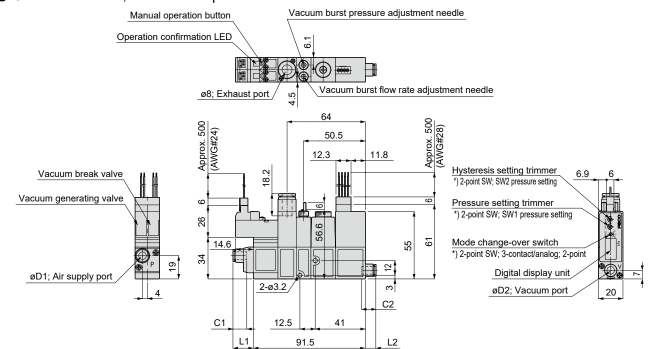
		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
4	11.5	14.9
6	11.9	17.3

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	14.6
6	11.9	17.4
8	18.2	25.8

٧SY

#### Dimensions (single unit VSJ)

#### Common exhaust, with vacuum pressure switch



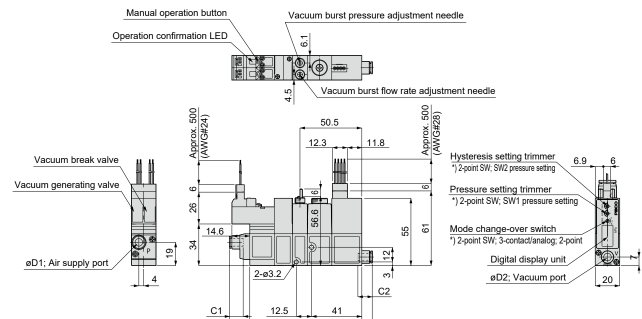
 Vacuum port
 C2
 L2

 Tube O.D. øD2
 11.2
 6.1

 6
 11.9
 8.9

 8
 18.2
 17.3

#### Atmospheric release, with vacuum pressure switch



91.5

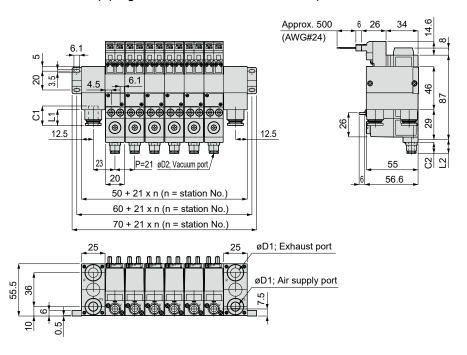
L1

		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
4	11.5	14.9
6	11.9	17.3

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	6.1
6	11.9	8.9
8	18.2	17.3

L2

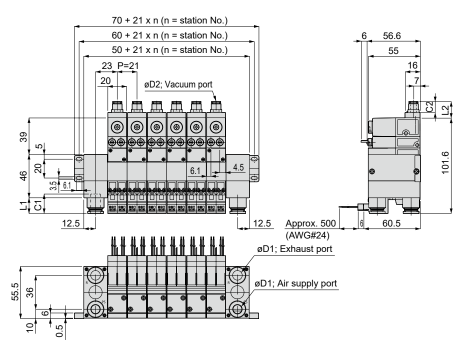
Oommon exhaust, common piping leadout direction on vacuum port side, without vacuum pressure switch



		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	14.6
6	11.9	17.4
8	18.2	23.0

Common exhaust, common piping leadout direction on supply port side, without vacuum pressure switch



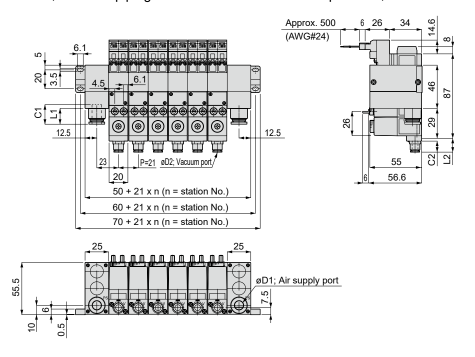
		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	14.6
6	11.9	17.4
8	18.2	23.0

VSZM

#### Dimensions (manifold, VSJM)

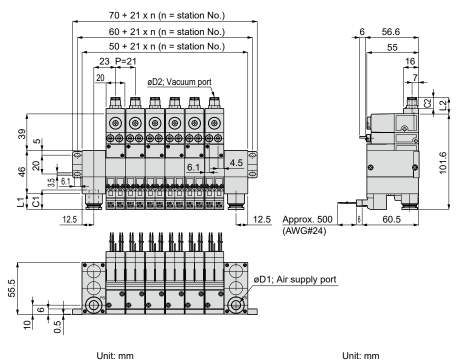
Atmospheric release, common piping leadout direction on vacuum port side, without vacuum pressure switch



		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	14.6
6	11.9	17.4
8	18.2	23.0

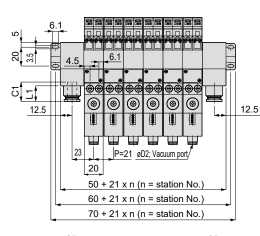
● Atmospheric release, common piping leadout direction on supply port side, without vacuum pressure switch

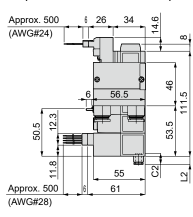


		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

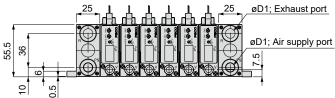
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	14.6
6	11.9	17.4
8	18.2	23.0

Common exhaust, common piping leadout direction on vacuum port side, with vacuum pressure switch





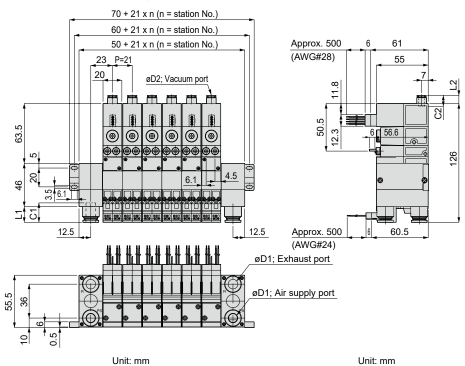
Unit: mm



	Unit: mm
C1	L1
17	11.6
18.2	13.1
20.7	16.7
	17 18.2

		OTHE. ITHI
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	6.1
6	11.9	8.9
8	18.2	17.3

Common exhaust, common piping leadout direction on supply port side, with vacuum pressure switch



	Unit:					
Air supply port Tube O.D. øD1	C1	L1				
6	17	11.6				
8	18.2	13.1				
10	20.7	16.7				

Vacuum port Tube O.D. øD2	C2	L2
4	11.2	6.1
6	11.9	8.9
8	18.2	17.3

۸S۲

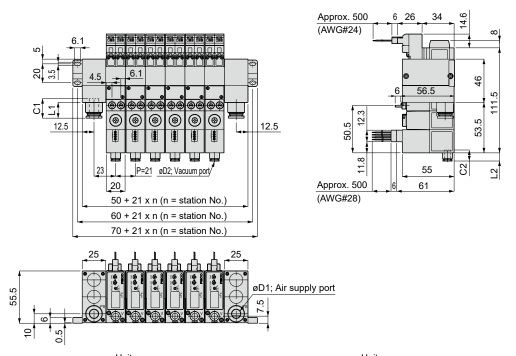
VSQ

VSZM

78

#### Dimensions (manifold, VSJM)

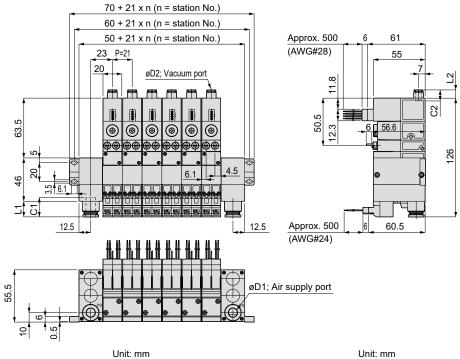
● Atmospheric release, common piping leadout direction on vacuum port side, with vacuum pressure switch



		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	6.1
6	11.9	8.9
8	18.2	17.3

Atmospheric release, common piping leadout direction on supply port side, with vacuum pressure switch



		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7
<u> </u>		

Vacuum port Tube O.D. øD2	C2	L2
4	11.2	6.1
6	11.9	8.9
8	18.2	17.3

٧SY

VSG

Safety precautions | Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.

#### **A** WARNING

- When operating the valve, make sure that the leakage current is 1 mA or less. Otherwise, there is a risk of malfunctions caused by leakage current.
- Vacuum retention function allows vacuum leakage. Hence, take other safety measures if vacuum retention for long periods is required.
- If energization to the pilot valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Consult with CKD if continuously energizing for long periods.
- For the self-hold (VSJ-□□D...), when resupplying after the pilot air supply is stopped (including the first use after shipment), the position of the switching valve is in neutral. When re-supplying the pilot air, be sure either to input a signal to the pilot valve or to perform switching manually.

## **A** CAUTION

- Do not apply high tensile force or bending force to the pilot valve or vacuum pressure switch lead wire. It could cause disconnection or damage to the connector unit.
- When using the manifold specifications, note that the combination of manifold stations and mounting units may degrade performance or affect other station vacuum ports. Contact CKD with any questions.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces device performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- As rust inside the piping may cause malfunctions, be sure to insert a filter of 5 μm or less in front of the supply port.
- Avoid using in atmospheres containing corrosive or flammable gases. Do not use as a fluid.
- When vacuum is generated, do not operate the vacuum burst valve.
- When replacing the cartridge fitting of the vacuum port, be sure to remove the deposits in the vicinity and then securely insert the stop pin.
- When replacing the supply port fitting block, make sure that the packing does not fall out, remove the deposits in the vicinity, then securely tighten it at the specified tightening torque.

#### Manifold safety precautions

■ As the number of manifold stations increases, malfunctions such as the deterioration of vacuum performance due to shortage of supply air or insufficient exhaust port capacity and exhaust flowing into the vacuum port may occur. The allowable number of stations in simultaneous operation varies depending on the nozzle size, vacuum performance, etc. Contact CKD for details.

#### Usage methods

#### 1. Vacuum pressure switch

#### (1) Pressure setting procedure

- (1) Energization (supply DC power after confirming the wiring.)
- (2)Set the display change-over switch to pressure setting mode (ME  $\rightarrow$  S1 or S2, SW).
- \* (vacuum pressure switch with analog output only)
- Turn the hysteresis setting trimmer (HYS) fully counterclockwise to set hysteresis to minimum.
- (3)Align to the desired setting value by turning the pressure setting trimmer (S1 or S2, SW) with a small screwdriver, etc.
- (4)Set the display change-over switch to ME, apply pressure and confirm actual operation.
  - (For vacuum pressure switch with 2-point switch output)
  - Switch output 1 (S1): Operation indicator lamp (red LED) turns ON at set pressure or greater.
  - Switch output 2 (S2): Operation indicator lamp (green LED) turns ON at set pressure or greater.
  - (For vacuum pressure switch with analog output)
  - Switch output (SW): Operation indicator lamp (red LED) turns ON at set pressure or greater.

#### (2) Hysteresis setting

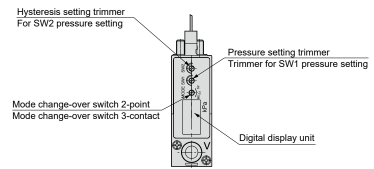
- (1) Hysteresis can be adjusted by the hysteresis setting trimmer (HYS).
- (2) Hysteresis adjusting range is approx. 0 to 15% of the set value. Hysteresis increases when the trimmer is rotated clockwise.
- (3) Hysteresis confirmation

Set the display change-over switch to pressure display mode (ME), and gradually increase/decrease the pressure so that it will be over and under the set pressure.

Then, read the values displayed when the operation indicator lamp turns ON and OFF. The display value difference is the hysteresis.

(4) Hysteresis adjustment application examples

· When the pressure is pulsating and the output cuts out at fine intervals, increase the hysteresis.



Top: Vacuum pressure switch with analog output Bottom: Vacuum pressure switch with 2-point switch output

#### **▲** Caution

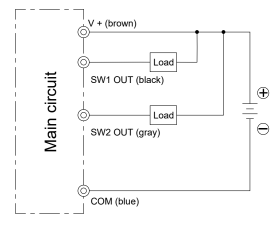
- (1)Do not use in atmospheres or gases containing corrosive substances. It risks damaging the switch.
- (2)Do not perform wiring or usage that would introduce noise (surge), etc. It risks damaging the switch.
- (3)Do not use in flammable or explosive gases, liquids, or atmospheres. This may cause fire or explosion, as the product does not have an explosion-proof structure.
- (4)Avoid using in places where the product is exposed to dripping water, oil, dust, etc. This may cause malfunction, as the product does not have a drip-proof structure.
- (5)Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- (6)Make sure to turn the power OFF before wiring. During wiring, check the lead wire color and do not short-circuit the output terminal and power supply terminal or COM terminal. Short-circuiting could cause switch malfunction.
- (7)Do not apply high tensile force or bending force to the connector cable. It could cause disconnection or damage to the connector unit.
- (8)At vacuum burst, do not constantly apply pressures of 0.2 MPa or greater. If constantly applied, it could damage the switch.
- (9)When setting the pressure and hysteresis, use a small screwdriver and gently rotate within the rotation range of the trimmer, without applying excessive force. If excessive force is applied during adjustment, it could damage the trimmer and base.
- (10)Use a stable DC power supply.
- (11)To connect to an output terminal or power supply terminal (relay, solenoid valve, etc.), install a surge voltage absorption circuit. Avoid usage where current exceeds 80 mA.
- (12)When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- (13)Do not short-circuit the output terminal (black/gray lead wire) with other terminals.
- (14)Do not apply strong external impact or excessive force to the sensor body.

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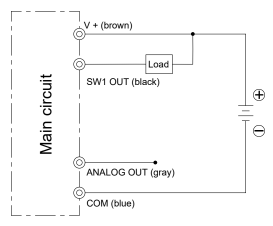
## VSJ Series

## Usage methods

#### (3) How to wire



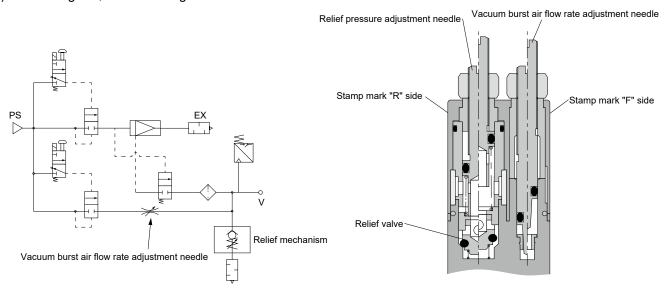
Vacuum sensor with 2-point switch output



Vacuum sensor with analog output

#### 2. Adjusting the relief valve

#### (1) Circuit diagram, structure diagram



Circuit diagram (VSJ-□□B, normally closed)

Vacuum burst unit structure diagram

(2) Adjust the relief needle according to the relief needle opening limit in Table 1 below when setting the relief pressure.

Table 1. Relief needle opening limit

Vacuum characteristics	H: (High vacuum medium flow rate)				L: (Medium	vacuum larç	ge flow rate)	E: (High vacuum low flow rate)			
Nozzle diameter (mm)	0.5	0.7	1.0	1.2	0.5	0.7	1.0	0.7	1.0	1.2	
Maximum opening (rotation)	6.5	7.5	8.5	9.0	7.5	8.0	9.0	7.5	8.0	8.5	

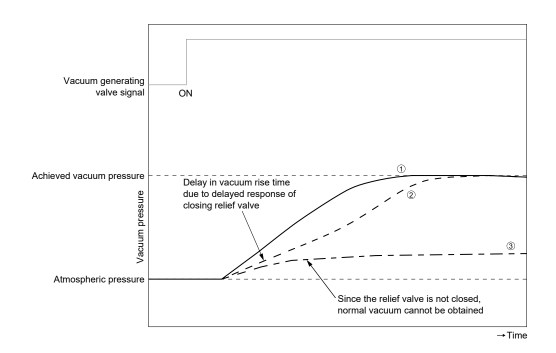
<sup>\*</sup> The values in Table 1 are for the rated air pressure supply. The opening limit of the relief needle varies depending on factors such as the supply air pressure, vacuum characteristics, vacuum side piping (volume), etc. Therefore, consider the values in Table 1 to be reference values.

- (3) After setting the relief needle, check once again that there is no abnormality in the vacuum characteristics and vacuum rise time.
  - \* Note that exceeding the relief needle opening limit in Table 1 may cause delayed vacuum rise time or inability to obtain normal vacuum. (See "(5) Other" on page 83)
- (4) Set to the required vacuum burst flow rate with the vacuum burst flow rate adjustment needle.
  - \* To reduce the vacuum burst time, increase the vacuum burst air flow rate.
  - \* If workpieces are blown away or the like, reduce the vacuum burst air flow rate.

#### Usage methods

#### (5) Other

- 1) When the relief needle opening is within the appropriate range, the vacuum rise status of the below graph ① is set.
- 2) When the relief needle limit is exceeded, the vacuum rise status of the below graph ② is set and a delay occurs in the vacuum
- 3) Furthermore, as the relief needle is opened, it reaches the status shown in the graph 3 below, at which point normal vacuum cannot be obtained.

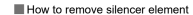


#### 3. How to replace the element

Remove the fixing screws to replace the filter element. After replacing the filter element and checking that the filter packing has not fallen out, securely fix it with tightening torque of 0.3 to 0.5 N·m.

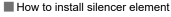
Filter element for vacuum

Model: VSG-E Model: VSJ-PE



- · Use a suitable Phillips screwdriver to remove the two fixing screws.
- · Remove the silencer cover and replace the silencer element (model: VSB-EA, VSJ-EC).





· Using a suitable Phillips screwdriver, secure the two fixing screws with tightening torque of 0.18 to VSG

### How to fill out VSJM mix manifold specifications sheet

Mix manifold model No. (example)

VSJM - Z 00 Z - CX 8 8 - 3 - 5 B - Z

Mix manifold specifications sheet (example)

Vacuum ejector model No.		Layout position									
<b>A</b> B <b>O D</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSJM - H 07 B - 4 - W	0	0									2
VSJM - H 07 A - 4 - W			0	0							2
VSJM - E 10 B - 6 - A					0						1
VSJM											
VSJM											

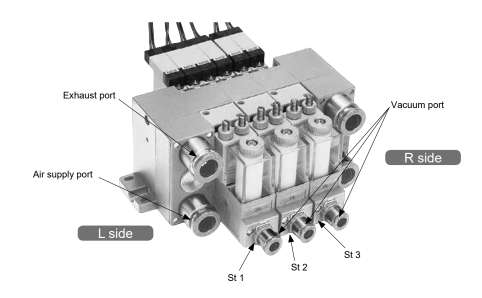
[For output port size only fitting mix specification]

Mix manifold model No. (example)

VSJM - H 07 B - CX 8 5 - 3 - 5 B - W

Mix manifold specifications sheet (example)

Vacuum ejector model No.	Layout position										
		2	3	4	5	6	7	8	9	10	Quantity
VSJM - H 07 B - 4 - W	0	0									2
VSJM - H 07 B - 6 - W			0	0							2
VSJM - H 07 B - 8 - W					0						1
VSJM											
VSJM											



<sup>\*</sup> The station No. will be St.1, St.2 ..... St. 10 from the L side with the vacuum port in front.

#### [When filling in]

- · With vacuum port facing front, set piping positions in order from the left.
- · Write the total quantity of product model No. specified in the required quantity field at the table far right.

## **VSJM** mix manifold specifications sheet

 Contact
 Quantity
 Set
 Delivery date
 /
 Issued
 /
 /

 Slip No.
 Order No.
 Contact
 Order No.
 Order No.

Mix manifold model No.

	A	₿	Θ	O	ⅎ	•	<b>G</b>	•	0	0
	,	,	, ,	,		,	,	,	,	
\ <i>1</i>	1 1	1	1 1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
1/C- IR/I	i i	i i	i i i	1 1	i i	i i	i i	i i	i i	i i
V.3. I IVI =	i i	i	i i i	<b>-</b> 1	i i	i -	i =	i i	i =	i i
V COIVI -	1 1	i i	i i i	- 1	i i	i =	i =	i i	i =	1 1

A Vacuum characteristics *1, *2, *3			
Н	High vacuum/medium flow rate		
L	Medium vacuum/large flow rate		
E	High vacuum/low flow rate		
Z	For mixed specs (indicate breakdown on specs sheet.)		

B Nozzle diameter *1, *2			
05	ø0.5		
07	ø0.7		
10	ø1.0		
12	ø1.2		
00	For mixed specs (indicate breakdown on specs sheet.)		

© Valve	
Α	Normally open (NO)
В	Normally closed
D	Double solenoid
Z	For mixed specs (indicate breakdown on specs sheet.)

Vacuum port (V)		
4	ø4 push-in fitting	
6	ø6 push-in fitting	
8	ø8 push-in fitting	
СХ	For mixed fittings (indicate breakdown on specs sheet.	

🖹 Air suppl	y port (PS)
6	ø6 push-in fitting
8	ø8 push-in fitting
10	ø10 push-in fitting

Exhaust port (EX)		
S	Atmospheric release with silencer	
8	ø8 push-in fitting common exhaust	
10	ø10 push-in fitting common exhaust	

<b>⊚</b> Solenoid valve voltage			
1	100 VAC		
3	24 VDC		

H Manifold station No.		
2 to 10	2 to 10 stations	
Annual data teste data da como		

● Common piping leadout direction		
Α	Vacuum port side	
В	Supply port side	

J Vacuum	pressure switch specifications
Blank	Without vacuum pressure switch
W	With digital display, NPN output 2 points
Α	With digital display, NPN output 1 point + analog output
Z	For mixed specs (indicate breakdown on specs sheet.)

## A Precautions for model No. selection

\*1 : The combination of **(a)** E and **(b)** 05, and **(a)** L and **(b)** 12 cannot be selected.

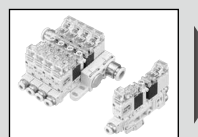
\*3 : When **(a)** is Z, only **(b)** 00 can be selected. When **(b)** is 00, only **(a)** Z can be selected.

#### Mix manifold specifications sheet

Vacuum ejector model No.  ⚠ B ⓒ D U		Layout position									
		1 2 3	4	5	6	7	8	9	10	Quantity	
VSJM											
VSJM											
VSJM											
VSJM											
VSJM											

λS

VSG



Compact ejector unit that achieves high speed and stable response

## **VSN** Series

Nozzle diameter: ø0.4, ø0.5, ø0.6

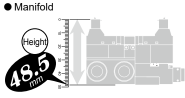


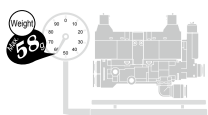
#### **Features**

#### Ideal for restricted mounting space.

Compact and lightweight vacuum ejector unit. The product height is notably reduced.

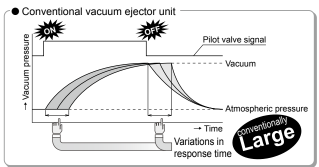
Single unit

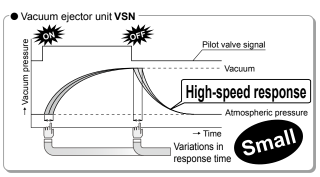




#### Achieves fast and stable response. (ON/OFF = 5 msec or less)

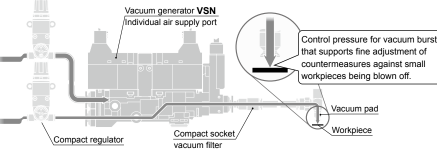
Direct acting valve is used for the main valve.

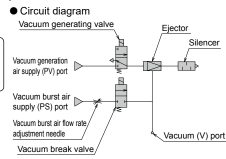




#### Gently removes small workpieces at vacuum burst.

Vacuum burst air supply port is made independent (optional). Therefore, pressure regulation by external regulator becomes possible in addition to the conventional flow rate adjustment, enabling easy adjustment of the vacuum burst air.





### Common supply ports are also available.

\* Supply port: The air supply port is common for vacuum generation and vacuum burst.

## Four types of analog outputs are available for the pressure sensor.

Analog output sensor for negative pressure, Separated digital pressure display + Analog output sensor for negative pressure, Analog output sensor for compound pressure and Separated digital pressure display + Analog output sensor for compound pressure.

	For negative pressure	For compound pressure
Analog switch		
Separated digital pressure display + analog switch	+	+

## Vacuum burst air flow rate of 20 ℓ/min is secured.

## Vacuum filter is externally mounted (separately purchased).

Miniaturization of the product does away with the inconvenience of replacing the filter.

\* This product is not equipped with a vacuum filter.
For longer product service life, be sure to use CKD's vacuum filter (see below) for vacuum piping.

VSFU Compact union Ø4	VSFJ Socket
Model/VSFU	Model/VSFJ
VSFU-2-44	VSFJ-44

VSN Series

#### Specifications

Descriptions	Vacuum ejector unit VSN
Working fluid	Air
Working pressure MPa	0 to 0.55
Ambient/fluid temperatures °C	5 to 50
Ambient humidity	35 to 85% RH (no condensation)
Degree of protection	IEC standards IP40 or equivalent
Vibration/impact resistance m/s	50 or less/150 or less

#### Ejector characteristics

Model No.	Nozzle diameter (mm)	Rated supply pressure (MPa)	Achieved vacuum pressure (-kPa)	Intake flow rate (Umin [ANR])	Consumption flow rate (l/min [ANR])
VSN-E04	0.4	0.35		2	6
VSN-H05	0.5	0.5		7	11.5
VSN-E05	0.5	0.35	90.4	3	8
VSN-H06	0.6	0.5		9.5	16
VSN-E06	0.6	0.35		4.5	12

Note: Values in table are representative values. Suction flow rate differs with the vacuum piping conditions (vacuum port size, pipe length).

#### Valve specifications

	Unit	Vacuum ejed	ctor unit VSN		
Descriptions		Vacuum generating valve	Vacuum break valve		
Valve and operation		Direct acting	poppet valve		
Rated voltage	V	24	DC		
Voltage fluctuation range		±10%			
Surge suppressor		Equipped with surge suppressor			
Power consumption	W	When starting: 2.2 When holding	When starting: 2.2 When holding: 0.6 (energy-saving circuit built in)		
Operation indicator		Green	Green LED		
Working pressure	MPa	0 to 0.55	0 to 0.55		
Valve		Normall	y closed		
Response time (*1)	ms	Both vacuum generation (OFF → ON) and vacuum stop (ON → OFF) are 5 or less			
Wiring method and		Connector: 500 mm			
lead wire length	Ī	Red lead wire: +24 VDC, black lead wire: -0 V			

<sup>\*1 :</sup> Response time is the time until pressure change is detected at the vacuum port when rated pressure and rated voltage are supplied. Vacuum achievement time at the pipe end (workpiece) and vacuum burst time differ depending on conditions such as ejector characteristics, capacity (vacuum pipe length), vacuum burst flow rate, etc.

#### Vacuum burst function

Descriptions		
Break air flow rate	ℓ/min (ANR)	0 to 20 (Indicates the value when air is supplied at 0.5 MPa.)

Note: Variable with vacuum burst air flow rate adjustment needle.

٧SY

#### Vacuum pressure switch specifications

VSN Series

#### Vacuum pressure switch specifications

Descriptions		Negative pressure specifications (-V1□)	Compound pressure specifications (-R1)			
Power supply voltage V		10.8 to 30 DC (including ripple)				
Current consun	nption mA	20 or less				
Pressure sensit	tive element	Diffused semiconductor pressure sensor				
Working pressu	ıre kPa	-100 to 0	-100 to 300			
Proof pressure	kPa	200	600			
Storage temperature °C		-20 to 70 (atmospheric pressure, humidity: 65% RH or less)				
Operating temperature °C		-10 to 60 (no condensation)				
Operating humidity		35 to 85% RH (no condensation)				
Degree of protection		IEC standards IP40 or equivalent				
Output voltage V		1 to 5				
	Zero point voltage V	1 ±0.04 (= at atmospheric pressure)	1 ±0.1 (= -100 kPa)			
	Max pressure point voltage V	4.6 ±0.04 (= -100 kPa)	5 ±0.1 (= at 300 kPa)			
Analog output	Linearity/hysteresis	±0.5% F.S. or less (at Ta = 25°C)				
	Temperature characteristics	±2% F.S. or less (0	to 50°C, Ta = 25°C)			
	Output current mA	$0.195$ or less (load resistance: $10 \text{ k}\Omega$ or less)	1 or less (load resistance: 5 kΩ or less)			
	Output impedance kΩ	1	-			

### Separated digital display specifications (-V2□, -R2)

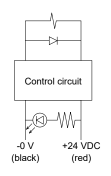
Desc	riptions	Separated digital display	
Power supply voltage V		10.8 to 26.4 DC	
Current consumption mA		40 max. (no load)	
Repeatability		±0.1% F.S. ±1 digit or less	
Hysteresis		Adjustment is possible	
Responsivity	ms	2.5 or less (malfunction prevention function: select from 25, 100, 250, 500, 1000 or 1500)	
Output short-cir	cuit protection	Yes	
	Display unit	kPa	
	Display magn. resolution	0.1	
Pressure	Display frequency	5 times/second	
display	Display accuracy	±1% F.S. ±1 digit or less	
	Operational indicator lamp	Orange 1 & 2 indicator lamps	
	Digital display	Main display: 2 colors (red, green), sub-display: orange	
Sensor input	Voltage input signal V	1 to 5	
specifications	Input impedance MΩ	1	
	Output points	2-point output (OUT1, OUT2)	
Switch cutout	Output method	NPN open collector	
Switch output	Switch rating	30 VDC 125 mA max.	
	Internal voltage drop V	1.5 or less	
	Output voltage V	1 to 5 ±2.5% F.S. or less	
Analog output	Linearity	±1% F.S. or less	
	Output impedance KΩ	1	
	Degree of protection	IEC standards IP40 or equivalent	
	Storage temperature °C	-10 to 60 (no condensation or freezing)	
	Operating temperature °C	0 to 50	
Environmental	Operating humidity	35 to 85% RH (no freezing)	
resistance	Withstand voltage	1000 VAC 1 minute (between lead wire and case)	
	Insulation resistance	$50~\text{M}\Omega$ or more (500 VDC) (between lead wire and case)	
	Vibration resistance	Compound amplitude 1.5 mm or 100 m/s², 10 to 55 Hz, 2 hours each in X, Y, Z directions	
	Shock resistance	100 m/s <sup>2</sup> , 2 hours each in X, Y, Z directions	
Temperature ch	aracteristics	±0.5% F.S. (0 to 50°C, base temperature: 25°C)	

Model No.	Unit contents	Weight (g)
VSNS-3	Single unit, individual air supply port, atmospheric release, with sensor	56
VSNS-3	Single unit, individual air supply port, atmospheric release, without sensor	53
VSNJ-3	Single unit, individual air supply port, common exhaust, with sensor	58
VSNJ-3	Single unit, individual air supply port, common exhaust, without sensor	55
VSN-□□-□□NS-3-□	Single unit, common air supply port, atmospheric release, with sensor	54
VSN-□□-□□NS-3	Single unit, common air supply port, atmospheric release, without sensor	51
VSNNJ-3	Single unit, common air supply port, common exhaust, with sensor	56
VSN-□□-□□NJ-3	Single unit, common air supply port, common exhaust, without sensor	53
VSNMNS-3-2	Manifold, individual/common air supply port, with sensor	171
VSNM-□□-□□NS-3-2	Manifold, individual/common air supply port, without sensor	164

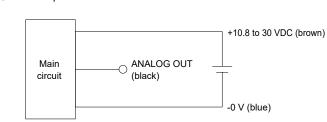
■ For the manifold, with each station increase, the unit with sensor becomes heavier by 47 grams and the unit with no sensor becomes heavier by 43 grams. Example: The weight of vacuum ejector unit, with sensor, quadruple manifold is 171 + (2 × 47) = 265 g → Weight of double manifold: 171 g with the weight of 2 units with sensor: 94 g.

#### Electric circuit Fig.

Solenoid valve



Vacuum pressure switch



VSK VSKM

/SJM

/SN /SNM

VSX VSXM

> \ \ \ \ \ \

NSZM

**VSN-B** 

**VSN-EC** 

· Separated digital display VSN-SED-31N

· Sensor connection connector (e-con)

VSN -(H) (05)-(4)(4)(4)(S)-(3	3 - V1		
		Code	Content
	l l	A Vacuur	n characteristics *1
A Vacuum characteristics		Н	High vacuum/medium flow rate
		E	High vacuum/low flow rate
		<b>B</b> Nozzle	diameter *1
Nozzle diameter		04	ø0.4
		05	ø0.5
		06	ø0.6
<b>2</b> \( \sigma_1 \) = \( \sigma_1 \)		© Vacuur	n port (V)
<b>⊚</b> Vacuum port		4	ø4 straight push-in fitting
		4L	ø4 elbow push-in fitting
		<b>D</b> Vacuur	n generating air supply port (PV)
<b>D</b> Vacuum generatii │	ting air supply port		ø4 straight push-in fitting
	urst air supply port	■ Vacuur	n burst air supply port (PS)
Uacuum bu		4	ø4 straight push-in fitting
		N	Common for vacuum generation/vacuum burst air
		<b>F</b> Exhaus	st port (EX) *1
<b>E</b> Exha	aust port	S	Atmospheric release with silencer
		J	ø6 push-in fitting common exhaust
		<b>G</b> Soleno	id valve voltage
	G Solenoid valve voltage	3	24 VDC
<b>A</b> =		H Vacuur	n pressure switch specifications
A Precautions for model No. selection	H Vacuum pressure	Blank	Without vacuum pressure switch
*1: The combinations of <b>(A)</b> and <b>(B)</b> are "E04", "H05",	switch	V1CO	Negative pressure analog output/connector lead wire 500 mm
"E05", "H06" and "E06" only.	specifications	V1C1	Negative pressure analog output/connector lead wire 1,000 mm
Maintenance parts		V1C2	Negative pressure analog output/connector lead wire 2,000 mm
· Spare silencer element			Negative pressure analog output/connector lead wire 3,000 mm
VSN-E			Separated LED display + (-'ve) press analog output/connector lead wire 500 mm
		V2C1 V2C2	Separated LED display + (-'ve) press analog output/connector lead wire 1,000 mm
· Dedicated bracket (common to VSN and VSNP)			Separated LED display + (-'ve) press analog output/connector lead wire 2,000 mm

V2C3

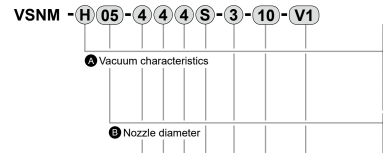
R1 R2 Separated LED display + (-'ve) press analog output/connector lead wire 3,000 mm

Compound pressure analog output/grommet lead wire 3,000 mm

Separated LED display + Compound pressure analog output/grommet lead wire 3,000 mm

#### How to order

- 10.3 mm wide compact vacuum unit (ejector system compatible)
- Vacuum ejector unit manifold



	Code	Content				
	A Vacuum characteristics *1, *2					
	Н	High vacuum/medium flow rate				
	E High vacuum/low flow rate					
	Z	For mixed specs (indicate breakdown on specs sheet.)				
ĺ	<b>O</b> 11 1					

B Nozzle diameter *1, *2				
04	ø0.4			
05	ø0.5			
06	ø0.6			
00	For mixed specs (indicate breakdown on specs sheet.)			

<b>€</b> Vacuum port (V) *2					
4	ø4 straight push-in fitting				
4L	ø4 elbow push-in fitting				
СХ	For mixed specs (indicate breakdown on specs sheet.)				
СХ	For mixed specs (indicate breakdown on specs sheet.)				

#### DVacuum generating air supply port (PV)

Refer to Appendix 1 for the air supply port for vacuum generation.

#### **■** Vacuum burst air supply port (PS)

Refer to Appendix 2 for vacuum burst air supply port.

	Exilaust port (EX)			
	S Atmospheric release with silencer			
_	<b>⊚</b> Solenoid valve voltage			
	3	24 VDC		

İ	⊕ Manifold station No.			
ĺ	2	2 stations		
ĺ	to	to		
ı	10	10 stations		

Manifold station	m Mailloid Station No.			
waniioid station	2	2 stations		
	to	to		
	10	10 stations		
<b>A</b> V	Vacuum	pressure switch specifications *2		
Vacuum pressure	Diani	\A/'414		

	Vacuum	pressure switch specifications 2
ıs	Blank	Without vacuum pressure switch
13	V1C0	Negative pressure analog output/connector lead wire 500 mm
	V1C1	Negative pressure analog output/connector lead wire 1,000 mm
	V1C2	Negative pressure analog output/connector lead wire 2,000 mm
	V1C3	Negative pressure analog output/connector lead wire 3,000 mm
	V2C0	Separated LED display + (-'ve) press analog output/connector lead wire 500 mm
	V2C1	Separated LED display + (-'ve) press analog output/connector lead wire 1,000 mm
	V2C2	Separated LED display + (-'ve) press analog output/connector lead wire 2,000 mm
	V2C3	Separated LED display + (-'ve) press analog output/connector lead wire 3,000 mm
	R1	Compound pressure analog output/grommet lead wire 3,000 mm
	R2	Separated LED display + Compound pressure analog output/grommet lead wire 3,000 mm

## ■ Vacuum burst air supply port **E** Exhaust port

C Vacuum port

D Vacuum generating air supply port

G Solenoid valve voltage

switch specification

Z

With the manifold, exhaust air is led into the ejector not in operation and output from the vacuum port. Contact CKD when exhaust air lead-in has

#### A Precautions for model No. selection

\*1: The combinations of A and B are "E04", "H05", "E05", "H06", "E06" and "Z00" only.

adverse effects.

\*2: Be sure to fill in the "mix manifold specifications sheet" in the case of mixed specifications. Refer to pages 110 and 111 for details.

#### Appendix 1

Vacuum generating air supply port (PV)							
	Port shape	Stra	aight fit	ting	Elk	oow fitti	ing
Fitting size (mm)		ø4	ø6	ø8	ø4	ø6	ø8
Code	R side only	4R	6R	8R	4LR	6LR	8LR
	Both sides	4	6	8	4L	6L	8L
	L side only	4H	6H	8H	4LH	6LH	8LH

#### Appendix 2

Vacuum burst air supply port (PS)							
Port shape		Straight fitting			Elbow fitting		
Fitting size (mm)		ø4	ø6	ø8	ø4	ø6	ø8
	R side only	4R	6R	8R	4LR	6LR	8LR
Code	Both sides	4	6	8	4L	6L	8L
Code	L side only	4H	6H	8H	4LH	6LH	8LH
	Common for vacuum generation/vacuum burst	N					

#### Maintenance parts

**VSNM-E** 

Spare silencer element

- · Separated digital display VSN-SED-31N
- · Sensor connection connector (e-con)

For mixed specs (indicate breakdown on specs sheet.)

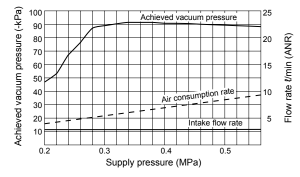
۸S

## **VSN** Series

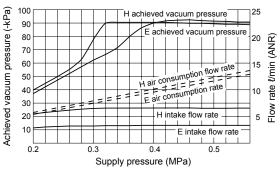
#### Vacuum characteristics

#### Supply pressure - achieved vacuum pressure, intake flow rate, consumption flow rate

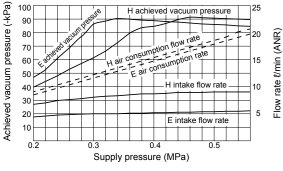
#### ● VSN-E04



#### ● VSN-H05, VSN-E05



#### VSN-H06, VSN-E06

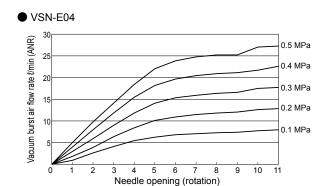


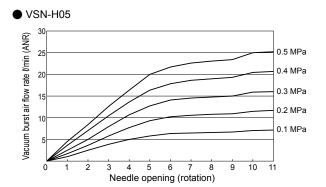
- 1. Supply pressure with the characteristics described above occurs at vacuum generation.
- 2. Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - Ex. 1: Source pressure is 0.5 MPa with the H type vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. → Reset supply pressure to 0.5 MPa during vacuum ejector operation.
- 3. Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained. (A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum, etc.)
  - Ex. 2: Abnormal noise occurs even when pressure is 0.5 MPa with H type vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. → Select piping components that can secure the required effective cross-sectional area.)
  - Ex. 3: For vacuum ejector with 0.6 mm nozzle diameter, cross-sectional area is  $0.3^2 \text{ x } \pi = 0.282 \text{ mm}^2 \text{ x } 3 = 0.84 \text{ mm}^2$ . Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 0.9 mm<sup>2</sup> or greater.

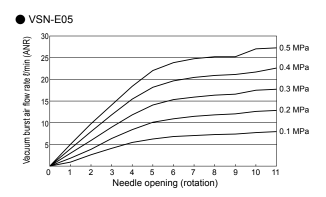
VSZM

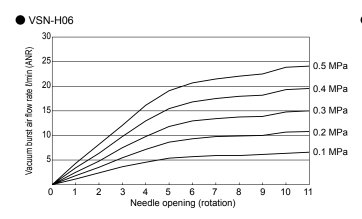
#### Vacuum characteristics

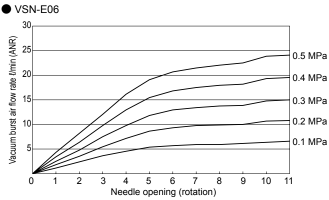
#### Vacuum burst air flow rate characteristics







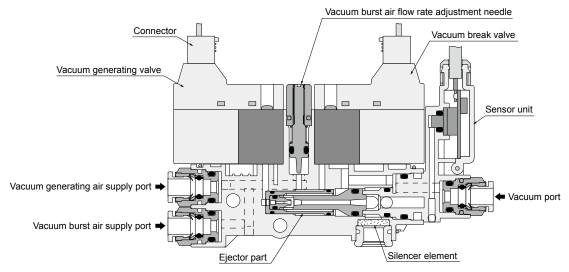




#### Internal structure

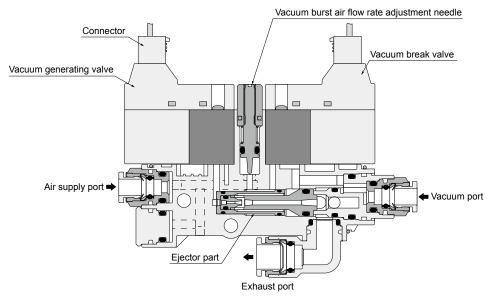
#### Vacuum ejector single unit

· Individual air supply port, atmospheric release, with vacuum pressure switch



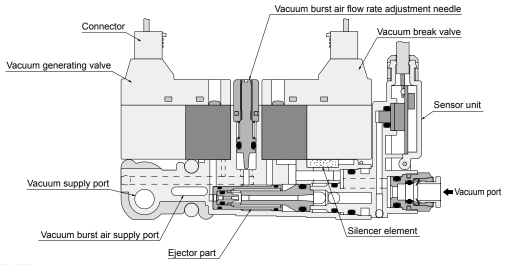
#### Vacuum ejector single unit

· Common air supply port, common exhaust, without vacuum pressure switch



#### Vacuum ejector unit manifold

· With vacuum pressure switch

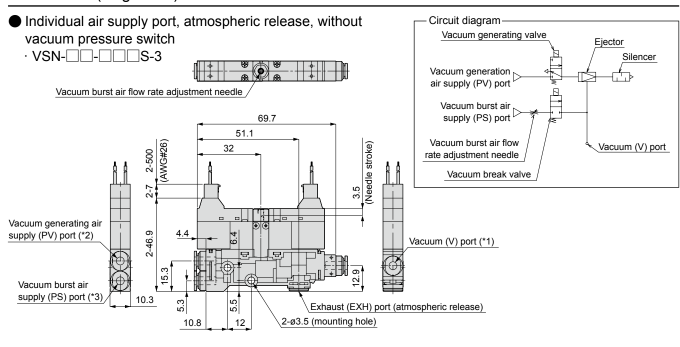


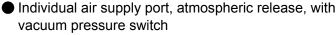
Ejector

Silencer

Pressure sensor

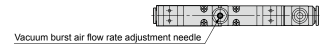
#### Dimensions (single unit)

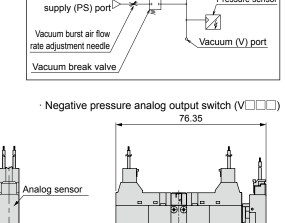




· VSN-

· Compound pressure analog output switch (R )

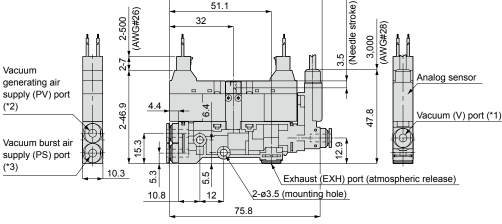




Circuit diagram

Vacuum generation air supply (PV) port

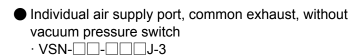
Vacuum generating valve

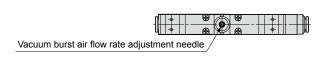


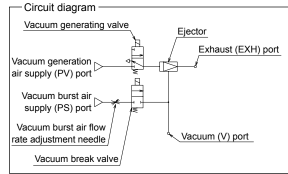
76.8

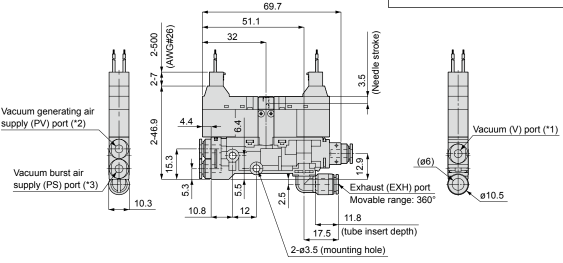
- \*1 : For vacuum (V) port dimensions, refer to Table 1 on page 99.
- \*2 : For vacuum generation air supply port (PV) dimensions, refer to Table 2 on page 99.
- \*3 : For vacuum burst air supply (PS) port dimensions, refer to Table 2 on page 99.

VSG





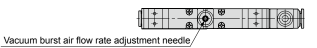


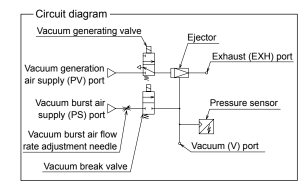


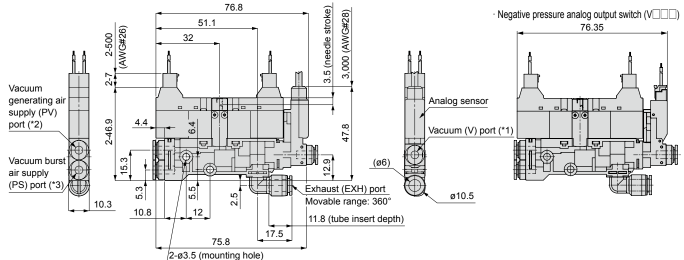
 Individual air supply port, common exhaust, with vacuum pressure switch

· VSN-\_\_\_\_/R\_\_

· Compound pressure analog output switch (R )

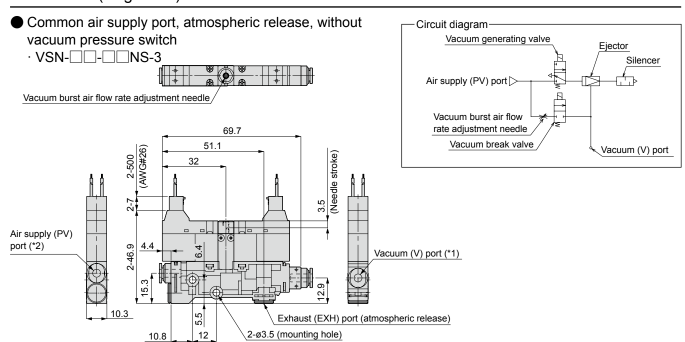




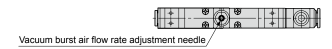


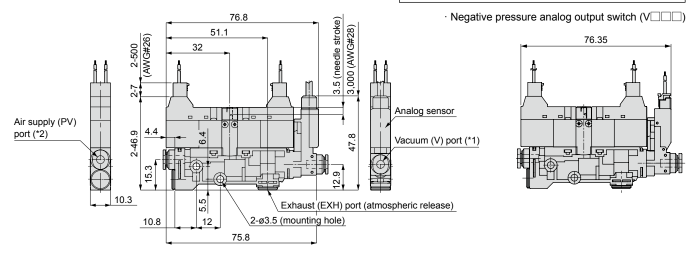
- \*1 : For vacuum (V) port dimensions, refer to Table 1 on page 99.
- \*2 : For vacuum generation air supply port (PV) dimensions, refer to Table 2 on page 99.
- \*3 : For vacuum burst air supply (PS) port dimensions, refer to Table 2 on page 99.

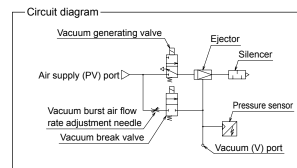
#### Dimensions (single unit)



- \*1 : For vacuum (V) port dimensions, refer to Table 1 on page 99.
- \*2 : For air supply (PV) port dimensions, refer to Table 2 on page 99.
- Common air supply port, atmospheric release, with vacuum pressure switch
  - · VSN-\_\_\_\_/R\_\_
    - · Compound pressure analog output switch (R )

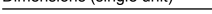


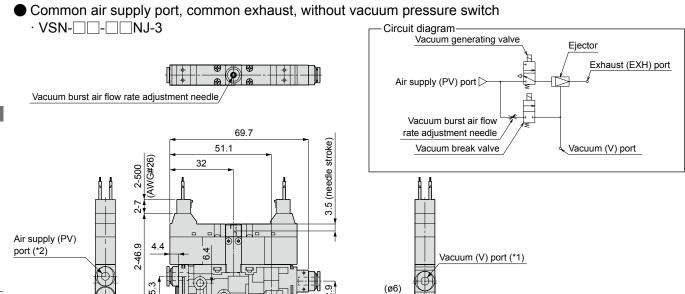




76.35

- \*1 : For vacuum (V) port dimensions, refer to Table 1 on page 99.
- \*2 : For air supply (PV) port dimensions, refer to Table 2 on page 99.





Exhaust (EXH) port

(tube insert depth)

11.8

2-ø3.5 (mounting hole)

Movable range: 360°

Common air supply port, common exhaust, with vacuum pressure switch

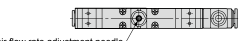
12

· VSN-\_\_\_\_\_NJ-3-V\_\_\_\_/R\_\_

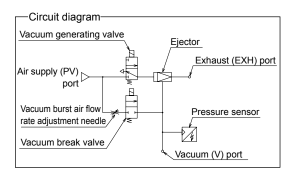
10.3

· Compound pressure analog output switch (R□)

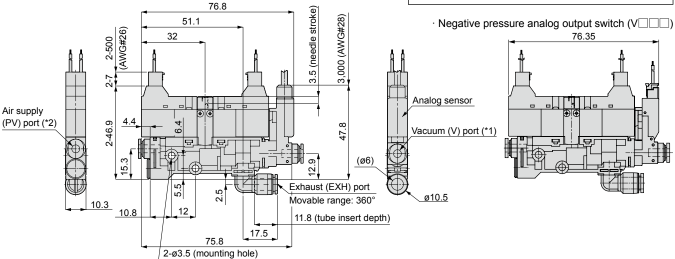
10.8







ø10.5



- \*1 : For vacuum (V) port dimensions, refer to Table 1 on page 99.
- \*2 : For air supply (PV) port dimensions, refer to Table 2 on page 99.

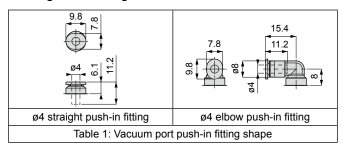
VSQ

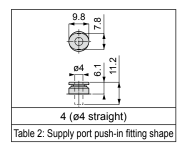
98

# Ejector system

#### **Dimensions**

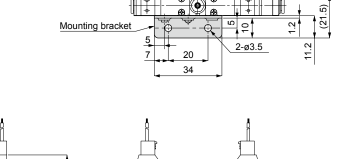
#### Single unit fitting dimensions

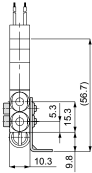


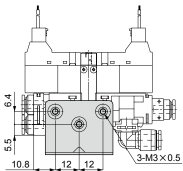


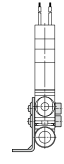
#### Dedicated bracket for single unit

#### · VSN-B





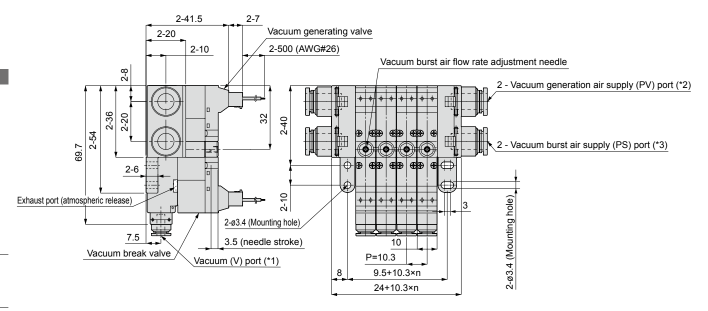




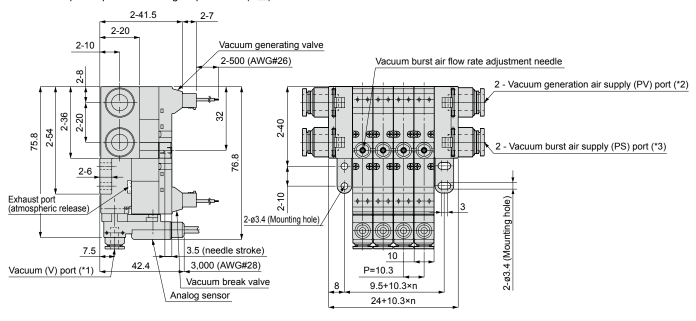
VSQ

#### Dimensions (manifold)

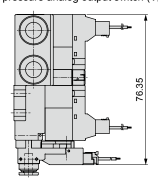
- Individual air supply port, without vacuum pressure switch
  - · VSNM-\_\_\_\_S-3-\_\_



- Individual air supply port, with vacuum pressure switch
  - - · Compound pressure analog output switch (R )



· Negative pressure analog output switch (V \( \subseteq \subseteq \)

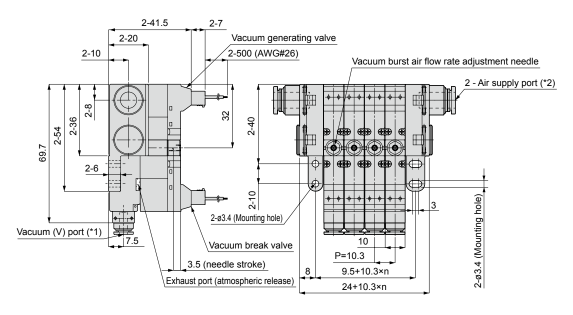


- \*1 : For vacuum port dimensions, refer to Table 1 on page 102.
- \*2 : For vacuum generation air supply port (PV) dimensions, refer to Table 2 on page 102.
- \*3 : For vacuum burst air supply port dimensions, refer to Table 2 on page 102.

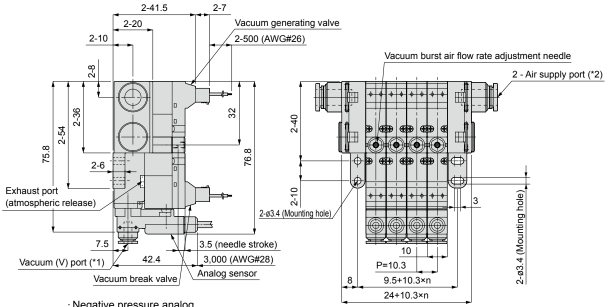
#### Dimensions (manifold)

Common air supply port, without vacuum pressure switch

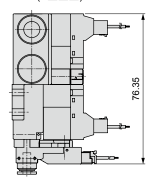
· VSNM- ... ... ... NS-3-...



- Common air supply port, with vacuum pressure switch
  - · VSNM-\_\_\_\_NS-3-\_\_-V\_\_\_\_/R\_\_
    - · Compound pressure analog output switch (R )



· Negative pressure analog output switch (V□□□)

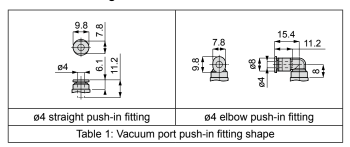


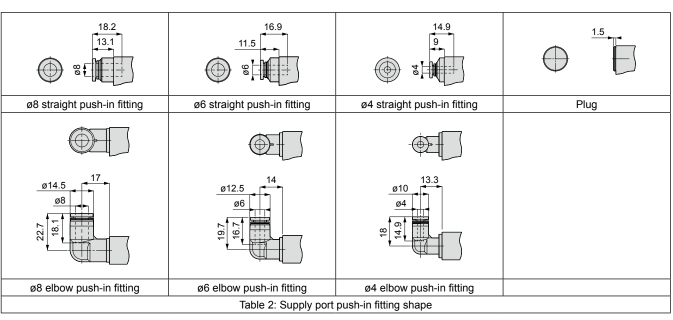
- \*1 : For vacuum port dimensions, refer to Table 1 on page 102.
- \*2 : For air supply port dimensions, refer to Table 2 on page 102.

VSG

#### Dimensions (manifold)

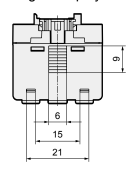
#### Manifold fitting dimensions

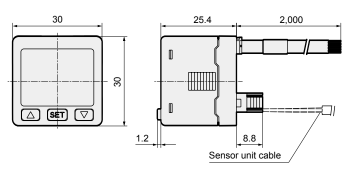




#### **Dimensions**

#### Separated digital display





# 2-M3×0.5

Power line and output connector

Sensor connection connector

#### · Power line and output wiring specifications

Line color	Content		
Brown	Power supply (10.8 to 26.4 VDC)		
Orange	Analog output (1 to 5 V)		
White	OUT2 output		
Black	OUT1 output		
Blue	COMMON		

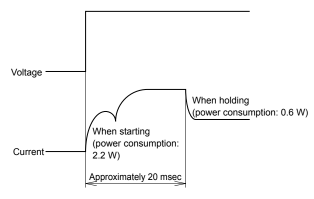
#### · Sensor unit connection wiring specifications

Line color	Content		
Brown	DC+		
Blue	DC-		
Black	IN		

<sup>\*</sup> Refer to page 109 for the wiring method of the sensor connector.

#### WARNING

- When operating the solenoid valve, make sure that the leakage current is no greater than 1 mA. Otherwise, there is a risk of malfunctions caused by leakage current.
- Do not apply vibration or shock outside the specifications to the product. It could lead to damage of the product or malfunction of the solenoid valve.
- If energization to the solenoid valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Consult with CKD if continuously energizing for long periods.
- The solenoid valve of this product uses a current control circuit, serving as a mechanism to reduce the current value when the coil is kept energized. Never use in environments where vibration or impact applied is outside the specifications. The valve could malfunction.



Current/voltage waveform when solenoid valve is energized

- Do not step onto the product or place objects on it. This may result in falling, knocking the product over, injury due to falling, malfunctions due to product damage, etc.
- Do not wash with water or solvent, or paint the body. Damage of resin parts due to solvents or plugged ports due to paint may cause malfunction.
- When conducting checks, adjustment, etc., turn the power OFF, shut off the supply air and make sure that there is no residual pressure.
- Be sure to turn the power OFF before wiring and piping. Before turning the power ON or supplying air, check that there is no incorrect wiring or piping.
- Tighten the screws of each part with appropriate torque. The recommended tightening torque for product mounting is described in point (2) of "Fixing method" on page 106 and the recommended tightening torque for solenoid valves in "How to replace the element" on page 106. Failure to tighten properly may lead to air leakage, product falling and damage to various parts of the product.

N Series

## **A** CAUTION

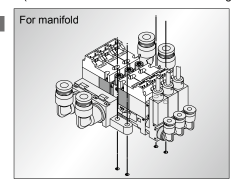
- Do not apply high tensile force or bending force to the solenoid valve or the lead wire of the sensor. It could cause disconnection or damage to the connector unit.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces product performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- Rust and foreign matter entering the pipes may lead to product failure, malfunction and performance degradation. Insert a filter of 5 µm or less just before the supply port. In addition, flushing of pipes is recommended before use and at appropriate intervals.
- Avoid using in atmospheres containing corrosive or flammable gases. Do not use as the working fluid. This may cause fire or explosion, as the product does not have an explosion-proof structure.
- Avoid using in places where the product is exposed to dripping water, oil, dust, etc. This may cause damage of the product and performance degradation, since the product does not have a drip-proof/dust-proof structure.
- The solenoid valve lead wire of this product has polarity. If the polarity is different, the solenoid valve will not operate.
- Select piping diameter and pipe length so that sufficient effective cross-sectional area can be secured for piping connected to vacuum (V) port. If the effective cross-sectional area is not sufficient, product performance such as intake flow rate and vacuum burst air flow rate may not be sufficiently obtained.
- Select piping diameter and pipe length so that sufficient effective cross-sectional area can be secured for piping connected to supply (PS, PV) ports. If the effective cross-sectional area is not sufficient, supply of compressed air or vacuum may be insufficient and sufficient product performance may not be obtained.
- This product does not have a vacuum filter. Use CKD's vacuum filter series for the vacuum filter. If a vacuum filter is not used, suctioned dust will accumulate in the product and may lead to decreased vacuum performance (ejector system compatible unit) and leakage/malfunction of the solenoid valve (ejector system compatible unit, vacuum pump system compatible unit) etc.

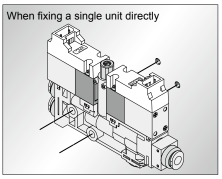
  (Recommended vacuum filter: VSFU series, VSFJ series)
- In the manifold, the number of units that can operate at the same time is limited due to the conditions of the air supply amount (supply port size, pipe length, regulator processing flow rate, etc.) and ejector air consumption (vacuum characteristics), etc. Contact CKD for methods allowing simultaneous operation when used as manifold.
- In the manifold vacuum ejector, when an operating ejector and an inoperative ejector are mixed, exhaust air is led into the ejector not in operation and output from the vacuum port. For example, lightweight workpieces may be blown away. Therefore, do not use under conditions which might affect the workpiece.
- The solenoid valve of this product essentially operates continuously. When energizing continuously for more than 15 minutes, do not use more than 10 times/day. Return to normal operation after continuous energization.
- When replacing the cartridge of the supply (PS, PV) and vacuum (V) ports, remove the deposits from the seal and then securely insert the stop pin.
- If a large amount of dust and dirt adheres to the filter element of the silencer element of the ejector system compatible unit or the vacuum pump system compatible unit (single unit), product performance may be reduced. Cleaning and replacing the element frequently at appropriate times is recommended.

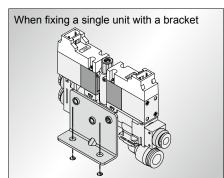
# Ejector system

#### 1. Fixing method

Tighten and fix with M3 screws using the mounting holes (2 places) on the resin body. The recommended tightening torque for this is 0.3 to 0.5 N m. Tightening outside the recommended tightening torque range may lead to product falling or damage. (Refer to the dimensions for the mounting hole pitch.)







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VSH/VSU VSB/VSC

VSG

%K NXX NXX

2 | | | |

NSN VSNI

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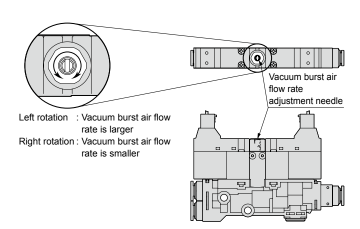
VSZM

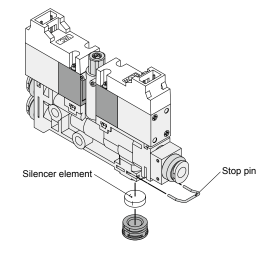
#### 2. How to adjust vacuum burst air flow rate

- The vacuum burst air flow rate is decreased by turning the vacuum burst air flow adjustment needle to the right (clockwise) and increased by turning it to the left (counterclockwise).
- \* Be sure to use an appropriate flathead screwdriver for adjusting the vacuum burst air flow rate.
- \* Since this product has an internal spring to stop the rotation of the needle, there is no lock nut. Do not turn the hexagonal part with a wrench, etc. It may cause damage to the product.

#### 3. How to replace the silencer element

- To replace the vacuum ejector single unit silencer element (Model No.: VSN-E), use a flathead screwdriver and remove the stop pin first. After replacing the silencer element, securely insert the stop pin.
- \* Pay attention to the orientation of the stop pin. If inserted backward, the stop pin may fall out during use due to vibration.

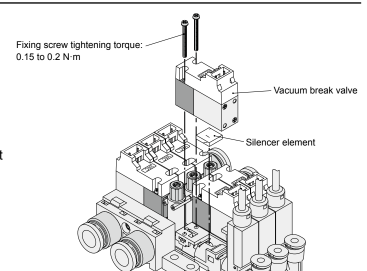




#### \_\_\_\_\_

■ To replace the silencer element of vacuum ejector unit manifold (Model No.: VSNM-E), remove the vacuum burst valve using an appropriate Phillips screwdriver. After replacing the silencer element, securely inserting the stop pin and confirming that the packing of the valve for vacuum supply has not fallen out, tighten the fixing screw with tightening torque of 0.15 to 0.2 N m and securely install.

4. How to replace the silencer element



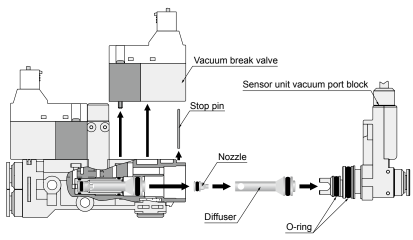
#### 5. Removal and cleaning of ejector type nozzle and diffuser

■ Remove the vacuum burst valve, the stop pin for fixing vacuum port and the sensor unit or the vacuum port block, before pulling out the diffuser using needle-nosed pliers. To prevent the nozzle from popping out, cover the body with cushioning material such as a sponge, supply vacuum generating air (\*1) and energize the vacuum generating valve. Since the nozzle will pop out due to the force of air, remove the cushioning material and take out the nozzle.

Remove the deposits on the nozzle, diffuser bore and seal by air blow or wiping (\*2).

Assemble the nozzle on the diffuser and supply to the body so that the nozzle does not come off. Push the diffuser and install the sensor unit or the vacuum port so as not to damage the tip of the diffuser. After securely inserting the stop pin for vacuum port fixing, tighten the fixing screw of the vacuum burst solenoid valve with tightening torque of 0.15 to 0.2 N m. For mounting the silencer element, refer to "How to replace the silencer element".

- (\*1) [Warning] Do not point the nozzle outlet at a person while supplying air to the product. The nozzle may pop out and cause injury.
- (\*2) [Warning] If air is supplied with the vacuum burst valve removed, the burst air is blown out from the square hole of the valve. If air is supplied with the vacuum burst valve removed, fully close the vacuum break air flow adjustment needle.
- (\*3) When mounting the vacuum port block to the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring.
- (\*4) Do not damage the nozzle, diffuser bore, seal, seal parts (O-ring) or body bore part. Will cause performance degradation.



## VSN Series

#### Usage methods

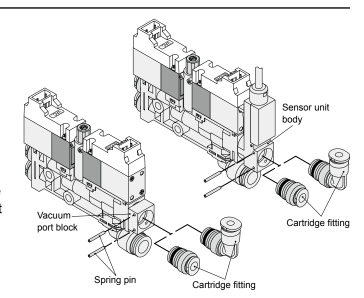
#### 6. How to replace the cartridge fitting

#### [Vacuum port]

■ For single units

For the vacuum port cartridge fittings, remove the spring pins (2 pcs) inserted from the side of the sensor unit body or vacuum port block with a jig for ø1 mm pin and replace the cartridge fittings.

\* When mounting the cartridge fitting on the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring. Ensure that the O-ring and body bore are not damaged. Vacuum circuit leakage could decrease performance.



VSΥ

VSH/VSU VSB/VSC

VSG

VSK

Σ

VSZM

#### ■ For manifolds

Remove the vacuum burst valve with an appropriate Phillips screwdriver. Pull out the vacuum port block or the stop pin for sensor unit body fixing with a flathead screwdriver and remove from the body. For the vacuum port cartridge fittings, remove the spring pins (2 pcs) inserted from the side of the sensor unit body or vacuum port block with a jig for ø1 mm pin and replace the cartridge fittings. After that, confirm that the packing of the valve for vacuum supply has not fallen out, tighten the fixing screw with tightening torque of 0.15 to 0.2 N·m and securely install.

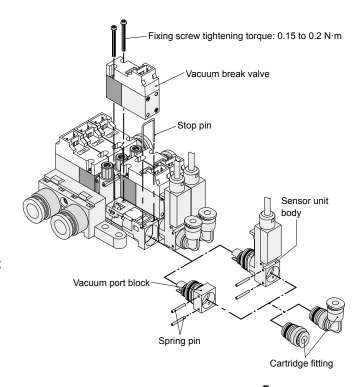
\* When mounting the cartridge fitting on the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring. Ensure that the O-ring and body bore are not damaged. Vacuum circuit leakage could decrease performance.

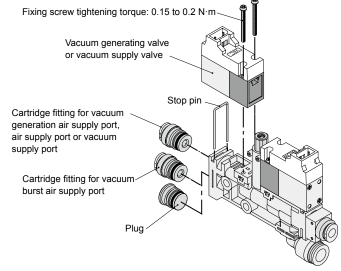
# [Supply port]

■ For single units

Remove the vacuum generating valve or the vacuum supply valve with an appropriate Phillips screwdriver. Pull out the stop pin of the vacuum generating air supply port and vacuum burst air supply port or air supply port with a flathead screwdriver and replace the cartridge fittings. After that, confirm that the packing of the valve for vacuum supply has not fallen out, tighten the fixing screw with tightening torque of 0.15 to 0.2 N·m and securely install.

\* When mounting the cartridge fitting on the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring. Ensure that the O-ring and body bore are not damaged. Otherwise, air leakage may result.



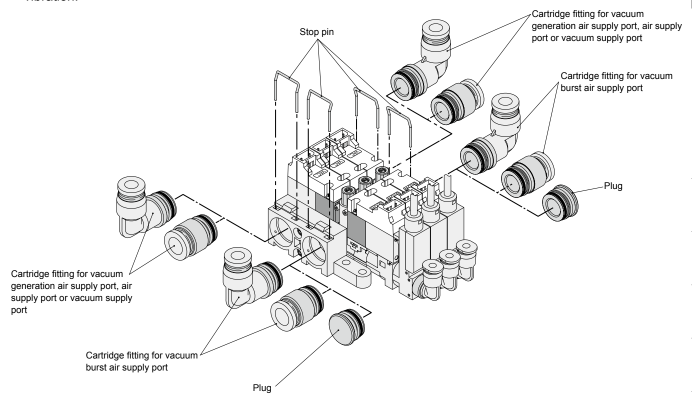


#### Usage methods

#### ■ For manifolds

Pull out the stop pin with a flathead screwdriver and replace the cartridge fittings.

- \* When mounting the cartridge fitting on the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring. Ensure that the O-ring and body bore are not damaged. Otherwise, air leakage may result.
- \* Pay attention to the orientation of the stop pin. If inserted backward, the stop pin may fall out during use due to vibration.

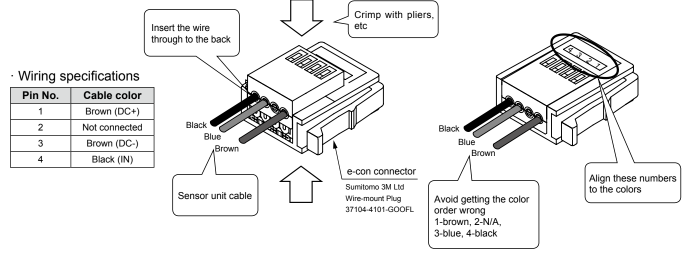


■ How to connect sensor connection connector (e-con)

When connecting the sensor connection connector, cut the half-stripped section at the end of the cable lead wire before using.

Insert the lead wire through to the back of the connector, and securely crimp with pliers, etc.

- · The lead wire sheath does not need to be removed.
- · Since incorrect wiring can lead to sensor or display damage, faults or malfunction, check the pin No. and the electric wire color during pressure welding and ensure there are no mistakes.
- · Sensor connection connector cannot be reused once crimped. If wiring or lead wire insertion has been done incorrectly, use a new sensor connection connector.



### How to fill out VSNM mix manifold specifications sheet

Mix manifold model No. (example)

00 - CX

Mix manifold specifications sheet

Vacuum ejector unit model No.		Layout position									
<b>A B O</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSNM- H 05 - 4 - R1	0	0									2
VSNM- E 05 - 4 - R2			0	0							2
VSNM- E 05 - 4L - R2					0						1
VSNM-											
VSNM											

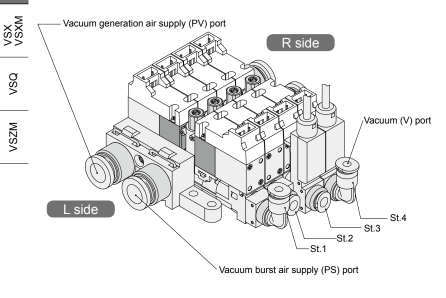
[For vacuum port size only fitting mix specification]

Mix manifold model No. (example)

- CX 4R N S - 3 - 5 - V1C1 H 05

Mix manifold specifications sheet

Vacuum ejector unit model No.		Layout position									
<b>6 6 0</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSNM- H 05 - 4 - V1C1	0	0									2
VSNM- H 05 - 4L - V1C1			0	0	0						3
VSNM											
VSNM-											
VSNM-											



#### [When filling in]

- With vacuum port facing front, set piping positions in order from the left.
- · Write the total quantity of product model No. specified in the required quantity field at the table far right.

### **VSNM** mix manifold specifications sheet

			issued / /
			Company name
Contact	Quantity	Set Delivery date	 Contact
Slip No.		Order No.	Order No.

#### Mix manifold model No.

	A	₿	Θ	Ð	☻	•	e	•	0
1/China	1 1	i i	1 1	1 1	1 1	1 1	i i	i i	1 1
<b>√ &gt; N</b>   M −	i i	i i —	i i	i i	i i	i i -	i i —	. i i —	i i
V.JIWIVI=	1 1			1 1	1 1				1 1
V • 11111	1 1	i i	1 1	i i	1 1	1 1	i i	i i	i i

	A Vacuum characteristics *1, 2								
	Н	High vacuum/medium flow rate							
	E	High vacuum/low flow rate							
	Z	For mixed specs (indicate breakdown on specs sheet.)							
ĺ	Nozzle diameter *1 2								

B Nozzle diameter *1, 2								
04	ø0.4							
05	ø0.5							
06	ø0.6							
00	For mixed specs (indicate breakdown on specs sheet.)							

C Vacuum port (V)								
4	ø4 straight push-in fitting							
4L	ø6 elbow push-in fitting							
СХ	For mixed fittings (indicate breakdown on specs sheet.)							

# D Vacuum generating air supply port (PV) Refer to Appendix 1 on page 91 for unit combination.

Vacuum burst air supply port (PS)

Refer to Appendix 2 on page 91 for unit combination.

Ext	F Exhaust port (EX)								
S	Atmospheric release with silencer								

<b>G</b> Sole	enoid valve voltage
3	24 VDC
<b>⊕</b> Man	ifold station No.
2	2 stations
to	to
10	10 stations
Vacu	uum sensor specification
Blank	Without vacuum pressure switch
V1C0	Negative pressure analog output/connector lead wire 500 mm
V1C1	Negative pressure analog output/connector lead wire 1,000 mm
V1C2	Negative pressure analog output/connector lead wire 2,000 mm
V1C3	Negative pressure analog output/connector lead wire 3,000 mm
V2C0	Separated LED display + (-'ve) press analog output/connector lead wire 500 mm
V2C1	Separated LED display + (-'ve) press analog output/connector lead wire 1,000 mm
V2C2	Separated LED display + (-'ve) press analog output/connector lead wire 2,000 mm
V2C3	Separated LED display + (-'ve) press analog output/connector lead wire 3,000 mm
R1	Compound pressure analog output/grommet lead wire 3,000 mm

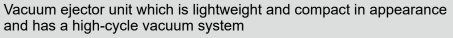
Separated LED display + Compound pressure analog output/grommet lead wire 3,000 mm For mixed specs (indicate breakdown on specs sheet.)

### A Precautions for model No. selection

\*1 : The combinations of **(a)** and **(b)** are "E04", "H05", "E05", "H06", "E06" and "Z00" only.

#### Mix manifold specifications sheet

Vacuum ejector unit model No.		Layout position									
		2	3	4	5	6	7	8	9	10	Quantity
VSNM											
VSNM											
VSNM											
VSNM											
VSNM											



# **VSX** Series

■ Nozzle diameter: ø0.5, ø0.7, ø1.0



#### **Features**

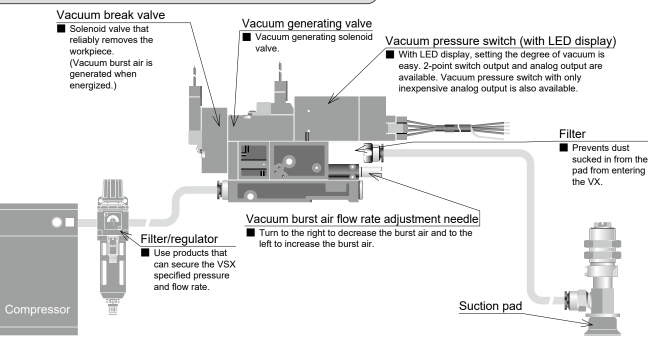
- A lightweight, compact vacuum unit that meets market needs.
- Vacuum generating valves available include normally closed and energy-saving self-hold types. Both valves attain the best possible response time, realizing high-cycle vacuum systems.
- Vacuum unit VSX fixing methods include direct mount, fixable from the side with screws, etc., and DIN rail mount for mounting on a DIN rail. Select the mounting method according to the application.
- Vacuum pressure switch types include those with digital display for good visibility and those with only inexpensive analog output. 2-point switch output and analog output are available for the vacuum pressure switch with LED display. Select according to various applications and cost. In addition, wiring layout can be done easily using a connector system.
- Three types of nozzle diameters are standardized: 05 (ø0.5), 07 (ø0.7) and 10 (ø1.0).



Note: The above weight is the value of vacuum ejector unit, common exhaust type and type with vacuum pressure switch with LED display.

■ When used as manifold, the piping specifications are such that, up to 10 manifold stations can be used.

### Ejector system compatible type application examples





### **Specifications**

Descriptions	VSX
Working fluid	Air
Working pressure MPa	0.3 to 0.7
Operating ambient temperature °C	5 to 50

### Ejector characteristics

Model No.		Nozzle diameter (mm)	Rated supply pressure (MPa)	Achieved vacuum pressure (-kPa)	Intake flow rat ( ℓ /min (ANR))	Air consumption rate (ℓ/min (ANR))
VSX-H05	Atmospheric release			90.4	7	
	Common exhaust	]	0.5	00.1	•	11.5
VSX-L05	Atmospheric release	0.5	0.5	66.5	12	11.0
VOX-L00	Common exhaust	] 0.5		00.0	12	
VSX-E05	Atmospheric release		0.35	90.4	3	8
VOX-L00	Common exhaust		0.00	30.4		
VSX-H07	Atmospheric release			93.1	13	
VOX-1107	Common exhaust		0.5	30.1	10	00
VSX-L07S	Atmospheric release	0.7	0.5	66.5	24	23
VSX-L07J	Common exhaust	0.7		00.5	22	
VSX-E07	Atmospheric release		0.35	90.4	10.5	17
VOX-L07	Common exhaust		0.55	90.4	10.5	17
VSX-H10S	Atmospheric release			93.1	24	
VSX-H10J	Common exhaust		0.5	95.1	20	46
VSX-L10S	Atmospheric release	1.0		66.5	26	
VSX-E10S	Atmospheric release		0.35	90.4	20	34
VSX-E10J	Common exhaust		0.35	90.4	19	34

Note: Values in table are representative values. Suction flow rate differs with the vacuum piping conditions (vacuum port size, pipe length).

#### Valve specifications

<ul><li>Pilot valve</li></ul>				
Descriptions	ions Vacuum generating valve		Vacuum break valve	
Valve and operation		Direct acting	poppet valve	
Rated voltage V	24 DC	100 AC	24 DC	100 AC
Allowable voltage fluctuation range V	24 DC ±10%	100 AC ±10%	24 DC ±10%	100 AC ±10%
Surge protective circuit	Varistor	Bridge diode	Varistor	Bridge diode
Power consumption	1.2 W (with LED)	1.5 VA (with LED)	1.2 W (with LED)	1.5 VA (with LED)
Manual override	Non-locking push			
Operation display		At coil excitation operation: Red LED lights		
		Connector: 500 mm		
Connection	Red: 24 VDC	Blue	Red: 24 VDC	Blue
	Black: COM	Diue	Black: COM	Diue

#### Main valve

Valve and operation Pilot operated poppet valve Proof pressure MPa 1.05 Valve Normally closed	
Valve Normally closed	
terrian, erece	
Lubrication Not required	
Effective cross-sectional Air supply port size ø4: 3.5	
area mm² Air supply port size ø6: 4.5	

#### Vacuum pressure switch specifications

Descriptions				Type without display
		With 2-point switch output (-DW)	With analog output (-DA)	Analog output only (-A0)
Factory	default	-50 (SW1),	-50	_
pressure	e kPa	-10(SW2)		
Current of	consumption mA	40 or	less	15 or less
Pressure	sensitive element	Diffus	ed semiconductor pressure switch	
Working	pressure kPa		-100 to 0	
Set pres	ssure kPa	-99	to 0	-
Proof pr	ressure MPa		0.2	
Storage	temperature °C	-20 to 80 (atmo	spheric pressure, humidity 60% RH or less	)
Operating	g temperature  °C		0 to 50 (no freezing)	
Operatir	ng humidity	35	to 85% RH (no condensation)	
Power s	upply voltage V	12 to 2	4 DC ±10% ripple (P-P) 10% or less	
Degree	of protection	IE	C standards IP40 or equivalent	
Output	points	2	1	-
Repeata	ability	±3%F.S. max	-	
Hystere	sis	Fixed (2% F.S. or less)	Variable (Approx. 0 to 15% F.S.)	-
Switch of	autaut	NPN transistor open collect		
SWILCH	Juipui	Residual volta	-	
	Output voltage V	-	1 to 5	
Analog	Zero point voltage V	-	1±0.1	
Ū	Span voltage V	-	4±0.1	
output	Output current mA	-	1 or less (load resistance 5	kΩ or more)
	Linearity/hysteresis	-	±0.5%F.S.max.	±0.5%F.S.max.
Display	kPa	-99 to 0 (2-digit ı	red LED display)	-
Display	frequency	Approx. 4 times/second		-
		±3%F.S	. ±2digit	-
		1digit		-
<u> </u>	1. 1	SW1: Red LED lights at set pressure and over	D 1150514 4 4	
Operation	on display	SW2: Green LED lights at set pressure and over	Red LED lights at set pressure and over	-
		1. MODE change-over switch (ME or S1 or S2)	1. MODE change-over switch (ME or SW)	-
Function	n	2. S1 set trimmer (2/3 rotation trimmer)	2. SW set trimmer (2/3 rotation trimmer)	-
		3. S2 set trimmer (2/3 rotation trimmer)	3. HYS set trimmer (Approx. 0 to 15% F.S.)	-

### Vacuum break function specifications

Valve	Burst air flow rate ℓ /min (ANR)
Normally closed	0 to 7.5
Self hold type	0.2 to 2

- \*1 : Value at supply pressure of 0.5 MPa.
- \*2 : Note that for self hold type, the valve response specifications cannot be met outside the above flow rate setting range.
- \*3 : The burst air flow rate will vary with the diameter and length (piping resistance, etc.) of the vacuum side piping.

#### Vacuum filter specifications

Descriptions	Vacuum filter
Element material	PVF (Polyvinyl formal)
Filtration rating µm	10
Filtration area mm <sup>2</sup>	502
Replacement filter element model No.	VSX-E

٧SY

### Weight table

#### Single unit

Model No.	Unit contents	Weight (g)
VSX-□□-□□S-□-D□	Vacuum ejector unit (atmospheric release, with vacuum pressure switch with LED display)	81
VSXJD	Vacuum ejector unit (common exhaust, with vacuum pressure switch with LED display)	84
VSX-□□-□□S-□-A0	Vacuum ejector unit (atmospheric release, with vacuum pressure switch with analog output)	78
VSXA0	Vacuum ejector unit (common exhaust, with vacuum pressure switch with analog output)	81
VSXS	Vacuum ejector unit (atmospheric release, vacuum pressure switch)	71
VSX-□□-□□J-□	Vacuum ejector unit (common exhaust, vacuum pressure switch)	74

<sup>\*1 :</sup> DIN rail mount is heavier than the above weight by approx. 5 g.

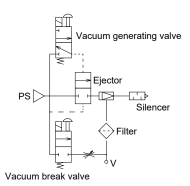
#### Manifold

Model No.	Manifold mounting unit content	Weight (g)
VSXMSD2	Vacuum ejector unit, atmospheric release, with vacuum pressure switch with LED display, 2-station manifold	310
VSXMD2	Vacuum ejector unit, common exhaust, with vacuum pressure switch with LED display, 2-station manifold	330

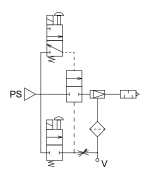
<sup>\*1:90</sup> g heavier with each station increase.

#### Circuit diagram

#### Normally closed



Self hold type



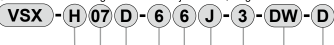
115

<sup>\*2 :</sup> The above weight is for the type equipped with vacuum pressure switch with LED display. Vacuum pressure switch with analog output built in is lighter than the above weight by 3 g/station, while the type without vacuum pressure switch is lighter than the above weight by 10 g/

#### How to order (single unit)

● 10.5 mm width integrated vacuum ejector unit, single unit

Valve



<b>♠</b> Vacuum characteri	stics		
<b>❸</b> Nozzle diame	ter		

● Vacuum port (V)

● Air supply port (PS)

**●** Exhaust port (EX)

**❸** Solenoid valve voltage

Vacuum pressure switch specifications

Mounting method

	Code	Content
A	Vacuum	characteristics *1
	Н	High vacuum/medium flow rate
	L	Medium vacuum/large flow rate
	E	High vacuum/low flow rate

B Nozzle diameter *1		
05	ø0.5	
07	ø0.7	
10	ø1.0	
© Valve		
В	Normally closed	

	_	in terminally elected
	D	Self hold type
-	O Vacuum	port (V)
	4	ø4 push-in fitting
	6	ø6 push-in fitting

Air supply port (PS)	
4	ø4 push-in fitting
6	ø6 push-in fitting
E Exhaust port (EX) *1	
s	Atmospheric release with silencer

J	ø6 push-in fitting common exhaust
G Solenoid	l valve voltage
1	100 VAC
3	24 VDC
H Vacuum	pressure switch specifications

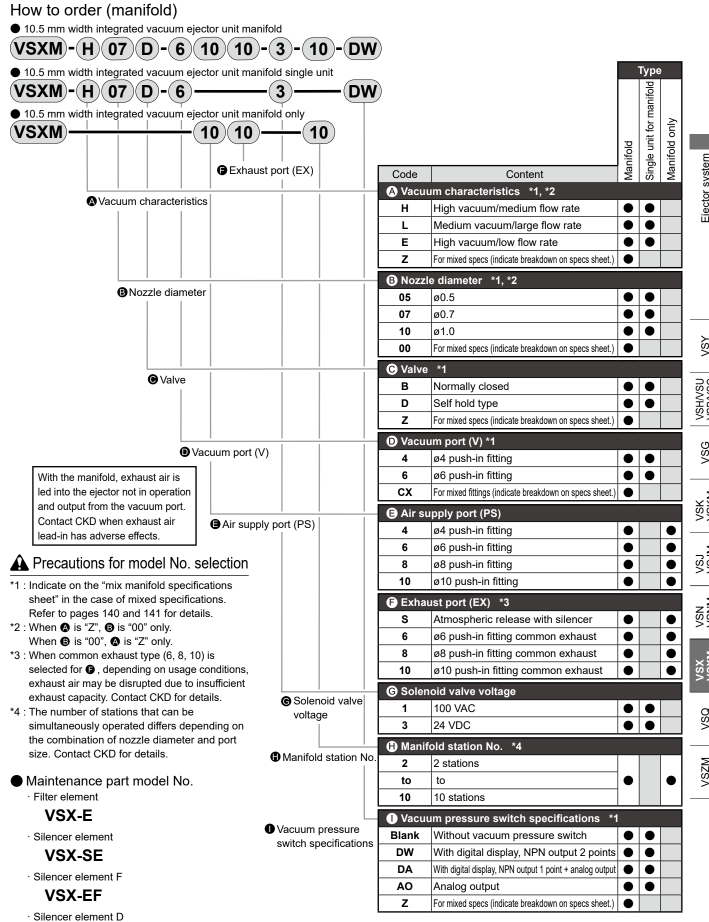
H Vacuum	pressure switch specifications
Blank	Without vacuum pressure switch
DW	With digital display, NPN output 2 points
DA	With digital display, NPN output 1 point + analog outpu
AO	Analog output

Mounting	g method
D	DIN rail mount
Blank	Direct mount

### A Precautions for model No. selection

\*1 : With the combination of (A) and (B) for "L10", (F) "J" cannot be selected.





VSX-ED

· Silencer element for manifold **VSXPM-SE** 

CKD

#### Vacuum characteristics, flow characteristics

●VSX-H05, VSX-L05, VSX-E05

●VSX-H07, VSX-L07, VSX-E07

Vacuum characteristics

Vacuum characteristics

100

80

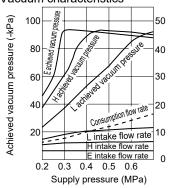
60

40

20

E inta

Achieved vacuum pressure (-kPa)



Flow characteristics Supply pressure Achieved vacuum pressure (-kPa) 0.5 MPa (H. L) 0.35 MPa (E) & /min (ANR) 80 66 53 -low rate 40 26 13

5 10 15 20

Intake flow rate ( & /min (ANR))

Vacuum characteristics 100 Achieved vacuum pressure (-kPa) Flow rate & /min (ANR) 80 60 L intake flow rate 40 Hintake flow rate 20 E intake flow rate 0.3 0.4 0.5 0.6 Supply pressure (MPa)

Flow characteristics Achieved vacuum pressure (-kPa) 0.5 MPa (H I ) 0.35 MPa (E) 80 66 53 40 26 0 5 10 15 20 Intake flow rate ( & /min (ANR))

λS

VSH/VSU VSB/VSC

VSG

VSV NSV

VSZM

●VSX-H10□-□□J, VSX-L10□-□□J, VSX-E10□-□□J

100

80

60

40

20

0

0.6

8 /min (ANR

Flow rate

H achieved vacuum pre

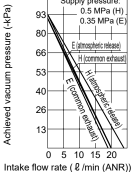
e flow rate (common exhaust

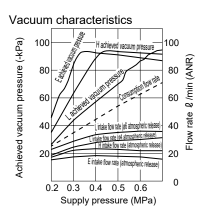
Supply pressure (MPa)

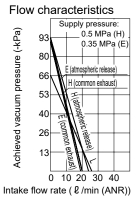
0.3 0.4 0.5

●VSX-H10□-□□S, VSX-L10□-□□S, VSX-E10□-□□S

Flow characteristics Supply pressure: 80 (atmospheric release) 66







- 1. Supply pressure with the characteristics described above occurs at vacuum generation.
- 2.Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - Ex. 1 : Source pressure is 0.5 MPa with the H vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. → Reset supply pressure to 0.5 MPa during vacuum ejector operation.
- 3. Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained.

(A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum pressure, etc.)

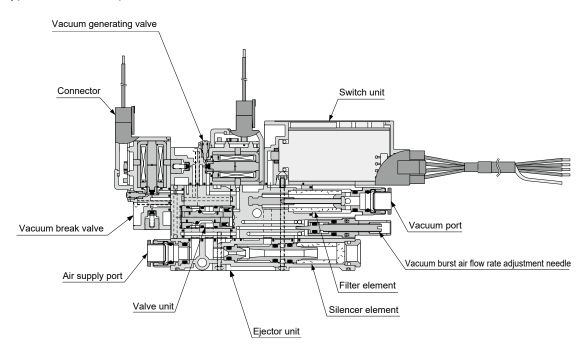
- Ex. 2 : Abnormal noise occurs even when pressure is 0.5 MPa with H vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. → Select piping components that can secure the required effective cross-sectional
- Ex. 3: For vacuum ejector with 1.0 mm nozzle diameter, cross-sectional area is  $0.5^2 \text{ x}$   $\pi = 0.785 \text{ mm}^2 \text{ x}$   $3 = 2.35 \text{ mm}^2$ . Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 2.3 mm<sup>2</sup> or greater.

**VSX** Series

#### Internal structure (single unit)

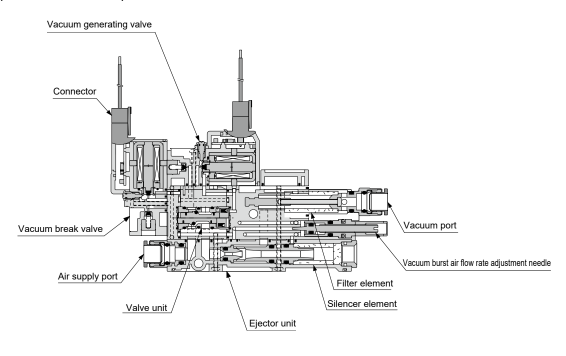
#### Example) VSX-

#### Type with vacuum pressure switch



#### Example) VSX-

#### Type without vacuum pressure switch



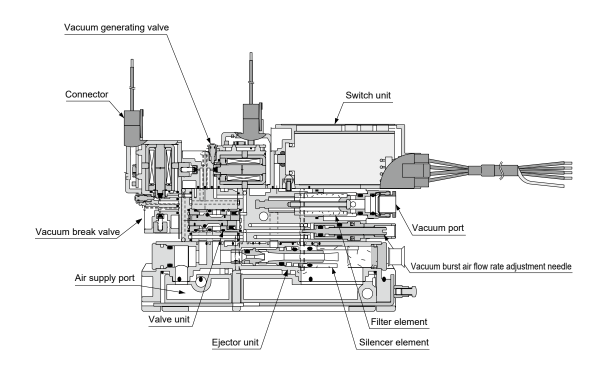
٧SY

#### Internal structure (manifold)

VSX Series

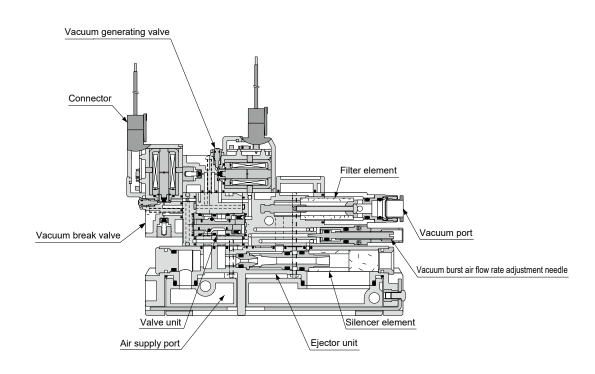
#### Example) VSXM-

#### Type with vacuum pressure switch



#### Example) VSXM-

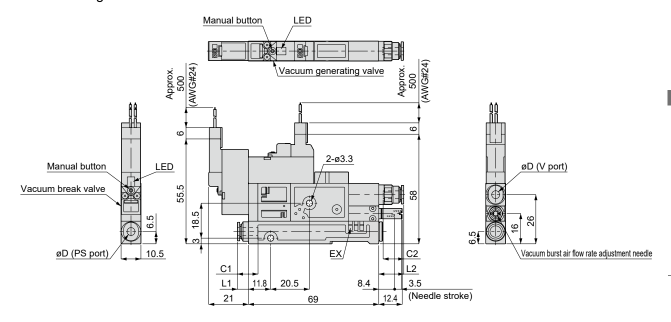
#### Type without vacuum pressure switch





#### Dimensions (single unit, atmospheric release, without vacuum pressure switch)

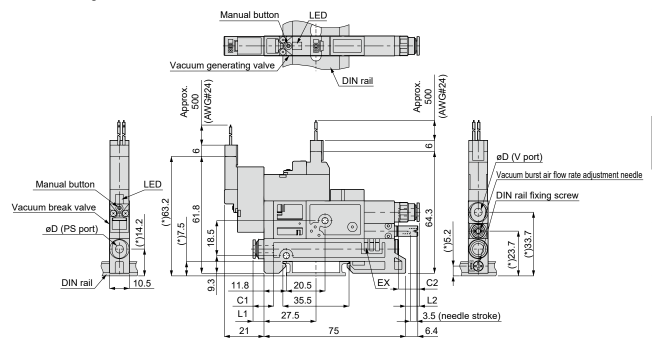
#### Direct mounting



Unit: mm

Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-□□□-□□S-□	4	11.2	11.2	6.1	13.5
	6	11.9	11.9	8.9	13.7

#### DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

u	nit:	mr

Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-□□□-□□S-□-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

Ejector system

SC SSY

VSH/VS VSB/VS

Σ

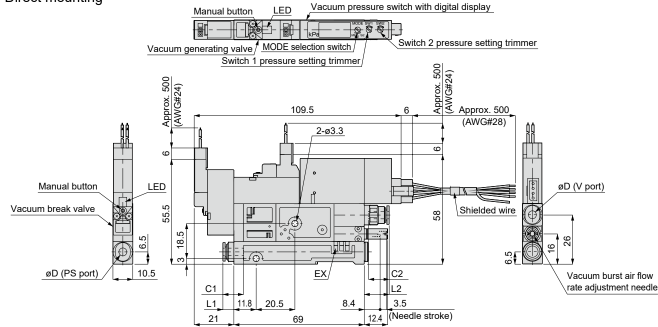
VSJ VSJM

VSN VSNM

> NSXM VSXM

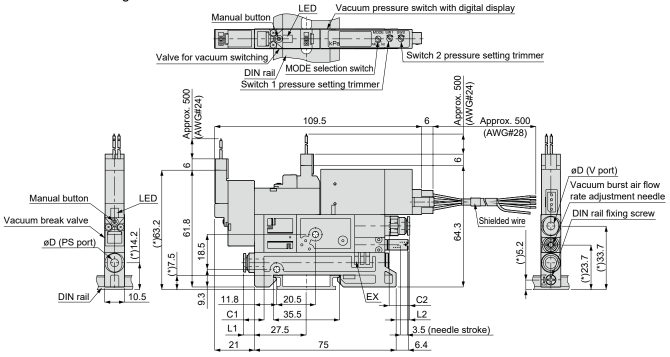
> > \S(

VSZM



Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXSDW	4	11.2	11.2	6.1	13.5
	6	11.9	11.9	8.9	13.7

DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

Unit: mm

					Offic. Hilli
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-□□□-□□S-□-DW-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

SC VSY

VSG VSHV

XX Z

SJM

VSN

VSX

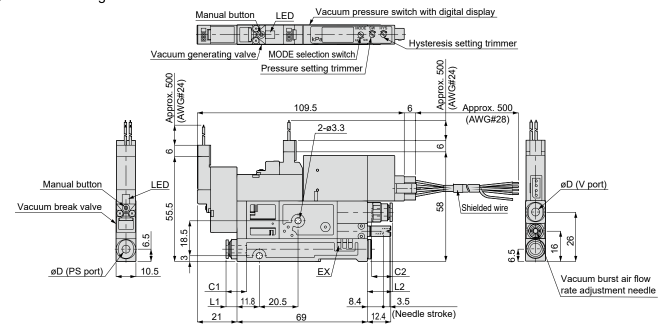
VSZM VSQ

Dimensions

VSΥ

Dimensions (single unit, atmospheric release, analog output with digital display, with vacuum pressure switch with switch output)

#### Direct mounting



					Offic. Hilli
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-□□□-□□S-□-DA	4	11.2	11.2	6.1	13.5
V3A	6	11.9	11.9	8.9	13.7

DIN rail mounting LED Vacuum pressure switch with digital display Manual button Hysteresis setting trimmer Vacuum generating valve MODE selection switch DIN rail Pressure setting trimmer 200 (AWG#24) Approx. 500 Approx. (AWG#24) Approx. 500 (AWG#28) 109.5 øD (V port) Vacuum burst air flow rate adjustment needle Manual button DIN rail fixing screw Vacuum break valve Shielded wire (\*)63.26 øD (PS port (\*)33.7 (\*)23.7**D** DIN rail 10.5 11.8 20.5 C2 C1 35.5 L2

3.5 (needle stroke)

Unit: mm

Model No.	Tube O.D. (øD)	<b>C1</b>	C2	L1	L2
VSX-□□□-□□S-□-DA-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

27.5

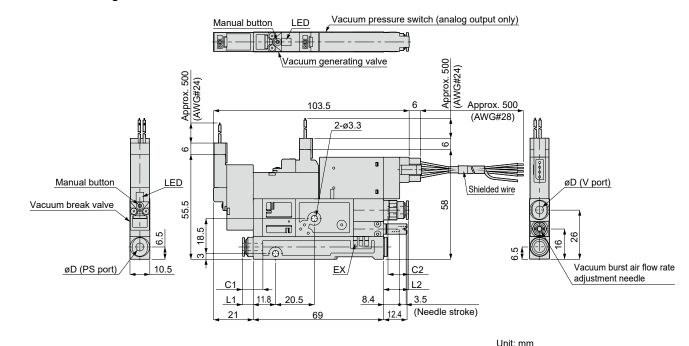
L1

21

**CKD** 

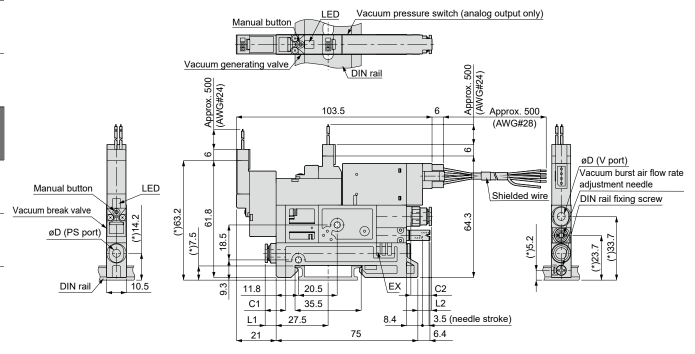
Dimensions (single unit, atmospheric release, with vacuum pressure switch with analog output)

#### Direct mounting



					Offic. Illiii
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXSA0	4	11.2	11.2	6.1	13.5
	6	11.9	11.9	8.9	13.7

### DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

					OTHE. ITHII
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-□□□-□□S-□-A0-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

SU VSY

VSH/VSU VSB/VSC

VSG

Z N N

NS.

VSX VSXM

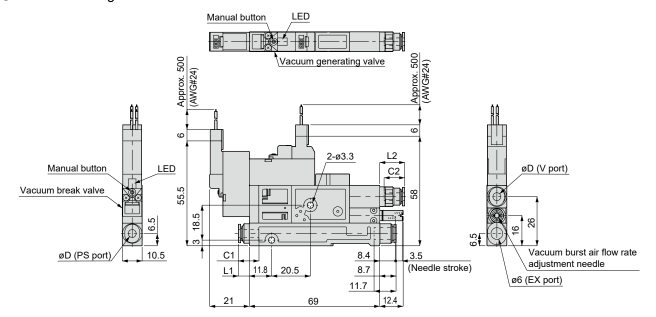
VSQ

VSZM



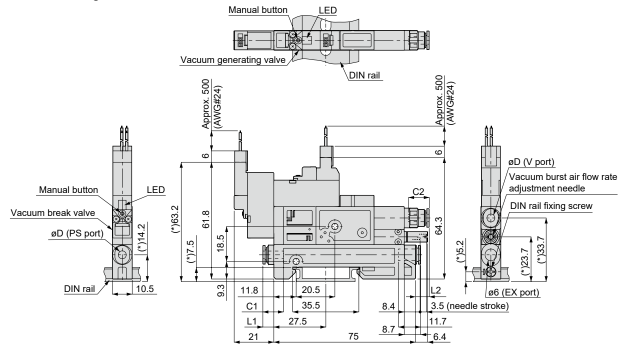
#### Dimensions (single unit, common exhaust, without vacuum pressure switch)

#### Direct mounting



					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-DDD-DD LD	4	11.2	11.2	6.1	13.5
VSX-	6	11.9	11.9	8.9	13.7

#### DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-ППП-ППЈ-П-D	4	11.2	11.2	6.1	7.5
VSX-L  L -L  J-L -D	6	11.9	11.9	8.9	7.7

Ejector system

SC VSY

VSHVS

SKM

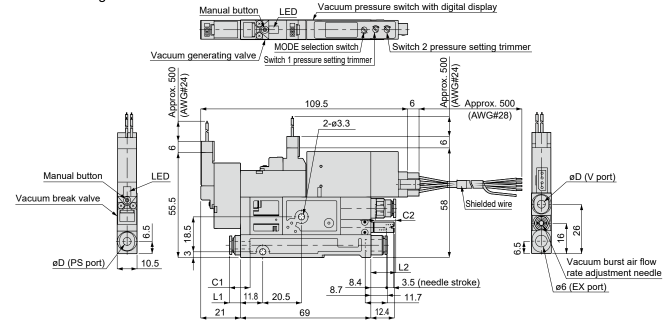
NS)

VSXM

>

CKD

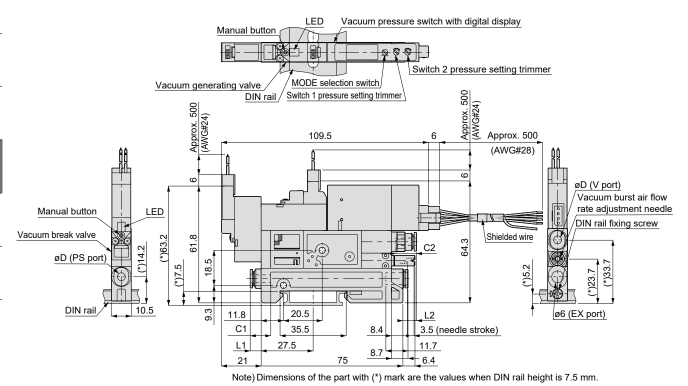
#### Direct mounting



Unit: mm

					OTHE. ITHII
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
Vev DDD DD I DDW	4	11.2	11.2	6.1	13.5
VSX-□□-□□J-□-DW	6	11.9	11.9	8.9	13.7

#### DIN rail mounting



					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-DD-DDJ-D-DW-D	4	11.2	11.2	6.1	7.5
V2V-□□□-□□1-□-□VV-□	6	11 0	11 0	8.0	7 7

ΛSΥ

VSH/VSU VSB/VSC

VSG

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VSX VSXM

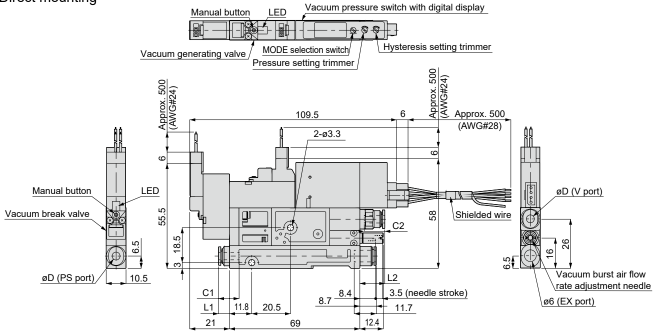
VSQ

VSZM

Dimensions

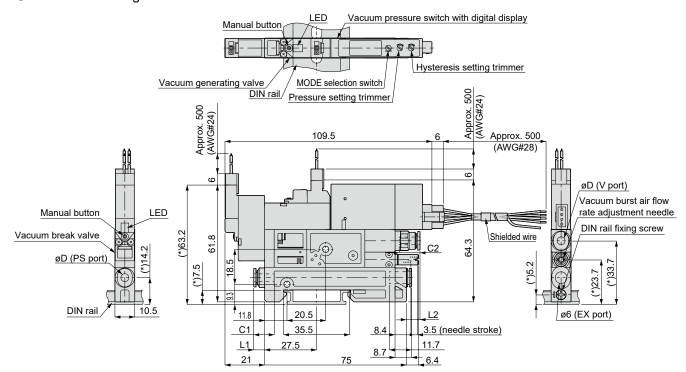
Dimensions (single unit, common exhaust, analog output with digital display, with vacuum pressure switch with switch output)

#### Direct mounting



					Offic. Hilli	
Model No.	Tube O.D. (øD)	C1	C2	L1	L2	
VSX-ППП-ППJ-П-DA	4	11.2	11.2	6.1	13.5	
VSAJA	6	11.9	11.9	8.9	13.7	

#### DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is  $7.5\ \mathrm{mm}$ .

					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-ППП-ППJ-П-DA-D	4	11.2	11.2	6.1	7.5
VSX	6	11.9	11.9	8.9	7.7

Ejector system

C VSY

VSH/VSI

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VSJM

VSN

NSXM VSXM

> ) > —

VSZM

#### Direct mounting

Ejector system

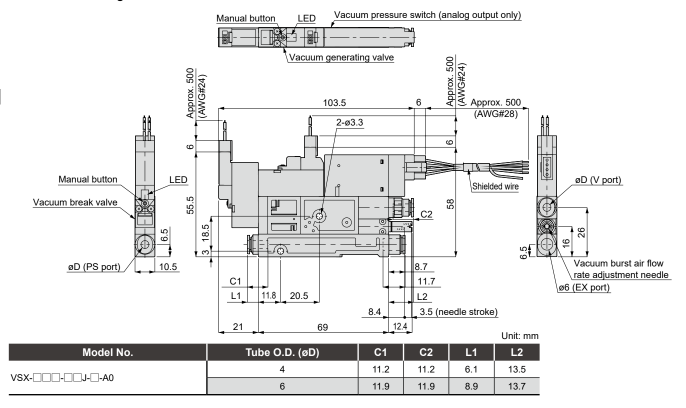
٧SY

VSH/VSU VSB/VSC

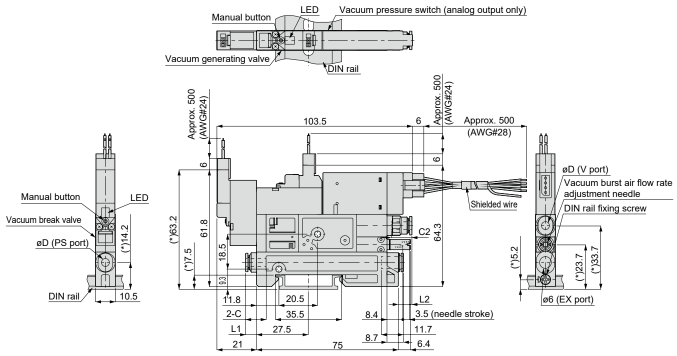
VSG

VSQ

VSZM



#### DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSX-ППП-ППЈ-П-A0-D	4	11.2	11.2	6.1	7.5
V3A	6	11.9	11.9	8.9	7.7

**CKD** 



#### Dimensions

#### Dimensions (manifold, VSXM, without vacuum pressure switch)

2-øD2 (supply port)

Manual button

Vacuum generating valve

26.5

Vacuum generating valve

Manual button

#### Common exhaust

Unit: mm Tube O.D. Tube O.D. C1 L1 C2 L2 øD1 øD2 11.2 0.1 15.2 3.8 11.9 0.3 6 6 17.2 8.3 18.2 9.6 8 10 20.7 13.2

2-øD2 (exhaust port)

A-4.5

Manifold mounting holes (4 locations)

34

66.5

85.6

Manual button

Vacuum burst a

96.4

Vacuum burst air flow rate adjustment needle

øD1 (vacuum port)

Fixing screw

Lock lever

72.5

30.5

4-4.5 Manifold mounting holes (4 locations)

(26.5)

L1

2-øD2 (supply port)

LED

Atmosphere release

Unit: mm

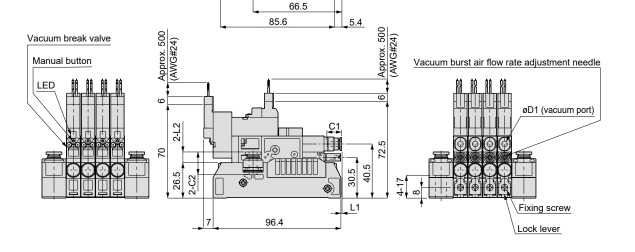
Tube O.D. øD1	C1	L1	Tube O.D. øD2	C2	L2
4	11.2	0.1	4	15.2	3.8
6	11.9	0.3	6	17.2	8.3
•			8	18.2	9.6
			10	20.7	13.2

NSV VSN

VSΥ

VSX VSXM

NSO



Ejector system

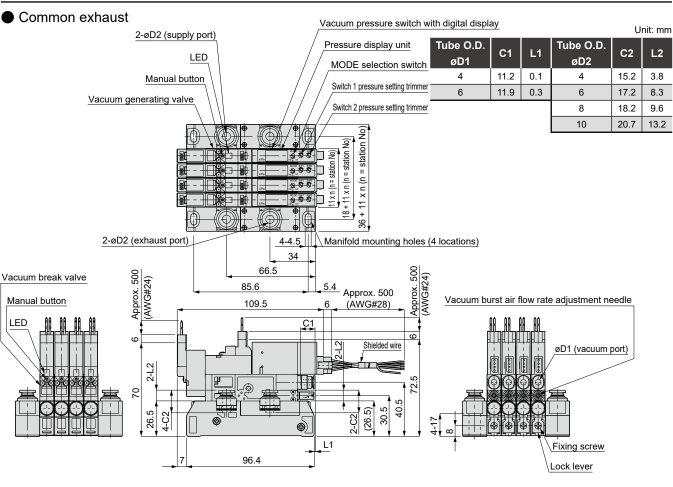
٧S

VSH/VSU VSB/VSC

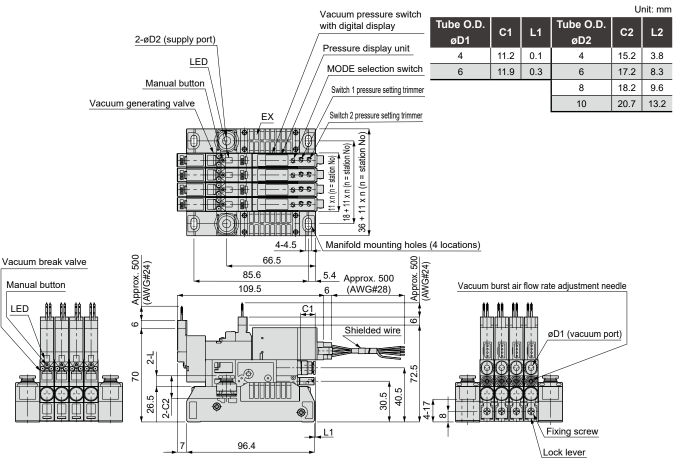
VSQ

VSZM

### Dimensions (manifold VSXM, with 2-point switch output with digital display, with vacuum pressure switch)

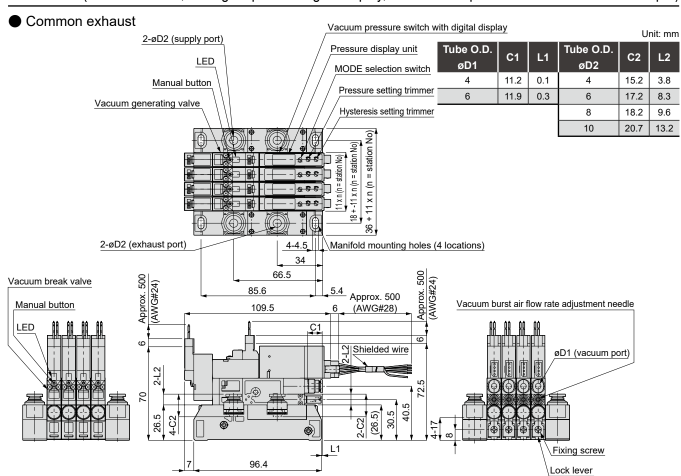


Atmosphere release

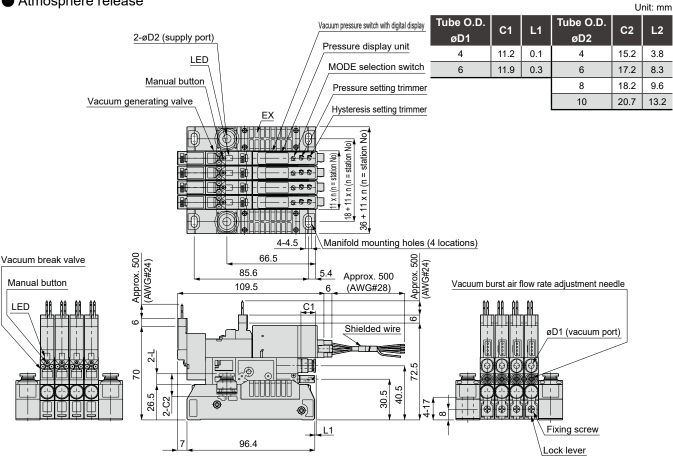


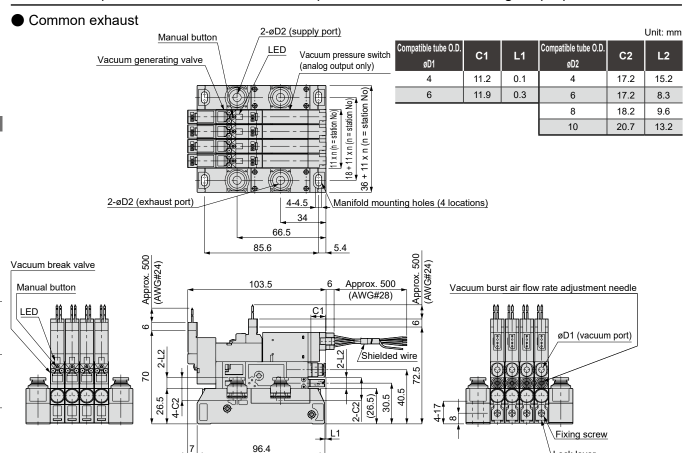


#### Dimensions (manifold VSXM, analog output with digital display, with vacuum pressure switch with switch output)



Atmosphere release



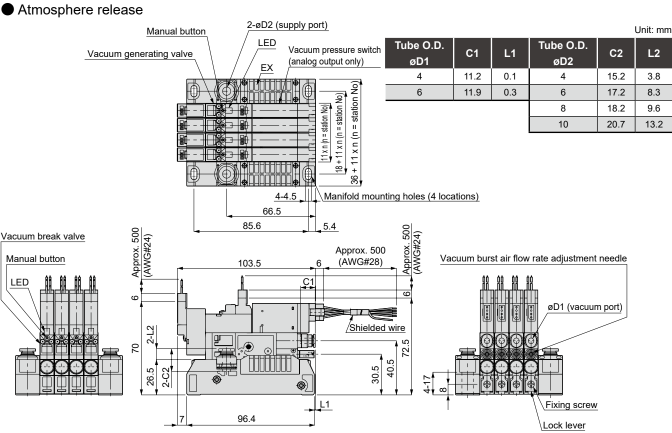


VSΥ

VSH/VSU VSB/VSC

VSQ

VSZM



Lock lever



Safety precautions

Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.



#### WARNING

- When operating the valve, make sure that the leakage current is no greater than 1 mA. Otherwise, there is a risk of malfunctions caused by leakage current.
- If energization to the pilot valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Consult with CKD if continuously energizing for long periods.
- For the self-hold (VSX-□□D...), when resupplying after the pilot air supply is stopped (including the first use after shipment), the position of the switching valve is in neutral. When re-supplying the pilot air, be sure either to input a signal to the pilot valve or to perform switching manually.
- When using the DIN rail, if vibration or impact may be applied to the product, use commercially available DIN rail fixing brackets on both sides for safety and install securely.
- When removing or attaching the unit from/to the manifold, first stop the supply air and securely exhaust the residual pressure.
- When installing the unit in the manifold, insert the lock lever to the end and fix it securely with screws. Vibration may cause the lock lever to come off and the unit to pop out.

## A

#### **CAUTION**

- Do not apply high tensile force or bending force to the pilot valve or vacuum pressure switch lead wire. It could cause disconnection or damage to the connector unit.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces product performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- As rust inside the piping may cause malfunctions, be sure to insert a filter of 5 μm or less in front of the supply port. In addition, flushing of pipes is recommended before use and at appropriate intervals.
- Avoid using in corrosive gas or flammable gas atmospheres. Do not use as the working fluid.
- When replacing the cartridge fitting of the supply (PS, PV) port, remove the deposits from the seal and then securely insert the stop pin.
- When replacing the cartridge fitting of the vacuum (V) port, remove the deposits on the seal part after checking that the window packing has not fallen off and securely fix the screws with the prescribed tightening torque.
- When mounting the unit in the manifold, check that there is no fallout or protrusion of the O-ring of air supply (vacuum supply) and exhaust (air supply) ports.
- Set the piping (supply port) diameter, pipe length and other components so that sufficient effective cross-sectional area can be secured for the vacuum port.
- In the manifold vacuum ejector, when an operating ejector and an inoperative ejector are mixed, exhaust air is led into the ejector not in operation and output from the vacuum port. For example, lightweight workpieces may be blown away. Therefore, do not use under conditions which might affect the workpiece.

VSG

### **VSX** Series

#### Manifold safety precautions

- Increased manifold stations may cause degraded performance or malfunction due to the following reasons. Contact CKD for details.
  - 1. Decreased vacuum performance due to insufficient supply air

Countermeasure: (1) Confirm supply air capacity, etc.

- (2) Piping length as short as possible
- (3) Larger fitting size
- (4) For one-side supply, supply from both sides of the manifold
- 2. Exhaust port capacity becomes insufficient, and the vacuum performance is degraded or exhaust air is emitted from the vacuum port of another station.
  - → The number of stations for which performance can be maintained when used as a manifold depends on the nozzle size, vacuum performance, etc. Contact CKD for details.

Cause: For the silencer (atmospheric release), exhaust resistance increases and performance deteriorates due to the insufficient silencer capacity.

Countermeasure: (1) Use individual exhaust for each station. (custom order)

- (2) Avoid places that interfere with the exhaust.
- (3) Reduce the station No.

Cause : For the common exhaust type, the performance deteriorates due to the large piping resistance.

Countermeasure: (1) Shorten the pipe length as much as possible.

- (2) Increase the exhaust fitting size.
- (3) Use individual exhaust for each station. (custom order)
- (4) Reduce the station No.

#### Usage methods

### 1. How to handle the vacuum pressure switch

Pressure setting procedure

- (1) Energization (supply DC power after confirming the wiring.)
- (2)Set the MODE change-over switch to pressure setting mode (ME  $\rightarrow$  S1 or S2, SW).
- (2)-2. (vacuum pressure switch with analog output only)

Turn the hysteresis setting trimmer (HYS) fully counterclockwise to set hysteresis to minimum.

- (3)Align to the desired setting value by turning the pressure setting trimmer (S1 or S2, SW) with a small screwdriver, etc.
- (4)Set the MODE change-over switch to pressure display mode (ME), apply pressure and confirm actual operation.
  - · For vacuum pressure switch with 2-point switch output:

Switch output 1 (S1): Operation indicator lamp (red LED) turns ON at set pressure or greater.

Switch output 2 (S2) : Operation indicator lamp (green LED) turns ON at set pressure or greater.

· For vacuum pressure switch with analog output:

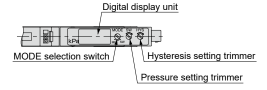
Switch output (SW): Operation indicator lamp (red LED) turns ON at set pressure or greater.

- (2) Hysteresis setting
  - (1) Hysteresis can be adjusted by the hysteresis setting trimmer (HYS).
  - (2) Hysteresis adjusting range is approx. 0 to 15% F.S. Hysteresis increases when the trimmer is rotated clockwise.
  - (3)Hysteresis confirmation

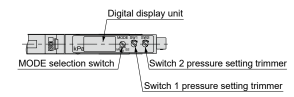
Set the MODE change-over switch to pressure display mode (ME), and gradually increase/decrease the pressure so that it will be over and under the set pressure. Then, read the values displayed when the operation indicator lamp turns ON and OFF. The display value difference is the hysteresis.

[Hysteresis adjustment application examples]

- · When the pressure is pulsating and the output cuts out at fine intervals, increase the hysteresis.
- · When setting the allowable range of pressure drop.

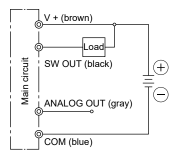


Vacuum pressure switch with digital display (Analog output, with switch output type)

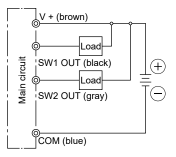


Vacuum pressure switch with digital display (type with 2-point switch output)

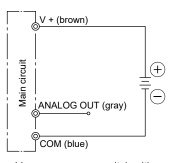
#### (3) How to wire



Vacuum pressure switch with LED display (Analog output, with switch output type)



Vacuum pressure switch with LED display (type with 2-point switch output)



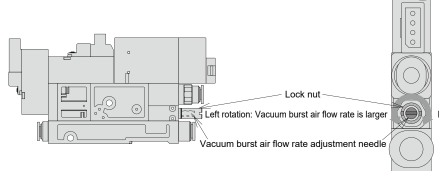
Vacuum pressure switch with analog output

#### 2. Safety precautions for vacuum pressure switch

- (1)Do not use in atmospheres or gases containing corrosive substances. It risks damaging the switch.
- (2)Do not perform wiring or usage that would introduce noise (surge), etc. It risks damaging the switch.
- (3)Do not use in flammable or explosive gases, liquids, or atmospheres. This may cause fire or explosion, as the product does not have an explosion-proof structure.
- (4)Avoid using in places where the product is exposed to dripping water, oil, dust, etc. This may cause malfunction, as the product does not have a drip-proof structure.
- (5)Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- (6)Make sure to turn the power OFF before wiring. During wiring, check the lead wire color and do not short-circuit the output terminal and power supply terminal or COM terminal. Short-circuiting could cause switch malfunction.
- (7)Do not apply high tensile force or bending force to the connector cable. It could cause disconnection or damage to the connector unit.
- (8)The performance will not change even if pressure of about 0.5 MPa is instantaneously applied, but do not apply pressures of 0.2 MPa or greater during vacuum burst. If constantly applied, it could damage the switch.
- (9)When setting the pressure and hysteresis, use a small screwdriver and gently rotate within the rotation range of the trimmer, without applying excessive force. If excessive force is applied during adjustment, it could damage the trimmer and base.
- (10)Use a stable DC power supply.
- (11)To connect to an output terminal or power supply terminal (relay, solenoid valve, etc.), install a surge voltage absorption circuit. Avoid usage where current exceeds 80 mA.
- (12) When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- (3)Do not short-circuit the output terminal (black/gray lead wire) with other terminals.
- (14)Do not apply strong external impact or excessive force to the switch body.

### 3. How to adjust vacuum burst air flow rate

- The vacuum burst air flow rate is decreased by turning the vacuum burst air flow adjustment needle to the right (clockwise) and increased by turning it to the left (counterclockwise). After adjusting, securely tighten the lock nut with tightening torque of 0.1 to 0.2 N·m.
  - \* Be sure to use an appropriate flathead screwdriver for adjusting the vacuum burst air flow rate.



Right rotation: Vacuum burst air flow rate is smaller

ΛSΥ

=jector system

VSHVSU

S>

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SS VSJ8

NSN VSNS VSNS

> NSXM VSXM

NSC

/SZM

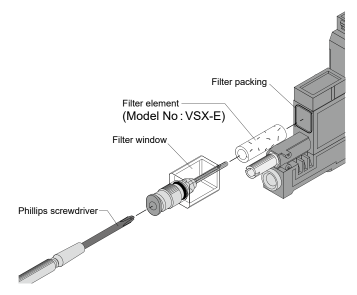
VSΥ

# VSX Series

Usage methods

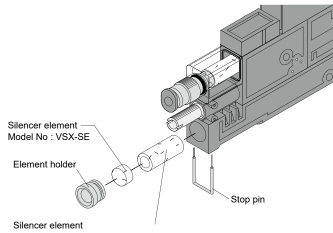
## 4. How to replace the filter element

■ To replace the filter element, remove the piping of the vacuum port, loosen the screw inside the fitting (inside the tube insertion port) using a Phillips screwdriver (Note) with O.D. of 2.5 mm or less, remove the vacuum port and replace. After replacing the filter element and checking that the filter packing has not fallen out, attach the filter element and filter window to the vacuum port and then fasten the vacuum port to the main body. Tighten the screw securely with tightening torque of 0.1 to 0.15 N·m. (Note) Ensure that the locking claw and the driver do not interfere with one another. Scratches or deformation of the lock claw may decrease the tensile strength of the tube.



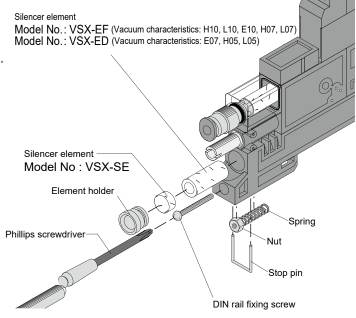
#### 5. How to replace the silencer element

■ When replacing the direct mount silencer element, use a flathead screwdriver to remove the stop pin first. After replacing the silencer element, securely insert the stop pin.



Model No.: VSX-EF (Vacuum characteristics: H10, L10, E10, H07, L07) Model No.: VSX-ED (Vacuum characteristics: E07, H05, L05)

■ To replace the DIN rail mount silencer element, use an appropriate Phillips screwdriver to remove the DIN rail fixing screws. Next, use a flathead screwdriver to remove the stop pin before replacing. After replacing the silencer element, securely insert the stop pin and fix the DIN rail fixing screws. (Recommended tightening torque: 0.1 to 0.15 N·m)



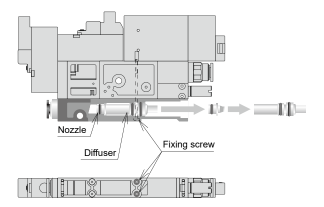
#### 6. Removal and cleaning of nozzle and diffuser

■ Remove the silencer element and fixing screws (see figure below) and pull out the diffuser using needle-nosed pliers. To prevent the nozzle from popping out, cover the exhaust port with cushioning material such as a sponge and supply the air for vacuum generation (\*5). Since the nozzle will pop out due to the force of air, remove the cushioning material and take out the nozzle.

Remove the deposits on the nozzle, diffuser bore and seal by air blow or wiping (\*6).

Assemble the nozzle on the diffuser and supply to the body so that the nozzle does not come off. Push the diffuser in (see figure below) until the diffuser groove aligns with the hole of the fixing screw, and tighten the fixing screw with tightening torque of 0.25 to 0.35 N·m. For mounting the silencer element, refer to "How to replace the silencer element".

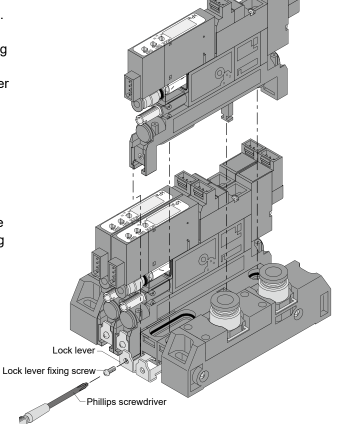
- (\*5) [Warning] Do not point the nozzle outlet at a person while supplying air to the product. The nozzle may pop out and cause injury.
- (\*6) Do not damage the nozzle, diffuser bore or seal. This will cause performance degradation.



### 7. How to replace the manifold mounting unit

- How to remove the unit
  - ·Stop the supply air and exhaust the residual pressure.
  - ·Turn the power OFF and remove the wiring.
  - ·Use a suitable Phillips screwdriver to remove the fixing screw.
  - Pull out the lock lever fully using a flathead screwdriver and remove the unit.
- How to install the unit
  - · Check that the O-ring of the supply port and exhaust port has not fallen out.
  - ·Pull out the lock lever fully to the front and install the unit.
  - · Push the lock lever while pressing the unit from above and securely fix the lock lever with the lock lever fixing screw.

(Fixing screw tightening torque: 0.15 to 0.2 N·m)



٧SY

VSG

# VSX Series

Usage methods

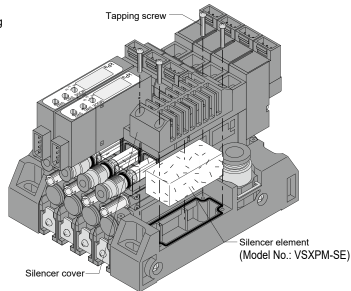
#### 8. How to replace the silencer element for manifold

#### ■ How to remove silencer element

- ·Use a suitable Phillips screwdriver to remove the four tapping screws.
- Remove the element cover and replace the silencer element (Model No.: VSXPM-SE).

#### ■ How to install silencer element

·Using a suitable Phillips screwdriver, tighten the four tapping screws with tightening torque of 0.3 to 0.4 N·m.



#### Fixing method

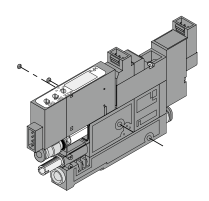
#### (1) Direct mount

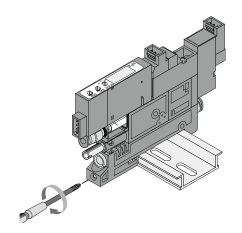
Tighten and fix with M3 screws using the fixing holes (2 places) on the resin body. (Refer to the dimensions for the fixing hole pitch.)



Fit the product into the DIN rail and tighten the DIN rail fixing screw using a suitable Phillips screwdriver.

If vibration or impact may be applied to the product, install commercially available DIN rail fixing brackets on both sides of the product and fix securely.





# How to fill out VSXM mix manifold specifications sheet

Mix manifold model No. (example)

	A	₿	Θ	<b>D</b>	<b>(3</b>	•	<b>e</b>	•	0
VSXM-	Z	00	<b>Z</b> -	CX	6	5 -	3 .	- 5 -	В

Mix manifold specifications sheet (example)

Vacuum ejector model No.	Layout position										
<b>8 8 9 6 0</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSXM- H 07 B - 4 - 3 - DW	0	0									2
VSXM- E 07 B - 6 - 3 - DW			0		0						2
VSXM- E 07 A - 6 DA				0							1
VSXM											
VSXM											

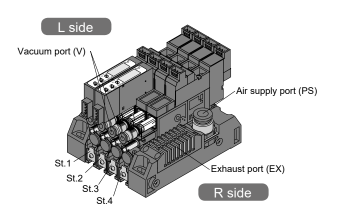
[For output port size only fitting mix specification]

Mix manifold model No. (example)

	<b>A</b>	₿	Θ	<b>O</b>	•	•	<b>e</b>	•	0
VSXM-	Н	07	В -	CX	4	4 -	3 -	5	DW

Mix manifold specifications sheet (example)

Vacuum ejector model No.	Layout position										
	1	2	3	4	5	6	7	8	9	10	Quantity
VSXM- H 07 B - 4 - 3 - DW	0	0									2
VSXM- H 07 B - 6 - 3 - DW			0	0	0						3
VSXM-											
VSXM											
VSXM											



#### [When filling in]

- · With vacuum port facing front, set piping positions in order from the left.
- · Write the total quantity of product model No. specified in the required quantity field at the table far right.

### **VSXM** mix manifold specifications sheet

				Issued / /	_
				Company name	
Contact	Quantity	Set	Delivery date	 Contact	
Slip No.		Order No.		Order No.	

#### Mix manifold model No.

	A	₿	•	(	)	<b>9</b> (	•	e	•	0
		,	,			, ,			,	,
1/CVRA	1 1	1 1	1 1		1 1	i i	1 1	i i	1 1	i i
V <b>S</b> X IVI _	1 1	1 1	1 1		1 1	1 1	1 - 1	1 -	1 -	1 1
V SJA IVI =	1 1	1 1	1 1		1 1	1 1				1 1
V <b>O</b> / \ i i i	1 1	1 1	i i	i i	1 1	i i	i i	i	i i	i i

A Vac	uum characteristics *1, 2
Н	High vacuum/medium flow rate
L	Medium vacuum/large flow rate
E	High vacuum/low flow rate
Z	For mixed specs (indicate breakdown on specs sheet.)

B Noz	zle diameter *1, 2
05	ø0.5
07	ø0.7
10	ø1.0
00	For mixed specs (indicate breakdown on specs sheet )

© Valv	re
В	Normally closed
D	Self hold type
Z	For mixed specs (indicate breakdown on specs sheet.)

D Vac	uum port (V)
4	ø4 push-in fitting
6	ø6 push-in fitting
СХ	For mixed fittings (indicate breakdown on specs sheet.)

	, ,
🖪 Air s	supply port (PS)
4	ø4 push-in fitting
6	ø6 push-in fitting
8	ø8 push-in fitting
10	ø10 push-in fitting

<b>■</b> Exh	Exhaust port (EX)							
S	S Atmospheric release with silencer							
6	6 ø6 push-in fitting common exhaust							
8	ø8 push-in fitting common exhaust							
10	ø10 push-in fitting common exhaust							

<b>G</b> Sole	noid valve voltage
1	100 VAC
3	24 VDC

	ifold station No.
2 to 10	2 to 10 stations

I	Vacuum pressure switch specifications							
	Blank	Without vacuum pressure switch						
	DW With digital display, NPN output 2 points							
	DA With digital display, NPN output 1 point + analog output							
	AO	Analog output						
ĺ	Z	For mixed specs (indicate breakdown on specs sheet.)						

### A Precautions for model No. selection

- \*1 : The combination of **A** E and **B** 05 cannot be selected.
- \*2 : When **(a)** is Z, only **(b)** 00 can be selected. When **(b)** is 00, only **(a)** Z can be selected.

#### Mix manifold specifications sheet

		Vacuu	m eiecto	or model N	lo.					Layout	position					
	A	₿	•	Ð	<b>6 0</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSXM-		][		-	-[											
VSXM-		][		-	-[											
vsxm-				-	- [											
VSXM-				-	-[											
vsxm-		1.1		-	-[											

VSΥ

VSK VSKM VSG

VSV NSV NSV NSV NSV

VSX VSXM



Vacuum ejector unit ideal for controlling large flow rates

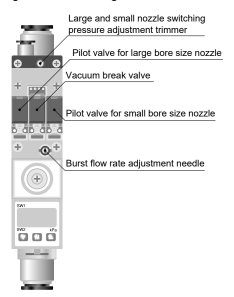
# **VSQ** Series

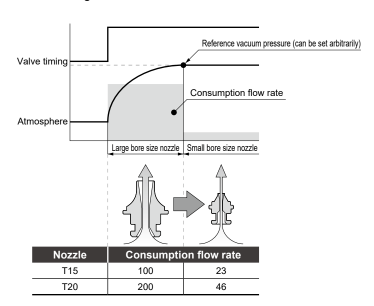
Nozzle diameter: ø0.7, ø1.0, ø1.2, ø1.5, ø2.0



#### **Features**

- 31.5 mm width vacuum unit ideal for large flow rate control.
- Three types of vacuum ejector unit have been standardized: single nozzle, 2-stage nozzle, twin nozzle.
- The twin nozzle is ideal for use with long suction time and transportation time.
  - Since vacuum rise is controlled up to the reference vacuum pressure by the large bore size nozzle and above the reference vacuum pressure by the small bore size nozzle, consumption flow rate can be significantly reduced. (Patent pending)
  - The signal for vacuum generation can be controlled with one signal.





- The suction flow rate of the 2-stage nozzle has been increased by about 40% compared to the conventional single type.
- The single nozzle is an orthodox integrated large flow rate vacuum ejector.
- Wide variety of vacuum generating valves.
  - Single nozzle: normally open, normally closed, self-hold
  - 2-stage nozzle: normally open, normally closed
  - Twin nozzle: normally closed



### **Specifications**

Descriptions	VSQ
Working fluid	Air
Working pressure MPa	0.3 to 0.7
Ambient/fluid temperatures °C	5 to 50

#### Ejector characteristics

Nozzle			diameter m)	Rated supply pressure (MPa)	Achieved vacuum pressure (-kPa)	Intake flow rate (ℓ /min(ANR))	Air consumption rate (ℓ/min(ANR))
H15			0.5	93	63	100	
	L15	1.5	-	0.5	66	95	100
Cinalo pozzlo	E15			0.35	92	42	70
Single nozzle	H20	2.0	-	0.5	93	110	200
	L20				66	180	200
	E20			0.35	92	84	150
Twin nozzle	T15	0.7	1.5	0.5	93(93)	40(24)	100(23)
	113	(Small bore size)	(Large bore size)				
	T20	1.0	2.0			70(36)	200(46)
	120	(Small bore size)	(Large bore size)				
2-stage nozzle	D07	0.7	-	0.5	93	52	23
	D10	1.0	-			75	46
	D12	1.2	-			85	70

<sup>\*1 :</sup> Values in ( ) for twin nozzle ( ) are the values of small bore size nozzles.

#### Valve specifications

#### Pilot valve

• 1 1101 141110		
Descriptions	Pilot	valve
Valve and operation	Direct acting	poppet valve
Rated voltage V	24 DC	100 AC
Voltage fluctuation range V	24 DC ±10%	100 AC ±10%
Surge suppressor	Varistor	Bridge diode
Power consumption	0.55 W	1 VA
Manual override	Push I	locking
Operation display	At coil excitation oper	ration: Red LED lights

#### Switching valve

· Twin nozzle

Descriptions	Small bore size valve	Large bore size valve	Vacuum break valve	
Valve and operation		Pilot operated poppet valve		
Valve	Normally closed	Normally closed	Normally closed	
Lubrication	Not required			
Effective cross-sectional area mm² (Cv)	3.5(0.19)	16.5(0.89)	3.5(0.19)	

· 2-stage nozzle

Descriptions	Vacuum generating valve	Vacuum break valve	
Valve and operation	Pilot operated poppet valve		
Valve	Normally closed, normally open	Normally closed	
Lubrication	Not required		
Effective cross-sectional area mm² (Cv)	3.5(0.19)	3.5(0.19)	

· Single nozzle

Descriptions	Vacuum generating valve	Vacuum break valve	
Valve and operation	Pilot operated poppet valve		
Valve	Normally closed, normally open, self-hold	Normally closed	
Lubrication	Not required		
Effective cross-sectional area mm <sup>2</sup> (Cv)	16.5(0.89)	3.5(0.19)	
Min. excitation time ms	50 or more		

VSΥ

VSH/VSU VSB/VSC

VSJM VSJM

VSN

VSXM VSXM

VSQ

VSZM

<sup>\*2 :</sup> Values in table are representative values. Suction flow rate differs with the vacuum piping conditions (vacuum port size, pipe length).

Descriptions	Vacuum pressure switch
Working pressure kPa	-100 to 100
Proof pressure kPa	500
Ambient temperature (in storage) °C	-10 to 60 (no condensation or freezing)
Ambient temperature Environmental (in use) °C	0 to 50 (no condensation or freezing)
resistance Ambient humidity (in storage / in use)	35 to 85% RH (no condensation)
Degree of protection	IEC standards IP40 or equivalent
Power supply voltage V	12 to 24 VDC ±10% ripple (P-P) ±10% or less
Current consumption mA	40 or less (no load)
Display frequency	5 cycles/second
Pressure Display accuracy	±2% F.S. ±1 digit
Digital display	Main display: 2 colors (red, sub-display: orange)
No. of I/O points	2 points
Switch Output method	NPN open collector
output Switch rating	30 VDC, 125 mA or less
Internal voltage drop	1.5 V or less
Temperature characteristics	±2% F.S. or less (0 to 50°C, at 25°C)
Repeatability	±0.2% F.S. ±1 digit
Hysteresis	Adjustment is possible
Responsivity	Selectable (50/250/500/1,000/2,000/3,000 ms)

# Vacuum filter specifications

Descriptions	Vacuum filter
Element material	PVF (Polyvinyl formal)
Filtration rating µm	10
Filtration area mm²	1507
Replacement filter element model No.	VSQ-E

# Vacuum burst function

Descriptions	Vacuum burst function
Break air flow rate ℓ/min(ANR)	0 to 50 (at supply pressure 0.5 MPa)

# Valve lead wire color

# 24 VDC specifications

Nozzle	Black	Gray	Blue	Brown
Twin nozzle	Vacuum generation (-)	Vacuum burst (-)	Minus (-)	24 VDC(+common)
2-stage nozzle	Vacuum generation (-)	Vacuum burst (-)	- (*1)	24 VDC(+common)
Single nozzle	Vacuum generation (-)	Vacuum burst (-)	- (*1)	24 VDC(+common)

#### ● 100 VAC specifications

Nozzle	Black	Gray	Blue	Brown
2-stage nozzle	Vacuum generation (-)	Vacuum burst (-)	- (*1)	common
Single nozzle	Vacuum generation (-)	Vacuum burst (-)	- (*1)	common

<sup>\*1 :</sup> Blue lead wires are not used for 2-stage nozzles and single nozzles.

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/SH/VSU /SB/VSC

VSG

VSK

VSN NSV 24 VDC

Common

(brown)

#### ●24 VDC

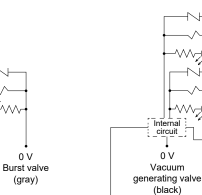
- · Single nozzle
- · 2-stage nozzle

0 V

Vacuum

generating

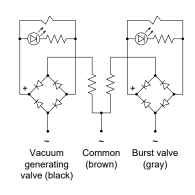
valve (black)



#### · Twin nozzle

### ●100 VAC

- Single nozzle
- · 2-stage nozzle

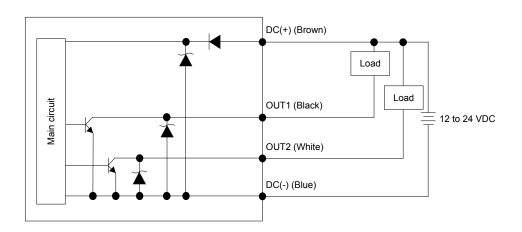


\*1 : The attached blue lead wire is not used.

# Vacuum pressure switch electric circuit diagram

0 V

(gray)



\<sub>7</sub>\(\)

24 VDC

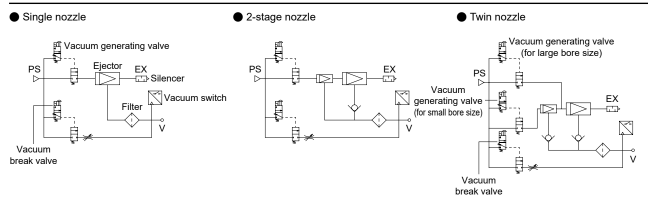
Common (brown)

0 V (blue) 0 V

Burst valve

(gray)

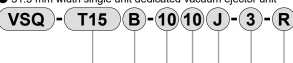
# Circuit diagram



٧SY

# How to order

● 31.5 mm width single unit dedicated vacuum ejector unit



A Vacu	ıum cha	racter	istics,	nozzle	diame	ter
	<b>B</b> Valv	/e				

**⊘** Vacuum port (V)

Code	Content	
A Vacuu	um characteristics, nozzle diame	eter *1, *2, *3, *4
	Vacuum characteristics	Nozzle diameter
H15	High vacuum/medium flow rate	ø1.5
L15	Medium vacuum/large flow rate	ø1.5
E15	High vacuum/low flow rate	ø1.5
H20	High vacuum/medium flow rate	ø2.0
L20	Medium vacuum/large flow rate	ø2.0
E20	High vacuum/low flow rate	ø2.0
T15	Twin nozzle	ø1.5(ø0.7)
T20	Twin nozzle	ø2.0(ø1.0)
D07	2-stage nozzle	ø0.7
D10	2-stage nozzle	ø1.0
D12	2-stage nozzle	ø1.2

1 1		1	
<u> </u>		<u> </u>	1
acuum port	(V)		ľ
			ļ
	<u> </u>		Į.
Air supp	oly port (I	PS)	ł
			ļ
			Ī
			H
A F	xhaust po	ort (EX)	ı
<b>G</b> L	λιιαμόι ρι	JI (LA)	- [

Solenoid valve

voltage

**©** Vacuum pressure switch specifications

<b>B</b> Valve	*1, 2	
Α	Normally open (NO)	
В	Normally closed	
D	Self hold type	

•	
8	ø8 push-in fitting
10	ø10 push-in fitting
<u> </u>	

D Air su	pply port (PS) *3	
6	ø6 push-in fitting	
8	ø8 push-in fitting	
10	ø10 push-in fitting	
<b>⊜</b> Exhaust port (EX)		

S	tmospheric release with silencer		
J	ø12 push-in fitting common exhaust		
<b>ਿ</b> Solen	oid valve voltage *4		
1	100 VAC		

3	24 VDC
<b>G</b> Vacuu	m pressure switch specifications
Blank	Without vacuum pressure switch

G Vacuum pressure switch specifications			
Blank	Without vacuum pressure switch		
R	With digital display, NPN output 2 points		

# A Precautions for model No. selection

- \*1 : When **A** is "T15" or "T20", **B** "A" and "D" cannot be selected.
- \*2 : When **A** is "D07", "D10" or "D12",
  - **B** "D" cannot be selected.
- \*3: **①** "6" can be selected only for **②** "D07", "D10" and "D12".
- \*4 : When **(A)** is "T15" or "T20", **(F)** "1" cannot be selected.
- Maintenance part model No.
  - · Filter element

#### VSQ-E

· Silencer element A

#### **VSQ-SEZA**

· Silencer element B

**VSQ-SEZB** 

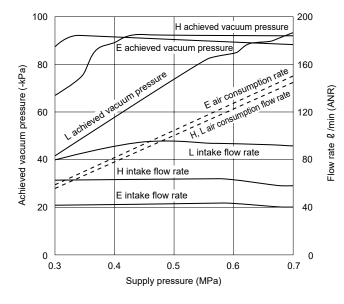


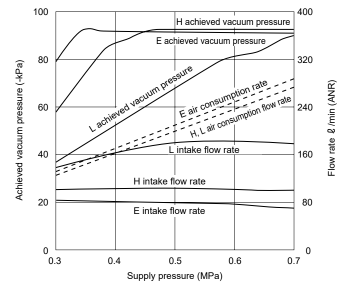
# Vacuum characteristics

- Single nozzle
  - · VSQ-H15 ----
  - · VSQ-L15 -- -- --
  - · VSQ-E15 \_\_- Vacuum characteristics diagram



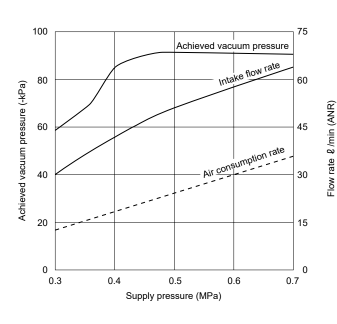
- · VSQ-E20 -- Vacuum characteristics diagram



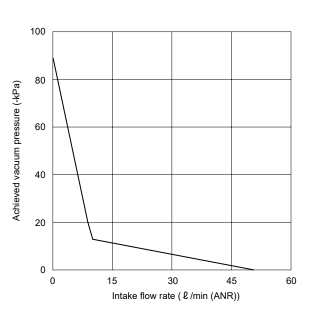


#### 2-stage nozzle

· VSQ-D07 \_\_- \_\_ Vacuum characteristics diagram







#### Vacuum characteristics

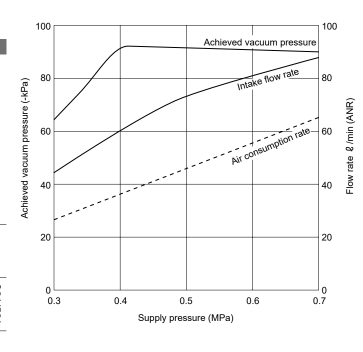
2-stage nozzle

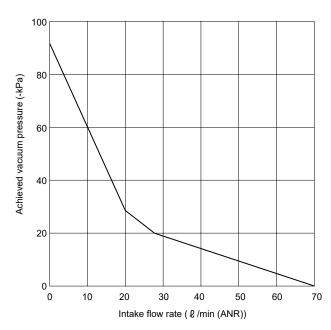
Ejector system

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· VSQ-D10 \_\_- \_\_ Vacuum characteristics diagram

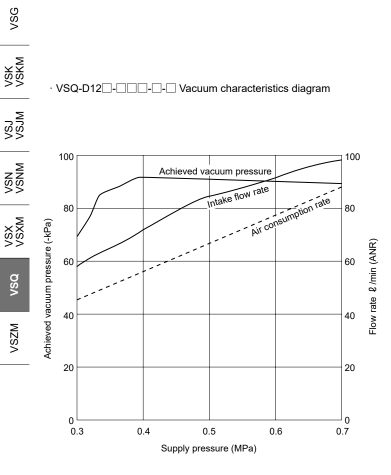
· VSQ-D10 \_\_- \_\_ Flow characteristics diagram

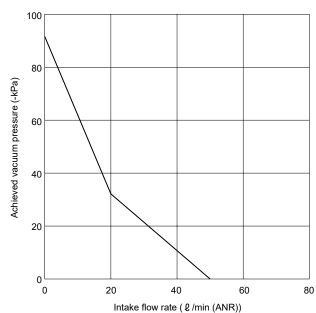




· VSQ-D12 \_\_- \_\_ Vacuum characteristics diagram

· VSQ-D12 \_\_- \_\_ Flow characteristics diagram





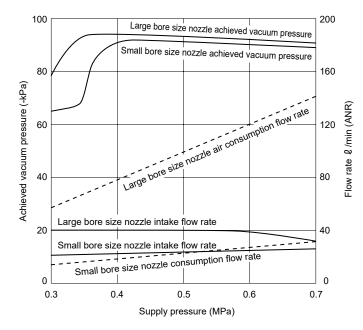
VSZM

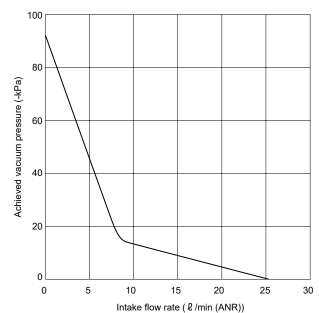
#### Vacuum characteristics



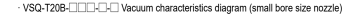
· VSQ-T15B-

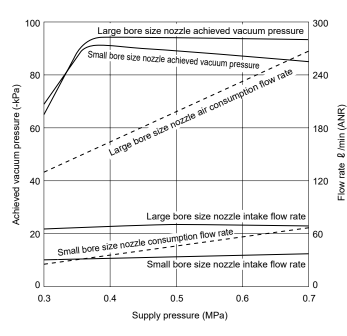
· VSQ-T15B-

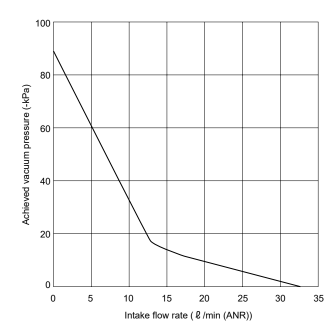




· VSQ-T20B- U-- Vacuum characteristics diagram







- $1. \ Supply \ pressure \ with \ the \ characteristics \ described \ above \ occurs \ at \ vacuum \ generation.$
- 2. Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - Ex. 1: Source pressure is 0.5 MPa with the H vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. → Reset supply pressure to 0.5 MPa during vacuum ejector operation.
- 3. Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained.
  - (A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum pressure, etc.)
  - Ex. 2 : Abnormal noise occurs even when pressure is 0.5 MPa with H vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. → Select piping components that can secure the required effective cross-sectional area.)
  - Ex. 3 : For vacuum ejector with 1.0mm nozzle diameter, cross-sectional area is  $0.5^2$  x  $\pi$  = 0.785 mm<sup>2</sup> x 3 = 2.35mm<sup>2</sup>. Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 2.3mm<sup>2</sup> or greater.

Ejector sy

VSY

VSH/VSU VSB/VSC

VSG

VSK VSKM

VSJ VSJM

VSN VSN

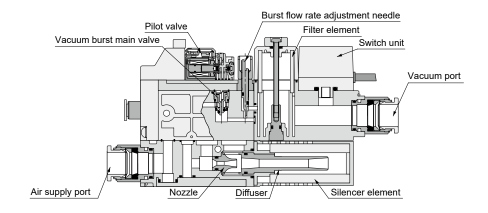
XXX VSX ۸S

# **VSQ** Series

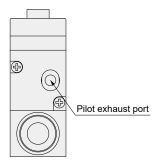
Internal structure

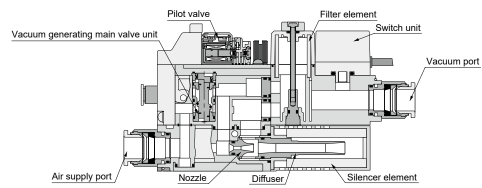
# Single nozzle

· Burst circuit



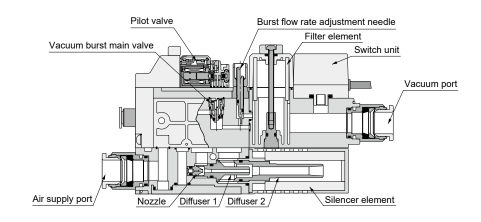
#### · Vacuum circuit

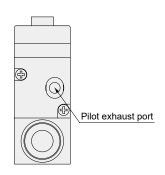


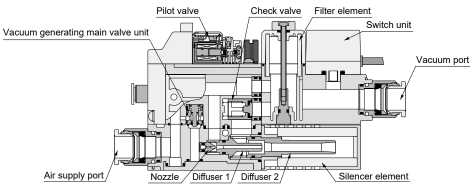


# 2-stage nozzle

· Burst circuit



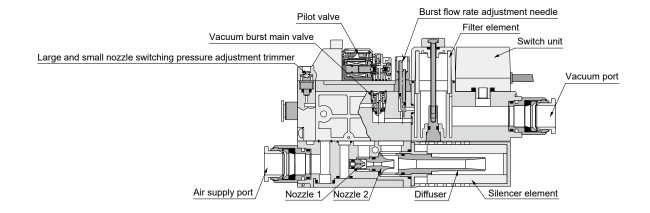


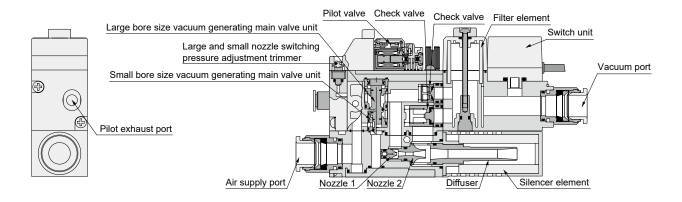


# Internal structure

#### Twin nozzle

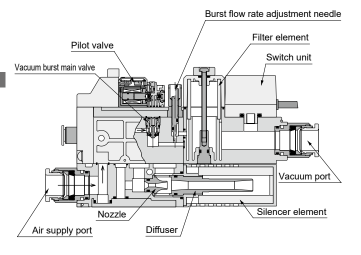
#### · Burst circuit



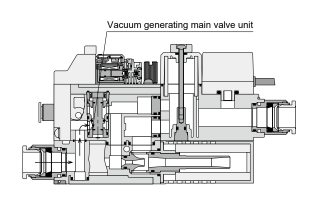


# Operational explanation drawing (Single nozzle, normally closed)

- Vacuum generation stopped
  - · Burst circuit



· Vacuum circuit



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VSH/VSU VSB/VSC

VSG

VSK

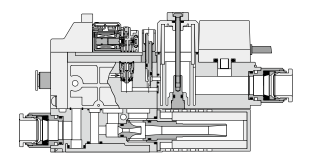
VSN VSNM

VSX VSXM

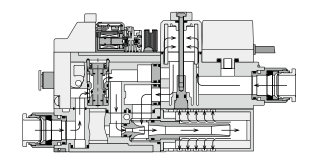
VSQ

VSZM

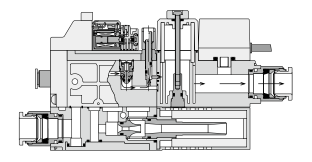
- Vacuum generation status
  - · Burst circuit

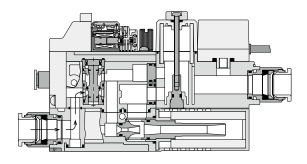


· Vacuum circuit



- Vacuum burst air supply
  - · Burst circuit



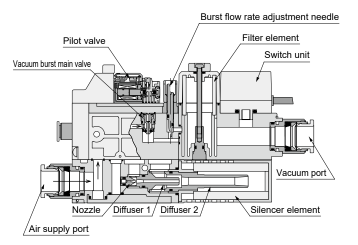


# Operational explanation drawing

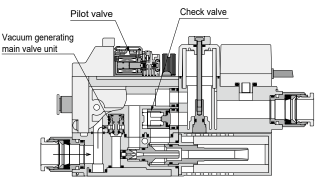
# Operational explanation drawing (2-stage nozzle, normally closed)

# Vacuum generation stopped

· Burst circuit

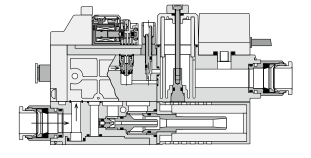


· Vacuum circuit

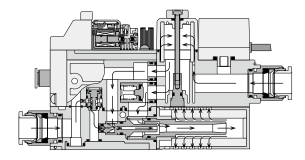


# Vacuum generation status

· Burst circuit

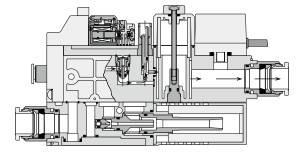


· Vacuum circuit

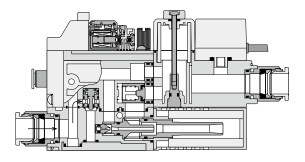


#### Vacuum burst air supply

· Burst circuit



· Vacuum circuit



VSKM VSKM

VSJM VSJM

/SNM

NXX NXX

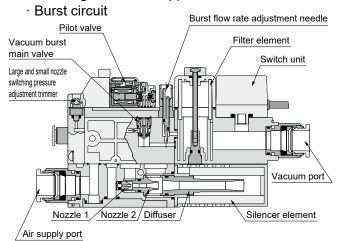
VSQ

NZS/

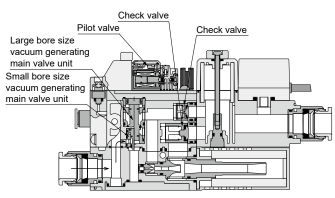
VSJ VSJM

# Operational explanation drawing (twin nozzle)

### Vacuum generation stopped

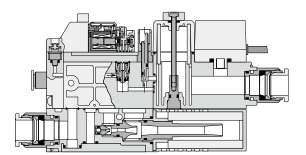


#### · Vacuum circuit

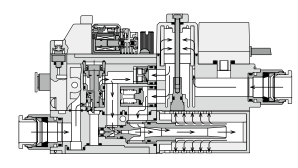


● Vacuum generation status (vacuum rise to reference vacuum pressure: large bore size nozzle)

· Burst circuit

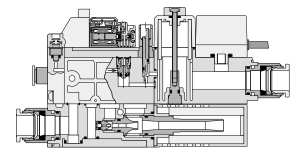


· Vacuum circuit

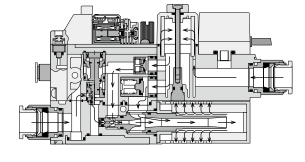


Vacuum generation status (above reference vacuum pressure: small bore size nozzle)

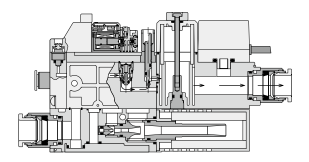
· Burst circuit

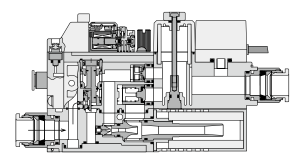


· Vacuum circuit



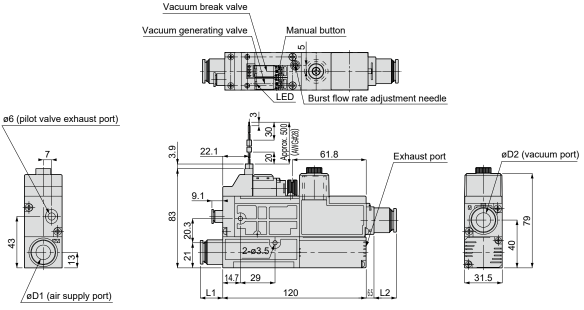
- Vacuum burst air supply
  - · Burst circuit





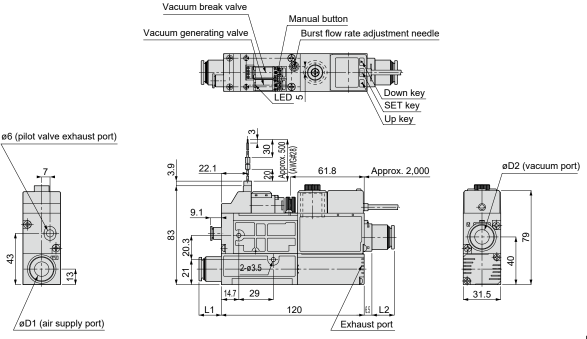
# Dimensions (single nozzle, atmospheric release)

#### Without vacuum pressure switch



				Offit. Iffit
	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air aunnly nort	8	12.2	-	-
Air supply port	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7

# With NPN output 2-point vacuum pressure switch with digital display



				Unit: mm
	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7

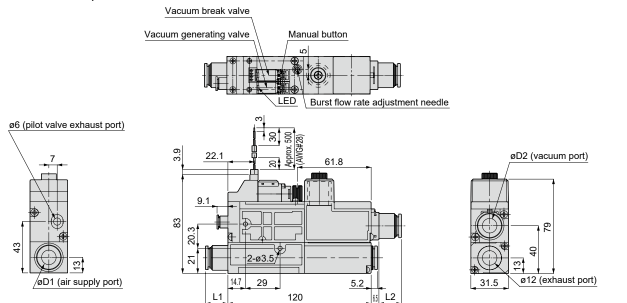


#### Dimensions

#### \_\_\_\_\_

Dimensions (single nozzle, common exhaust)

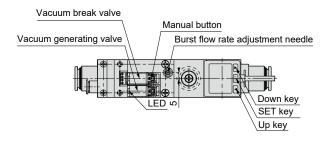
# Without vacuum pressure switch

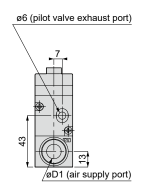


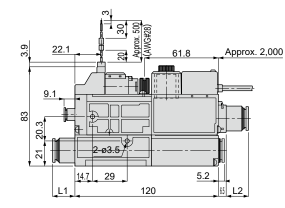
Unit: mm

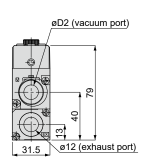
	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7

# ● With NPN output 2-point vacuum pressure switch with digital display









Unit: mm

	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7

Ejector system

ΛSΥ

VSH/VSU VSB/VSC

> Z Z

WSJM VSJM

VSN VSNM

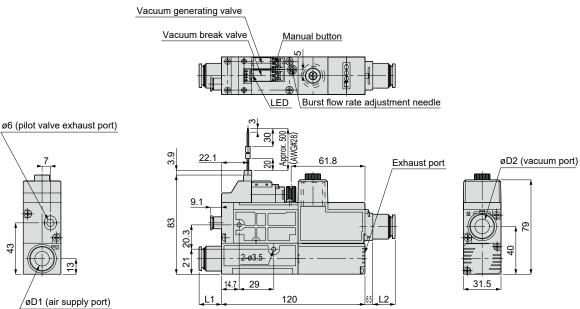
XXX XXX

Vsa

/SZM

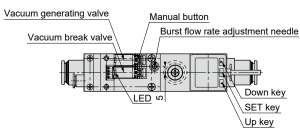
# Dimensions (2-stage nozzle, atmospheric release)

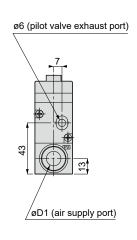
#### Without vacuum pressure switch

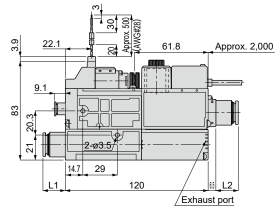


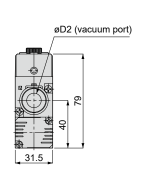
→  VA  <b>- LZ</b> →	Unit: mm			
	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	6	11.1	-	-
	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7

# ● With NPN output 2-point vacuum pressure switch with digital display









Unit: mm

	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	6	11.1	-	-
	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7



#### Dimensions

# ● Without vacuum pressure switch

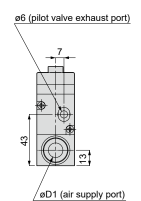
Dimensions (2-stage nozzle, common exhaust)

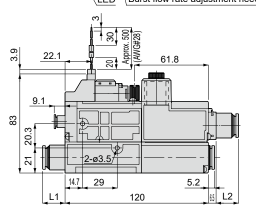
Vacuum generating valve

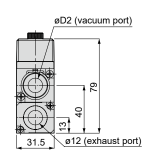
Vacuum break valve

Manual button

LED Burst flow rate adjustment needle



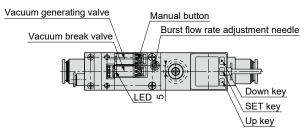


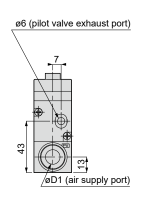


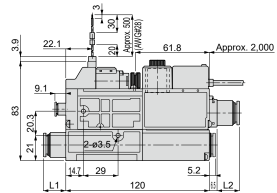
Unit: mm

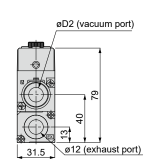
	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	6	11.1	-	-
	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	1	8	12.2
	-	-	10	14.7

# ● With NPN output 2-point vacuum pressure switch with digital display









Unit: mm

	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	6	11.1	-	-
	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7

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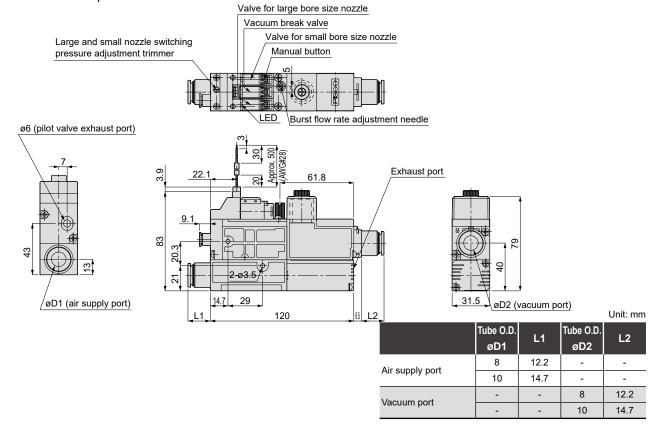
SQ

/SZM

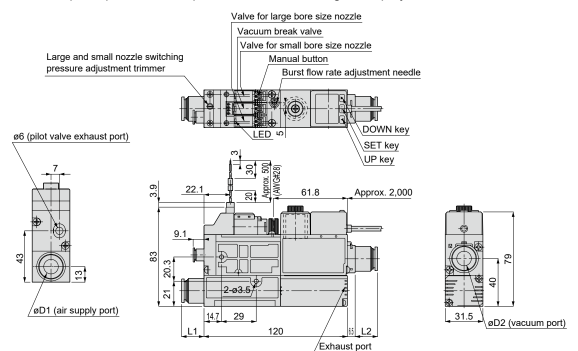
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# Dimensions (twin nozzle, atmospheric release)

# Without vacuum pressure switch



# With NPN output 2-point vacuum pressure switch with digital display



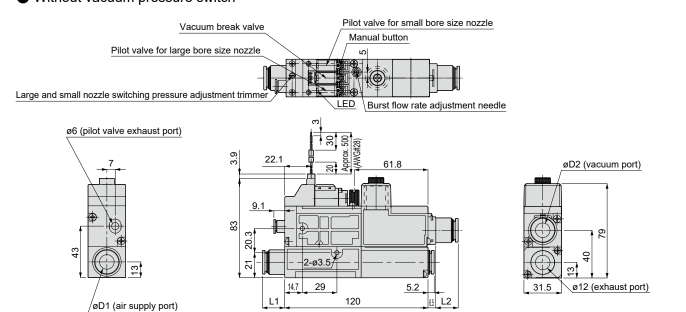
<u> </u>				Unit: mm
	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7



#### Dimensions

# Without vacuum pressure switch

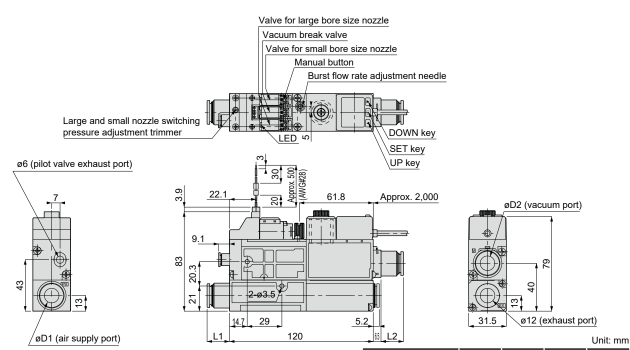
Dimensions (single nozzle, common exhaust)



Unit: mm

	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	8	12.2	-	-
	10	14.7	-	-
Vacuum port	-	-	8	12.2
	-	-	10	14.7

● With NPN output 2-point vacuum pressure switch with digital display



	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air supply port	8	12.2	-	-
All supply port	10	14.7	-	-
Vacuum port	-	-	8	12.2
vacuum port	-	-	10	14.7

Ejector system

ΛSΥ

VSH/VSU VSB/VSC

SKM

VSJM VSJM

VSNM

VSX VSXM

NSO

VSG

VSΥ

VSQ Series

Safety precautions

Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.

# WARNING

- Since the operating temperature is 5 to 50°C, do not use it under any other temperature conditions.
- If energization to the pilot valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Contact the nearest CKD Sales Office if continuously energizing for long periods.
- For the self-hold, when resupplying after the pilot air supply is stopped (including the first use after shipment), the status of the switching valve is in neutral. When re-supplying the pilot air, be sure either to input a signal to the pilot valve or to perform switching manually before using.
- When operating the valve, make sure that the leakage current is 1 mA or less. Otherwise, there is a risk of malfunctions caused by leakage current.
- Do not use in atmospheres or gases containing corrosive substances.
- Do not use in flammable or explosive gases, liquids, or atmospheres. This risks causing fire or explosion, as the product does not have an explosion-proof structure.
- Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- Make sure to turn the power OFF before wiring. During wiring, check the lead wire color, terminal No., etc. and do not short-circuit the output terminal and power supply terminal or common terminal. Short-circuiting could cause switch malfunction.

# CAUTION

- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- As rust and the like inside the piping may cause malfunctions, be sure to insert a filter of 5 µm or less in front of the supply port. In addition, flushing of pipes is recommended before use and at appropriate intervals.
- Do not apply high tensile force or bending force to the pilot valve or vacuum pressure switch lead wire. It could cause disconnection or damage to the connector unit.
- Avoid using in areas containing corrosive or flammable gases. Do not use as a fluid.
- This product does not have a drip-proof/dust-proof structure. Do not use in places where the product is exposed to dripping water, oil, dust, etc.
- Avoid as far as possible the suction of dust, salt, iron powder and the like.
- When vacuum is generated, do not operate the vacuum burst valve.
- When replacing the supply and vacuum port cartridge fittings, remove the deposits from the seal and then securely insert the pin.
- Keep the piping of vacuum, common exhaust, pilot exhaust and supply as short as possible. Due to piping resistance, the original performance of the vacuum components may not be fully attainable.
- Use a stable DC power supply.
- To connect to an output terminal or power supply terminal (relay, valve, etc.), install a surge voltage absorption circuit. Avoid applications that exceed the rated current.
- When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- Do not short-circuit the output terminal with other terminals.
- Do not apply excessive load to the body. It may cause damage.
- Wiring or application that applies noise or the like may cause damage.
- When using the twin nozzle, allow margin for the degree of vacuum when suctioning the workpiece and the setting value of the pressure switch for switching large and small nozzles. If the degree of vacuum is the same as the set value, the large and small bore size pilot valves may operate together.

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# Usage methods

# 1. How to operate the valve

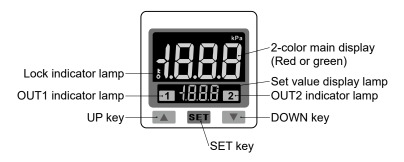
- Energization (supply power after confirming the wiring.)
- Energize the lead wire (black: vacuum, gray: vacuum burst) of the solenoid valve that you want to operate. The valve will operate.

# 2. How to operate the twin-nozzle valve

- When using the twin nozzle, apply normal voltage to the brown/blue lead wire.
- Adjust the reference vacuum pressure setting with the large and small nozzle switching pressure adjustment trimmer.
- Switching of large and small nozzles is controlled by the internal circuit by energizing the vacuum generating valve.

# Usage methods of the pressure sensor

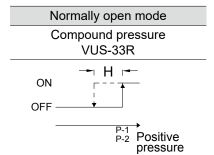
### The names and functions of each part



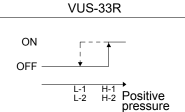
#### Switch output

Switch output operation can be selected from below.

One-point setting mode



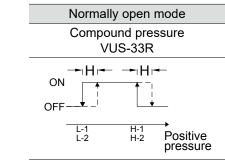
# Hysteresis mode

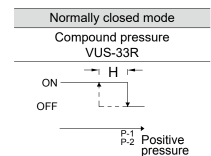


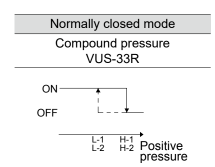
Normally open mode

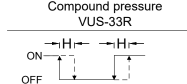
Compound pressure

# Window comparator mode



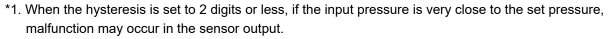






L-1 L-2

Normally closed mode



\*2. In the window comparator mode, if the two set points are smaller than the fixed hysteresis set value, the switch output may not operate.

Positive

pressure

# VSQ Series

# Usage methods

# Hysteresis setting

Hysteresis setting helps prevent chattering due to pressure pulsation, etc.

# Response time

Response time of the switch output can be set.

Setting the response time helps prevent erroneous detection due to unexpected pressure fluctuations.

# Changing the display color

The display color when the switch output is ON/OFF can be set from red and green.

# Power saving mode

This function switches to the power saving mode if no button is pressed for 30 seconds.

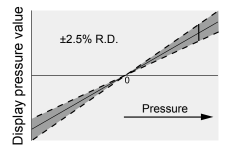
Operate any button while in power saving mode to return to measurement mode.

# Fine adjustment mode

This function allows fine adjustment of the displayed value within ±2.5% range.

It unifies variations in the display value when using multiple pressure sensors.

This function eliminates small pressure errors in the output value and makes the displayed value uniform. The value displayed on the pressure sensor can be set within ±2.5% R.D.



— The initial setting is the value set at the factory (factory setting).

Pressure setting display value - Allowable setting range

R.D. (Real Detect measured value)

\* Setting resolution: ±0.1% R.D.

# Usage methods

# Zero value setting

This function forces the display pressure to be set to zero.

If a pressure of atmospheric pressure ± 3% or more is applied, an error will be displayed and the "Zero value setting" will not be possible.

# ■ Maximum/minimum value display

This function displays the maximum and minimum pressure values since the power was turned ON.

The values are reset when the power is turned OFF.

#### Button lock/unlock mode

The lock function mode is used to lock the keys and prevent erroneous outputting of the switch due to an incorrect key being pressed. When the button is locked, a key marker appears on the main display.

# Error display description

Error name Error		Error display	Content	Processing method		
	out1	Er l	The load current of output 1 exceeds 125 mA.	Turn off the power and check the cause of		
Overcurrent error	out2	ErZ	The load current of output 2 exceeds 125 mA.	the overcurrent.  Next, lower the load current to 125 mA or less and then turn ON the power again.		
Residual pressure error		Er3	At zero clear setting, the atmospheric pressure is ±3% F.S. or more.	Perform zero clear again after setting the applied pressure to the atmospheric pressure state.		
\\\/			The applied pressure exceeds the upper limit of the pressure setting value.	Adjust applied pressure to within the		
Working pressure error		LLL	The applied pressure exceeds the lower limit of the pressure setting value.	working pressure range.		
			I			
01		Er5	Internal system error	Turn OFF the power and then turn it ON		
System error		Er6	Internal data array	again. If the error is not resolved, contact us.		
		Er 7	Internal data error			

Refer to the Instruction Manual for details about how to set each function.

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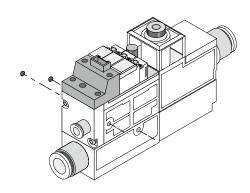
/SXM



# Usage methods

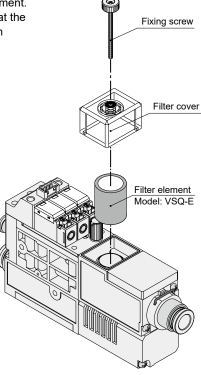
# 4. Fixing method

To secure the vacuum unit VSQ, fasten M3 screws through the fixing holes on the resin body. (Refer to the dimensions for the fixing hole pitch.)



# 5. How to replace the filter element

Remove the fixing screws to replace the filter element. After replacing the filter element and checking that the filter packing has not fallen out, securely fix it with tightening torque of 0.3 to 0.5 N·m.



VSY

VSX VSW VSJM VSJM VSKM VSG

VSZM

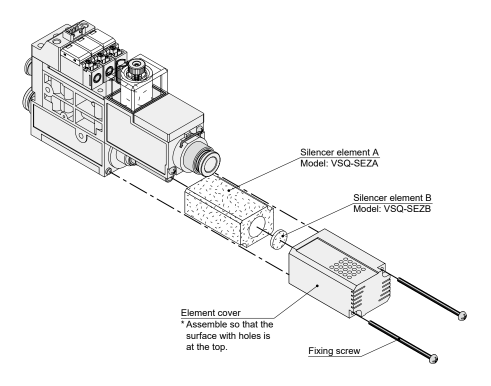
٧SY

# Usage methods

# 6. How to replace the silencer element

To replace the silencer element, follow the procedure below.

- (1)Remove the element cover fixing screws (2 pcs).
- (2)Remove the element.
- (3)Insert the element and fix the element cover securely with tightening torque of 0.4 to 0.5 N·m.

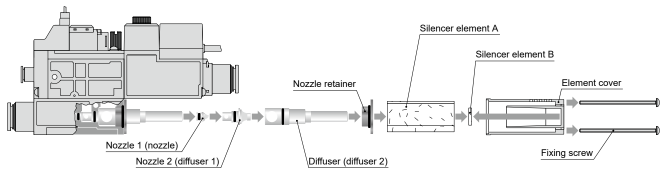


# Usage methods

# 7. Replacing and cleaning nozzle and diffuser

To replace and clean the nozzle, follow the procedure below.

- (1) Remove the element cover fixing screws (2 pcs) with an appropriate Phillips screwdriver and remove the element cover.
- (2)-1. For single nozzle: Pull out in the order of nozzle retainer, diffuser, nozzle 1.
- (2)-2. For twin nozzle: Pull out in the order of nozzle retainer, diffuser, nozzle 2, nozzle 1.
- (2)-3. For 2-stage nozzle: Pull out in the order of nozzle retainer, diffuser 2, diffuser 1, nozzle.
- (3)-1. For single nozzle: Remove deposits on nozzle 1, diffuser bore part and seal by air blow or wiping.
- (3)-2. For twin nozzle: Remove deposits on nozzle 1, 2, diffuser bore part and seal by air blow or wiping.
- (3)-3. For 2-stage nozzle: Remove deposits on nozzle, diffuser 1, diffuser 2 bore part and seal by air blow or wiping. (Note) Do not damage the nozzle, diffuser bore or seal.
- (4)-1. For single nozzle: Insert into the body in the order of nozzle 1, diffuser, nozzle retainer.
- (4)-2. For twin nozzle: Insert into the body in the order of nozzle 1, 2, diffuser, nozzle retainer.
- (4)-3. For 2-stage nozzle: Insert into the body in the order of nozzle, diffuser 1, diffuser 2, nozzle retainer.
- (5) Attach the element cover and securely fix the fixing screw with tightening torque of 0.4 to 0.5 N·m.



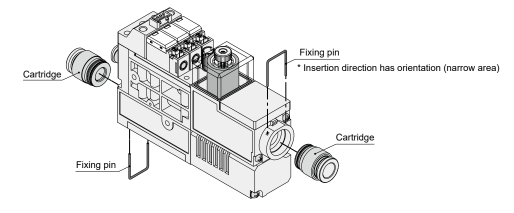
\* Values in ( ) are for 2-stage nozzle

# 8. How to replace the cartridge fitting

Cartridge fittings can be replaced according to the following procedure.

- (1)Pull out the stop pin with a flathead screwdriver, etc.
- (2)Pull out the cartridge in the connection direction.

(Note) When mounting the cartridge to the body, mount after checking that there is no dirt, fluff, etc. adhering to the O-ring.



VSH/VSU VSB/VSC

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SJM SJM

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Compact, lightweight manifold dedicated vacuum ejector unit greatly reduces the vacuum burst time

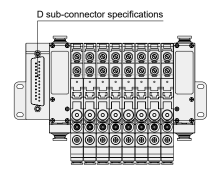
# **SZM** Series

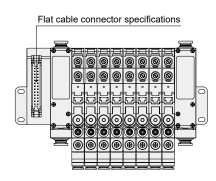
Nozzle diameter: ø0.5, ø0.7, ø1.0



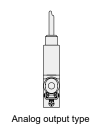
# **Features**

- By installing an atmospheric pressure relief valve, large flow rate atmospheric burst is possible and the vacuum burst time can be drastically reduced.
- Vacuum generating valve/vacuum burst valve wiring has been centralized collectively.

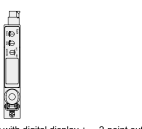




- Supply valve can be selected from normally closed and self-hold.
- Power consumption of the valve reduced to 0.55 W, effectively saving energy.
- A wide range of applications are supported by wide variations of the vacuum pressure switch.







1-point output without display

1-point output with digital display + 2-point output type with digital display analog output type

- Maintenance work is easy due to a structure that takes maintainability into consideration.
- Since the push-in fitting and female thread specification are standardized for piping, selection is possible in accordance with the piping application.
- Three types of nozzle diameters are available: ø0.5 mm, ø0.7 mm, ø1.0 mm.

Ejector system



VSG

VSQ

Specifications	
Descriptions	VSZM
Working fluid	Air
Working pressure MPa	0.3 to 0.7
Ambient/fluid temperatures °C	5 to 50

# Ejector characteristics

Model No.	Nozzle diameter (mm)	Rated supply pressure (MPa)	Achieved vacuum pressure (-kPa)	Intake flow rate ( ℓ /min(ANR))	Air consumption rate ( ℓ /min(ANR))	
VSZM-H05	0.5	0.5	90.4	7	11.5	
VSZM-L05	0.5	0.5	66.5	12	11.5	
VSZM-H07		0.5	93.1	13	23	
VSZM-L07	0.7	0.5	66.5	24	23	
VSZM-E07		0.35	90.4	10	17	
VSZM-H10	1.0	0.5	93.1	24	46	
VSZM-E10	1.0	0.35	90.4	20	34	

# Valve specifications

#### Pilot valve

Descriptions	Vacuum generating valve Vacuum break						
Valve and operation	Direct acting pilot valve						
Rated voltage V	24	24 DC					
Voltage fluctuation range V	21.6 DC to 26.4 DC						
Surge	Varistor						
Power consumption W	0.55 (w	vith LED)					
Operational indicator lamp	At coil excitation: Red LED lights At coil excitation: Yellow-green LED ligh						
Manual override	Push locking						
Wiring method	D sub-connector, flat cable connector						

# Switching valve

<u> </u>				
Descriptions	Vacuum generating valve	Vacuum break valve		
Valve and operation	Pilot operated pilot valve			
Valve	Normally closed, self-hold	Normally closed		
Proof pressure MPa	1.	05		
Lubrication	Not re	equired		
Effective cross-sectional area mm² (Cv)	4.5(0.24) 3.5(0.19)			

Vacuum pressure switch specifications

Dogg	riptions	With digit	al display	Without display	Separate	Analog		
Desci	ipuons	2-point switch output	1-point switch output	1-point switch output	Pressure indicator with switch	Allalog		
Current con	sumption mA	4	0	20	50	20		
Pressure ser	nsitive element	Diffused	semiconductor pressure	e sensor	-	Diffused semiconductor pressure sensor		
Working pre	essure kPa		-100 to 0		-	-100 to 0		
Set pressur	е		-99 to 0 kPa		-999 to 999 counts	-		
Proof press	sure MPa		0.2		-	0.2		
Storage ten	nperature °C	-20 to 80 -20 to 70						
Operating te	emperature °C	0 to	50	-10 to 60	-10 to 50	-10 to 60		
Operating h	numidity			35 to 85%RH				
Power supp	oly voltage V	12 to 24 DC ±10% rip	ple (P-P) 10% or less	10.8	.8 to 30 DC (including ripple)			
Degree of p	orotection		IEC st		ralent			
Switch outp	out point	2	1	1 1 2				
Repeatabili	ty	±0.3%F.S. Max.(at Ta=25°C)				-		
Hysteresis		Lock	Variable	Lock	Variable	-		
Switch outp	out	NPN transistor/open collector output				-		
	Output voltage V	-	1 to 5	-	1 t	o 5		
Λ. Ι	Zero point voltage V	-	1±01	-	1±01			
Analog output	Span voltage V	-	4±0.1	-	4±	0.1		
output	Output current mA	-	1 or less	-	0.5 or less	1 or less		
	Linearity/hysteresis	-	±0.5%F.S. Max.	-	±0.5%F	S. Max.		
Display		0 to -99 kPa (2-dig	it red LED display)	-	3-digit red LED display	-		
Display free	quency	Approx. 4 tir	nes/second	-	Approx. 4 times/second	-		
Display acc	curacy	±3%F.S. ±2digit		-	±1%F.S.	-		
Resolution		1di	git	-	1digit	-		
Switch ope	ration	SW1: Re	ed LED lights when outp	out is ON	SW1: Green LED lights when output is ON	-		
indicator la	mp	SW2: Green LED lights when output is ON	-	-	SW2: Red LED lights when output is ON	-		

# Vacuum burst function

Descriptions		Vacuum burst valve				
Break air flow rate & /min(ANR)		When air is supplied at 0 to 50 0.5 MPa				
	Actuation	Indirect operation by pneumatic pressure				
Atmospheric pressure release valve	Valve structure	Elastic sealing, poppet valve				
	Valve	Normally open				
	Lubrication	Not required				
	Orifice size mm	3.5 or equiv.				
		·				

# Vacuum filter specifications

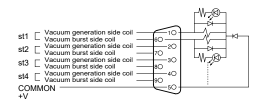
Descriptions		Vacuum filter
Element material		PVF (Polyvinyl formal)
Filtration rating	μm	10
Filtration area	mm <sup>2</sup>	660
Replacement filter element	t model No.	VSZM-E

VSΥ

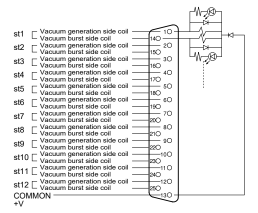
VSH/VSU VSB/VSC

# Electric circuit (solenoid valve)

# D sub-connector9-pin



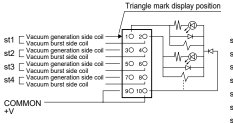
#### 25-pin



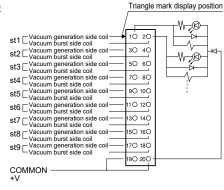
COMMON

Flat cable connector

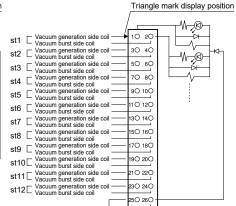
10-pin 20-pin 26-pin



(Note) COMMON (+ V) pin No. 9/10 is short-circuited internally.



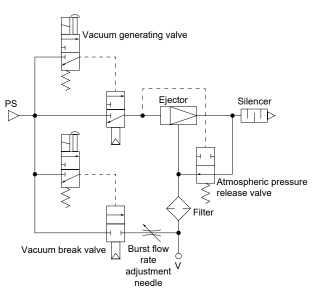
(Note) COMMON (+ V) pin No. 19/20 is short-circuited internally.



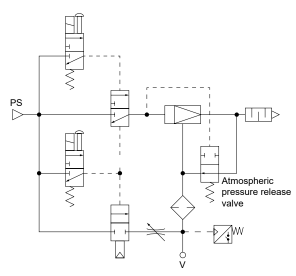
(Note) COMMON (+ V) pin No. 25/26 is short-circuited internally

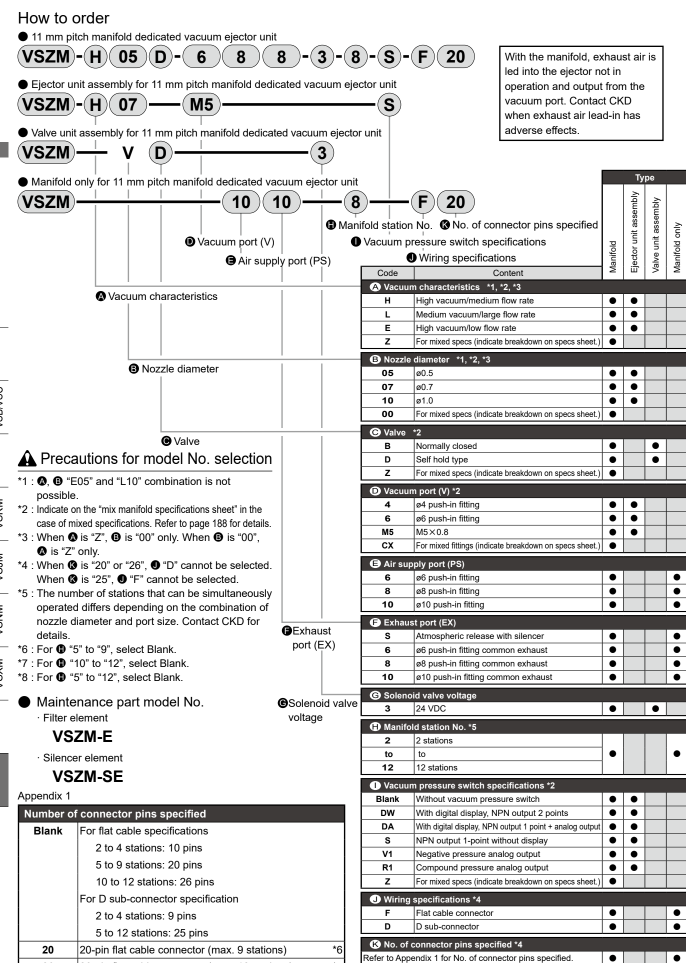
# Circuit diagram

#### Normally closed



#### Self-hold type





\*7

\*8

26-pin flat cable connector (max. 12 stations)

25-pin D sub-connector (max. 12 stations)

26

25

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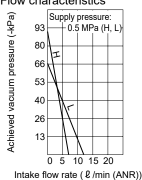
#### Vacuum characteristics

#### Supply pressure - achieved vacuum pressure, intake flow rate, consumption flow rate

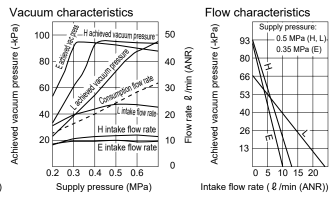
#### ●VSZM-H05, VSZM-L05

#### Vacuum characteristics Achieved vacuum pressure (-kPa) 100 50 Flow rate 8 /min (ANR 80 40 60 40 10 20 L intake flow rate H intake flow rate 02 03 04 05 06 Supply pressure (MPa)

Flow characteristics

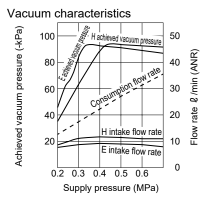


●VSZM-H07, VSZM-L07, VSZM-E07

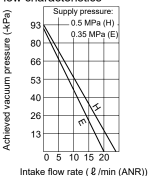


Flow characteristics Supply pressure: (-kPa) 0.5 MPa (H. L) 93 0.35 MPa (E) Achieved vacuum pressure ( 80 66 53 40 26 13 0 5 10 15 20

●VSZM-H10, VSZM-E10



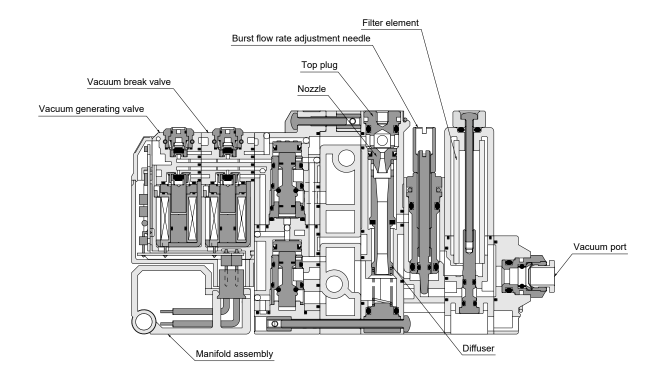
Flow characteristics



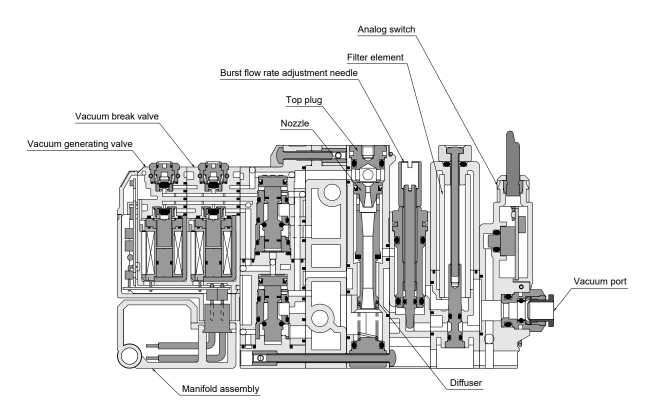
- 1. Supply pressure with the characteristics described above occurs at vacuum generation.
- 2. Achieved vacuum pressure with the characteristics described above produces abnormal noise (soft clicking sound) at supply pressure just before reaching the peak value. When this abnormal noise occurs, the characteristics become unstable and operation becomes louder. Reset the supply pressure, as it may affect the sensor, etc., and cause trouble.
  - Ex. 1: Source pressure is 0.5 MPa with the H vacuum ejector. During vacuum ejector operation, supply pressure drops to 0.43 MPa due to pressure drop, and abnormal noise is generated. → Reset supply pressure to 0.5 MPa during vacuum ejector operation.
- 3. Carry out piping or equipment selection with 3 times the effective cross-sectional area of the nozzle diameter cross-sectional area as a guideline. Satisfactory vacuum characteristics cannot be obtained if adequate supply air flow rate is not maintained.
  - (A soft clicking sound occurs at set pressure. Insufficient intake flow rate, insufficient achievement of achieved vacuum, etc.)
  - Ex. 2: Abnormal noise occurs even when pressure is 0.5 MPa with H vacuum ejector during vacuum ejector operation. → Insufficient supply air flow rate. (Supply air flow rate is restricted in front of the vacuum ejector by piping resistance, etc., and supply air flow rate satisfying the properties is not obtained. → Select piping components that can secure the required effective cross-sectional area.)
  - Ex. 3: For vacuum ejector with 1.0 mm nozzle diameter, cross-sectional area is  $0.5^2 \text{ x } \pi = 0.785 \text{ mm}^2 \text{ x} 3 = 2.35 \text{ mm}^2$ . Therefore, carry out piping and equipment selection that ensures an effective cross-sectional area of 2.3 mm<sup>2</sup> or greater.

# Internal structure

# Without vacuum pressure switch

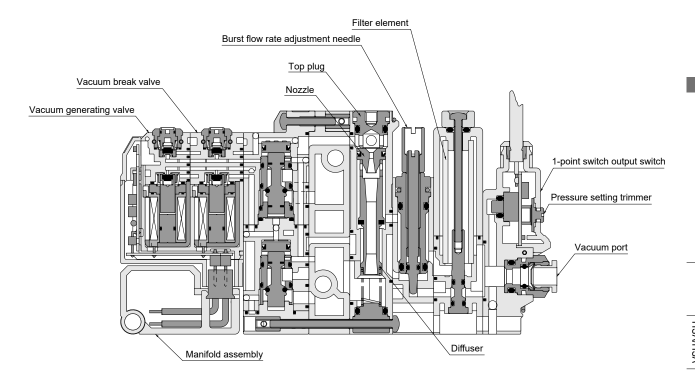


# Vacuum pressure switch with analog output

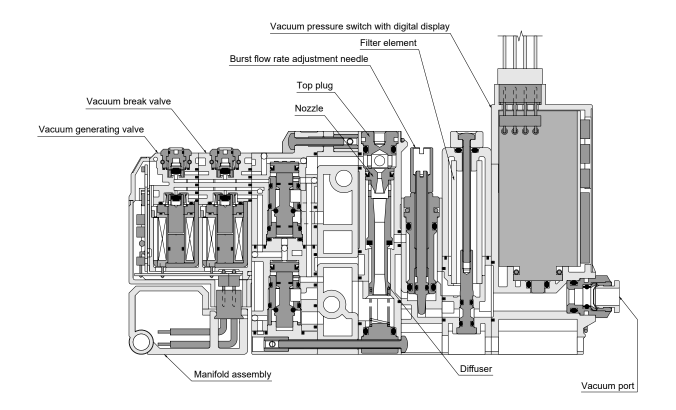


# Internal structure

Vacuum pressure switch with 1-point switch output



Vacuum pressure switch with digital display



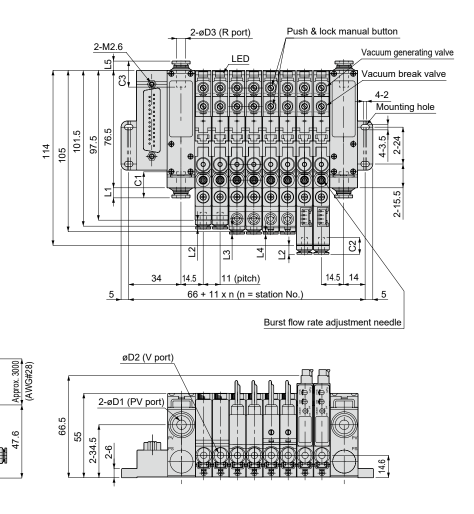
2-24.5

# Dimensions (D sub-connector specifications)

Approx. 500 (AWG#28)

D sub-connector (9 pin/25 pin)

#### Common exhaust

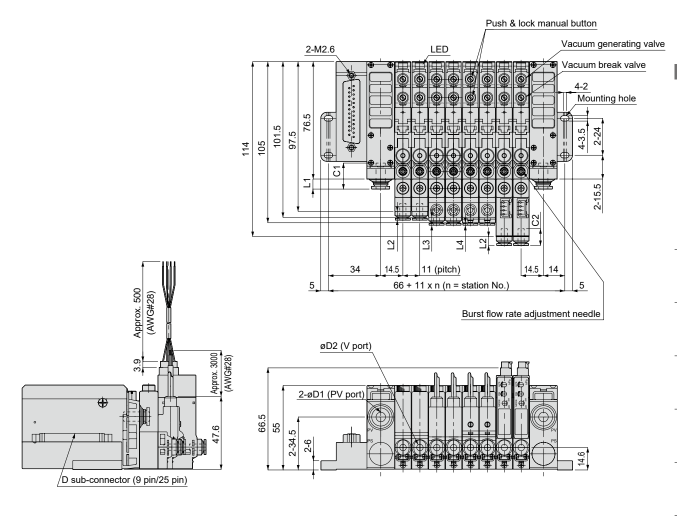


Unit: mm

PV port øD1	C1	L1	V port øD2	C2	L2	L3	L4	R port øD3	C3	L5
6	17	6.6	4	11.2	6.1	5.4	1.9	6	17	6.1
8	18.2	8.1	6	10	8.9	8.2	4.7	8	18.2	7.6
10	20.7	11.7	M5 (female thread)	-	4	3.3	-0.2	10	20.7	11.2

# Dimensions (D sub-connector specifications)

# Atmosphere release

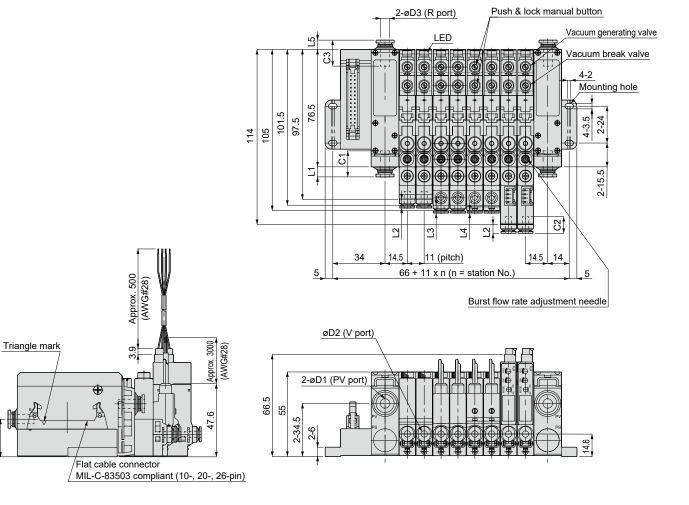


Unit: mm

PV port øD1	C1	L1	V port øD2	C2	L2	L3	L4
6	17	6.6	4	11.2	6.1	5.4	1.9
8	18.2	8.1	6	10	8.9	8.2	4.7
10	20.7	11.7	M5 (female thread)	-	4	3.3	-0.2

#### Dimensions (flat cable connector specifications)

#### Common exhaust

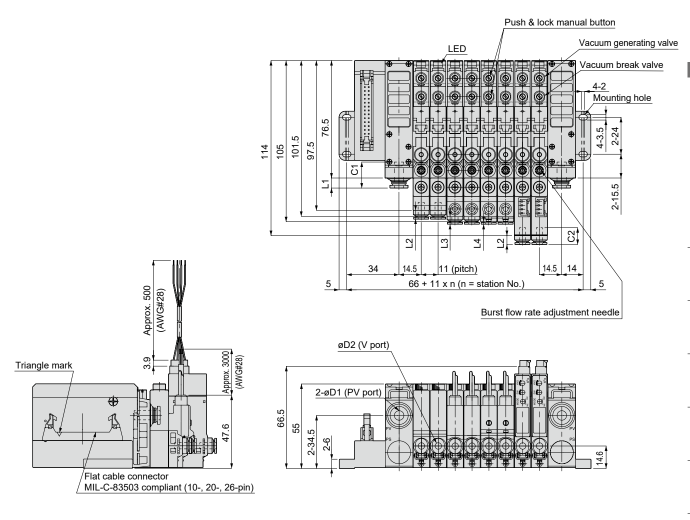


Unit: mm

PV port øD1	C1	L1	V port øD2	C2	L2	L3	L4	R port øD3	C3	L5
6	17	6.6	4	11.2	6.1	5.4	1.9	6	17	6.1
8	18.2	8.1	6	10	8.9	8.2	4.7	8	18.2	7.6
10	20.7	11.7	M5 (female thread)	-	4	3.3	-0.2	10	20.7	11.2

#### Dimensions (flat cable connector specifications)

#### Atmosphere release



Unit: mm

PV port øD1	C1	L1	V port øD2	C2	L2	L3	L4
6	17	6.6	4	11.2	6.1	5.4	1.9
8	18.2	8.1	6	10	8.9	8.2	4.7
10	20.7	11.7	M5 (female thread)	1	4	3.3	-0.2

Safety precautions

Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.

#### WARNING

- When operating the valve, make sure that the leakage current is 1 mA or less. Otherwise, there is a risk of malfunctions caused by leakage current.
- If energization to the pilot valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Contact the nearest CKD Sales Office if continuously energizing for long periods.
- For the self-hold (VSZ-D...), after stopping the supply of pilot air (including the first use after shipment), the position of the switching valve (main valve) is in neutral. When re-supplying the pilot air, be sure either to input a signal to the pilot valve or to switch to the required state manually.
- When removing or attaching the unit from/to the manifold, first stop the supply air and securely exhaust the residual pressure.
- Do not use in locations with excessive vibration and impact. It may cause malfunction or failure. (Use with vibration of acceleration 49 m/s<sup>2</sup> or less.)
- When using self-hold (VSZ-D...) under vibration, install so that the direction of vibration is perpendicular to the switching valve (main valve).

#### **CAUTION**

- Do not apply high tensile force or bending force to the valve or vacuum pressure switch lead wire. It could cause disconnection or damage to the connector unit.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces product performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- As foreign matter such as rust and debris inside the piping may cause malfunctions, be sure to insert a filter of 5 µm or less in front of the supply port. In addition, flushing of pipes is recommended before use and at appropriate intervals.
- Avoid using in atmospheres containing corrosive or flammable gases. Do not use as the working fluid.
- When removing or installing the cartridge fitting and the ejector top plug, remove the deposits from the seal and then securely insert the stop pin. Fully read and understand the "Safety precautions" in this section before carrying out work.
- Manifold silencer specification may cause performance degradation and trouble due to element clogging. Periodically perform maintenance and inspection.
- When mounting each unit on the manifold, securely fix with screws after removing the deposits on the seal. Fully read and understand the "Safety precautions" in this section before carrying out work.
- Wire the D sub-connector and flat cable connector after checking the electric circuit diagram of the body given in this catalog.
- Depending on usage conditions, the manifold may undergo deterioration of vacuum performance or trouble. Hence, fully understand the manifold safety precautions in this catalog before use.

Ejector system



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#### Manifold safety precautions

■ Increased manifold stations may cause degraded performance or malfunction due to the following reasons. Contact the nearest CKD Sales Office.

The number of stations (concurrently operable stations) for which performance can be maintained depends on the nozzle size, vacuum characteristics, manifold specifications, etc. Contact CKD for details.

- 1. Decreased vacuum performance due to insufficient supply air
  - Countermeasures
  - (1)Confirm supply air capacity, etc.
  - (2) Shorten piping as much as possible.
  - (3)Increase the fitting size.
- 2. Degradation of vacuum performance due to insufficient exhaust port capacity or exhaust air interference to other stations
  - Cause: Due to insufficient capacity of the silencer or piping, exhaust resistance is high and performance degrades.

#### Countermeasures

- (1)Common piping (exhaust) specifications  $\rightarrow$  Make piping length as thick and short as possible.
- (2) Avoid places that interfere with the exhaust.
- (3) Reduce the number of units that operate simultaneously.

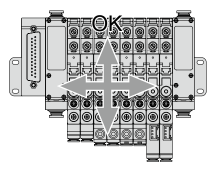
In the manifold vacuum ejector, when an operating ejector and an inoperative ejector are mixed, exhaust air is led into the ejector not in operation and output from the vacuum port. For example, lightweight workpieces may be blown away. Therefore, do not use under conditions which might affect the workpiece.

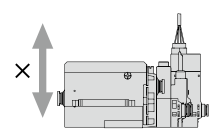
# VSZM Series

#### Usage methods

#### 1. Installation

When the installation location vibrates, install so that the direction of vibration is perpendicular to the switching valve.





#### 2. How to adjust vacuum burst air flow rate

The vacuum burst air flow rate is decreased by turning the air flow adjustment needle to the right (clockwise) and increased by turning it to the left (counterclockwise). After adjusting the flow rate, securely fix the lock nut with tightening torque of 0.1 to 0.3 N·m.

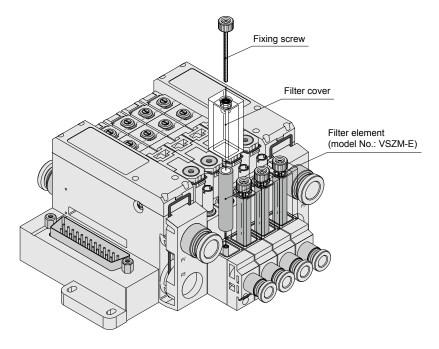
Left rotation: Vacuum burst air flow rate is high



Right rotation: Vacuum burst air flow rate is low

#### 3. How to replace the filter element

Remove the fixing screws to replace the filter element. After replacing the filter element and checking that the filter packing has not fallen out, securely fix it with tightening torque of 0.3 to 0.5 N·m.



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VSK VSKM VSG

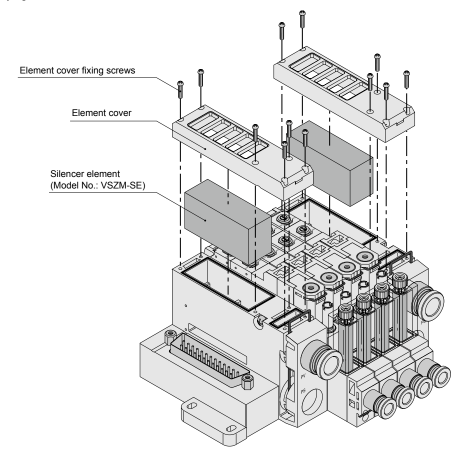
VSN VSNM

#### Usage methods

#### 4. How to replace the silencer element

To replace the silencer element, follow the procedure below.

- (1)Remove the element cover mounting screws (6 pcs).
- (2)Remove the element.
- (3)Insert the element and fix the element cover securely with tightening torque of 0.4 to 0.5 N·m.
  - (Note) Since the mounting screws are tapping screws for resin, confirm the initial engagement with a precision screwdriver and then fully tighten.



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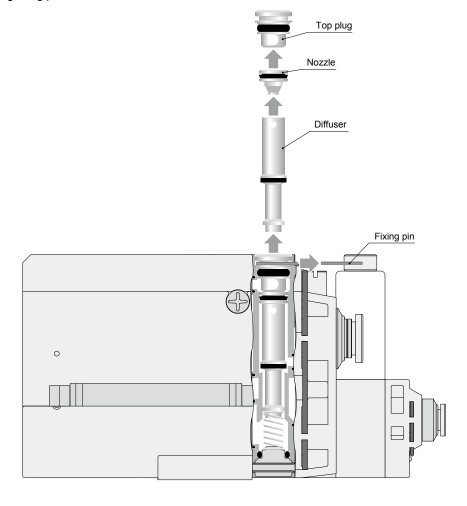
#### Usage methods

VSZM Series

#### 5. Replacing and cleaning nozzle and diffuser

To replace and clean the nozzle and diffuser, follow the procedure below.

- (1)Pull out the top plug fixing pin of the ejector body with a flathead screwdriver.
- (2)Pull out the top plug, nozzle and diffuser.
- (3)Remove deposits on nozzle, diffuser bore part and seal by air blow or wiping.
  - (Note) Do not damage the nozzle, diffuser bore or seal.
- (4)Apply grease to the piston packing of the nozzle as necessary.
  - (\*1) When grease has spattered onto the packing part, lightly apply grease all around the packing. Use a grease that does not degrade rubber and resin.
  - (\*2) Note that dust and fluff easily adhere to the packing due to grease.
- (5)Insert into the body in the order of diffuser, nozzle, top plug.
- (6)Insert the top plug fixing pin.



#### Usage methods

#### 6. How to mount and remove manifold

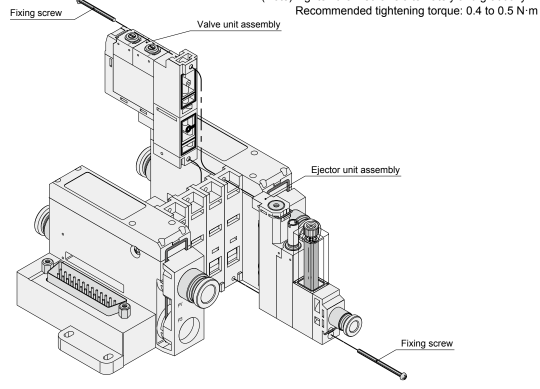
[Removing method]

To remove and attach the unit from/to the manifold, follow the procedure below.

- (1)Stop the supply air and release the interior piping pressure.
- (2) Remove the fixing screws (2 pcs.) with an appropriate tool.
- (3)Remove each unit from the manifold.

#### [Mounting method]

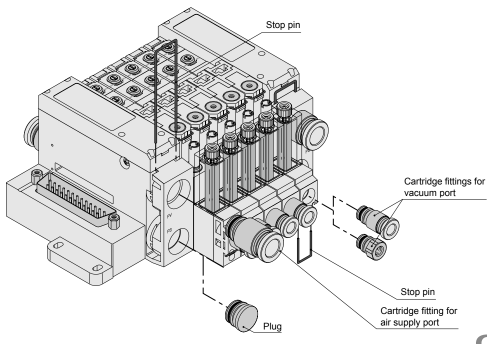
- (1)Check that the packing has not fallen out and that there is no adhered foreign matter.
- (2)Mount each unit on the manifold.
- (3)Confirm that the unit positioning fits securely.
- (4)Tighten the fixing screws (2 pcs.) with an appropriate tool. (Note) Tighten the 2 screws alternately and gradually.



#### 7. How to replace the cartridge fitting

Cartridge fittings and M5 female thread can be replaced according to the following procedure.

- (1)Pull out the stop pin with a flathead screwdriver, etc.
- (2)Pull out the cartridge in the connection direction.
  - (Note) When mounting the cartridge to the body, mount after checking that there is no dirt, fluff, etc. adhering to the O-ring.



#### How to fill out VSZM mix manifold specifications sheet

Mix manifold model No. (example)

VSZM - Z 00 Z - CX 8 6 - 3 - 5 - Z - F 26

Mix manifold specifications sheet (example)

Vacuum ejector model No.	Layout position												0
<b>0 0 0 0</b>	1	2	3	4	5	6	7	8	9	10	11	12	Quantity
VSZM- H 05 B - 4 - DW	0	0											2
VSZM- H 07 B - 6 - DA			0	0									2
VSZM- H 07 D - 6 -					0								1
VSZM-													
VSZM-													

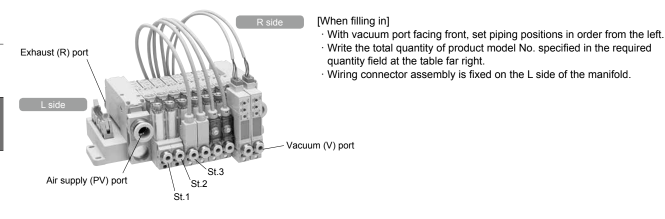
[For output port size only fitting mix specification]

Mix manifold model No. (example)

	A	₿	Θ	<b>o</b>	ⅎ	•	<b>©</b>	•	0	0	•
VSZM -	H	07	В -		8	5	- 3 -	- 5 -	DW -	· [ <b>F</b> ]	26

Mix manifold specifications sheet (example)

Vacuum ejector model No.	Layout position												0
<b>A</b> B <b>O</b> D <b>O</b>	1	2	3	4	5	6	7	8	9	10	11	12	Quantity
VSZM- H 07 B - 6 - DW	0			0									2
VSZM- H 07 B - 4 - DW		0			0								2
VSZM- H 07 B - M5 - DW			0										1
VSZM-													
VSZM-													



VSHV

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VSG

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VSJ VSJN

SNS

XXV SXM

/SQ

NZS/

#### **VSZM** mix manifold specifications sheet

 Contact
 Quantity
 Set
 Delivery date
 /
 Issued
 /
 /

 Slip No.
 Order No.
 Contact
 Order No.
 Order No.
 Order No.

Mix manifold model No.

A B O D B G D D O O

A Vacuum characteristics *1, 2							
Н	High vacuum/medium flow rate						
L	Medium vacuum/large flow rate						
E	High vacuum/low flow rate						
Z	For mixed specs (indicate breakdown on specs sheet.)						

B Nozzle diameter *1, 2							
05	ø0.5						
07	ø0.7						
10	ø1.0						
00	For mixed specs (indicate breakdown on specs sheet.)						

© Valve	
В	Normally closed
D	Self hold type
Z	For mixed specs (indicate breakdown on specs sheet.)

Vacuum port (V)							
4	ø4 push-in fitting						
6	ø6 push-in fitting						
M5	M5×0.8						
СХ	For mixed fittings (indicate breakdown on specs sheet.)						

<b>⊜</b> Air supply port (PS)					
6	ø6 push-in fitting				
8	ø8 push-in fitting				
10	ø10 push-in fitting				

<b>Exhaust</b>	Exhaust port (EX)					
S	Atmospheric release with silencer					
6	ø6 push-in fitting common exhaust					
8	ø8 push-in fitting common exhaust					
10	ø10 push-in fitting common exhaust					

<b>©</b> Solenoid	l valve voltage
3	24 VDC
(f) Manifold	station No.
2 to 12	2 to 12 stations
Vacuum	pressure switch specifications
Blank	Without vacuum pressure switch
DW	Output with digital display 2-point
DA	With digital display, output 1-point + analog output
S	NPN output 1-point without display
V1	Negative pressure analog output
R1	Compound pressure analog output
Z	For mixed specs (indicate breakdown on specs sheet.)
<b>J</b> Wiring s	pecifications
F	Flat cable connector
D	D sub-connector
<b>(</b> Number	of connector pins specified
Blank	For flat cable connector specification
	2 to 4 stations 10-pin
	5 to 9 stations 20-pin
	10 to 12 stations 26-pin

#### A Precautions for model No. selection

2 to 4 stations

5 to 12 stations

For D sub-connector specification

20-pin flat cable connector (max. 9 stations)

26-pin flat cable connector (max. 12 stations)

25-pin D sub-connector (max. 12 stations)

9-pin

25-pin

\*1 : The combination of **A** E and **B** 05, and

A L and B 10 cannot be selected.

20

26

25

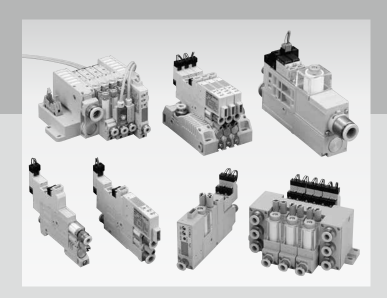
\*3: When (a) is Z, only (b) 00 can be selected. When (b) is 00, only (a) Z can be selected.

#### Mix manifold specifications sheet

Vacuum ejector model No.		Layout position											
<b>A</b> B <b>O</b> D <b>O</b>	1	2	3	4	5	6	7	8	9	10	11	12	Quantity
VSZM-													
VSZM-													
VSZM-													
VSZM-													
VSZM-													

# Vacuum pump system vs\*P

#### ■ Vacuum components



CONTENTS	
Series variation	192
● 20 mm width integrated (VSJP/VSJPM)	194
● 10.3 mm width integrated (VSNP/VSNPM)	210
● 10.5 mm width integrated (VSXP/VSXPM)	230
<ul><li>31.5 mm width single unit dedicated (VSQP)</li></ul>	260
● 11 mm pitch manifold dedicated (VSZPM)	272

# Series variation

# Vacuum pump system Vacuum switching unit

Mod	del	Series		
		VSJP/VSJPM Series Preventing workpieces from being blown away due to burst air flow rate and pressure control  · A self-hold model is available supporting power savings in vacuum generating valves  · Vacuum burst circuit relief function realizes shortening of vacuum burst time.	2000 B	
ш	<u>.+</u> _	VSNP/VSNPM Series Fast and stable response  Compact and lightweight. The height dimension is made especially compact.  Direct acting valve is used as the main valve to achieve ON/OFF responsivity of 5 msec or less		
Vacuum pump system	Vacuum switching unit	VSXP/VSXPM Series Lightweight and compact  Direct mount and DIN rail are available for mounting.  3-way valve specification realizes a substantial reduction of vacuum burst time by using a 3-way vacuum supply valve.		
Vacı	Vac	VSQP Series  Large vacuum unit ideal for controlling large flow rates  · Normally open and normally closed types are available for vacuum supply valves.		
		VSZPM Series  Dedicated manifold, reduced wiring  (flat cable/D sub-connector) compatible  · With atmospheric pressure relief valve installed, atmosphere burst at high flow rate is possible, shortening the vacuum burst time  · Self-hold energy-saving type is available, with valve power consumption of 0.55 W		

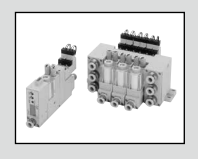
## Vacuum pump system

Series variation

●: Standard equipment O: Option

										Standard equipme	ant O. Option
(mm) u	ıt (g)				Cor	npone	ents				
Single unit/width dimension (mm)	Single unit/weight (g)	Manifold	For generation   Hi	Vacuum breaking A	Switch output	Analog output spiring	With filter	With silencer	Check valve	Effective cross-sectional area of vacuum valve	Page
20	125.5 to 158.5	•	•	•	0	0	•			3.5 mm²(ø4), 5 mm²(ø6)	194
10.3	52.5 to 171	•	•	•	0	(With digital display available)				0.4 mm²	210
10.5	78 to 88	•	•	•	(With display a	O digital available)	•			2-way valve specification : 3.5 mm² (ø4), 4.5 mm² (ø6) 3-way valve specification : 3.0 mm² (ø4), 3.6 mm² (ø6)	230
31.5			•	•	(With digital display)		•			16.5 mm²	260
11		0	•	•	0	0	•			4.5 mm²	272

Vacuum pump system



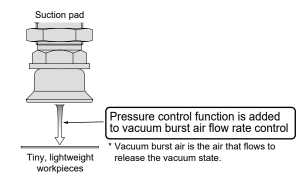
Burst air flow rate & integrated vacuum switching unit with relief pressure adjustment needle

# **VSJP** Series

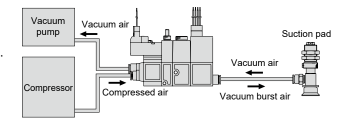


#### **Features**

- Pressure control is added to the conventional flow rate control for vacuum burst air to prevent workpieces from being blown away.
- Shortening of vacuum burst time is realized by providing a relief function in the vacuum burst circuit (function to relieve extra pressure).



Vacuum pump compatible system handles vacuum pumps when a large amount of vacuum air is required or when vacuum generation is required for long periods.



- Since manifold is also available, reduced piping is possible. There are two types of pipe leadout directions, front side and rear side, which can be selected according to the installation location.
- Three types of vacuum supply valves are available: self-hold, normally closed and normally open. Power-saving self-hold is ideal for special applications where vacuum must be generated for long periods.
- Digital display is used for vacuum pressure switch display to improve visibility. A 2-point switch output and analog output are available for the vacuum pressure switch, selectable according to the application. In addition, wiring layout can be done easily using a connector system.

#### Specifications

Descriptions	VSJP			
Working fluid	Air			
Working pressure MPa	0.3 to 0.7			
Ambient/fluid temperatures °C	5 to 50			
Vacuum pressure kPa	-100 to 0			

#### Valve (for vacuum generation, vacuum burst) specifications

#### Pilot solenoid valve

Descriptions	Vacuum sı	upply valve	Vacuum break valve					
Valve and operation	Direct acting poppet valve							
Rated voltage V	24 DC	100 AC	24 DC	100 AC				
Voltage fluctuation range V	24 DC ±10%	100 AC ±10%	24 DC ±10%	100 AC ±10%				
Surge protective circuit	Varistor	Bridge diode	Varistor	Bridge diode				
Power consumption	1.2 W (with LED)	1.5 VA (with LED)	1.2 W (with LED)	1.5 VA (with LED)				
Manual override		Push no	n-locking					
Operation display	At coil excitation operation: Red LED lights							
	Connector (cable length: 500 mm)							
Connection	Red: 24 VDC	Blue	Red: 24 VDC	DI				
	Black: COM	Diue	Black: COM	Blue				

#### Main valve

Descriptions	Vacuum supply valv	е	Vacuum break valve				
Valve and operation	Pilot operated poppet valve						
Proof pressure MPa	1.05						
Valve	Self-hold, normally closed, norm	ally open	Normally closed				
Lubrication	Not required						
Effective cross-sectional	Air aupply (DS) port aiza	ø4:3.5	1				
area mm²	Air supply (PS) port size	ø6:5					

# VSJP Series

Vacuum pressure switch specifications with LED display

D	escriptions	With 2-point switch output (-W)	With analog output (-A)						
Default	setting value kPa	-50(SW1), -10(SW2)	-50						
Current	consumption mA	40 or less							
Pressur	e sensitive element	Diffused semicondu	Diffused semiconductor pressure switch						
Workin	g pressure kPa	-100	to 0						
Set pre	essure kPa	-99	to 0						
Proof p	ressure MPa	0.	2						
Storag	e temperature  °C	-20 to 80 (atmospheric pressu	ure, humidity 60% RH or less)						
Operati	ng temperature  °C	0 to 50 (no	o freezing)						
Operat	ing humidity	35 to 85% RH	(no freezing)						
Power	supply voltage V	12 to 24 DC ±10% rip	ple (P-P) 10% or less						
Degree	e of protection	IEC standards IF	P40 or equivalent						
Output	points	2	1						
Repea	tability	±3% F. S. max(at Ta=25°C)							
Hyster	esis	Fixed (2% F.S. max.)	Variable (approx. 0 to 15% of set value)						
Switch	output	NPN transistor/open collector output 30 V 80 mA or less Residual voltage 0.8 V or less							
	Output voltage V	-	1 to 5						
۸ ا	Zero point voltage V	-	1±0.1						
Analog output	Span voltage V	-	4±0.1						
output	Output current mA	-	1 or less (load resistance 5 kΩ or more)						
	Linearity/hysteresis	-	±0.5% F. S. max.						
Respo	nsivity ms	2 max.							
Display	/ kPa	0 to -99 (2-digit red LED display)							
Display	/ frequency	Approx. 4 times/second							
Display accuracy		±3% F. S	s. ±2 digit						
Resolu	tion	1 d	ligit						
Operat	ion display	SW1: Red LED lights at set pressure and over	Red LED lights at set pressure and over						
	ion display	SW2: Green LED lights at set pressure and over	Ned LED lights at set pressure and over						
		1. MODE change-over switch (ME or S1 or S2)	1. MODE change-over switch (ME or SW)						
Function	on [	2. S1 set trimmer (2/3 rotation trimmer)	2. SW set trimmer (2/3 rotation trimmer)						
		3. S2 set trimmer (2/3 rotation trimmer)	3. HYS setting trimmer (approx. 0 to 15% of set value)						

#### Vacuum break function specifications

Descriptions	Vacuum burst function
Break air flow rate	At 0 to 50 (supply pressure 0.5 MPa)
Burst air relief valve structure	Elastic sealing, poppet valve
Relief pressure setting range kPa	-25 to 25

#### Vacuum filter specifications

Descriptions		Vacuum filter		
Element material		PVF (Polyvinyl formal)		
Filtration rating	μm	10		
Filtration area	mm <sup>2</sup>	1130		
Replacement filter element model	Vacuum	VSG-E		
No.	Breaking the vacuum	VSJ-PE		

#### Weight/Electric circuit/Circuit diagram

#### Weight table

#### ①Single unit

	VSJP	Weight (g)	Remarks
With	VSJP	152	Vacuum port: ø4, ø6
sensor	VSJP8	159	Vacuum port: ø8
Without	VSJP	126	Vacuum port: ø4, ø6
sensor	VSJP8	132	Vacuum port: ø8

#### 2 Manifold intermediate block

	Weight (g)	Remarks
Manifold intermediate block	19	For 1 station

#### 3Manifold side block

VSJP	Weight (g)	Remarks
Vacuum switching unit	106	No. of cartridges used: 6

#### 4Cartridge (input/exhaust port)

	Weight (g)	Remarks
Push-in fitting for ø6	12	
Push-in fitting for ø8	10	
Push-in fitting for ø10	13	

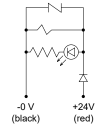
■ Calculate the manifold weight using the formula below.

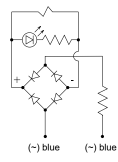
Manifold weight = (①VSJP single unit + ②manifold intermediate block) × station No. + ③manifold side block + ④cartridge × No. used

#### Electric circuit (solenoid valve)

● 24 VDC specification Valve for vacuum supply and vacuum burst

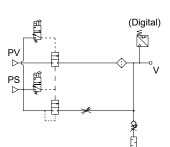
● 100 VAC specification Valve for vacuum supply and vacuum burst



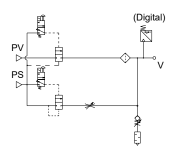


#### Circuit diagram

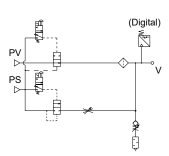
Self-hold



Normally closed



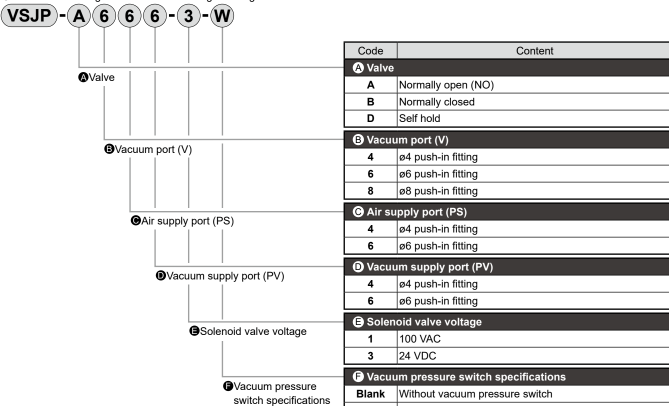
Normally open



#### How to order (single unit)

VSJP Series

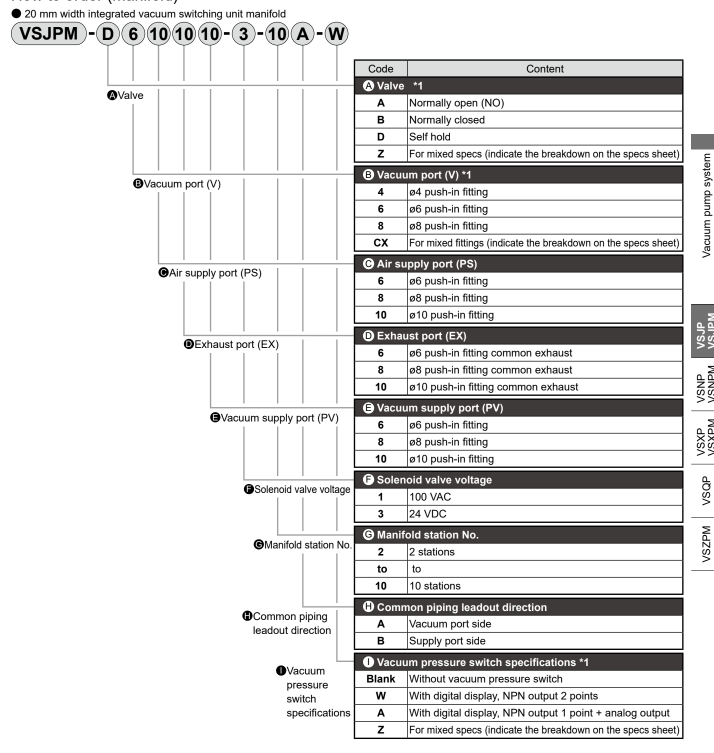
● 20 mm width integrated vacuum switching unit single unit



With digital display, NPN output 2 points

With digital display, NPN output 1 point + analog output

#### How to order (manifold)



#### ▲ Precautions for model No. selection

- \*1: Indicate on the "mix manifold specifications sheet" in the case of mixed specifications. Refer to pages 208 and 209 for details.
- Maintenance part model No.
  - · Vacuum side filter element

**VSG-E** 

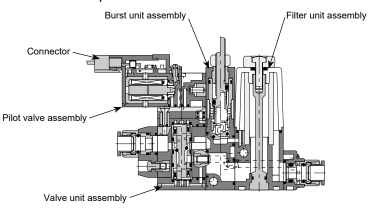
· Burst side filter element

**VSJ-PE** 

#### Internal structure

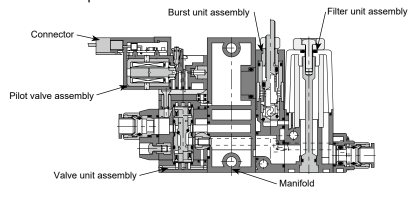
**VSJP** Series

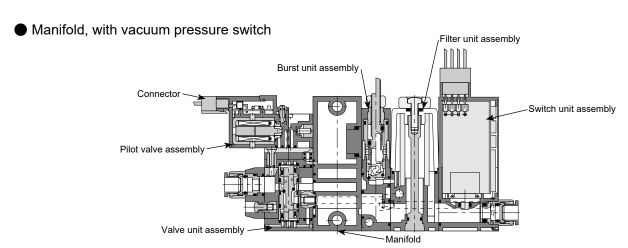
Single unit, without vacuum pressure switch



 Single unit, with vacuum pressure switch Filter unit assembly Burst unit assembly Connector Switch unit assembly Pilot valve assembly Valve unit assembly

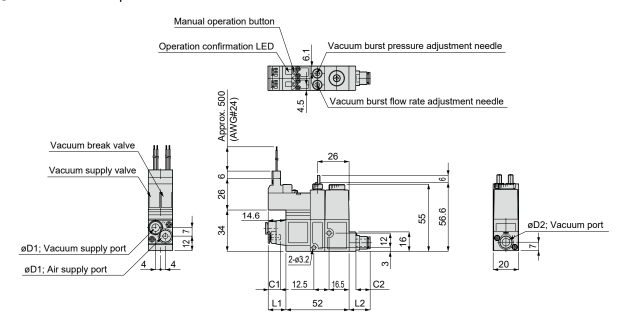
Manifold, without vacuum pressure switch





#### Dimensions (single unit)

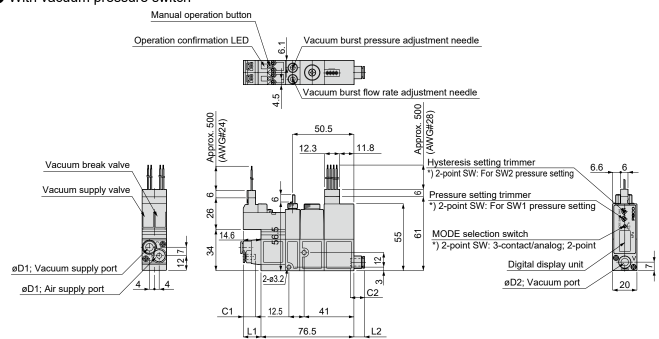
#### Without vacuum pressure switch



		Unit: mn
Air supply port Tube O.D. øD1	C1	L1
4	11.5	14.9
6	11.9	17.3

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	14.6
6	11.9	17.4
8	18.2	25.8

#### With vacuum pressure switch

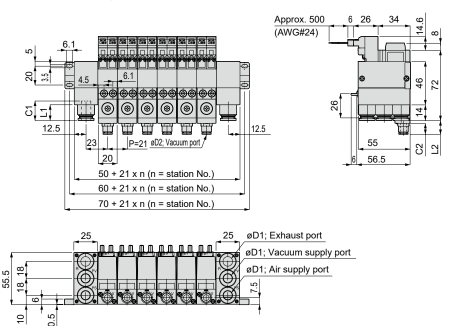


		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
4	11.5	14.9
6	11.9	17.3

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	6.1
6	11.9	8.9
8	18.2	17.3
•		

#### Dimensions (manifold VSJPM)

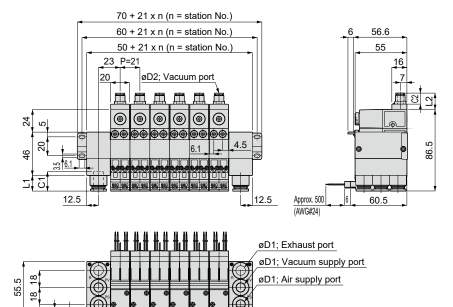
Common exhaust, common piping leadout direction on vacuum port side, without vacuum pressure switch



		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	14.6
6	11.9	17.4
8	18.2	23.0

Common exhaust, common piping leadout direction on supply port side, without vacuum pressure switch

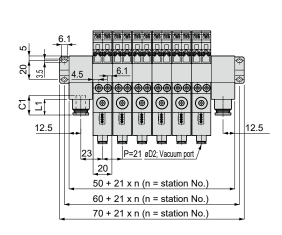


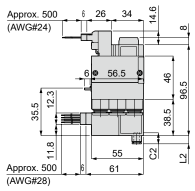
		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

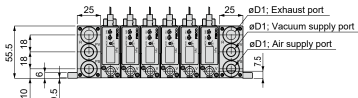
		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	14.6
6	11.9	17.4
8	18.2	23.0

#### Dimensions (manifold VSJPM)

Common exhaust, common piping leadout direction on vacuum port side, with vacuum pressure switch



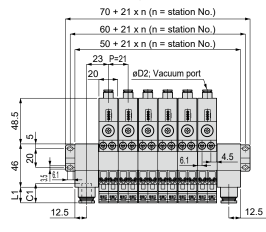


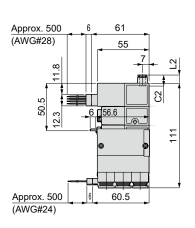


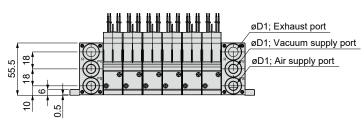
		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

		Unit: mm
Vacuum port Tube O.D. øD2	C2	L2
4	11.2	6.1
6	11.9	8.9
8	18.2	17.3

● Common exhaust, common piping leadout direction on supply port side, with vacuum pressure switch







		Unit: mm
Air supply port Tube O.D. øD1	C1	L1
6	17	11.6
8	18.2	13.1
10	20.7	16.7

C2	L2
11.2	6.1
11.9	8.9
18.2	17.3
	11.2

### VSJP Series

Safety precautions

Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.



#### WARNING

- When operating the valve, make sure that the current leakage is 1 mA or less. Otherwise, there is a risk of malfunctions caused by current leakage.
- Vacuum retention function allows vacuum leakage. Hence, take other safety measures if vacuum retention for long periods is required.
- If energization to the pilot valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Consult with CKD if continuously energizing for long periods.
- For the self-hold (VSJ-□□D...), when resupplying after the pilot air supply is stopped (including the first use after shipment), the position of the switching valve is in neutral. When re-supplying the pilot air, be sure either to input a signal to the pilot valve or to perform switching manually.



#### CAUTION

- Do not apply high tensile force or bending force to the pilot valve or vacuum pressure switch lead wire. It could cause disconnection or damage to the connector unit.
- When using the manifold specifications, note that the combination of manifold stations and mounting units may degrade performance or affect other station vacuum ports. Contact CKD with any questions.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces device performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- As rust inside the piping may cause malfunctions, be sure to insert a filter of 5 µm or less in front of the supply port.
- Avoid using in atmospheres containing corrosive or flammable gases. Do not use as a fluid.
- When vacuum is generated, do not operate the vacuum burst valve.
- When replacing the cartridge fitting of the vacuum port, be sure to remove the deposits in the vicinity and then securely insert the stop pin.
- When replacing the supply port fitting block, make sure that the packing does not fall out, remove the deposits in the vicinity, then securely tighten it at the specified tightening torque.

# SJP Series

#### Usage methods

#### 1. Vacuum pressure switch

#### (1) Pressure setting procedure

- (1) Energization (supply DC power after confirming the wiring.)
- (2)-1 Set the display change-over switch to pressure setting mode (ME → S1 or S2, SW).
- (2)-2 (vacuum pressure switch with analog output only)
  - Turn the hysteresis setting trimmer (HYS) fully counterclockwise to set hysteresis to minimum.
- (3)Align to the desired setting value by turning the pressure setting trimmer (S1 or S2, SW) with a small screwdriver, etc.
- (4)Set the display change-over switch to ME, apply pressure and confirm actual operation.

(For vacuum pressure switch with 2-point switch output)

Switch output 1 (S1): Operation indicator lamp (red LED) turns ON at set pressure or more.

Switch output 2 (S2): Operation indicator lamp (green LED) turns ON at set pressure or more.

(For vacuum pressure switch with analog output)

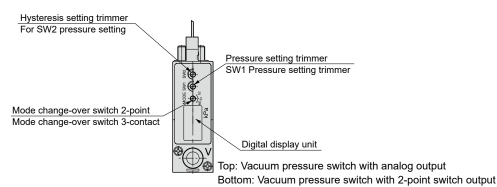
Switch output (SW): Operation indicator lamp (red LED) turns ON at set pressure or more.

#### (2) Hysteresis setting

- (1) Hysteresis can be adjusted by the hysteresis setting trimmer (HYS).
- (2) Hysteresis adjusting range is approx. 0 to 15% of the set value. Hysteresis increases when the trimmer is rotated clockwise.
- (3) Hysteresis confirmation

Set the display change-over switch to pressure display mode (ME), and gradually increase/decrease the pressure so that it will be over and under the set pressure. Then, read the values displayed when the operation indicator lamp turns ON and OFF. The display value difference is the hysteresis.

- (4) Hysteresis adjustment application examples
  - · When the pressure is pulsating and the output cuts out at fine intervals, increase the hysteresis.



#### Caution

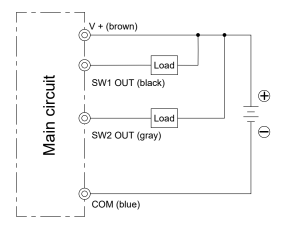
- (1)Do not use in atmospheres or gases containing corrosive substances. It risks damaging the switch.
- (2)Do not perform wiring or usage that would introduce noise (surge), etc. It risks damaging the switch.
- (3)Do not use in flammable or explosive gases, liquids, or atmospheres. This may cause fire or explosion, as the product does not have an explosion-proof structure.
- (4) Avoid using in places where the product is exposed to dripping water, oil, dust, etc. This may cause malfunction, as the product does not have a drip-proof structure.
- (5)Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- (6)Make sure to turn the power OFF before wiring. During wiring, check the lead wire color and do not short-circuit the output terminal and power supply terminal or COM terminal. Short-circuiting could cause switch malfunction.
- (7)Do not apply high tensile force or bending force to the connector cable. It could cause disconnection or damage to the connector unit.
- (8)At vacuum burst, do not constantly apply pressure of 0.2 MPa or more. If constantly applied, it could damage the switch.
- (9)When setting the pressure and hysteresis, use a small screwdriver and gently rotate within the rotation range of the trimmer, without applying excessive force. If excessive force is applied during adjustment, it could damage the trimmer and base.
- (10)Use a stable DC power supply.
- (11)To connect to an output terminal or power supply terminal (relay, solenoid valve, etc.), install a surge voltage absorption circuit. Avoid usage where current exceeds 80 mA.
- (12)When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- (13)Do not short-circuit the output terminal (black/gray lead wire) with other terminals.
- (14)Do not apply strong external impact or excessive force to the switch body.



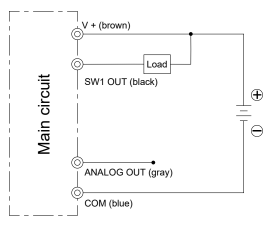
#### Usage methods

VSJP Series

#### (3) How to wire



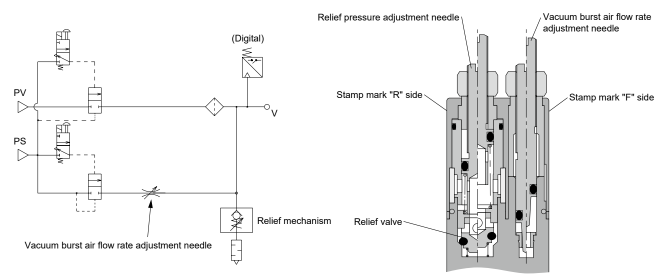
Vacuum pressure switch with 2-point switch output



Vacuum pressure switch with analog output

#### 2. Adjusting the relief valve

#### (1) Circuit diagram, structure diagram



Circuit diagram.(VSJP- $\square\square$ B Normally closed)

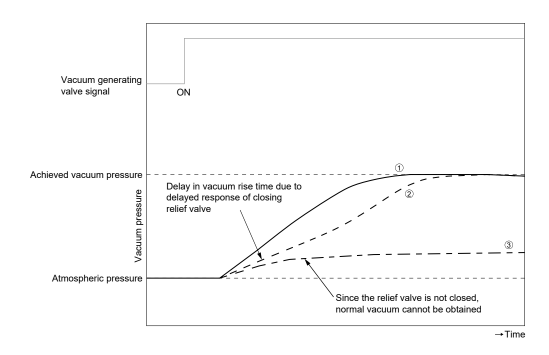
Vacuum burst unit structure diagram

- (2) Since the needle opening limit of the vacuum pump compatible unit (VSJP
  ) varies depending on the vacuum pump performance, set the needle opening in conditions that do not affect the vacuum rise time and degree of vacuum.
- (3) After setting the relief needle, check once again that there is no abnormality in the vacuum characteristics and vacuum rise time.
  - \* Note that exceeding the relief needle opening limit in Table 1 may cause delayed vacuum rise time or inability to obtain normal vacuum. (See "(5) Other" on page 207)
- (4) Set to the required vacuum burst flow rate with the vacuum burst flow rate adjustment needle.
  - \* To reduce the vacuum burst time, increase the vacuum burst air flow rate.
  - \* If workpieces are blown away or the like, reduce the vacuum burst air flow rate.

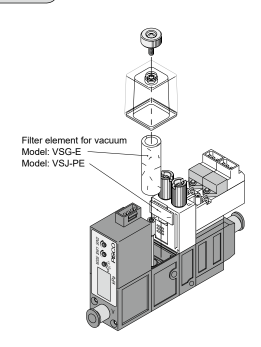
#### Usage methods

#### (5) Other

- 1) When the relief needle opening is within the appropriate range, the vacuum rise status of the below graph ① is set.
- 2) When the relief needle limit is exceeded, the vacuum rise status of the below graph ② is set and a delay occurs in the vacuum rise time
- 3) Furthermore, as the relief needle is opened, it reaches the status shown in the graph ③ below, at which point normal vacuum cannot be obtained.



#### 3. How to replace the element



#### How to fill out VSJPM mix manifold specifications sheet

Mix manifold model No. (example)

	A	В	Θ	O	ⅎ	•	G	•	0
<b>VSJPM</b> -	Ζ	CX	8	8	8 .	- 3 -	5	В -	Z

Mix manifold specifications sheet (example)

Vacuum switching unit model No.					Layout	position					
<b>△ ⑤ ●</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSJPM - B 4 - W	0	0	0								3
VSJPM - B 6 - A				0							1
VSJPM - B 8 - W					0						1
VSJPM											
VSJPM											

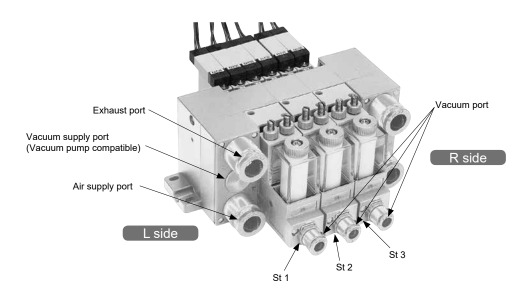
[For output port size only fitting mix specification]

Mix manifold model No. (example)

	A	₿	Θ	O	ⅎ	ð	G	0	0
VSJPM -	В	CX	6	8	8 -	. 3 -	- 5	В -	W

Mix manifold specifications sheet (example)

Vacuum switching unit model No.		Layout position									
		2	3	4	5	6	7	8	9	10	Quantity
VSJPM - B 4 - W	0		0		0						3
VSJPM - B 6 - W		0									1
VSJPM - B 8 - W				0							1
VSJPM											
VSJPM											



<sup>\*</sup> The station numbers are St.1, St.2 ...... St. 10 from the L side with the vacuum port facing forward.

#### [When filling in]

- · With vacuum port facing front, set piping positions in order from the left.
- · Write the total quantity of product model No. specified in the required quantity field in the table far right.

# VSJPM mix manifold specifications sheet Contact Quantity Set Delivery date / Company name Slip No. Order No. Contact Order No. Mix manifold model No.

■ IVIIX m	anifold model No.
	<b>A B G D E</b>
VSJF	PM -
A Valve	
Α	Normally open (NO)
В	Normally closed
D	Self hold
Z	For mixed specs (indicate the breakdown on the specs sheet)
<b>B</b> Vacuun	n port (V)
4	ø4 push-in fitting
6	ø6 push-in fitting
8	ø8 push-in fitting
СХ	For mixed fittings (indicate the breakdown on the specs sheet)
<b>©</b> Air sup	ply port (PS)
6	ø6 push-in fitting
8	ø8 push-in fitting
10	ø10 push-in fitting
<b>D</b> Exhaus	t port (EX)
6	ø6 push-in fitting common exhaust
8	ø8 push-in fitting common exhaust
10	ø10 push-in fitting common exhaust
(B) Vacuum	n supply port (PV)

Solenoid	Solehold valve voltage						
1	100 VAC						
3	24 VDC						
<b>G</b> Manifold	I station No.						
2 to 10	2 to 10 stations						
(H) Commo	H Common piping leadout direction						
Α	Vacuum port side						
В	Supply port side						
Vacuum	pressure switch specifications						
Blank	Without vacuum pressure switch						
W	With digital display, NPN output 2 points						
Α	With digital display, NPN output 1 point + analog output						

For mixed specs (indicate the breakdown on the specs sheet)

#### Mix manifold specifications sheet

ø6 push-in fitting

ø8 push-in fitting

ø10 push-in fitting

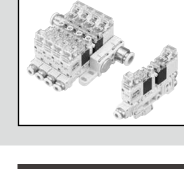
6

8

10

Vacuum switching unit model No.  ⚠ B ■					Layout	position					
		2	3	4	5	6	7	8	9	10	Quantity
VSJPM											
VSJPM											
VSJPM											
VSJPM											
VSJPM											

Z



Vacuum switching unit that achieves fast and stable response

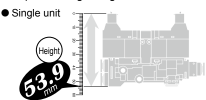
# **VSNP** Series

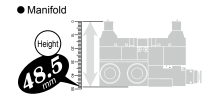


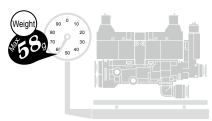
#### **Features**

#### Ideal for restricted mounting space.

Compact and lightweight vacuum switching unit. The product height is notably reduced.

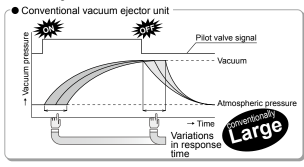


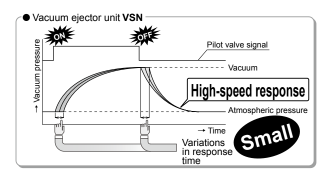




#### Achieves fast and stable response. (ON/OFF = 5 msec or less)

Direct acting valve is used for the main valve.





# is secured.

# Four types of analog outputs are available for the pressure sensor.

Analog output sensor for negative pressure, Separated digital pressure display + Analog output sensor for negative pressure, Analog output sensor for compound pressure and Separated digital pressure display + Analog output sensor for compound pressure.

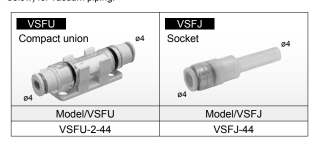
	For negative pressure	For compound pressure
Analog switch		
Separated digital pressure display + analog switch	+	+

# Vacuum filter is externally mounted (separately purchased).

Vacuum burst air flow rate of 20 ℓ/min

Miniaturization of the product does away with the inconvenience of replacing the filter.

\* This product is not equipped with a vacuum filter.
For longer product service life, be sure to use CKD's vacuum filter (see below) for vacuum piping.



#### **Specifications**

Descriptions	Descriptions Vacuum switching unit VSNP				
Working fluid		Air			
Working pressure	MPa	0 to 0.55			
Ambient/fluid temperatures	°C	5 to 50			
Ambient humidity		35 to 85% RH (no condensation)			
Degree of protection		IEC standards IP40 or equivalent			
Vibration/impact resistance	m/s <sup>2</sup>	50 or less/150 or less			
Vacuum pressure	kPa	-100 to 0			

#### Valve specifications

varve specification								
	Jnit	Vacuum switch	ning unit VSNP					
Descriptions	${}$	Vacuum supply valve	Vacuum break valve					
Valve and operation	alve and operation Direct acting poppet valve							
Rated voltage	V	24	DC					
Voltage fluctuation range		±10	0%					
Surge suppressor		Surge suppre	Surge suppressor built in					
Power consumption	W	When starting: 2.2 When holding	: 0.6 (energy-saving circuit built in)					
Operation indicator		Green	LED					
Working pressure	MPa	0 to	0.55					
Valve		Normall	y closed					
Response time (*1)	ms	Both vacuum generation (OFF → ON) and	Both vacuum generation (OFF → ON) and vacuum stop (ON → OFF) are 5 or less					
Wire connections and		Connector	Connector: 500 mm					
lead wire length		Red lead wire: +24 VD	Red lead wire: +24 VDC, black lead wire: -0 V					

<sup>\*1 :</sup> Response time is the time until pressure change is detected at the vacuum port when rated pressure and rated voltage are supplied. Vacuum achievement time at the pipe end (workpiece) and vacuum burst time differ depending on conditions such as ejector characteristics, capacity (vacuum pipe length), vacuum burst flow rate, etc.

#### Vacuum flow rate

Descriptions		
Vacuum flow rate	ℓ/min(ANR)	8 (with supply at -80 kPa)

#### Vacuum burst function

Descriptions		
Break air flow rate $\ell$ /min(ANR)		0 to 20 (Indicates the value when air is supplied at 0.5 MPa.)

Note: Variable with vacuum burst air flow rate adjustment needle.

#### Vacuum pressure switch specifications

VSNP Series

Desc	riptions	Negative pressure specifications (-V1□)				
Power supply voltage V		10.8 to 30 DC (including ripple)				
Current consun	nption mA	20 or less				
Pressure sensit	tive element	Diffused semiconductor pressure sensor				
Working pressu	ıre range kPa	-100 to 0	-100 to 300			
Proof pressure	kPa	200	600			
Storage temper	rature range °C	-20 to 70 (atmospheric pressure, humidity: 65% RH or less)				
Operating temp	erature range °C	-10 to 60 (no condensation)				
Operating humidity range		35 to 85% RH (no condensation)				
Degree of protection		IEC standards IP40 or equivalent				
	Output voltage V	1 to 5				
	Zero point voltage V	1 ±0.04 (= at atmospheric pressure)	1 ±0.1 (= -100 kPa)			
	Max pressure point voltage V	4.6 ±0.04 (= -100 kPa)	5 ±0.1 (= at 300 kPa)			
Analog output	Linearity/hysteresis	±0.5% F.S. or less (at Ta = 25°C)				
	Temperature characteristics	±2% F.S. or less (0	to 50°C, Ta = 25°C)			
	Output current mA	$0.195$ or less (load resistance: $10 \text{ k}\Omega$ or less)	1 or less (load resistance: 5 kΩ or less)			
	Output impedance kΩ	1	-			

#### Separated digital display specifications (-V2□, -R2)

	riptions	Separated digital display				
Power supply voltage V		10.8 to 26.4 DC				
Current consun	nption mA	40 max. (no load)				
Repeatability		±0.1% F.S. ±1 digit or less				
Hysteresis		Adjustment is possible				
Responsivity	ms	2.5 or less (malfunction prevention function: select from 25, 100, 250, 500, 1000 or 1500)				
Output short-circuit protection		Yes				
	Display unit	kPa				
	Display magn resolution	0.1				
Pressure	Display frequency	5 times/second				
display	Display accuracy	±1% F.S. ±1 digit or less				
	Operational indicator lamp	Orange 1 & 2 indicator lamps				
	Digital display	Main display: 2 colors (red, green), sub-display: orange				
Sensor input	Voltage input signal V	1 to 5				
specifications	Input impedance MΩ	1				
0 11 1 1	Output points	2-point output (OUT1, OUT2)				
	Output method	NPN open collector				
Switch output	Switch rating	30 VDC 125 mA max.				
	Internal voltage drop V	1.5 or less				
	Output voltage V	1 to 5 ±2.5% F.S. or less				
Analog output	Linearity	±1% F.S. or less				
	Output impedance KΩ	1				
	Degree of protection	IEC standards IP40 or equivalent				
	Storage temperature °C	-10 to 60 (no condensation or freezing)				
	Operating temperature °C	0 to 50				
Environmental	Operating humidity	35 to 85% RH (no freezing)				
resistance	Withstand voltage	1000 VAC 1 minute (between lead wire and case)				
	Insulation resistance	50 MΩ or more (500 VDC) (between lead wire and case)				
	Vibration resistance	Compound amplitude 1.5 mm or 100 m/s <sup>2</sup> , 10 to 55 Hz, 2 hours each in X, Y, Z directions				
	Shock resistance	100 m/s², 2 hours each in X, Y, Z directions				
Temperature ch	aracteristics	±0.5% F.S. (0 to 50°C, base temperature: 25°C)				

#### Weight table

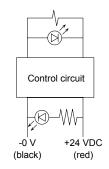
Model No.	Unit contents	Weight (g)
VSNP-□□□-3-□	Single unit, individual air/vacuum supply port, atmospheric release, with sensor	56
VSNP-□□□-3	Single unit, individual air/vacuum supply port, atmospheric release, without sensor	53
VSNPM-□□□-3-2-□	Manifold, individual air/vacuum supply port, with sensor	171
VSNPM-□□-3-2	Manifold, individual air/vacuum supply port, without sensor	164

■ With each station increase, the manifold is heavier by 56 g for unit with sensor and 53 g for unit without sensor.

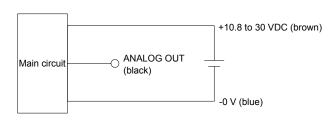
Example: The weight of vacuum switching unit, with sensor, quadruple manifold is 171 + (2 × 56) = 283g → Weight of double manifold: 171 g with the weight of 2 units with sensor: 112g.

#### Electric circuit Fig.

Solenoid valve



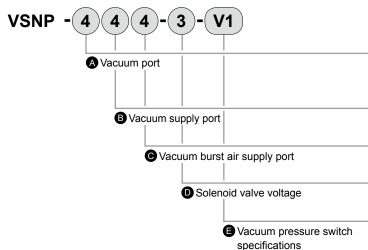
Vacuum pressure switch



## **VSNP** Series

#### How to order

- 10.3 mm width small vacuum unit (vacuum pump system compatible)
- Vacuum switching unit single unit



	Code	Content				
	A Vacuum	port (V)				
	4	ø4 straight push-in fitting				
	4L	ø4 elbow push-in fitting				
B Vacuum supply port (PV)						
	4	ø4 straight push-in fitting				
© Vacuum burst air supply port (PS)						
	4	ø4 straight push-in fitting				
Solenoid valve voltage						
	3	24 VDC				

Code

**■** Vacuum pressure switch specifications Blank Without vacuum pressure switch V1C0 Negative pressure analog output/connector lead wire 500 mm V1C1 V1C2 V1C3 V2C0

Negative pressure analog output/connector lead wire 1,000 mm Negative pressure analog output/connector lead wire 2,000 mm Negative pressure analog output/connector lead wire 3,000 mm Separated LED display + (-'ve) press analog output/connector lead wire 500 mm V2C1 Separated LED display + (-'ve) press analog output/connector lead wire 1,000 mm V2C2 Separated LED display + (-'ve) press analog output/connector lead wire 2,000 mm

V2C3 Separated LED display + (-'ve) press analog output/connector lead wire 3,000 mm R1 Compound pressure analog output/grommet lead wire 3,000 mm R2 Separated LED display + Compound pressure analog output/grommet lead wire 3,000 mm

#### Maintenance parts

Silencer element for replacement

#### **VSNP-E**

Dedicated bracket (VSN, VSNP common)

#### VSN-B

· Separated digital display

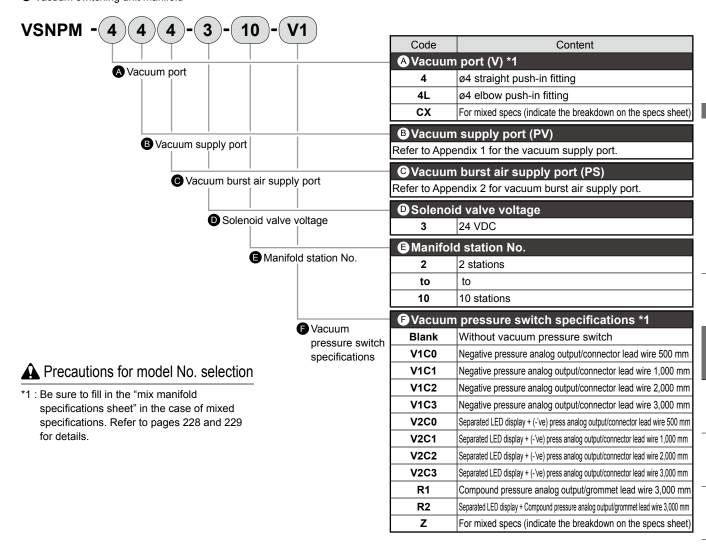
#### VSN-SED-31N

Sensor connection connector (e-con)

#### VSN-EC

#### How to order

- 10.3 mm width small vacuum unit (vacuum pump system compatible)
- Vacuum switching unit manifold



#### Appendix 1

Appendix									
Vacuum supply port (PV)									
Port shape Straight fittir					Elbow fitting				
	Fitting size (mm)	ø4	ø6	ø8	ø4	ø6	ø8		
	R side only	4R	6R	8R	4LR	6LR	8LR		
Code	Both sides	4	6	8	4L	6L	8L		
	L side only	4H	6H	8H	4LH	6LH	8LH		

#### Appendix 2

Vacuum burst air supply port (PS)								
	Port shape		Straight fitting			Elbow fitting		
	Fitting size (mm)		ø6	ø8	ø4	ø6	ø8	
	R side only	4R	6R	8R	4LR	6LR	8LR	
Code	Both sides	4	6	8	4L	6L	8L	
Code	L side only	4H	6H	8H	4LH	6LH	8LH	
	Common for vacuum generation/vacuum burst			1	1			

- Maintenance parts
  - · Separated digital display

VSN-SED-31N

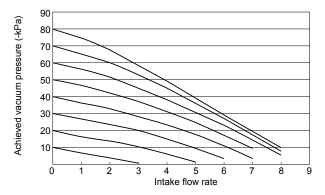
· Sensor connection connector (e-con)

VSN-EC

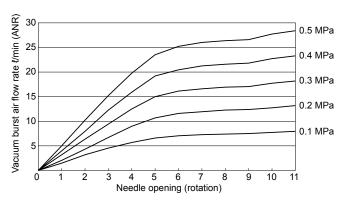
## VSNP Series

#### Vacuum characteristics

#### VSNP flow characteristics

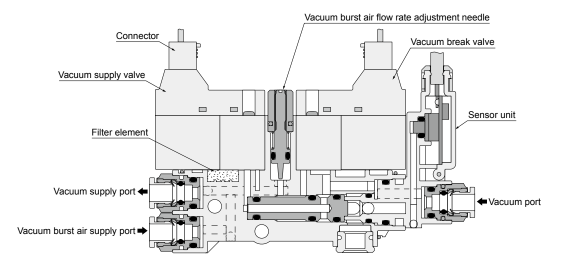


#### VSNP vacuum burst air flow rate characteristics

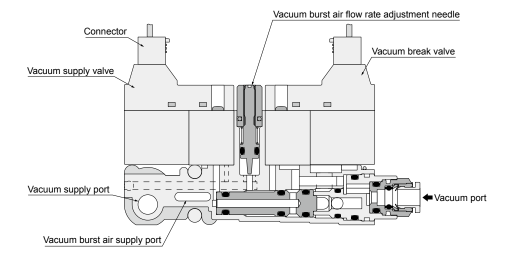


#### Internal structure

Vacuum switching unit single unit
 with pressure switch for vacuum



- Vacuum switching unit manifold
  - · without pressure switch for vacuum

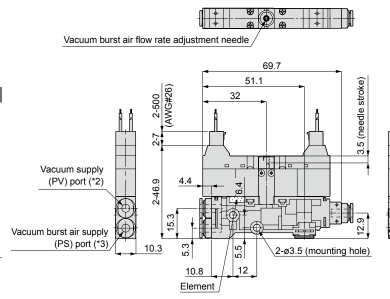


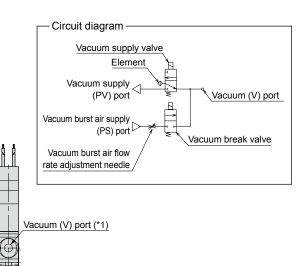
## **VSNP** Series

#### Dimensions (single unit)

#### Without vacuum pressure switch

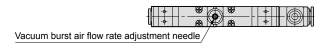
· VSNP-\_\_\_\_\_3

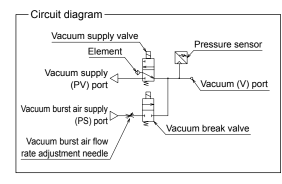


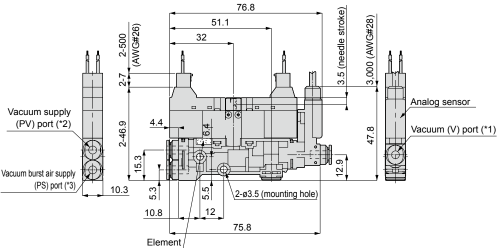


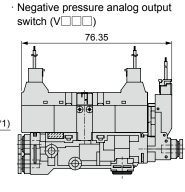
#### With vacuum pressure switch

· Compound pressure analog output switch (R )







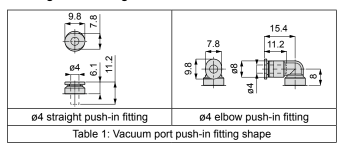


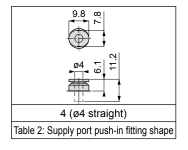
- \*1 : For vacuum (V) port dimensions, refer to Table 1 on page 219.
- \*2 : For vacuum supply (PV) port dimensions, refer to Table 2 on page 219.
- \*3 : For vacuum burst air supply (PS) port dimensions, refer to Table 2 on page 219.

#### \_\_\_\_\_

**Dimensions** 

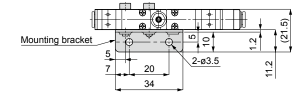
#### Single unit fitting dimensions

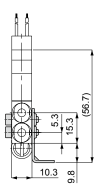


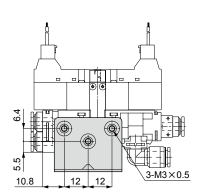


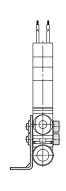
#### Dedicated bracket for single unit

#### · VSN-B







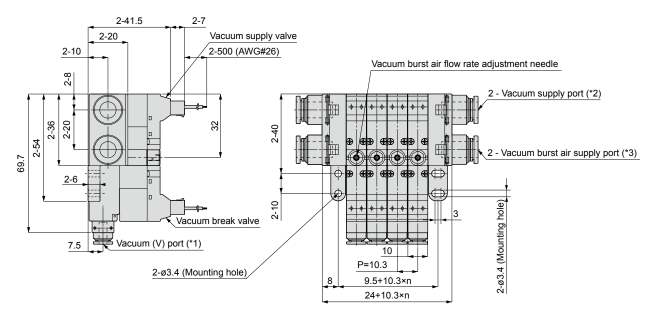


#### Dimensions (manifold)

VSNP Series

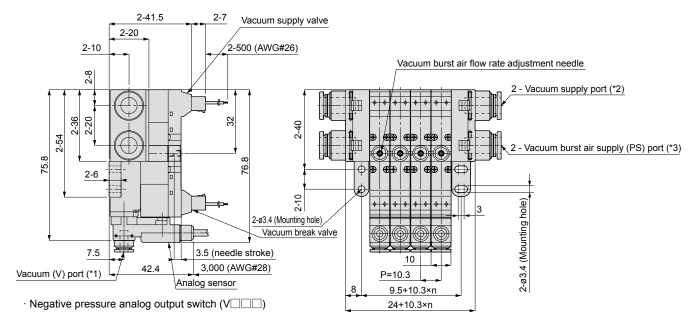
#### Without vacuum pressure switch

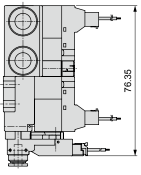
· VSNPM-\_\_\_\_\_-3-\_\_



#### With vacuum pressure switch

- · VSNPM-\_\_\_\_\_\_/R\_\_\_
- · Compound pressure analog output switch (R )

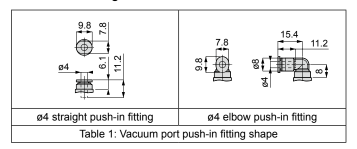


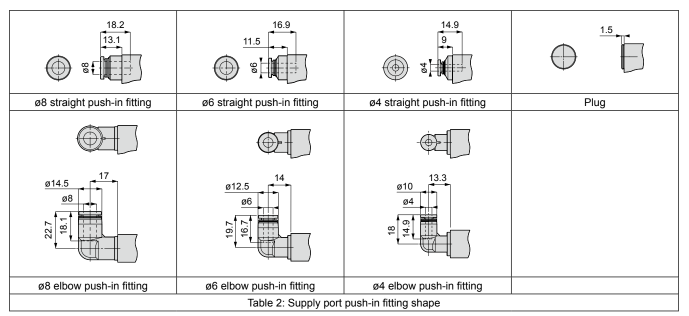


- \*1 : For vacuum port dimensions, refer to Table 1 on page 221.
- \*2 : For vacuum supply port dimensions, refer to Table 2 on page 221.
- \*3 : For vacuum burst air supply port dimensions, refer to Table 2 on page 221.

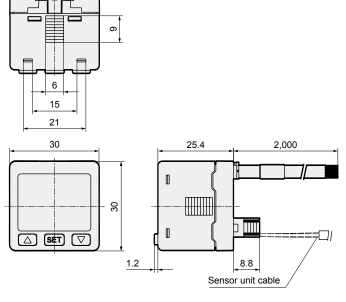
#### **Dimensions**

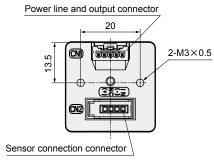
#### Manifold fitting dimensions





#### Separated digital display





#### · Power line and output wiring specifications

Line color	Content
Brown	Power supply (10.8 to 26.4 VDC)
Orange	Analog output (1 to 5 V)
White	OUT2 output
Black	OUT1 output
Blue	COMMON

#### · Sensor unit connection wiring specifications

Line color	Content
Brown	DC+
Blue	DC-
Black	IN

<sup>\*</sup> Refer to page 226 for the wiring method of the sensor connector.

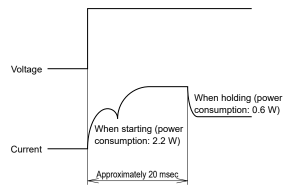
## VSNP Series

Safety precautions

Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.

#### WARNING

- When operating the solenoid valve, make sure that the current leakage is 1 mA or less. Otherwise, there is a risk of malfunctions caused by current leakage.
- Do not apply vibration or shock outside the specifications to the product. It could lead to damage of the product or malfunction of the solenoid valve.
- If energization to the solenoid valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Consult with CKD if continuously energizing for long periods.
- The solenoid valve of this product uses a current control circuit, serving as a mechanism to reduce the current value when the coil is kept energized. Never use in environments where vibration or impact applied is outside the specifications. The valve could malfunction.



Current/voltage waveform when solenoid valve is energized

- Do not step onto the product or place objects on it. This may result in falling, knocking the product over, injury due to falling, malfunctions due to product damage, etc.
- Do not wash with water or solvent, or paint the body. Damage of resin parts due to solvents or plugged ports due to paint may cause malfunction.
- When conducting checks, adjustment, etc., turn the power OFF, shut off the supply air and make sure that there is no residual pressure.
- Be sure to turn the power OFF before wiring and piping. Before turning the power ON or supplying air, check that the wiring and piping are correct.
- Tighten the screws of each part with appropriate torque. The recommended tightening torque for product mounting is described in point (2) of "Fixing method" on page 224 and the recommended tightening torque for solenoid valves in "How to replace the element" on page 224. Failure to tighten properly may lead to air leakage, product falling and damage to various parts of the product.

## CAUTION

- Do not apply high tensile force or bending force to the solenoid valve or the lead wire of the sensor. It could cause disconnection or damage to the connector unit.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces product performance, dehumidify with an after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- Rust and foreign matter entering the pipes may lead to product failure, malfunction and performance degradation. Insert a filter of 5 µm or less just before the supply port. In addition, flushing of pipes is recommended before use and at appropriate intervals.
- Avoid using in atmospheres containing corrosive or flammable gases. Do not use as the working fluid. This may cause fire or explosion, as the product does not have an explosion-proof structure.
- Avoid using in places where the product is exposed to dripping water, oil, dust, etc. This may cause damage of the product and performance degradation, since the product does not have a drip-proof/dust-proof structure.
- The solenoid valve lead wire of this product has polarity. If the polarity is different, the solenoid valve will not operate.
- Select piping diameter and pipe length so that sufficient effective cross-sectional area can be secured for piping connected to vacuum (V) port. If the effective cross-sectional area is not sufficient, product performance such as intake flow rate and vacuum burst air flow rate may not be sufficiently obtained.
- This product does not have a vacuum filter. Use CKD's vacuum filter series for the vacuum filter. If a vacuum filter is not used, suctioned dust will accumulate in the product and may lead to decreased vacuum performance (ejector system compatible unit) and leakage/malfunction of the solenoid valve (ejector system compatible unit, vacuum pump system compatible unit) etc. (Recommended vacuum filter: VSFU series, VSFJ series)
- In the manifold, the number of units that can operate at the same time is limited due to the conditions of the air supply amount (supply port size, pipe length, regulator processing flow rate, etc.) and ejector air consumption (vacuum characteristics), etc. Contact CKD for methods allowing simultaneous operation with manifold.
- The solenoid valve of this product essentially operates continuously. When energizing continuously for more than 15 minutes, do not use more than 10 times/day. Return to normal operation after continuous energization.
- When leaving for more than 24 hours at pressure 0 to 0.1 MPa/OFF state, perform a trial run of the solenoid valve (energization 1 sec or more x 5 times or more) before operation.

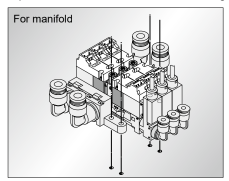
VSXP VSNPM VSXPM VSXPM VSXPM

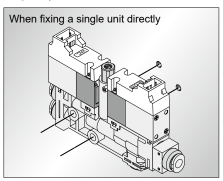
## VSNP Series

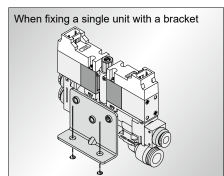
#### Usage methods

#### 1. Fixing method

Tighten and fix with M3 screws using the mounting holes (2 places) on the resin body. The recommended tightening torque for this is 0.3 to 0.5 N·m. Tightening outside the recommended tightening torque range may lead to product falling or damage. (Refer to the dimensions for the mounting hole pitch.)

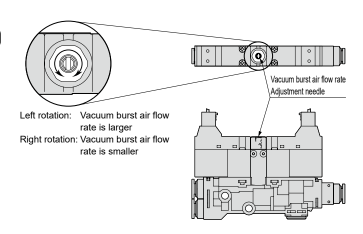






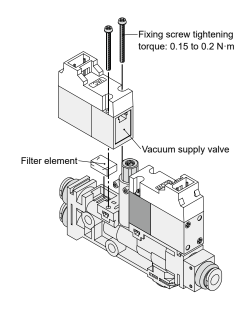
#### 2. How to adjust vacuum burst air flow rate

- The vacuum burst air flow rate is decreased by turning the vacuum burst air flow adjustment needle to the right (clockwise) and increased by turning it to the left (counterclockwise).
  - \* Be sure to use an appropriate flathead screwdriver for adjusting the vacuum burst air flow rate.
  - \* Since this product has an internal spring to stop the rotation of the needle, there is no lock nut. Do not turn the hexagonal part with a wrench, etc. It may cause damage to the product.



### 3. How to replace the filter element

■ To replace the filter element of the vacuum switching single unit (Model No.: VSNP-E), remove the fixing screws for vacuum supply valve and replace using an appropriate screwdriver. After replacing the filter element and confirming that the packing of the valve for vacuum supply has not fallen out, tighten the fixing screw with tightening torque of 0.15 to 0.2 N·m and securely install.



#### 4. How to replace the cartridge fitting

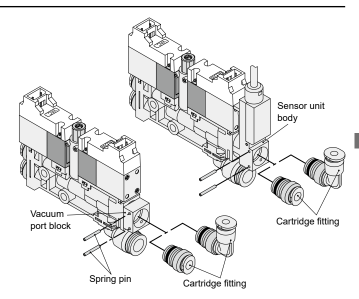
#### [Vacuum port]

#### ■ For single units

Usage methods

For the vacuum port cartridge fittings, remove the spring pins (2 pcs) inserted from the side of the sensor unit body or vacuum port block with a jig for ø1 mm pin and replace the cartridge fittings.

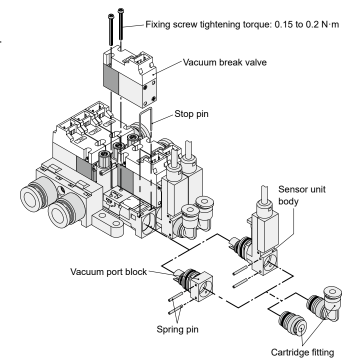
\* When mounting the cartridge fitting on the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring. Ensure that the O-ring and body bore are not damaged. Vacuum circuit leakage could decrease performance.



#### ■ For manifolds

Remove the vacuum burst valve with an appropriate Phillips screwdriver. Pull out the vacuum port block or the stop pin for sensor unit body fixing with a flathead screwdriver and remove from the body. For the vacuum port cartridge fittings, remove the spring pins (2 pcs) inserted from the side of the sensor unit body or vacuum port block with a jig for ø1 mm pin and replace the cartridge fittings. After that, confirm that the packing of the valve for vacuum supply has not fallen out, tighten the fixing screw with tightening torque of 0.15 to 0.2 N·m and securely install.

\* When mounting the cartridge fitting on the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring. Ensure that the O-ring and body bore are not damaged. Vacuum circuit leakage could decrease performance.

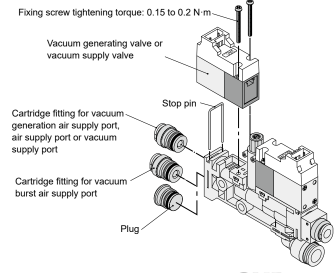


#### [Supply port]

#### ■ For single units

Remove the vacuum generating valve or the vacuum supply valve with an appropriate Phillips screwdriver. Pull out the stop pin of the vacuum generating air supply port and vacuum burst air supply port or air supply port with a flathead screwdriver and replace the cartridge fittings. After that, confirm that the packing of the valve for vacuum supply has not fallen out, tighten the fixing screw with tightening torque of 0.15 to 0.2 N·m and securely install.

\* When mounting the cartridge fitting on the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring. Ensure that the O-ring and body bore are not damaged. Otherwise, air leakage may result.



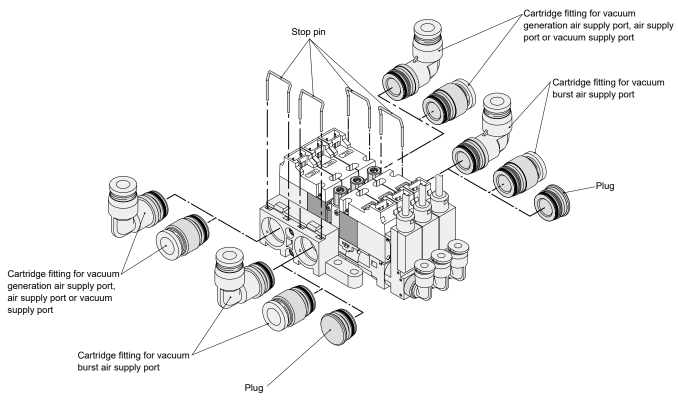
#### Usage methods

VSNP Series

#### ■ For manifolds

Pull out the stop pin with a flathead screwdriver and replace the cartridge fittings.

- \* When mounting the cartridge fitting on the body, ensure that there is no dirt, fluff, etc., adhering to the O-ring. Ensure that the O-ring and body bore are not damaged. Otherwise, air leakage may result.
- \* Pay attention to the orientation of the stop pin. If inserted backward, the stop pin may fall out during use due to vibration.

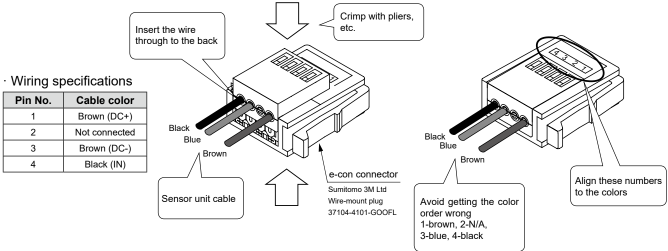


#### ■ How to connect sensor connection connector (e-con)

When connecting the sensor connection connector, cut the half-stripped section at the end of the cable lead wire before using.

Insert the lead wire through to the back of the connector, and securely crimp with pliers, etc.

- · The lead wire sheath does not need to be removed.
- · Since incorrect wiring can lead to sensor or display damage, faults or malfunction, check the pin No. and the electric wire color during pressure welding and ensure there are no mistakes.
- · Sensor connection connector cannot be reused once crimped. If wiring or lead wire insertion has been done incorrectly, use a new sensor connection connector.



Mix manifold specifications sheet

Vacuum switching unit model No.		Layout position									
<b>a a</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSNPM- 4 - V2	0	0			0						3
VSNPM- 4L - V2			0								1
VSNPM- 4L - V1				0							1
VSNPM											
VSNPM											

[For vacuum port size only fitting mix specification]

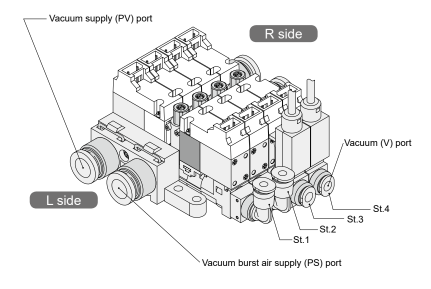
Mix manifold model No. (example)

VSNPM- CX 4

- 3 - 5 - V2

Mix manifold specifications sheet

Vacuum switching unit model No.	Layout position										
<b>A B</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSNPM- 4 - V2	0	0		0	0						4
VSNPM- 4L - V2			0								1
VSNPM-											
VSNPM-											
VSNPM											



#### [When filling in]

- With vacuum port facing front, set piping positions in order from the left.
- · Write the total quantity of product model No. specified in the required quantity field in the table far right.

## **VSNPM** mix manifold specifications sheet

			Issued	1	1
			Company name		
Contact	Quantity	Set Delivery date	 Contact		
Slip No.	Orde	No.	Order No.		

#### Mix manifold model No.

	A	₿	•	<b>o</b>	⊜	•
			,		,	
	i i	1 1	1 1	1 1	1 1	1 1
V <b>&gt;</b> NI <b>D</b> IVI -		1 1	1 1			1 1
V SIVI-		1 1				1 1
· · · · · · · · · · · · · · · · ·		1 1		1 1		1 1

A Vacuum port (V)							
4	ø4 straight push-in fitting						
4L	ø4 elbow push-in fitting						
СХ	For mixed fittings (indicate the breakdown on the specs sheet)						

#### B Vacuum generating air supply port (PV)

Refer to Appendix 1 on page 215 for unit combination.

© Vacuum burst air supply port (PS)

Refer to Appendix 2 on page 215 for unit combination.

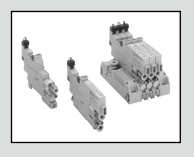
 Solenoid valve voltage 3 24 VDC

■Man	■ Manifold station No.					
2	2 stations					
to	to					
10	10 stations					

<b>₽</b> Vacı	uum sensor specification
Blank	Without vacuum pressure switch
V1C0	Negative pressure analog output/connector lead wire 500 mm
V1C1	Negative pressure analog output/connector lead wire 1,000 mm
V1C2	Negative pressure analog output/connector lead wire 2,000 mm
V1C3	Negative pressure analog output/connector lead wire 3,000 mm
V2C0	Separated LED display + (-'ve) press analog output/connector lead wire 500 mm
V2C1	Separated LED display + (-'ve) press analog output/connector lead wire 1,000 mm
V2C2	Separated LED display + (-'ve) press analog output/connector lead wire 2,000 mm
V2C3	Separated LED display + (-'ve) press analog output/connector lead wire 3,000 mm
R1	Compound pressure analog output/grommet lead wire 3,000 mm
R2	Separated LED display + Compound pressure analog output/grommet lead wire 3,000 mm
Z	For mixed specs (indicate the breakdown on the specs sheet

#### Mix manifold specifications sheet

Vacuum switching unit model No.		Layout position									
<b>a 6</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSNPM											
VSNPM											
VSNPM											
VSNPM											
VSNPM											



Vacuum switching unit which is lightweight and compact in appearance and has a high-cycle vacuum system

## **VSXP** Series

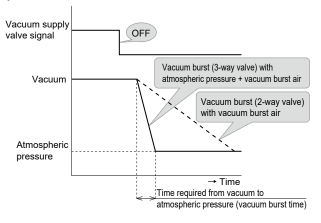


#### **Features**

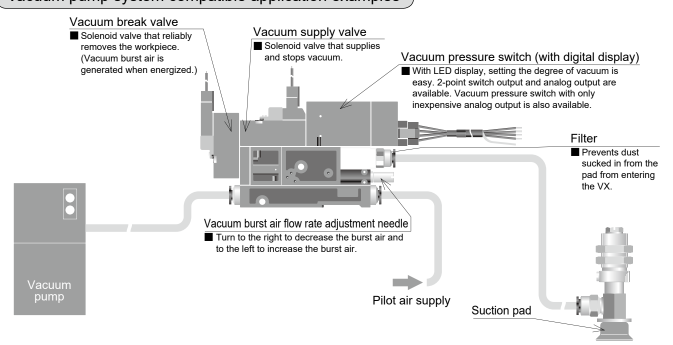
- A lightweight, compact vacuum unit that meets market needs.
- Vacuum unit VSXP fixing methods include direct mount, fixable from the side with screws, etc., and DIN rail mount for mounting on a DIN rail. Select the mounting method according to the application.
- Vacuum pressure switch types include those with digital display for good visibility and those with only inexpensive analog output. 2-point switch output and analog output are available for the vacuum pressure switch with digital display. Select according to various applications and cost. In addition, wiring layout can be done easily using a connector system.
- Vacuum pump system compatible 3-way valve specification has greatly reduced the time required to go from vacuum to atmospheric pressure (vacuum burst time) by using a 3-way valve for the vacuum supply main valve. (Since the 2-way valve (VSXP-D) retains vacuum immediately after the main valve is turned OFF, vacuum burst

takes place only with vacuum burst air. In the 3-way valve specification (VSXP-T), atmospheric air is supplied to the vacuum circuit when the main valve is turned OFF and vacuum burst takes place with atmospheric pressure + vacuum burst air.)

■ With manifold piping specifications, up to 10 manifold stations can be used.



#### Vacuum pump system compatible application examples



## Specifications

Descriptions	VSXP
Working fluid	Air
Working pressure MPa	0.3 to 0.7
Ambient/fluid temperatures °C	5 to 50
Vacuum pressure kPa	-101 to 0

#### Solenoid valve specifications

#### Pilot valve

Descriptions	Vacuum su	ipply valve	Vacuum break valve						
Valve and operation	Direct acting poppet valve								
Rated voltage V	24 DC	100 AC	24 DC	100 AC					
Voltage fluctuation range V	24 DC ±10%	100 AC ±10%	24 DC ±10%	100 AC ±10%					
Surge suppressor	Varistor Bridge diode		Varistor	Bridge diode					
Power consumption	1.2 W (with LED)	1.5 VA (with LED)	1.2 W (with LED)	1.5 VA (with LED)					
Manual operation		Non-lock	ting push						
Operation display		At coil excitation oper	ration: Red LED lights						
	Connector: 500 mm								
Connection	Red: 24 VDC	Dhia	Red: 24 VDC	Dive					
	Black: COM	Blue	Black: COM	Blue					

#### Switching valve 2-way valve specifications VSXP-D

Descriptions	Vacuum supply valve		
Valve and operation	Direct acting poppet valve		
Proof pressure MPa	1.05		
Valve	Normally closed		
Lubrication	Not required		
Effective cross-	Air supply port size ø4: 3.5		
sectional area mm²	Air supply port size ø6: 4.5		

#### Switching valve 3-way valve specifications VSXP-T

Descriptions	Vacuum generating valve		
Valve and operation	Direct acting poppet valve		
Proof pressure MPa	1.05		
Valve	Normally closed		
Lubrication	Not required		
Effective cross-	tive cross- Vacuum supply port size ø4: 3.0		
sectional area mm²	Vacuum supply port size ø6: 3.6		

#### Vacuum pressure switch specifications

VSXP Series

D	· · · · · · · ·	With digit	al display	Without display	
Descr	iptions	With 2-point switch output (-DW)	With analog output (-DA)	Analog output only (-A0)	
Default pres	ssure kPa	-50 (SW1), -10(SW2)	-50	-	
Current cons	sumption mA	40 or	less	15 or less	
Pressure ser	nsitive element	Diffus	ed semiconductor pressure switch		
Working pre	essure kPa		-100 to 0		
Set pressur	e kPa	-99	to 0	-	
Proof press	ure MPa		0.2		
Storage ten	nperature °C	-20 to 80 (atmo	spheric pressure, humidity 60% RH or less	)	
Operating te	mperature °C		0 to 50 (no freezing)		
Operating h	umidity	35	to 85% RH (no condensation)		
Power supp	ly voltage V	12 to 2	4 DC ±10% ripple (P-P) 10% or less		
Degree of p	rotection	IE	C standards IP40 or equivalent		
Output poin	ts	2	1	-	
Repeatabilit	ty	±3%F.S. max	(at Ta=25°C)	-	
Hysteresis		Fixed (2% F.S. or less)	Variable (Approx. 0 to 15% F.S.)	-	
Switch outp	ut	NPN transistor open collect	or output 30V 80mA or less	_	
	ut .	Residual volta		_	
	Output voltage V	-	1 to 5		
Analog	Zero point voltage V	-	1±0.1		
output	Span voltage V	-	4±0.1		
output	Output current mA	-	1 or less (load resistance 5	kΩ or more)	
	Linearity/hysteresis	-	±0.5%F.S.max.	±0.5%F.S.max.	
Display	kPa	0 to -99 (2-digit r	ed LED display)	-	
Display free	luency	Approx. 4 tii	mes/second	-	
Display acc	uracy	±3%F.S	. ±2digit	-	
Resolution		1digit		-	
Operation display		SW1: Red LED lights at set pressure and over	Red LED lights at set pressure and over	_	
	порішу	SW2: Green LED lights at set pressure and over	Trod EED lights at set pressure and ever		
		1. MODE change-over switch (ME or S1 or S2)	1. MODE change-over switch (ME or SW)	-	
Function		2. S1 set trimmer (2/3 rotation trimmer)	2. SW set trimmer (2/3 rotation trimmer)	-	
		3. S2 set trimmer (2/3 rotation trimmer)	3. HYS set trimmer (Approx. 0 to 15% F.S.)	-	

#### Vacuum break function specifications

● 2-way valve specifications VSXP-D

Valve	Burst air flow rate ℓ/min (ANR)
Normally closed	0 to 11.0

- \*1 : Value at supply pressure of 0.5 MPa.
- \*2 : The burst air flow rate will vary with the diameter and length (piping resistance, etc.) of the vacuum side pipe.

3-way valve specifications VSXP-T

Valve	Burst air flow rate ℓ /min (ANR)
Normally closed	0 to 7.5

- \*1 : Value at supply pressure of 0.5 MPa.
- \*2 : The burst air flow rate will vary with the diameter and length (piping resistance, etc.) of the vacuum side pipe.

#### Vacuum filter specifications

Descriptions	Vacuum filter
Element material	PVF (Polyvinyl formal)
Filtration rating µm	10
Filtration area mm <sup>2</sup>	502
Replacement filter element model No.	VSX-E

# /acuum pump syster

#### Weight table

#### Single unit

Model No.	Unit contents	Weight (g)
VSXP-DD-D	Vacuum switching unit 2-way valve specification (vacuum pressure switch with digital display)	85
VSXP-D□□□-□-A0	Vacuum switching unit 2-way valve specification (vacuum pressure switch with analog output)	82
VSXP-D	Vacuum switching unit 2-way valve specification (without vacuum pressure switch)	75
VSXP-T D-D-D	Vacuum switching unit 3-way valve specification (vacuum pressure switch with digital display)	88
VSXP-T□□□-□-A0	Vacuum switching unit 3-way valve specification (vacuum pressure switch with analog output)	85
VSXP-T□□□-□	Vacuum switching unit 3-way valve specification (without vacuum pressure switch)	78

<sup>\*1 :</sup> DIN rail mount is heavier than the above weight by approx. 5 g.

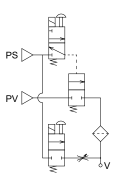
#### Manifold

Model No.	Manifold mounting unit content	Weight (g)		
VSXPM-D — - D - 2 Vacuum switching unit 2-way valve specification Vacuum sensor with digital display 2-station manifold				
*1 : 95g heavier with each station increase.				
VSXPM-TD2 Vacuum switching unit 3-way valve specification Vacuum sensor with digital display 2-station manifold				

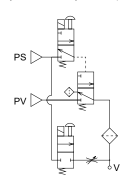
<sup>\*1:100</sup>g heavier with each station increase.

#### Circuit diagram

Normally closed 2-way valve specification



Normally closed 3-way valve specification

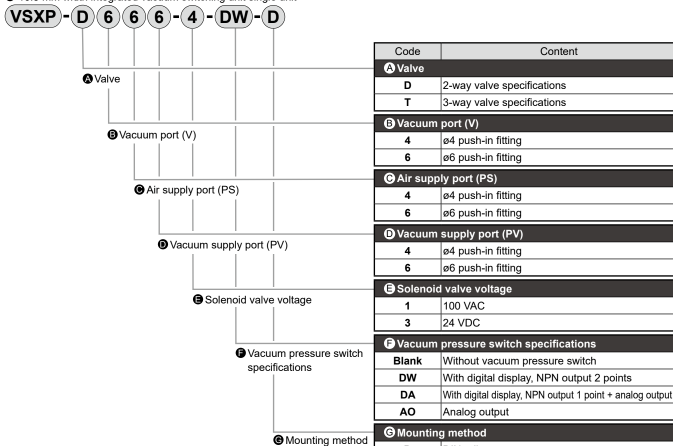


<sup>\*2 :</sup> The above weight is for the type equipped with vacuum pressure switch and LED display. Vacuum pressure switch with analog output built in (vacuum pressure switch without display) is lighter than the above weight by 3 g/station, while the type without vacuum pressure switch is lighter than the above weight by 10 g/station.



#### How to order (single unit)

● 10.5 mm width integrated vacuum switching unit single unit



DIN rail mount

Direct mount

D Blank

Vacuum pump system

#### How to order (manifold)

● 10.5 mm width integrated vacuum switching unit manifold ( VSXPM )-(T)(6)(10)(10)-(3)-(10)-(DW) Type 10.5 mm width integrated vacuum switching unit manifold single unit Single unit for manifold **VSXPM** )-(T)(6) ( 3 )-● 10.5 mm width integrated vacuum switching unit manifold only Manifold only VSXPM) ( 10 )( 10 )-Manifold Code Content A Valve A Valve D 2-way valve specifications 3-way valve specifications Z For mixed specs (indicate the breakdown on the specs sheet) B Vacuum port (V) \*1 **B** Vacuum port (V) ø4 push-in fitting ø6 push-in fitting 6 • For mixed fittings (indicate the breakdown on the specs sheet) CX © Air supply port (PS) Air supply port (PS) ø4 push-in fitting 6 ø6 push-in fitting • 8 ø8 push-in fitting 10 ø10 push-in fitting D Vacuum supply port (PV) ● Vacuum supply port (PV) ø4 push-in fitting 6 ø6 push-in fitting • 8 ø8 push-in fitting 10 ø10 push-in fitting **■** Solenoid valve voltage ■ Solenoid valve voltage 100 VAC 24 VDC Manifold station No. Manifold station No 2 stations

to

10

Blank

DW

DA

ΑO

Z

Vacuum

pressure

specifications

switch

to

10 stations

Analog output

**©** Vacuum pressure switch specifications \*1

Without vacuum pressure switch

With digital display, NPN output 2 points

With digital display, NPN output 1 point + analog output

For mixed specs (indicate the breakdown on the specs sheet)

## A Precautions for model No. selection

\*1 : Indicate on the "mix manifold specifications sheet" in the case of mixed specifications. Refer to pages 258 and 259 for details.

Maintenance part model No.

· Filter element

VSX-E

· Filter element for valve

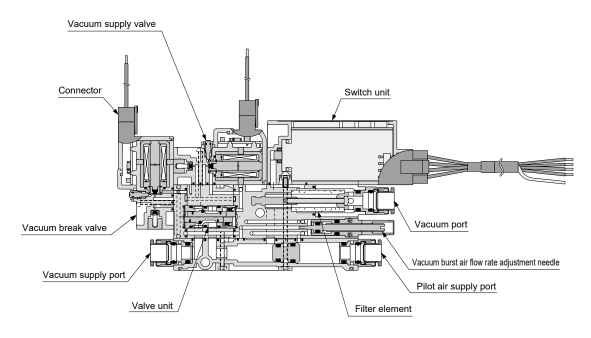
**VSXP-E** 

# VSXP Series

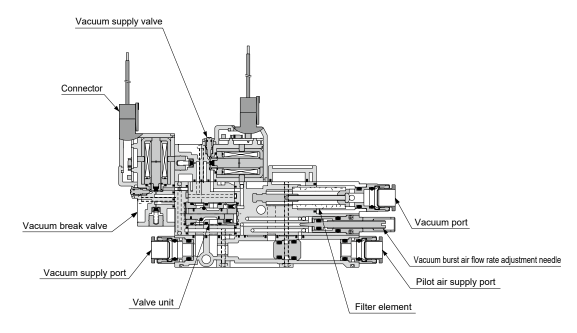
#### Internal structure (single unit)

2-way valve specifications VSXP-D Example) VSXP-D ...-...

With vacuum pressure switch



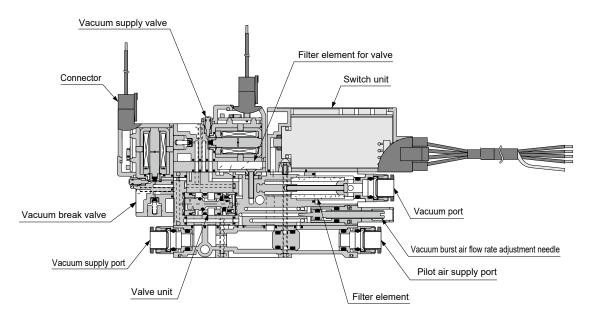
Example) VSXP-D ... Without vacuum pressure switch



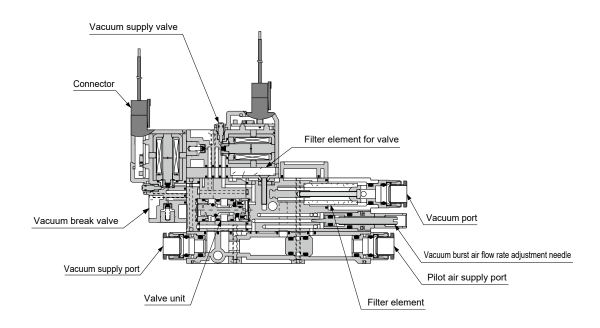
#### Internal structure (single unit)

● 3-way valve specifications VSXP-T Example) VSXP-T□□□-□-□

With vacuum pressure switch



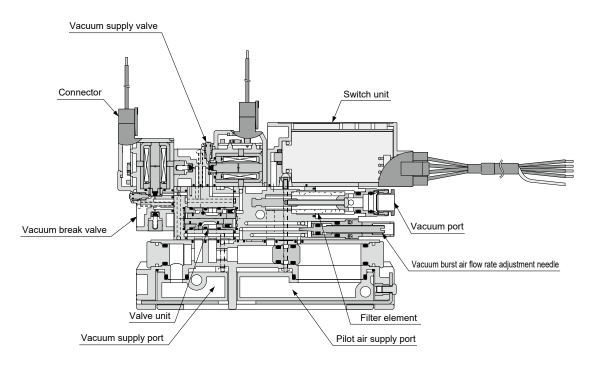
## Example) VSXP-T \_\_\_\_\_ \_\_\_ Without vacuum pressure switch



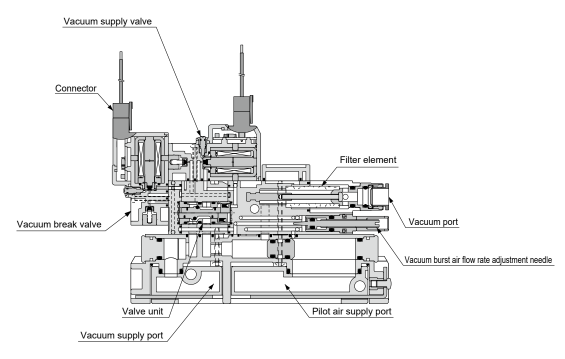
## Internal structure (manifold)

VSXP Series

2-way valve specifications VSXPM-D Example) VSXPM-D ...-----With vacuum pressure switch

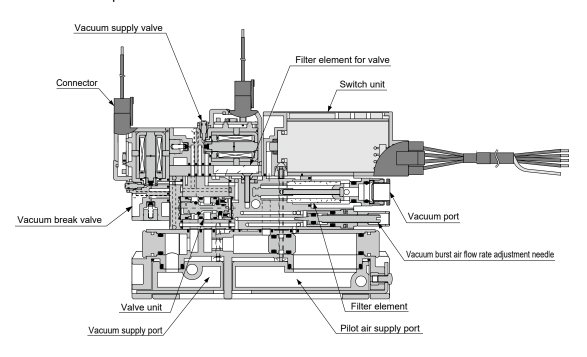


#### Without vacuum pressure switch

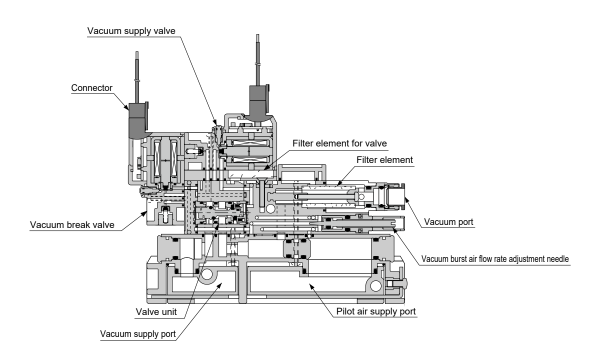


#### Internal structure (manifold)

● 3-way valve specifications VSXPM-T Example) VSXPM-T□□□-□-□-□ With vacuum pressure switch



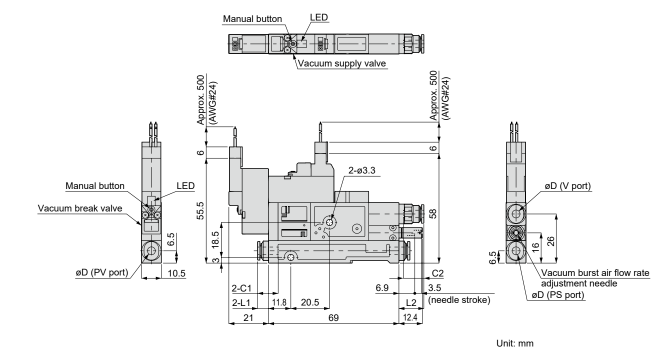
## Example) VSXPM-T \_ \_ - \_ - \_ Without vacuum pressure switch



#### Dimensions (single unit, 2-way valve specifications, without vacuum pressure switch)

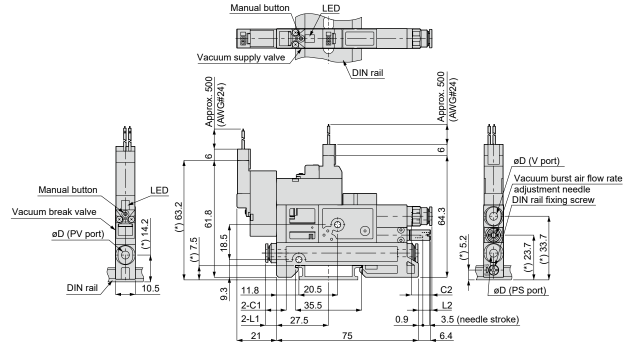
#### Direct mounting

VSXP Series



					O
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
Model No.	4	11.2	11.2	6.1	13.5
	6	11.9	11.9	8.9	13.7

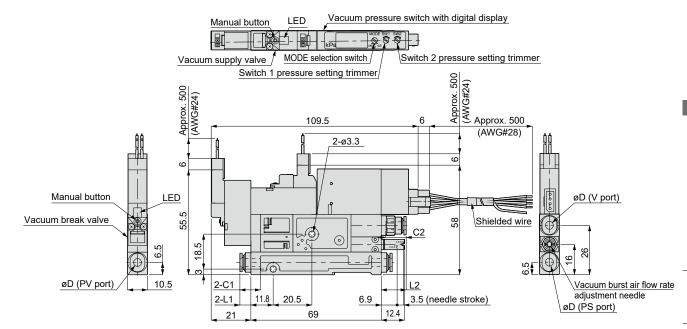
#### DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

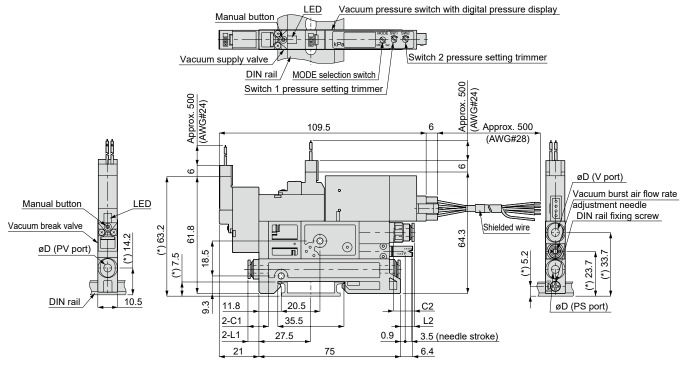
					Offit. Hilli
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
Veve pool of p	4	11.2	11.2	6.1	7.5
VSXP-D	6	11.9	11.2 6.1	7.7	

#### Direct mounting



					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-D□□□-□-DW	4	11.2	11.2	6.1	13.5
VSXP-DUUL-U-DW	6	11.9	11.9	8.9	13 7

#### DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

					Offic. IIIIII
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

Vacuum pump system

VSJPM

VSNP

VSXP VSXP

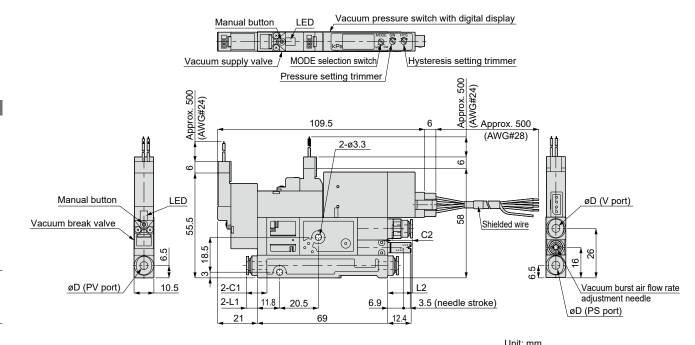
SZPM

**CKD** 

## VSXP Series

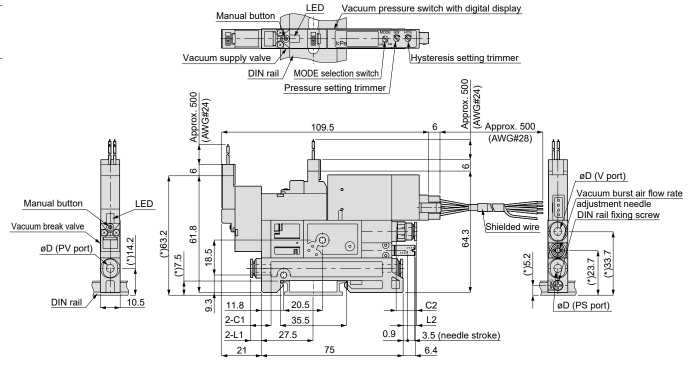
Dimensions (single unit, 2-way valve specifications, analog output with digital display, and vacuum pressure switch with switch output)

#### Direct mounting



					OTHE. ITHII
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-D□□□-□-DA	4	11.2	11.2	6.1	13.5
VSXP-DLLL-L-DA	6	11.9	11.9	8.9	13.7

#### DIN rail mounting

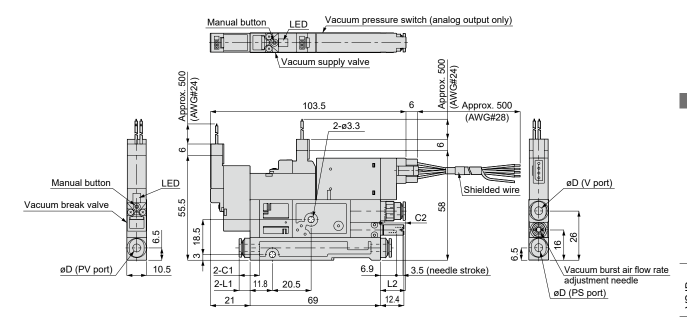


Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-D□□□-□-DA-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

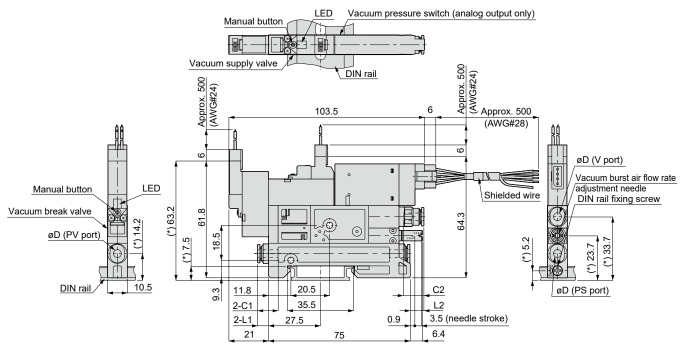
## Dimensions (single unit, 2-way valve specifications, with vacuum pressure switch and analog output)

#### Direct mounting



					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-D□□□-□-A0	4	11.2	11.2	6.1	13.5
	6	11.9	11.9	8.9	13.7

#### DIN rail mounting



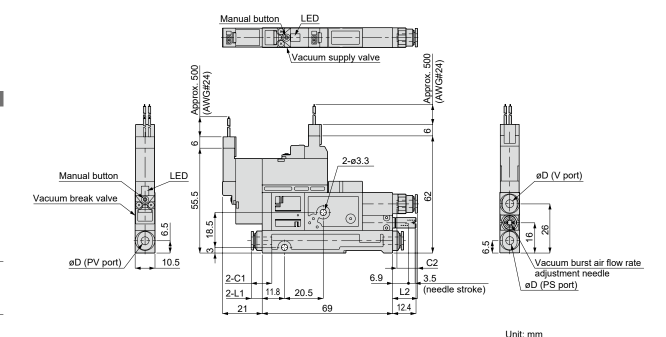
Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-D□□□-□-A0-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

Unit: mm

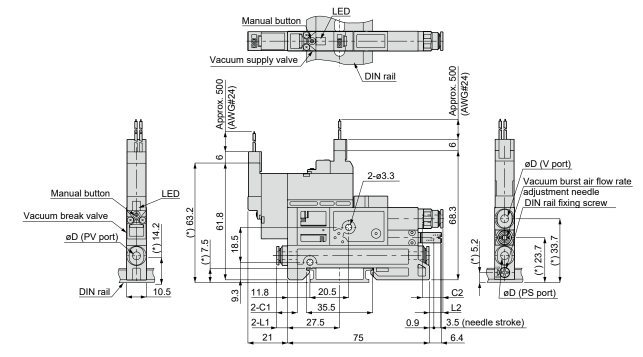
#### Dimensions (single unit, 3-way valve specifications, without vacuum pressure switch)

#### Direct mounting



					OTHE. ITHII
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
Model No.  VSXP-T□□□-□	4	11.2	11.2	6.1	13.5
	6	11.9	11.9	8.9	13.7

#### DIN rail mounting

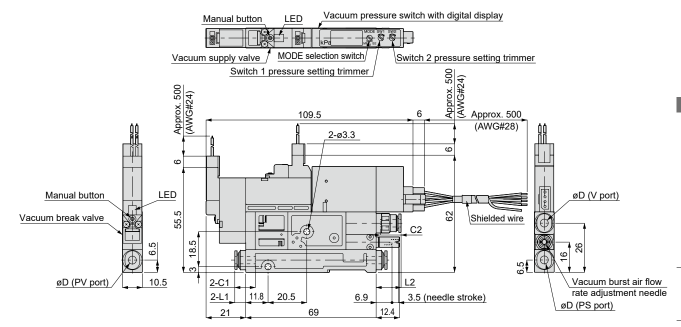


Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-T	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

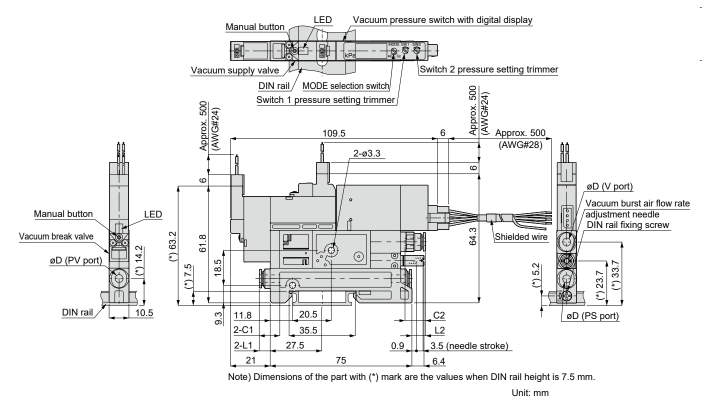
Dimensions (single unit, 3-way valve specifications, with vacuum pressure switch and 2-point switch output with digital display)

#### Direct mounting



					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-T□□□-□-DW	4	11.2	11.2	6.1	13.5
	6	11 0	11 0	8.0	13.7

#### DIN rail mounting



Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-T□□□-□-DW-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

Vacuum pump system

VSJP NSJPM

NSN NSN

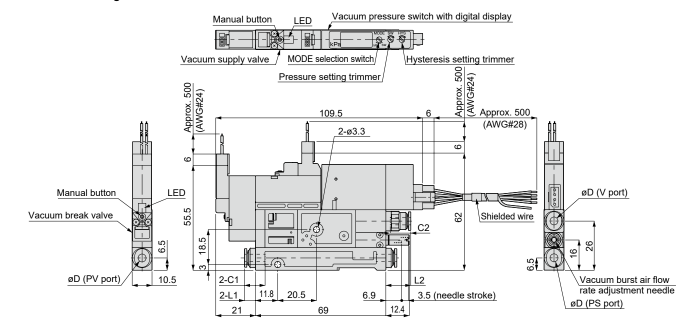
> XSX X

> > SZPM

## VSXP Series

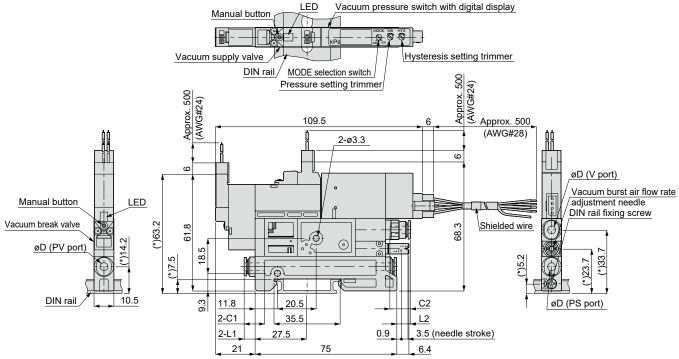
Dimensions (single unit, 3-way valve specifications, analog output with digital display, and vacuum pressure switch with switch output)

#### Direct mounting



					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-T□□□-□-DA	4	11.2	11.2	6.1	13.5
VSXP-TLLL-L-DA	6	11.9	11.9	8.9	13.7

#### DIN rail mounting

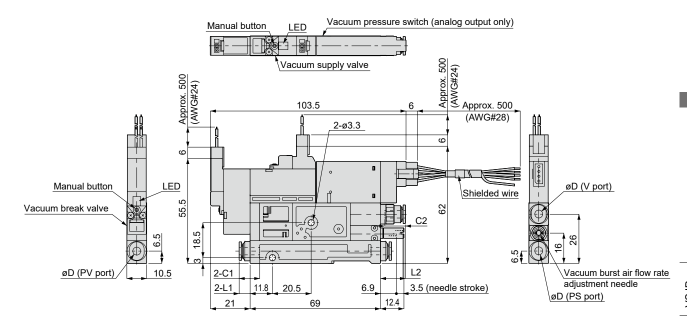


Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

					Unit: mm
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-T□□□-□-DA-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

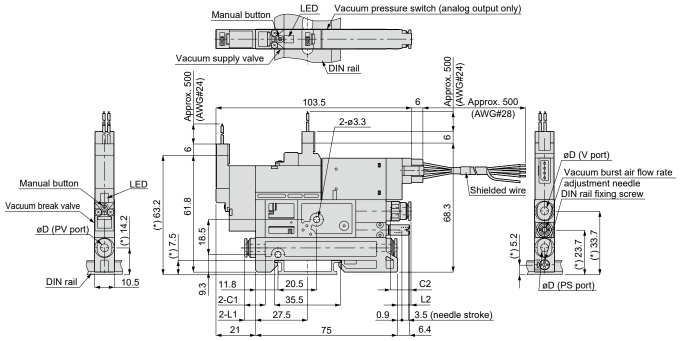
## Dimensions (single unit, 3-way valve specifications, and vacuum pressure switch with analog output)

#### Direct mounting



					Offic. Hilli
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-T A0	4	11.2	11.2	6.1	13.5
	6	11.9	11.9	8.9	13.7

#### DIN rail mounting



Note) Dimensions of the part with (\*) mark are the values when DIN rail height is 7.5 mm.

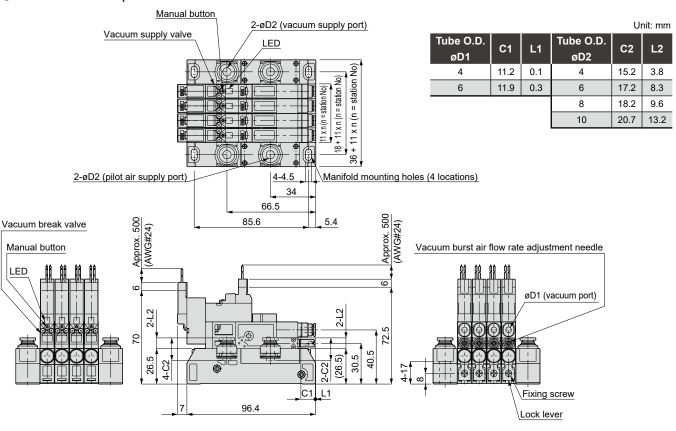
Model No.	Tube O.D. (øD)	C1	C2	L1	L2
VSXP-T□□□-□-A0-D	4	11.2	11.2	6.1	7.5
	6	11.9	11.9	8.9	7.7

Unit: mm

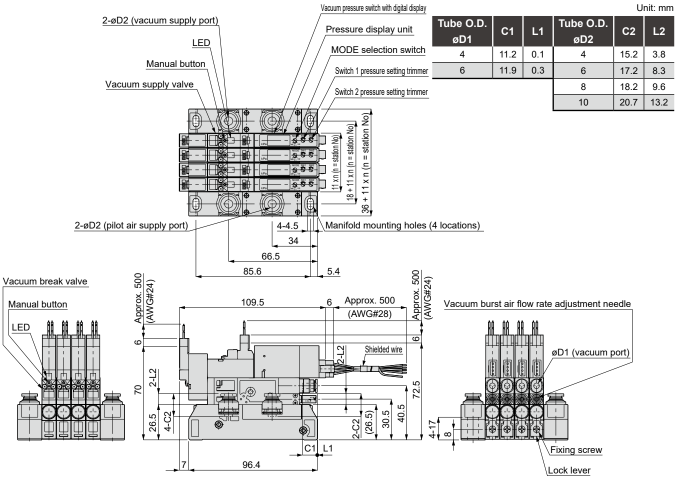
## **VSXP** Series

#### Dimensions (manifold, 2-way valve specifications VSXPM-D)

#### Without vacuum pressure switch



With vacuum pressure switch and 2-point switch output with LED display



L2

3.8

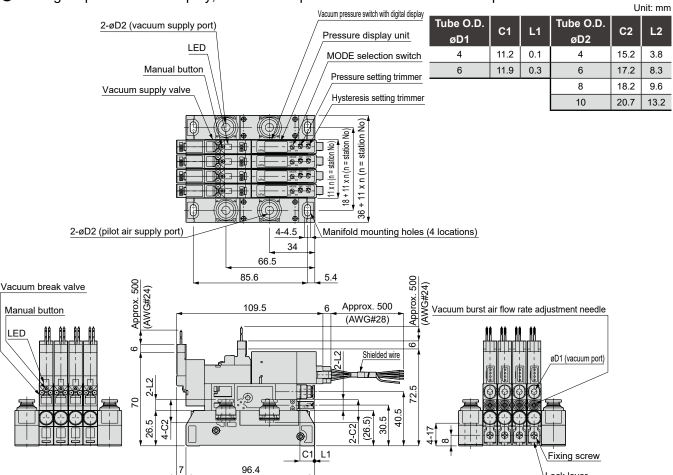
8.3

9.6

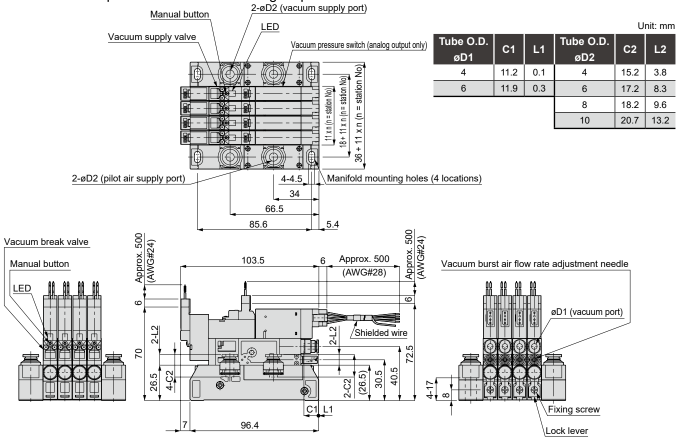
13.2

### Dimensions (manifold, 2-way valve specifications, VSXPM-D)

Analog output with LED display, and vacuum pressure switch with switch output



With vacuum pressure switch and analog output



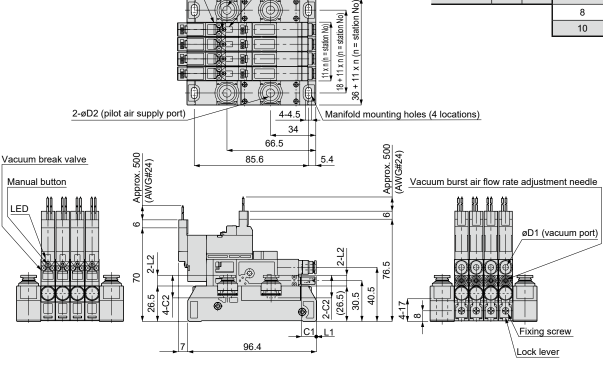
Lock lever

## **VSXP** Series

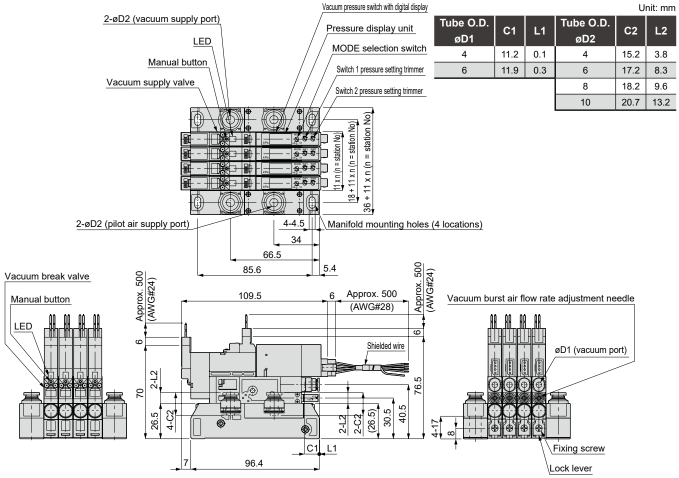
#### Dimensions (manifold, 3-way valve specifications VSXPM-T)

Without vacuum pressure switch

Unit: mm Tube O.D. Tube O.D. Manual button C1 L1 C2 L2 2-øD2 (vacuum supply port) øD1 øD2 Vacuum supply valve 0.1 15.2 11.2 3.8 6 11.9 0.3 6 17.2 8.3 18.2 9.6 10 20.7 13.2



● With vacuum pressure switch and 2-point switch output with LED display



VSXP Series

L2

3.8

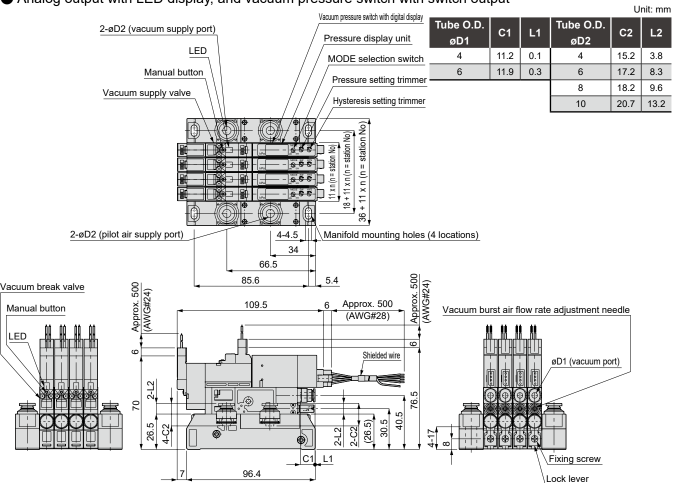
8.3

9.6

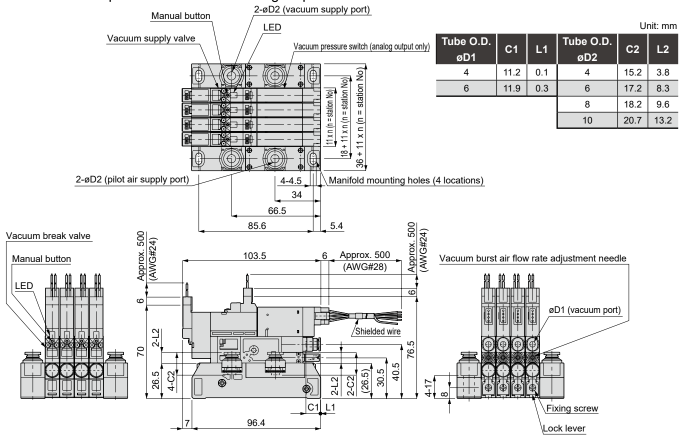
13.2

#### Dimensions (manifold, 3-way valve specifications VSXPM-T)

Analog output with LED display, and vacuum pressure switch with switch output



With vacuum pressure switch and analog output



Safety precautions

VSXP Series

Refer to Intro Pages 15 and 16 for general precautions for vacuum system components.

#### WARNING

- When operating the valve, make sure that the current leakage is 1 mA or less. Otherwise, there is a risk of malfunctions caused by current leakage.
- Vacuum retention function of vacuum pump system compatible 2-way valve specifications (VSXP-D) allows leakage. Hence, take other safety measures if vacuum retention for long periods is required. Note that the 3-way valve specifications (VSXP-T) has no vacuum retention function.
- If energization to the pilot valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Consult with CKD if continuously energizing for long periods.
- When using the DIN rail, if vibration or impact may be applied to the product, use commercially available DIN rail fixing brackets on both sides for safety and install securely.
- When removing or attaching the unit from/to the manifold, first stop the supply air and make certain to exhaust the residual pressure.
- When installing the unit in the manifold, insert the lock lever to the end and fix it securely with screws. Vibration may cause the lock lever to come off and the unit to pop out.

#### CAUTION

- Do not apply high tensile force or bending force to the pilot valve or vacuum pressure switch lead wire. It could cause disconnection or damage to the connector unit.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces product performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- As rust inside the piping may cause malfunctions, be sure to insert a filter of 5 µm or less in front of the supply port. In addition, flushing of pipes is recommended before use and at appropriate intervals.
- Avoid using in corrosive gas or flammable gas atmospheres. Do not use as the working fluid.
- When replacing the cartridge fitting of the supply (PS, PV) port, remove the deposits from the seal and then securely insert the stop pin.
- When replacing the cartridge fitting of the vacuum (V) port, remove the deposits on the seal part after checking that the window packing has not fallen off and securely fix the screws with the prescribed tightening torque.
- Vacuum burst is created by atmospheric pressure in vacuum pump system compatible 3-way valve specifications. Therefore, if a large amount of dust, dirt, etc. adheres to the filter element for the valve, the pressure loss of the filter element will increase and there may be delays in the vacuum burst time. Cleaning and replacing of the filter element for the valve frequently at appropriate intervals is recommended.
- When mounting the unit in the manifold, check that there is no fallout or protrusion of the O-ring of air supply (vacuum supply) and exhaust (air supply) ports.
- Set the piping (supply port) diameter, pipe length and other components so that sufficient effective crosssectional area can be secured for the vacuum port.
- In the manifold, when all units are not operated at the same time, the ejector exhaust of the operating unit leads to the vacuum port of the stopped unit. Contact CKD when exhaust air lead-in has adverse effects.

### Usage methods

#### 1. How to handle the vacuum pressure switch

#### Pressure setting procedure

- (1) Energization (supply DC power after confirming the wiring.)
- (2)-1 Set the mode change-over switch to pressure setting mode (ME  $\rightarrow$  S1 or S2, SW).
- (2)-2 (vacuum pressure switch with analog output only)
  - Turn the hysteresis setting trimmer (HYS) fully counterclockwise to set hysteresis to minimum.
- Align to the desired setting value by turning the pressure setting trimmer (S1 or S2, SW) with a small screwdriver, etc.
- Set the mode change-over switch to pressure display mode (ME), apply pressure and confirm actual operation.
  - · For vacuum pressure switch with 2-point switch output:
  - Switch output 1 (S1): Operation indicator lamp (red LED) turns ON at set pressure or more.
  - Switch output 2 (S2): Operation indicator lamp (green LED) turns ON at set pressure or more.
  - · For vacuum pressure switch with analog output:
    - Switch output (SW): Operation indicator lamp (red LED) turns ON at set pressure or more.

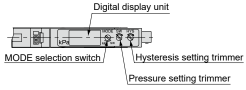
#### (2) Hysteresis setting

- (1) Hysteresis can be adjusted by the hysteresis setting trimmer (HYS).
- (2) Hysteresis adjusting range is approx. 0 to 15% F.S. Hysteresis increases when the trimmer is rotated clockwise.
- (3)Hysteresis confirmation

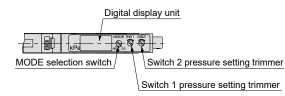
Set the mode change-over switch to pressure display mode (ME), and gradually increase/decrease the pressure so that it will be over and under the set pressure. Then, read the values displayed when the operation indicator lamp turns ON and OFF. The display value difference is the hysteresis.

[Hysteresis adjustment application examples]

- When the pressure is pulsating and the output cuts out at fine intervals, increase the hysteresis.
- · When setting the allowable range of pressure drop.

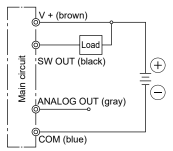


Vacuum pressure switch with digital display (With analog output, switch output)

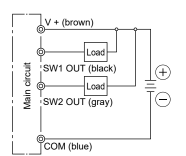


Vacuum pressure switch with digital display (With 2-point switch output)

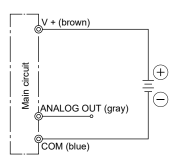
#### (3) How to wire



Vacuum pressure switch with digital display (With analog output, switch output)



Vacuum pressure switch with digital display (With 2-point switch output)



Vacuum pressure switch with analog output

#### Usage methods

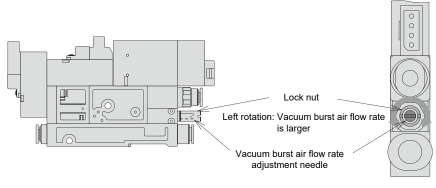
VSXP Series

#### 2. Safety precautions for vacuum pressure switch

- (1)Do not use in atmospheres or gases containing corrosive substances. It risks damaging the switch.
- (2)Do not perform wiring or usage that would introduce noise (surge), etc. It risks damaging the switch.
- (3)Do not use in flammable or explosive gases, liquids, or atmospheres. This may cause fire or explosion, as the product does not have an explosion-proof structure.
- (4)Avoid using in places where the product is exposed to dripping water, oil, dust, etc. This may cause malfunction, as the product does not have a drip-proof structure.
- (5)Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- (6)Make sure to turn the power OFF before wiring. During wiring, check the lead wire color and do not short-circuit the output terminal and power supply terminal or COM terminal. Short-circuiting could cause switch malfunction.
- (7)Do not apply high tensile force or bending force to the connector cable. It could cause disconnection or damage to the connector unit.
- (8) The performance will not change even if pressure of about 0.5 MPa is instantaneously applied, but do not apply pressure of 0.2 MPa or more during vacuum burst. If constantly applied, it could damage the switch.
- (9)When setting the pressure and hysteresis, use a small screwdriver and gently rotate within the rotation range of the trimmer, without applying excessive force. If excessive force is applied during adjustment, it could damage the trimmer and base.
- (10)Use a stable DC power supply.
- (11)To connect to an output terminal or power supply terminal (relay, solenoid valve, etc.), install a surge voltage absorption circuit. Avoid usage where current exceeds 80 mA.
- (12) When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- (13)Do not short-circuit the output terminal (black/gray lead wire) with other terminals.
- (14)Do not apply strong external impact or excessive force to the switch body.

#### 3. How to adjust vacuum burst air flow rate

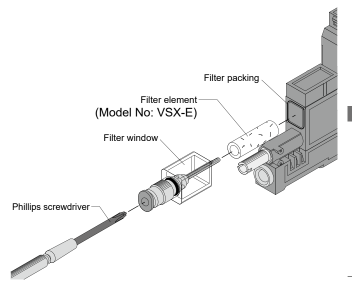
- The vacuum burst air flow rate is decreased by turning the vacuum burst air flow adjustment needle to the right (clockwise) and increased by turning it to the left (counterclockwise). After adjusting, securely tighten the lock nut with tightening torque of 0.1 to 0.2 N·m.
  - \* Be sure to use an appropriate flathead screwdriver for adjusting the vacuum burst air flow rate.



Right rotation: Vacuum burst air flow rate is smaller

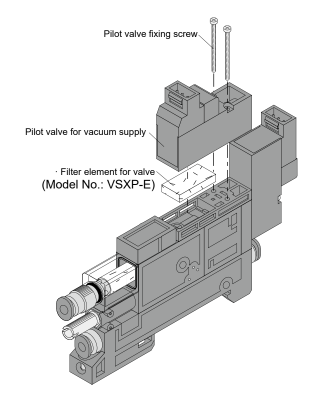
#### 4. How to replace the filter element

■ To replace the filter element, remove the piping of the vacuum port, loosen the screw inside the fitting (inside the tube insertion port) using a Phillips screwdriver (Note) with O.D. of 2.5 mm or less, remove the vacuum port and replace. After replacing the filter element and checking that the filter packing has not fallen out, attach the filter element and filter window to the vacuum port and then fasten the vacuum port to the main body. Tighten the screw securely with tightening torque of 0.1 to 0.15 N·m. (Note) Ensure that the locking claw and the driver do not interfere with one another. Scratches or deformation of the lock claw may decrease the tensile strength of the tube.



#### 5. How to replace the filter element for valve

■ Remove the pilot valve for vacuum supply and replace the filter element for valve. After replacing the filter element for valve and confirming that the pilot packing of the pilot valve for vacuum supply has not fallen out, tighten the mounting screw with tightening torque of 0.3 to 0.35 N·m and securely install.



## VSXP Series

#### Usage methods

#### 6. How to replace the manifold mounting unit

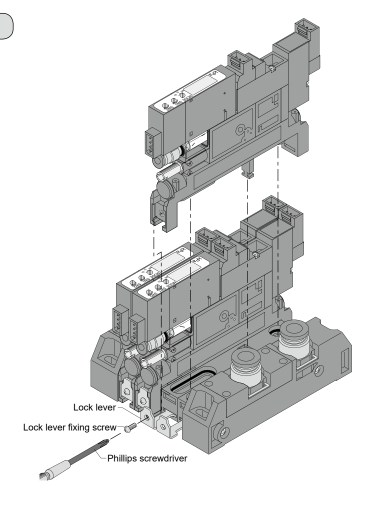
#### ■ How to remove the unit

- · Stop the supply air and exhaust the residual pressure.
- · Turn the power OFF and remove the wiring.
- Use a suitable Phillips screwdriver to remove the fixing screw.
- · Pull out the lock lever fully using a flathead screwdriver and remove the unit.

#### ■ How to install the unit

- · Check that the O-ring of the supply port and exhaust port has not fallen out.
- · Pull out the lock lever fully to the front and install the unit.
- Push the lock lever while pressing the unit from above and securely fix the lock lever with the lock lever fixing screw.

(Fixing screw tightening torque: 0.15 to 0.2 N·m)



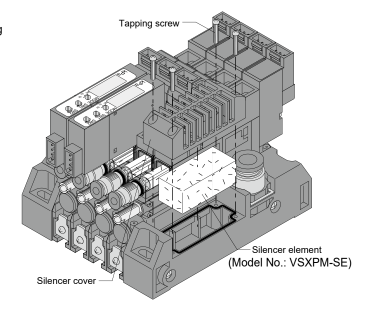
#### 7. How to replace the silencer element for manifold

#### ■ How to remove silencer element

- · Use a suitable Phillips screwdriver to remove the four tapping screws.
- · Remove the element cover and replace the silencer element (Model No.: VSXPM-SE).

#### ■ How to install silencer element

· Using a suitable Phillips screwdriver, tighten the four tapping screws with tightening torque of 0.3 to 0.4 N·m.

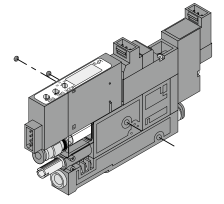


# 8. Fixing method

Usage methods

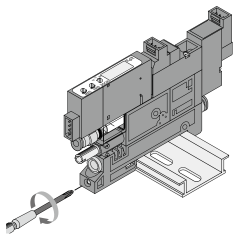
#### (1)Direct mount

Tighten and fix with M3 screws using the fixing holes (2 places) on the resin body. (Refer to the dimensions for the fixing hole pitch.)



#### (2)DIN rail mount

Fit the product into the DIN rail and tighten the DIN rail fixing screw using a suitable Phillips screwdriver. If vibration or impact may be applied to the product, install commercially available DIN rail fixing brackets on both sides of the product and fix securely.



6 CX

Mix manifold specifications sheet (example)

Vacuum switching unit model No.		Layout position									
<b>A B G</b>		2	3	4	5	6	7	8	9	10	Quantity
VSXPM- D 4 - 3 - DW	0	0	0								3
VSXPM- D 4 - 3 - DA				0							1
VSXPM- T 6 DW					0						1
VSXPM											
VSXPM											

8 - 3 - 5 - Z

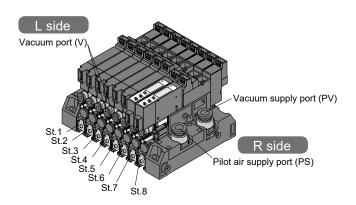
[For output port size only fitting mix specification]

Mix manifold model No. (example)

6 - 3 - 5 - DW VSXPM-CX

Mix manifold specifications sheet (example)

Vacuum switching unit model No.	Layout position										
<b>A B G</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSXPM- D 4 - 3 - DW	0	0	0								3
VSXPM- D 6 - 3 - DW				0							1
VSXPM					0						1
VSXPM											
VSXPM											



#### [When filling in]

- With vacuum port facing front, set piping positions in order from the left.
- · Write the total quantity of product model No. specified in the required quantity field in the table far right.

## VSXPM mix manifold specifications sheet

					Issued	1	1
Contact					Company name		
	Quantity	Set	Delivery date		Contact		
Slip No.		Order No.			Order No.		

#### Mix manifold model No.

	<b>A</b>	₿	Θ	<b>O</b>	ⅎ	Ð	<b>G</b>
VSXPM-						-	

A Valve							
D	2-way valve specifications						
Т	3-way valve specifications						
Z	For mixed specs (indicate the breakdown on the specs sheet)						
B Vacuum port (V)							
4	ø4 push-in fitting						
6	ø6 push-in fitting						
СХ	For mixed fittings (indicate the breakdown on the specs sheet)						
<b>©</b> Air	© Air supply port (PS)						
4	ø4 push-in fitting						
6	ø6 push-in fitting						

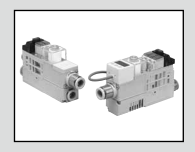
8	ø8 push-in fitting				
10	ø10 push-in fitting				
Vacuum supply port (PV)					
4	ø4 push-in fitting				
6	ø6 push-in fitting				
8	ø8 push-in fitting				
10	ø10 push-in fitting				

<b>■</b> Sole	<b>⊜</b> Solenoid valve voltage						
1	100 VAC						
3	24 VDC						

Man	F Manifold station No.					
2 to 10	2 to 12 stations					
Vacuum pressure switch specifications						
Blank	Without vacuum pressure switch					
DW	With digital display, NPN output 2 points					
DA	With digital display, NPN output 1 point + analog output					
AO	Analog output					
Z	For mixed specs (indicate the breakdown on the specs sheet)					

#### Mix manifold specifications sheet

Vacuum switching unit model No.		Layout position									
<b>A B G</b>	1	2	3	4	5	6	7	8	9	10	Quantity
VSXPM											
VSXPM											
VSXPM											
VSXPM											
VSXPM											



# **VSQP** Series



#### **Features**

- 31.5 mm width vacuum unit ideal for large flow rate control.
- A wide range of vacuum supply valves (normally open, normally closed) are available.

#### **Specifications**

Descriptions	VSQP
Working fluid	Air
Working pressure MPa	0.3 to 0.7
Ambient/fluid temperatures °C	5 to 50
Vacuum pressure kPa	-100 to 0

#### Solenoid valve specifications

Pilot valve

Descriptions	Pilot valve						
Valve and operation	Direct acting poppet valve						
Rated voltage V	24 DC	100 AC					
Voltage fluctuation range V	24 DC ±10%	100 AC ±10%					
Surge suppressor	Varistor	Bridge diode					
Power consumption	0.55 W	1 VA					
Manual override	Push I	Push locking					
Operation display	At coil excitation operation: Red LED lights						

#### Switching valve

Descriptions	Vacuum supply valve	Vacuum break valve				
Valve and operation	Pilot operated	Pilot operated poppet valve				
Valve	Normally closed, normally open	Normally closed				
Lubrication	Not re	quired				
Effective cross-sectional area mm² (Cv)	16.5(0.89)	3.5(0.19)				

# cillim pilmp system

## Vacuum pressure switch specifications

Descriptions	Vacuum pressure switch
Working pressure kP	-100 to 100
Proof pressure kP	500
Ambient temperatur (in storage) °C	
Environmental (in use)	() to b() (no condensation or tracting)
Ambient humidity (in storage / in use	35 to 85% RH (no condensation)
Degree of protection	IEC standards IP40 or equivalent
Power supply voltage	12 to 24 VDC ±10% ripple (P-P) ±10% or less
Current consumption m.	40 or less (no load)
Display frequency	5 cycles/second
Pressure Display accuracy	±2% F.S. ±1 digit
Digital display	Main display: 2 colors (red, sub-display: orange)
No. of I/O points	2 points
Switch Output method	NPN open collector
output Switch rating	30 VDC, 125 mA or less
Internal voltage drop	1.5 V or less
Temperature characteristic	±2% F.S. or less (0 to 50°C, at 25°C)
Repeatability	±0.2%F.S. ±1digit
Hysteresis	Adjustment is possible
Responsivity	Selectable (50/250/500/1,000/2,000/3,000 ms)

### Vacuum filter specifications

Descriptions	Vacuum filter
Element material	PVF (Polyvinyl formal)
Filtration rating µm	10
Filtration area mm²	1507
Replacement filter element model No.	VSQ-E

#### Vacuum burst function

Descriptions	Vacuum burst function
Break air flow rate ℓ /min(ANR)	0 to 50 (at supply pressure 0.5 MPa)

#### Valve lead wire color

Descriptions	Black	Gray	Blue	Brown
24 VDC specifications	Vacuum generation (-)	Vacuum burst (-)	- (*1)	24 VDC(+common)
100 VAC specifications	Vacuum generation (-)	Vacuum burst (-)	- (*1)	common

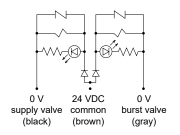
<sup>\*1 :</sup> For this model, the attached blue lead wire is not used.

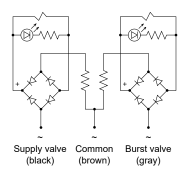
VSXP VSNP VSJPM VSJPM VSXPM

## VSQP Series

#### Electric circuit (solenoid valve)

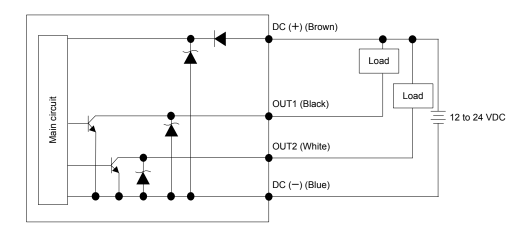
● 24 VDC ● 100 VAC





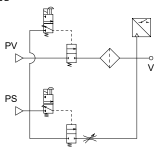
\*1: For this model, the attached blue lead wire is not used.

#### Vacuum pressure switch electric circuit diagram



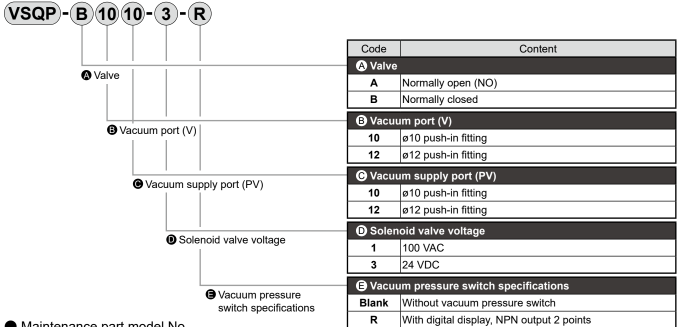
#### Circuit diagram

Normally closed



#### How to order

● 31.5 mm width single unit dedicated vacuum ejector unit



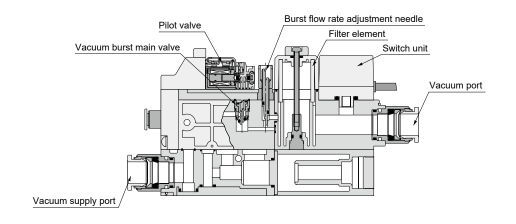
Maintenance part model No.

· Filter element

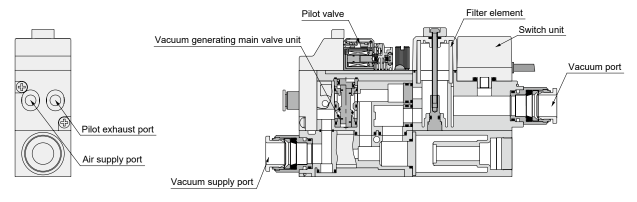
VSQ-E

#### Internal structure

Burst circuit



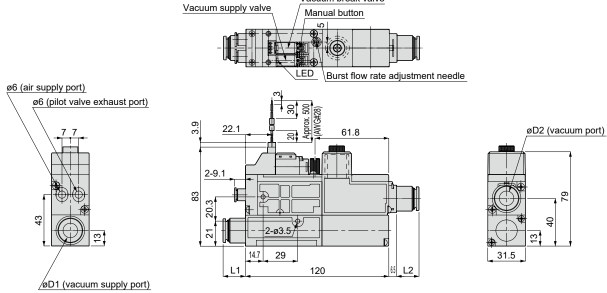
#### Vacuum circuit



Vacuum pump system

VSZPM VSQP WSVSW WSVPM VSJPM VSJPM

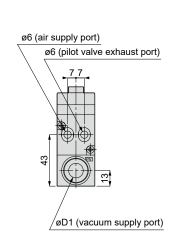
#### Without vacuum pressure switch

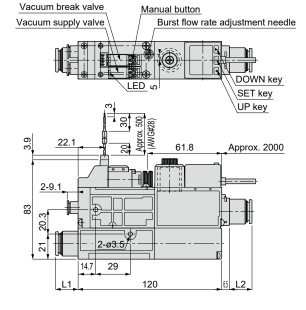


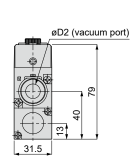
Vacuum break valve

				Unit: mm
	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air aunnly nort	10	14.7	-	-
Air supply port	12	18.8	-	-
Vacuum nort	-	-	10	14.7
Vacuum port	-	-	12	18.8

With NPN output 2-point vacuum pressure switch with digital display







Unit: mm

	Tube O.D. øD1	L1	Tube O.D. øD2	L2
Air accombinant	10	14.7	-	-
Air supply port	12	18.8	-	-
Vacuum part	-	-	10	14.7
Vacuum port	-	-	12	18.8



Safety precautions

Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.

## A

#### **WARNING**

- Since the operating temperature is 5 to 50°C, do not use it under any other temperature conditions.
- If energization to the pilot valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Contact the nearest CKD Sales Office if continuously energizing for long periods.
- When operating the valve, make sure that the current leakage is 1 mA or less. Otherwise, there is a risk of malfunctions caused by current leakage.
- The vacuum retention function of the vacuum switching unit allows leakage. Hence, take other safety measures if vacuum retention for long periods is required.
- Do not use in atmospheres or gases containing corrosive substances.
- Do not use in flammable or explosive gases, liquids, or atmospheres. This risks causing fire or explosion, as the product does not have an explosion-proof structure.
- Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- Make sure to turn the power OFF before wiring. During wiring, check the lead wire color, terminal No., etc. and do not short-circuit the output terminal and power supply terminal or common terminal. Short-circuiting could cause sensor malfunction.



#### **CAUTION**

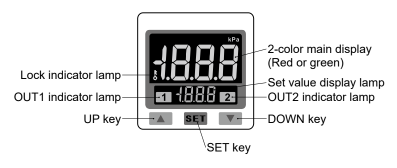
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- As rust and the like inside the piping may cause malfunctions, be sure to insert a filter of 5 μm or less in front of the supply port. In addition, flushing of pipes is recommended before use and at appropriate intervals.
- Do not apply high tensile force or bending force to the pilot valve or vacuum pressure switch lead wire. It could cause disconnection or damage to the connector unit.
- Avoid using in areas containing corrosive or flammable gases. Do not use as a fluid.
- This product does not have a drip-proof/dust-proof structure. Do not use in places where the product is exposed to dripping water, oil, dust, etc.
- Avoid as far as possible the suction of dust, salt, iron powder and the like.
- When vacuum is generated, do not operate the vacuum burst valve.
- When replacing the supply and vacuum port cartridge fittings, remove the deposits from the seal and then securely insert the pin.
- Keep the piping of vacuum, common exhaust, pilot exhaust and supply as short as possible. Due to piping resistance, the original performance of the vacuum components may not be fully attainable.
- Use a stable DC power supply.
- To connect to an output terminal or power supply terminal (relay, valve, etc.), install a surge voltage absorption circuit. Avoid applications that exceed the rated current.
- When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- Do not short-circuit the output terminal with other terminals.
- Do not apply excessive load to the body. It may cause damage.

## 1. How to operate the valve

- Energization (supply power after confirming the wiring.)
- Energize the lead wire (black: vacuum, gray: vacuum burst) of the solenoid valve that you want to operate. The valve will operate.

#### 2.Usage methods of the pressure sensor

The names and functions of each part



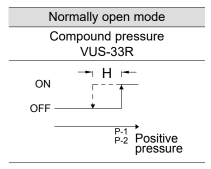
Switch output

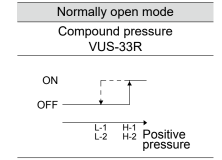
Switch output operation can be selected from below.

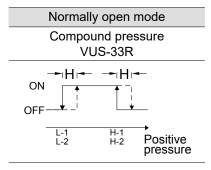
One-point setting mode

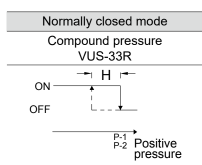
Hysteresis mode

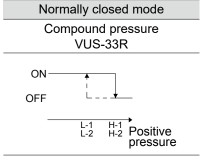
Window comparator mode

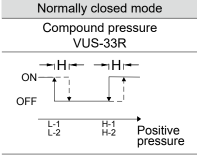












- \*1. When the hysteresis is set to 2 digits or less, if the input pressure is very close to the set pressure, malfunction may occur in the sensor output.
- \*2. In the window comparator mode, if the two set points are smaller than the fixed hysteresis set value, the switch output may not operate.



#### Usage methods

#### Hysteresis setting

Hysteresis setting helps prevent chattering due to pressure pulsation, etc.

#### Response time

Response time of the switch output can be set.

Setting the response time helps prevent erroneous detection due to unexpected pressure fluctuations.

#### Changing the display color

The display color when the switch output is ON/OFF can be set from red and green.

#### Power saving mode

This function switches to the power saving mode if no button is pressed for 30 seconds.

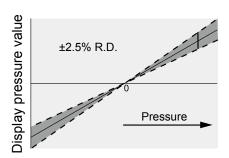
Operate any button while in power saving mode to return to measurement mode.

#### Fine adjustment mode

This function allows fine adjustment of the displayed value within ±2.5% range.

It unifies variations in the display value when using multiple pressure sensors.

This function eliminates small pressure errors in the output value and makes the displayed value uniform. The value displayed on the pressure sensor can be set within ±2.5% R.D.



- The initial setting is the value set at the factory (factory setting).
- Pressure setting display value Allowable setting range

R.D. (Real Detect measured value)

\* Setting resolution: ±0.1% R.D.

## VSQP Series

#### Usage methods

#### Zero value setting

This function forces the display pressure to be set to zero.

If a pressure of atmospheric pressure ± 3% or more is applied, an error will be displayed and the "Zero value setting" will not be possible.

#### Maximum/minimum value display

This function displays the maximum and minimum pressure values since the power was turned ON.

The values are reset when the power is turned OFF.

#### Button lock/unlock mode

The lock function mode is used to lock the keys and prevent erroneous outputting of the switch due to an incorrect key being pressed. When the button is locked, a key marker appears on the main display.

#### Error display description

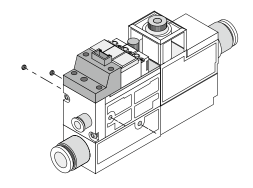
Error name		Error display	Content	Processing method	
	out1	Er 1	The load current of output 1 exceeds 125 mA.	Turn off the power and check the cause of	
Overcurrent error	out2	ErZ	The load current of output 2 exceeds 125 mA.	the overcurrent.  Next, lower the load current to 125 mA or less and then turn ON the power again.	
Residual pressure error		Er3	At zero clear setting, the atmospheric pressure is ±3% F.S. or more.	Perform zero clear again after setting the applied pressure to the atmospheric pressure state.	
Working pressure error		The applied pressure exceeds the upper limit of the pressure setting value.		Adjust applied pressure to within the	
		LLL	The applied pressure exceeds the lower limit of the pressure setting value.	working pressure range.	
System error		Er 4 Internal system error		Turn OFF the power and then turn it ON	
		Er 5 Er 7	Internal data error	again. If the error is not resolved, contact us.	

Refer to the Instruction Manual for details about how to set each function.

## Usage methods

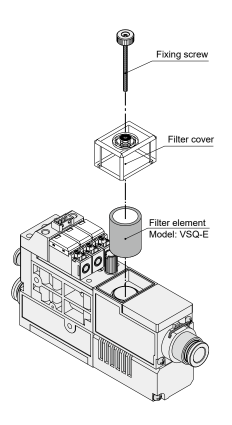
#### 3. Fixing method

To secure the vacuum unit VSQP, fasten M3 screws through the fixing holes on the resin body. (Refer to the dimensions for the fixing hole pitch.)



#### 4. How to replace the filter element

Remove the fixing screws to replace the filter element. After replacing the filter element and checking that the filter packing has not fallen out, securely fix it with tightening torque of 0.3 to 0.5 N·m



# VSQP Series

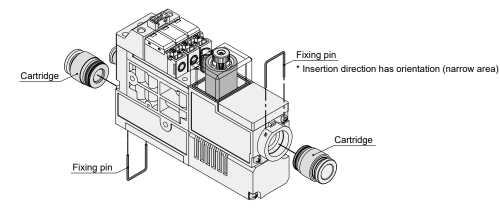
## Usage methods

#### 5. How to replace the cartridge fitting

Cartridge fittings can be replaced according to the following procedure.

- (1)Pull out the stop pin with a flathead screwdriver, etc.
- (2)Pull out the cartridge in the connection direction.

(Note) When mounting the cartridge to the body, mount after checking that there is no dirt, fluff, etc. adhering to the O-ring.





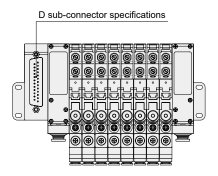
Compact, lightweight manifold dedicated vacuum switching unit greatly reduces the vacuum burst time

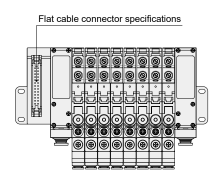
# VSZPM Series



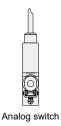
#### **Features**

■ Supply valve/burst valve wiring has been centralized collectively.





- Power consumption of the valve reduced to 0.55 W, effectively saving energy.
- A wide range of applications are supported by wide variations of the vacuum pressure switch.







1-point switch vacuum pressure switch



1-point switch vacuum pressure switch with digital display



2-point switch vacuum pressure switch with digital display

- Maintenance work is easy due to a structure that takes maintainability into consideration.
- Since the push-in fitting and female thread specification are standardized for piping, selection is possible in accordance with the piping application.

# /acuum pump system

## Specifications

Descriptions	VSZPM
Working fluid	Air
Working pressure MPa	0.3 to 0.7
Ambient/fluid temperatures °C	5 to 50
Vacuum pressure kPa	0 to -100

#### Solenoid valve specifications

#### ● Pilot valve

Descriptions	Vacuum supply valve	Vacuum burst valve	
Valve and operation	Direct acting poppet valve		
Rated voltage V	24 DC		
Allowable voltage fluctuation range V	21.6 DC to 26.4 DC		
Surge protective circuit	Varistor		
Power consumption W	0.55 (with LED)		
Operational indicator lamp	At coil excitation: Red LED lights At coil excitation: Yellow-green LED lights		
Manual operation	Push & locking		
Wiring method	D sub-connector, flat cable connector		

#### Switching valve

<u> </u>				
Descriptions	Vacuum supply valve	Vacuum burst valve		
Valve and operation Pilot operated poppet valve		poppet valve		
Valve function	Sin	Single		
Valve	Normally closed			
Proof pressure MPa	1.05			
Lubrication	Not required			
Effective cross-sectional area mm² (Cv)	ctive cross-sectional area mm $^2$ (Cv) 4.5(0.24) 3.5(0.19)			

# VSZPM Series

Vacuum pressure switch specifications

Descriptions		With digit	al display	Without display	Separate	Analan
		2-point switch output	1-point switch output	1-point switch output	Pressure indicator with switch	Analog
Current consumption mA		4	0	20	50	20
Pressure ser	nsitive element	Diffused semiconductor pressure sensor		-	Diffused semiconductor pressure sensor	
Working pre	essure kPa		-100 to 0		-	-100 to 0
Set pressure	е		-99 to 0 kPa		-999 to 999 counts	-
Proof press	ure MPa		0.2		-	0.2
Storage tem	nperature °C	-20 t	o 80		-20 to 70	
Operating ter	mperature °C	0 to	50	-10 to 60	-10 to 50	-10 to 60
Operating h	umidity			35 to 85%RH		
Power supp	ly voltage V	12 to 24 DC ±10% rip	ple (P-P) 10% or less	10.8	3 to 30 DC (including rip	ple)
Degree of p	rotection		IEC :	standards IP40 or equiv	ralent	
Switch output point		2	1	1	2	-
Repeatabilit	ty	±0.3%F.S. Max.(at Ta=25°C)				-
Hysteresis		Lock	Variable	Lock	Variable	-
Switch outp	ut		NPN transistor/open collector output			-
	Output voltage V	-	1 to 5	-	1 t	o 5
	Zero point voltage V	-	1±01	-	1±	01
Analog output	Span voltage V	-	4±0.1	-	4±	0.1
output	Output current mA	-	1 or less	-	0.5 or less	1 or less
Hysteresis		-	±0.5%F.S. Max.	-	±0.5% F	S. Max.
Display		0 to -99 kPa (2-dig	it red LED display)	-	3-digit red LED display	-
Display frequency Approx. 4 tir		mes/second	-	Approx. 4 times/second	-	
Display accuracy		±3%F.S	. ±2digit	-	±1%F.S.	-
Resolution		1d	igit	-	1digit	-
Switch oper	ation	SW1: Re	ed LED lights when outp	out is ON	SW1: Green LED lights when output is ON	-
indicator lar	np	SW2: Green LED lights when output is ON		-	SW2: Red LED lights when output is ON	-

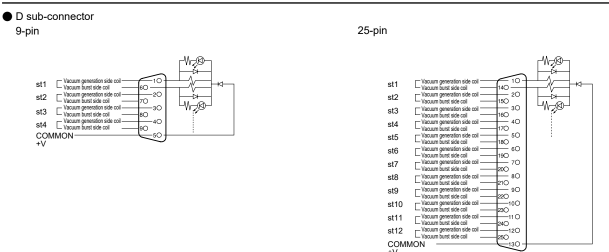
#### Vacuum burst function

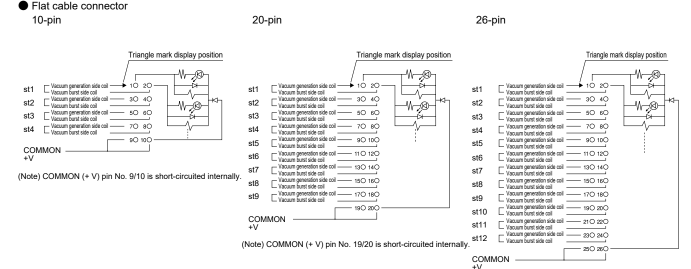
Descriptions	Vacuum burst valve
Break air flow rate $\ell$ /min(ANR)	0 to 50 (Indicates the value when air is supplied at 0.5 MPa.)

#### Vacuum filter specifications

Descriptions	Vacuum filter
Element material	PVF (Polyvinyl formal)
Filtration rating µm	10
Filtration area mm <sup>2</sup>	660
Replacement filter element model No.	VSZM-E

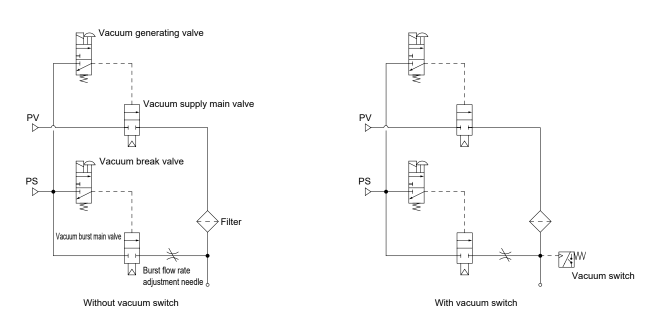
#### Electric circuit (solenoid valve)





(Note) COMMON (+ V) pin No. 25/26 is short-circuited internally.

#### Circuit diagram



#### How to order

11 mm pitch manifold dedicated vacuum switching unit

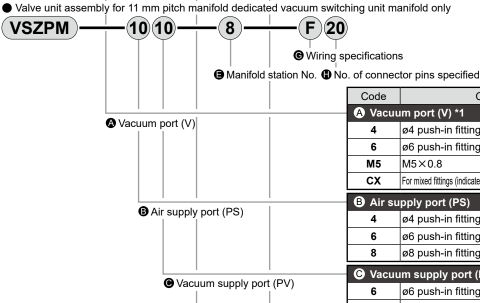
VSZPM )-(M5)(6)(10)-(3)-(12)-(DA)

Pump unit assembly for 11 mm pitch manifold dedicated vacuum switching unit

**VSZPM** )-( **M5** ) DA

● Valve unit assembly for 11 mm pitch manifold dedicated vacuum switching unit

**VSZPM** -(V)-(3)



pecifications  o. of connec	f connector pins specified  Code Content  Vacuum port (V) *1  4 ø4 push-in fitting  6 ø6 push-in fitting		ump unit ass	/alve unit ass	Manifold only
Code	Content	Manifold	Pur	Val	Ma
A Vacuu	ım port (V) *1				
4	ø4 push-in fitting	•	•		
6	ø6 push-in fitting	•	•		
M5	M5×0.8	•	•		
СХ	For mixed fittings (indicate the breakdown on the specs sheet)	•			

mp unit assembly ve unit assembly

• •

	8	ø8 push-in fitting	•		•
0	<b>V</b> acuu				
	6	ø6 push-in fitting	•		•
	8	ø8 push-in fitting	•		•
	10	ø10 push-in fitting	•		•

Solenoid valve voltage	D Solen	oid valve voltage
Solerioid valve voltage	3	24 VDC

R1

Vacuum

Manifold station No.

2 stations

6

**B** Air supply port (PS)

ø4 push-in fitting

ø6 push-in fitting

## Precautions for model No. selection

- \*1 :Indicate on the "mix manifold specifications sheet" in the case of mixed specifications. Refer to page 282 for details.
- \*2 :When **(1)** is "20", "26" **(G)** "D" cannot be selected. When **(b)** is "25", **(c)** "F" cannot be selected.
- \*3 :For **6** "5" to "9", select Blank.
- \*4 :For **(3)** "10" to "12", select Blank.
- \*5 :For **(9**"5" to "12", select Blank.
- Maintenance part model No.
  - · Filter element

**VSZM-E** 

· Silencer element

**VSZM-SE** 

#### Appendix 1

Number o	f connector pins specified	
Blank	For flat cable specifications	
	2 to 4 stations: 10 pins	
	5 to 9 stations: 20 pins	
	10 to 12 stations: 26 pins	
	For D sub-connector specification	
	2 to 4 stations: 9 pins	
	5 to 12 stations: 25 pins	
20	20-pin flat cable connector (max. 9 stations)	*3
26	26-pin flat cable connector (max. 12 stations)	*4
25	25-pin D sub-connector (max. 12 stations)	*5

	i.	to	•		_
	12	12 stations			
Vacuum	F Vacuu	ım pressure switch specifications *1			
pressure switch	Blank	Without vacuum pressure switch	•	•	
specifications	DW	With digital display, NPN output 2 points	•	•	
	DA	With digital display, NPN output 1 point + analog output	•	•	
	S	NPN output 1-point without display	•	•	
	V1	Negative pressure analog output	•		

Compound pressure analog output

For mixed specs (indicate the breakdown on the specs sheet)

G Wiring specifications *2					
F	Flat cable connector	•			•
D	D sub-connector	•			•

#### H No. of connector pins specified \*2 Refer to Appendix 1 for No. of connector pins specified

Vacuum supply valve

Mounting hole

Push & lock manual button

22

14

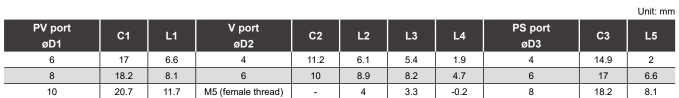
10.5

Burst flow rate adjustment needle

LED

11 (pitch)

66 + 11 x n (n = station No.)



Vacuum burst valve

000000000000

øD2 (V port)

2-øD1 (PV port)

2-øD3 (PS port)

66.5

22 2-34.5 2-M2.6

97.5 101.5 105 114

**Dimensions** 

D sub-connector specifications

Approx. 500 (AWG#28)

L5

C3

**(** 

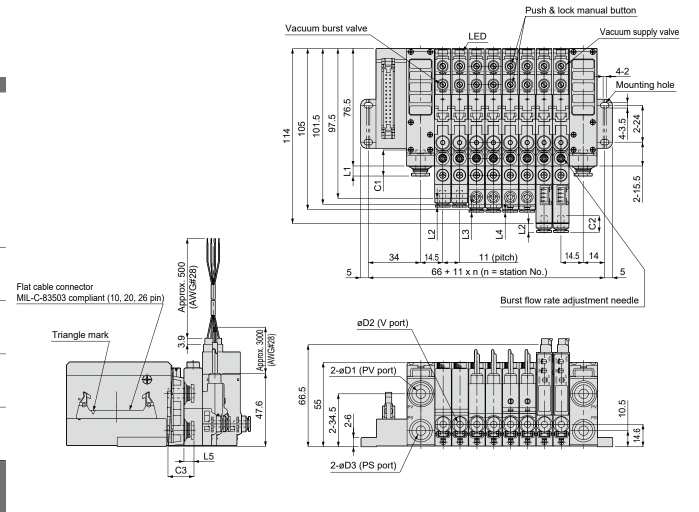
ШП

D sub-connector (9 pin/25 pin)

#### **Dimensions**

VSZPM Series

#### Flat cable connector specifications



Unit: mm

PV port øD1	C1	L1	V port øD2	C2	L2	L3	L4	PS port øD3	C3	L5
6	17	6.6	4	11.2	6.1	5.4	1.9	4	14.9	2
8	18.2	8.1	6	10	8.9	8.2	4.7	6	17	6.6
10	20.7	11.7	M5 (female thread)	-	4	3.3	-0.2	8	18.2	8.1

# VSZPM Series

Safety precautions

Refer to Intro Pages 15 and 16 for general precautions on vacuum system components.



#### **WARNING**

- When operating the valve, make sure that the current leakage is 1 mA or less. Otherwise, there is a risk of malfunctions caused by current leakage.
- The vacuum switching unit (VSZP) allows leakage. Hence, take other safety measures if vacuum retention for long periods is required.
- If energization to the pilot valve continues for long periods, heat is generated from the coil. Heat could cause burns and impact peripheral devices. Contact the nearest CKD Sales Office if continuously energizing for long periods.
- When removing or attaching the unit from/to the manifold, first stop the supply air and make certain to exhaust the residual pressure.
- Do not use in locations with excessive vibration and impact. It may cause malfunction or failure. (Use with vibration of acceleration 49 m/s² or less.)



#### CAUTION

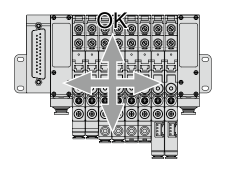
- Do not apply high tensile force or bending force to the valve or vacuum pressure switch lead wire. It could cause disconnection or damage to the connector unit.
- Compressed air contains a large amount of drainage (water, oil oxides, tar, foreign matter). Since drain significantly reduces product performance, dehumidify with after-cooler and dryer to improve air quality.
- Do not use a lubricator.
- As foreign matter such as rust and debris inside the piping may cause malfunctions, be sure to insert a filter of 5 μm or less in front of the supply port. In addition, flushing of pipes is recommended before use and at appropriate intervals.
- Avoid using in atmospheres containing corrosive or flammable gases. Do not use as the working fluid.
- When removing or installing the cartridge fitting, remove the deposits from the seal and then securely insert the stop pin. Fully read and understand the "Safety precautions" in this section before carrying out work.
- Manifold silencer specification may cause performance degradation and trouble due to element clogging. Periodically perform maintenance and inspection.
- When mounting each unit on the manifold, securely fix with screws after removing the deposits on the seal. Fully read and understand the "Safety precautions" in this section before carrying out work.
- Wire the D sub-connector and flat cable connector after checking the electric circuit diagram of the body given in this catalog.
- Depending on usage conditions, the manifold may undergo deterioration of vacuum performance or trouble. Hence, fully understand the manifold safety precautions in this catalog before use.
- When all units are not operated at the same time, the ejector exhaust of the operating unit leads to the vacuum port of the stopped unit. Contact CKD when exhaust air lead-in has adverse effects.

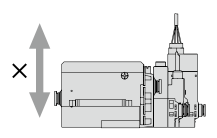
## VSZPM Series

#### Usage methods

#### 1. Installation

When the installation location vibrates, install so that the direction of vibration is perpendicular to the switching valve.





#### 2. How to adjust vacuum burst air flow rate

■ The vacuum burst air flow rate is decreased by turning the air flow adjustment needle to the right (clockwise) and increased by turning it to the left (counterclockwise). After adjusting the flow rate, securely fix the lock nut with tightening torque of 0.1 to 0.3 N·m.

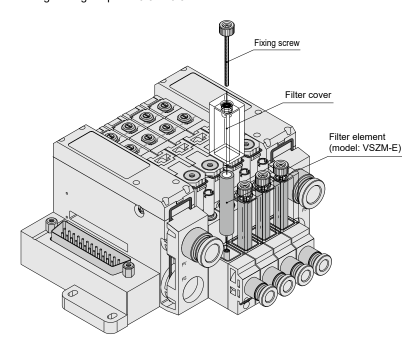
Left rotation: Vacuum burst air flow rate is high



Right rotation: Vacuum burst air flow rate is low

#### 3. How to replace the filter element

Remove the fixing screws to replace the filter element. After replacing the filter element and checking that the filter packing has not fallen out, securely fix it with tightening torque of 0.3 to 0.5 N·m.



#### 4. How to mount and remove manifold

[Removing method]

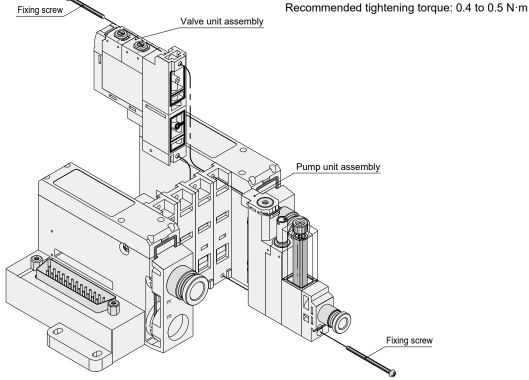
Usage methods

To remove and attach the unit from/to the manifold, follow the procedure below.

- (1)Stop the supply air and release the interior piping pressure.
- (2)Remove the fixing screws (2 pcs.) with an appropriate tool.
- (3)Remove each unit from the manifold.

#### [Mounting method]

- (1)Check that the packing has not fallen out and that there is no adhered foreign matter.
- (2)Mount each unit on the manifold.
- (3)Confirm that the unit positioning fits securely.
- (4)Tighten the fixing screws (2 pcs.) with an appropriate tool. (Note) Tighten the 2 screws alternately and gradually.

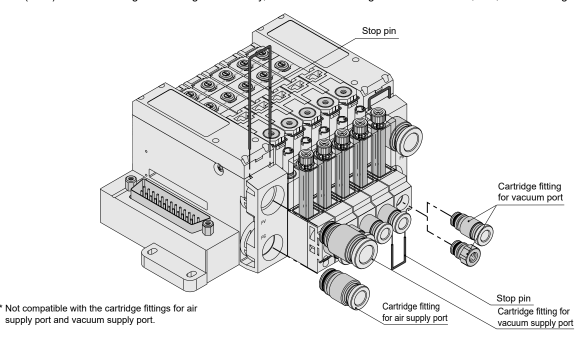


## 5. How to replace the cartridge fitting

Cartridge fittings and M5 female thread can be replaced according to the following procedure.

- (1)Pull out the stop pin with a flathead screwdriver, etc.
- (2)Pull out the cartridge in the connection direction.

(Note) When mounting the cartridge to the body, mount after checking that there is no dirt, fluff, etc. adhering to the O-ring.



## How to fill out VSZPM mix manifold specifications sheet

Mix manifold model No. (example)

	A	₿	Θ	<b>O</b>	ⅎ	•	G	•
VSZPM -	CX	6	8 -	3 -	5 -	<b>Z</b> -	· <b>F</b>	26

Mix manifold specifications sheet (example)

Vacuum switching unit model No.	Layout position												Ouamtitu
<b>A 9</b>	1	2	3	4	5	6	7	8	9	10	11	12	Quantity
VSZPM- 6 - DW	0	0											2
VSZPM- 6 - DA			0		0								2
VSZPM- 4 -				0									1
VSZPM													
VSZPM-													

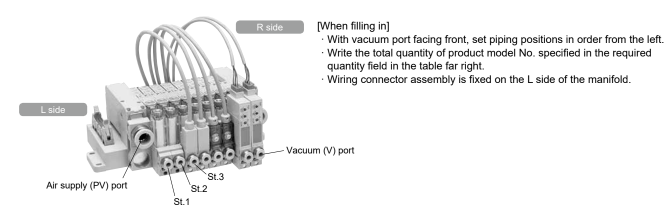
[For output port size only fitting mix specification]

Mix manifold model No. (example)

	A	₿	Θ	O	•	Ð	<b>©</b>	•
<b>VSZPM</b> -	CX	6	6 .	- 3 -	5 -	DW -	F	26

Mix manifold specifications sheet (example)

Vacuum switching unit model No.	Layout position												
<b>A F</b>	1	2	3	4	5	6	7	8	9	10	11	12	Quantity
VSZPM- M5 - DW	0	0											2
VSZPM- 6 - DW			0		0								2
VSZPM- 4 - DW				0									1
VSZPM-													
VSZPM-													



## VSZPM mix manifold specifications sheet

 Contact
 Quantity
 Set
 Delivery date
 /
 Issued
 /
 /

 Slip No.
 Order No.
 Contact
 Order No.
 Order No.
 Order No.

D

Mix manifold model No.

	A	₿	Θ	O	ⅎ	•	G	<b>(1)</b>
	,	,	,	,	,	,	,	
\/A=DI4		1 1		1 1	1		1 1	1 1
		1 1		1 1	1		1 1	1 1
V.3/ PIVI .		1 1						1 1
	1 1	1 1		1 1	1		1 1	1 1

A Vacuum	port (V)
4	ø4 push-in fitting
6	ø6 push-in fitting
M5	M5×0.8
CX	For mixed fittings (indicate the breakdown on the specs sheet)
B Air supp	ly port (PS)
4	ø4 push-in fitting
6	ø6 push-in fitting
8	ø8 push-in fitting
<b>©</b> Vacuum	supply port (PV)
6	ø6 push-in fitting
8	ø8 push-in fitting
10	ø10 push-in fitting
O Solenoio	l valve voltage
3	24 VDC
Manifold	I station No.
2 to 12	2 to 12 stations

Vacuum	pressure switch specifications
Blank	Without vacuum pressure switch
DW	With digital display, NPN output 2 points
DA	With digital display, NPN output 1 point + analog output
S	NPN output 1-point without display
V1	Negative pressure analog output
R1	Compound pressure analog output
Z	For mixed specs (indicate the breakdown on the specs sheet)
<b>G</b> Wiring s	specifications
F	Flat cable connector

(H) Number	of connector pins specified	
Blank	For flat cable connector spec	ification
	2 to 4 stations	10-pin
	5 to 9 stations	20-pin
	10 to 12 stations	26-pin
	For D sub-connector specific	ation
	2 to 4 stations	9-pin
	5 to 12 stations	25-pin
20	20-pin flat cable connector (n	nax. 9 stations)
26	26-pin flat cable connector (n	nax. 12 stations)
25	25-pin D sub-connector (max	. 12 stations)

D sub-connector

#### Mix manifold specifications sheet

Vacuum switching unit model No.	Layout position												
<b>A 5</b>	1	2	3	4	5	6	7	8	9	10	11	12	Quantity
VSZPM													
VSZPM-													
VSZPM-													
VSZPM-													
VSZPM-													

# Suction pad vsp

## ■ Vacuum components



CONTENTS	
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● Anti-slip (VSP-*K)	436
● Thin object (VSP-*P)	450
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Pad shape - pad size/pad material/option list

T dd oriap	be - pau size	ураа п	lato	Idi/	Jptic	<b>711 11</b>							_		_	P	ad si	ze			
Pac	Pad shape			1	1.5	2	3	3.5	4	5	6	8	10	15	20	25	30	35	40	50	
	Standard 3	R	-	•	-	•	•	-	•	-	•	•	•	•	•	•	•	-	•	•	
Standard	Deep S	А	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	-	•	•	
	Compact	RM	•	•	•	•	•	-	•	-	-	-	-	-	-	-	-	-	-	-	
Sponge	<b>&amp;</b>	S	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	-	•	
Bellows	3	В	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	-	•	•	
Multi-stage be		W	-	-	-	-	-	-	-	-	-	-	•	-	•	-	•	-	•	•	
Oval	1	Е	-	-	-	2 × 4	-	3.5 × 7	4 × 10 4 × 20 4 × 30	5 × 10 5 × 20 5 × 30	6 × 10 6 × 20 6 × 30	8 × 20 8 × 30	-	-	-	-	-	-	-	-	
Soft		L	-	-	-	-	-	-	•	-	•	•	•	•	•	-	•	-	•	-	
Soft bellows		LB	-	-	-	-	-	-	-	-	•	•	•	•	•	-	-	-	-	-	
Anti-slip	3	К	-	-	-	-	-	-	-	-	-	-	•	-	•	-	•	-	•	•	
Thin object	0	Р	-	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	
Flat		F	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	-	-	-	
Suction mark	prevention	Q	-	-	-	-	-	-	-	-	-	-	•	-	•	-	•	-	-	-	

#### Pad shape - holder shape list

ad chape Troider chape net														
Holder shape	VSP-A	VSP-B	VSP-C	VSP-D	VSP-E	VSP-F	VSP-							
Pad shape	VSP-MA	VSP-MB	VSP-MC	VSP-MD	VSP-ME	VSF-F	нс	HD	HDW	HE	HEW	AE	BE	
Standard	•	•	•	•	•		_	_	_	_	_	_	_	
Standard	•	•	•	•	•			_	_	_	_	_	_	
Sponge	•	•	•	•	-		_	_	_	_	_	_		
opanga	•	•	•	•	-									
Bellows	•	•	•	•	-		_	_	_	_	_	_	_	
20	•	•	•	•	-									
Multi-stage bellows	•	•	•	•	-		_	_	_	_	_	_	_	
	•	•	•	•	-								<b></b>	
Oval	•	•	•	•	-		_	_	_	_	_			
	•	•	•	•	-									
Soft	•	•	•	•	-							_	-	
	•	•	•	•	-									
Soft bellows	-	•	•	•	-							-	-	
		•		•	•					_	_			
Anti-slip	-	•			•		-	-	-	-	-	-	-	
		•												
Thin object				•	-		-	-	-	-	-	-	-	
	•	•		•										
Flat	•	•	•	•	-		-	-	-	-	-	-	-	
	•	•	•	•	-									
Suction mark prevention	•	•	•	•	-		-	-	-	-	-	-	-	

## **Suction pad**

Series variation

												Р	ad m	ateri	al							C	ptio	n
60	70	80	100	150	200	rubber	rubber	rubber	rubber		rubber	HNBR		aissipative silicone rubber	resistance)	NBR (low resistance)	NBR compatible with Food Sanitation Act	Oil- resistant NBR		POW		Free holder (swinging)	Position locking valve	Resin attachment
						N	S	U	F	Blank	FS	HN	EP	SE	Е	NE	G	NH	K	M	KE			
•	-	•	•	•	•	•	•	•	•	-	-	-	-	•	•	•	•	-	-	-	-	•	•	-
•	-	•	•	-	-	•	•	•	•	-	-	-	-	-	-	•	•	-	-	-	-	•	•	-
-	-	-	-	-	-	•	•	•	•	-	-	•	•	•	•	•	•	-	-	-		•	•	-
-	•	-	•	-	-	-	•	-	-	•	-	-	-	-	-	-	-	-	-	-	-	•	•	-
•	-	•	•	-	-	•	•	•	•	-	-	•	•	•	-	•	-	-	-	-		•	•	For installation Parts
-	-	-	-	-	-	•	•	•	•	-	-	•	•	-	-	•	•	-	-	-	-	-	•	-
-	-	-	-	-	-	•	•	•	•	-	-	-	-	•	•	•	-	-	-	-	•	•	•	-
-	-	-	-	-	-	•	•	-	-	-	•	-	-	•	-	•	-	-	-	-	-	•	•	-
-	-	-	-	-	-	•	•	•	-	-	-	•	•	-	-	•	-	-	-	-	-	•	•	-
-	-	-	-	-	-	-	•	•	•	-	-	-	-	-	-	•	-	•	-	-		•	•	-
-	-	-	-	-	-	•	•	•	•	-	•	-	-	-	-	•	-	-	-	-	-	•	-	-
-	-	-	-	-	-	•	•	•	•	-	-	-	-	•	-	•	-	-	-	-	-	•	•	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	•	-

## Holder shape

	Standard	VSP-A	VSP-B	VSP-C	VSP-D	VSP-E	VSP-F	VSP-HC
Cod	Compact	VSP-MA	VSP-MB	VSP-MC	VSP-MD	VSP-ME		
		Fixed Vacuum outlet top	Fixed Vacuum outlet side	Buffer Vacuum outlet top	Buffer Vacuum outlet side	Direct mounting, Fixed	Direct mounting, Buffer	Buffer Vacuum outlet top
	Shape					•		

Code Standard	VSP-HD	VSP-HE	VSP-AE	VSP-BE	VSP-HDW	VSP-HEW
	Buffer Vacuum outlet side	Direct mounting, Fixed, Vacuum outlet side	Screw-in Vacuum outlet top	Screw-in Vacuum outlet side	Buffer Vacuum outlet both sides	Direct mounting, Fixed, Vacuum outlet both sides
Shape						

Suctio

nge compact

ellows Bellows

o O

ellows

Anti-slip

object

Flat

ng stroke Suction mark length prevention

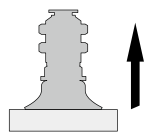
# Selection method for suction pad

#### Theoretical suction force

The theoretical suction force can be obtained from the area of the pad and the vacuum pressure generated when using this pad. Use the calculated value as the reference value, carry out suction testing as necessary and confirm.

Since the theoretical suction force is a numerical value at static condition, allow sufficient margin in consideration of the force due to acceleration during workpiece weight and movement (lifting, stopping, turning etc.).

Also, allow enough margin when deciding on the quantity and layout of pads.



Horizontal lifting

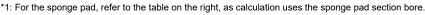
(1) Using the formula

$$W = \frac{\ddot{C} \times P}{101} \times 10.13 \times f$$

W: Suction force (N) C: Pad area (cm²)

P: Vacuum pressure (-kPa)

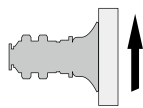
f : Safety factor during horizontal lifting (refer to the figure at right): 1/4 during vertical lifting (refer to the figure at right): 1/8



<sup>\*2:</sup> For the flat pad, refer to the table on the next page, as calculation uses the grooves on the suction surface.

Pad diameter (mm)

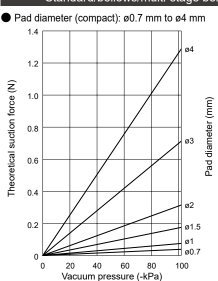
<sup>\*3:</sup> For the suction force of the bellows (multi-stage bellows)/soft (soft bellows)/ thin object pad, the theoretical suction force may exceed the strength of the pad itself due to the pad characteristics and degree of vacuum. Hence, confirm performance with an actual device.

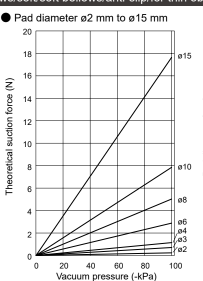


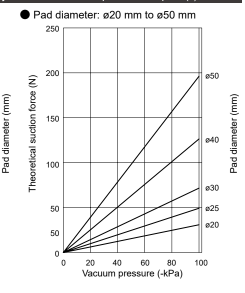
Perpendicular lifting

#### (2) Theoretical suction force graph [Add the safety factor to the numerical value obtained from the graph.]

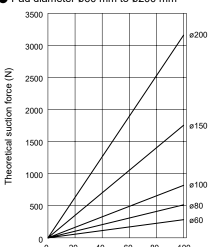
#### Standard/bellows/multi-stage bellows/soft/soft bellows/anti-slip/for thin objects/suction mark prevention pad (\*







#### ● Pad diameter ø60 mm to ø200 mm



Vacuum pressure (-kPa)

\* Depending on the shape of the pad, there may be no setting for the pad diameter indicated in the graph. Check the size with the pad size list in the table below.

P	ad shape	Standard	Bellows	Multi-stage bellows	Soft	Soft bellows	Anti-slip	For thin objects	Mark prevention
	ø0.7 to ø3	•	-	-	-	-	-	-	-
	ø4	•	-	-		-	-	-	-
	ø6	•	•	-	•	•	-	-	-
	ø8	•	•	-		•	-	•	-
	ø10	•	•	•	•	•	•	•	•
diameter (mm)	ø15	•	•	-		•	-	•	-
=	ø20	•	•	•		•	•	•	•
ete	ø25	•	•	-	-	-	-	-	-
all	ø30	•	•	•	•	-		-	•
ᅙ	ø40	•	•	•	•	-	•	-	-
Pad	ø50	•	•	•	-	-		-	-
	ø60	•	•	-	-	-	-	-	-
	ø80	•		-	-	-	-	-	-
	ø100	•	•	-	-	-	-	-	-
	ø150	•	-	-	-	-	-	-	-
	ø200		-	-	-	-	-	-	-

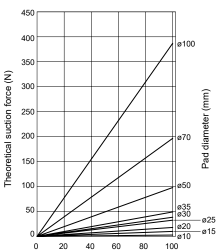
#### Sponge pad

#### Flat pad

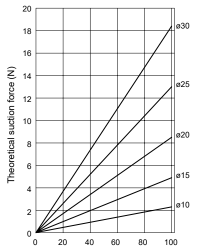
● Pad diameter: ø10 mm to ø30 mm

#### Oval pad

● Pad diameter: ø10 mm to ø100 mm

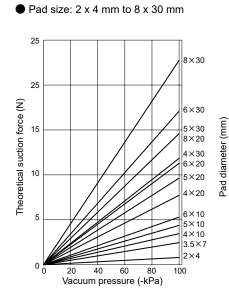


Vacuum pressure (-kPa)

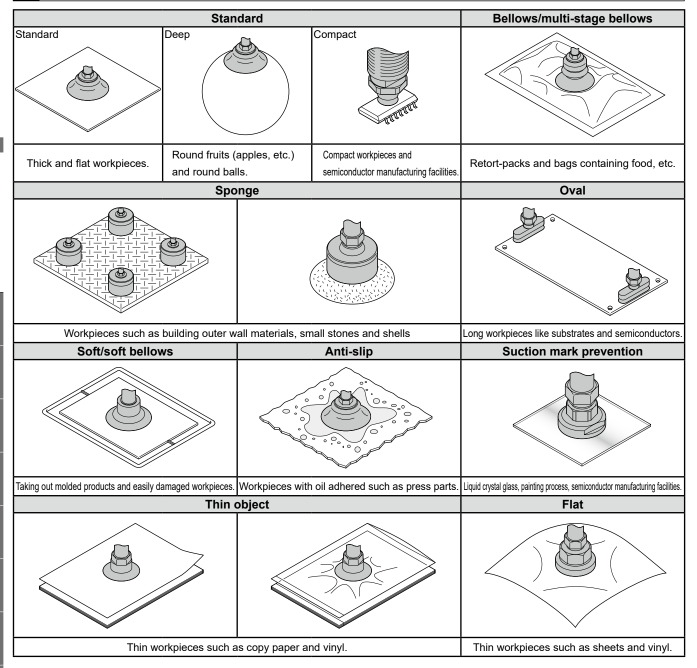


Vacuum pressure (-kPa)

Pad diameter (mm)



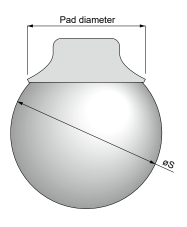
**CKD** 



#### Suction of spherical surfaces (deep pad)

Minimum diameter for suction

Pad diameter (mm)	ø15	ø20	ø25	ø30	ø40	ø50	ø60	ø80	ø100
Sphere diameter (øS mm)	20	30	40	50	80	100	120	160	200



#### Characteristics of each pad material

#### Rubber material, sponge material

		Pad material	Nitrile rubber N,	NBR compatible with Food Sanitation Act	HNBR	Silicone rubber	Conductive silicone rubber		Fluoro rubber	Fluorosilicone rubber	EPDM	Conductive butadiene rubber (low resistance)	,	Chloroprene rubber (sponge)	Silicone rubber (sponge)
Des	criptions	code	NH(*1)	G	HN	S	SE	U	F	FS	EP	E	NE	-	S
Арр	lications		Car Ply Iron Food	dboard wood n plate -related ral workpieces	Cardboard Plywood Iron plate Food-related Other general workpieces Low-concentration ozone specifications usage	Taking out n Thin w	conductor nolded products orkpieces I-related	Cardboard Plywood Iron plate	Chemical atmospheres, hot workpieces	Molded parts removal	Used in applications requiring light resistance and ozone resistance, wet atmospheres	General semiconductor workpieces (antistatic measures)	Semiconductor	Workpieces with uneven surface	Workpieces with uneven surface Food-related
Pad	color		Black	Gray	Black	Clear	Black	Blue	Gray	Salmon pink	Black	Black	Black	Black	Salmon pink
		Standard	50° to 80°	60° to 70°	50° to 70°	50°	60°	55° to 70°	60° to 70°	-	50° to 70°	70°	60° to 70°	-	-
		Bellows	50°	-	50°	50°	60°	55°	60°	-	50°	-	60°	-	-
	Surface	Multi-stage bellows	50°	50°	50°	50°	-	55°	50°	-	50°	-	60°	-	-
	hardness	Oval	40° to 50°	-	-	40° to 50°	50° to 60°	55°	50°	-	-	70°	70°	-	-
	by pad	Soft	40°	-	-	40°	60°	-	-	40°	-	-	50°	-	-
	shape (Shore A)	Soft bellows	40°	-	50°	40°	-	55°	-	-	50°	-	60°	-	-
	(Onore 71)	Anti-slip	50°	-	-	50°	-	55°	60°	-	-	-	60°	-	-
cs		Flat	60°	-	-	40°	40°	50°	50°	-	-	-	60°	-	-
Characteristics		Thin object	40°	-	-	40°	-	55°	50°	40°	-	-	60°	-	-
acte	High-temper	ature usage limits		0°C	140°C		0°C	60°C	230°C	180°C	150°C	100°C	110°C	80°C	180°C
har	Low-tempera	ature usage limits		0°C	-30°C		0°C	-20°C	-10°C	-50°C	-40°C	-50°C	-30°C	-45°C	-40°C
O	Weather re	esistance		Δ	0		0	0	0	0	0	0	Δ	0	0
	Ozone res	istance		×	0		0	0	0	0	0	×	×	0	0
	Acid resist	ance		Δ	Δ		0	×	0	0	0	Δ	Δ	Δ	0
	Alkali resis	stance		0	0		0	×	×	0	0	0	0	0	0
	Oil	(Gasoline/light oil)		0	0		Δ	0	0	Δ	×	×	0	×	
	resistance	(Benzene/toluene)		Δ	×		Δ	Δ	0	Δ	×	×	Δ	Δ	
	Volume re	sistance ratio		-	-	-	10⁵ Ω·cm or less	-	-	-	-	200 Ω·cm or less	200 Ω·cm or less	-	-

Reading the rating → ②: Ideal, ○: Suitable, △: Acceptable, X: Unsuitable

#### Resin material

	Pad material	PEEK	POM	Conductive PEEK
Des	criptions Order code	К	М	KE
App	blications	Semiconductor/LCD manufacturing equipment	Various manufacturing lines Food-related products Packaging machine	Semiconductor/LCD manufacturing equipment Electronic device parts
Pac	l color	Natural	White	Black
	High-temperature usage limits	250°C	95°C	250°C
	Low-temperature usage limits	-50°C	-60°C	-50°C
tics	Weather resistance	0	×	0
cteristics	Acid resistance	0	×	0
Œ	Alkali resistance	0	Δ	0
Char	Self-lubrication	0	©	0
	Abrasion resistance	©	©	0
	Volume resistance ratio	-	-	10 <sup>5</sup> to 10 <sup>6</sup> Ω·cm

Reading the rating  $\Rightarrow$   $\bigcirc$ : Ideal,  $\bigcirc$ : Suitable,  $\triangle$ : Acceptable,  $\times$ : Unsuitable

<sup>\*1 :</sup>Pad material order code: NH is set only for anti-slip type.

<sup>\*1 :</sup>Characteristics of general synthetic rubbers used for the pad material are indicated in the table of characteristics.

<sup>\*2 :</sup>The values for the temperature usage limits are for very short periods of use. Therefore, careful consideration should be employed for usage extending for a constant period of time.

<sup>\*1 :</sup>Characteristics are those of pad resin material and do not include the suction mark prevention pad holder.

Select with consideration to the vacuum pad holder to be used and the specifications of the suction mark prevention pad holder.

<sup>\*2 :</sup>Characteristics are general characteristics of each material and not guaranteed values. Confirm performance with an actual device.

<sup>\*3 :</sup>The values for the high temperature usage limits are for very short periods of use. Therefore, careful consideration should be employed for usage extending for a constant period of time.

<sup>\*4 :</sup> The volume resistance ratio is a representative value released by the material manufacturers and not a guaranteed value.

Pad	material					N: Nitrile				
Pa	d shape		Standard		Bellows	Multi-stage	Soft	Soft bellows	Thin object	Flat
Га	u snape	Standard	Deep	Compact	Dellows	bellows	3011	Soft bellows	Tilli object	ГІАЦ
	ø0.7			•						
	ø1	•		•						
	ø1.5			•						
	ø2	•		•						
	ø3	•		•						
	ø4	•		•			•			
	ø6	•			•		•	•		
<u></u>	ø8	•			•		•	•	•	
Pad diameter (mm)	ø10	•			•	•	•	•	•	•
eter	ø15	•	•		•		•	•	•	•
liam	ø20	•	•		•	•	•	•	•	•
ad d	ø25	•	•		•					•
<u>а</u>	ø30	•	•		•	•	•			•
	ø40	•	•		•	•	•			
	ø50	•	•		•	•				
	ø60	•	•		•					
	ø80	•	•		•					
	ø100	•	•		•					
	ø150	•								
	ø200	•								

Pad	material						S: Silicone					
Pac	d shape		Standard	1 -	Bellows	Multi-stage	Soft	Soft	Flat	Anti-slip	Thin	Sponge
	·	Standard	Deep	Compact		bellows		bellows			object	
	ø0.7			•								
	ø1	•		•								
	ø1.5			•								
	ø2	•		•								
	ø3	•		•								
	ø4	•		•			•					
	ø6	•			•		•	•				
	ø8	•			•		•	•			•	
<u></u>	ø10	•			•	•	•	•	•	•	•	•
mm)	ø15	•	•		•		•	•	•		•	•
eter	ø20	•	•		•	•	•	•	•	•	•	•
iam	ø25	•	•		•				•			•
Pad diameter (mm)	ø30	•	•		•	•	•		•	•		•
₾.	ø35											•
	ø40	•	•		•	•	•			•		
	ø50	•	•		•					•		
	ø60	•	•		•							
	ø70											•
	ø80	•	•		•							
	ø100	•	•		•							•
	ø150	•										
	ø200	•										

# Suction pad

Pad	material					U: Urethane				
Po	d abana		Standard		Bellows	Multi-stage	Soft bellows	Anti-slip	Thin chicat	Flot
Pa	d shape	Standard	Deep	Compact	Dellows	bellows	Soft bellows	Anti-siip	Thin object	Flat
	ø0.7			•						
	ø1	•		•						
	ø1.5			•						
	ø2	•		•						
	ø3	•		•						
	ø4	•		•						
	ø6	•			•		•			
<u></u>	ø8	•			•		•		•	
m un	ø10	•			•	•	•	•	•	•
eter	ø15	•	•		•		•		•	•
Pad diameter (mm)	ø20	•	•		•	•	•	•	•	•
ad d	ø25	•	•		•					•
₾.	ø30	•	•		•	•		•		•
	ø40	•	•		•	•		•		
	ø50	•	•		•	•		•		
	ø60	•	•		•					
	ø80	•	•		•					
	ø100	•	•		•					
	ø150	•								
	ø200	•								

Pad	material				F: Flu	ıorine				G: NBR cor	G: NBR compatible with Food San		nitation Act
Do	d abana		Standard		Bellows	Multi-stage	Anti-slip	Thin	Flat	Standard Deep Compact			Multi-stage
Pa	d shape	Standard	Deep	Compact	Bellows	bellows	Anti-siip	object	Flat	Standard	Deep	Compact	bellows
	ø0.7			•								•	
	ø1	•		•								•	
	ø1.5			•								•	
	ø2	•		•						•		•	
	ø3	•		•						•		•	
	ø4	•		•								•	
	ø6	•			•					•			
<u> </u>	ø8	•			•			•		•			
Pad diameter (mm)	ø10	•			•	•	•	•	•	•			•
eter	ø15	•	•		•			•	•	•	•		
diam	ø20	•	•		•	•	•	•	•	•	•		•
ado	ø25	•	•		•				•	•	•		
ш	ø30	•	•		•	•	•		•	•	•		•
	ø40	•	•		•	•	•			•	•		•
	ø50	•	•		•	•	•			•	•		•
	ø60	•	•		•								
	ø80	•	•		•								
	ø100	•	•		•								
	ø150	•											
	ø200	•											

Pad	material		SE: C	onductive sil	icone			ve butadiene resistance)	S:Chloroprene	NH: Oil- resistant NBR
Pa	d shape	Stan	dard	Bellows	Soft	Flat	Stan	dard	Sponge	Anti-slip
Га	u snape	Standard	Compact	Dellows	3011	Flat	Standard	Compact	Sponge	Anu-sup
	ø0.7		•					•		
	ø1	•	•				•	•		
	ø1.5		•					•		
	ø2	•	•				•	•		
	ø3	•	•				•	•		
	ø4	•	•		•		•	•		
	ø6	•		•	•		•			
	ø8	•		•	•		•			
<u></u>	ø10	•		•	•	•	•		•	•
E)	ø15	•		•	•	•	•		•	
Pad diameter (mm)	ø20	•		•	•	•	•		•	•
ia Ei	ø25	•		•		•	•		•	
ad c	ø30	•		•	•	•	•		•	•
₾.	ø35								•	
	ø40	•		•	•		•			•
	ø50	•		•			•		•	•
	ø60	•		•						
	ø70								•	
	ø80	•		•						
	ø100	•		•					•	
	ø150	•								
	ø200	•								

Pad	material				NE: Co	nductive NB	R (low resi	stance)			
Box	d shape		Standard		Bellows	Multi-stage	Soft	Soft	Anti-slip	Thin	Flat
Га	u snape	Standard	Deep	Compact	Dellows	bellows	3011	bellows	Anu-sup	object	Fial
	ø0.7			•							
	ø1	•		•							
	ø1.5			•							
	ø2	•		•							
	ø3	•		•							
	ø4	•		•			•				
	ø6	•			•		•	•			
<u>-</u>	ø8	•			•		•	•		•	
mm)	ø10	•			•	•	•	•	•	•	•
əter	ø15	•	•		•		•	•		•	•
Pad diameter (mm)	ø20	•	•		•	•	•	•	•	•	•
ad d	ø25	•	•		•						•
Δ.	ø30	•	•		•	•	•		•		•
	ø40	•	•		•	•	•		•		
	ø50	•	•		•	•			•		
	ø60	•	•		•						
	ø80	•			•						
	ø100	•	•		•						
	ø150	•									
	ø200	•									

# Suction pad

Pad	material		HN: I	HNBR			EP: E	PDM		FS: Fluor	rosilicone
Pa	d shape	Standard Compact	Bellows	Multi-stage bellows	Soft bellows	Standard Compact	Bellows	Multi-stage bellows	Soft bellows	Soft	Thin object
	ø0.7	•				•					
	ø1	•				•					
	ø1.5	•				•					
	ø2	•				•					
	ø3	•				•					
	ø4	•				•				•	
<u></u>	ø6		•		•		•		•	•	
Ē	ø8		•		•		•		•	•	•
eter	ø10		•	•	•		•	•	•	•	•
la II	ø15		•		•		•		•	•	•
Pad diameter (mm)	ø20		•	•	•		•	•	•	•	•
а.	ø25		•				•				
	ø30		•	•			•	•		•	
	ø40		•	•			•	•		•	
	ø50		•	•			•	•			
	ø60		•				•				
	ø80		•				•				
	ø100		•				•				

Pad	material	N: Nitrile	S: Silicone	U: Urethane	F: Fluorine	SE: Conductive silicone	E: Conductive butadiene rubber (low resistance)	
Pad	d shape				Oval	•	•	
	2×4	•	•	•	•	•		•
	3.5×7	•	•	•	•	•		•
	4×10	•	•	•	•	•	•	•
	4×20	•	•	•	•	•	•	•
	4×30	•	•			•	•	•
(mm)	5×10	•	•	•	•	•	•	•
ize Ze	5×20	•	•	•	•	•	•	•
Pad size	5×30	•	•	•	•	•	•	•
₾.	6×10	•	•	•	•	•	•	•
	6×20	•	•	•	•	•	•	•
	6×30	•	•	•	•	•	•	•
	8×20	•	•	•	•	•	•	•
	8×30	•	•	•	•	•	•	•

Pad	material	K: PEEK	M: POM	KE: Conductive PEEK
Pac	d shape		Suction mark prevention	
eter	ø10	•	•	•
diam (mm)	ø20	•	•	•
Pad	ø30	•	•	•

Pad	d material K: PEEK		M: POM	KE: Conductive PEEK					
Pad shape		Resin a	n attachment for suction mark prevention bellows						
(mn	ø10	•	•	•					
er (m	ø15	•	•	•					
meter	ø20	•	•	•					
diar	ø25	•	•	•					
Pad	ø30	•	•	•					

Suction page

compact

ellows Spon

Oval Multi-sta

Soft

Anti-slip bo

object

revention FIa

Long stroke suction length preven Bellows

Oval

Soft



Suction pad for flat workpieces & spheres Suction pad standard (standard, deep, compact)

**VSP-\*R\***, \***A\***, \***RM\*** Series

● Pad diameter: ø0.7 to ø200

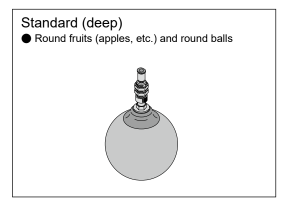


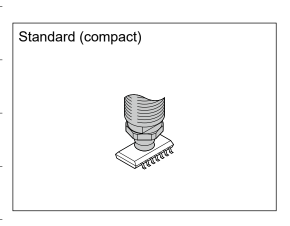
#### **Features**

- Standard suction pad with a wide range of pad diameters, materials and holder shapes.
- Pad shape: 3 types (standard, deep, compact)
- Pad diameter: 20 types (ø0.7, ø1, ø1.5, ø2, ø3, ø4 ø6, ø8, ø10, ø15, ø20, ø25, ø30, ø40, ø50, ø60, ø80, ø100, ø150, ø200)
- Pad material: 10 types (nitrile rubber, silicone rubber, urethane rubber, fluoro rubber, HNBR, EPDM, conductive silicone rubber, antistatic butadiene rubber, conductive NBR, NBR compatible with the Food Sanitation Act)
- Holder shape: 11 types (6 standard, 5 compact)
- Free holder (swinging): 2 types (30° angle, 10° angle) [Compatible pad diameter: ø10 to ø100]
- Position locking valve: Compatible pad diameter (ø1.5 to ø100)

## **Applications**

# Standard (general) Flat workpieces (hard and inflexible workpieces)





Flat Thin object Anti-slip

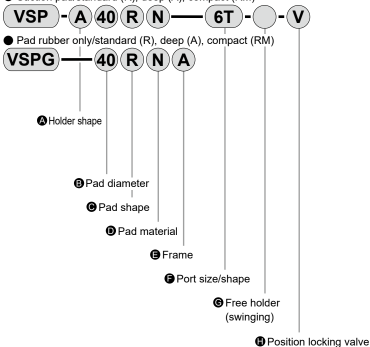
ke Suction mark prevention

Long stroke S length

How to order

 $How \ to \ order \ \ ^* \ {\sf Refer} \ to \ {\sf model} \ {\sf No.} \ {\sf sections} \ {\sf on} \ {\sf dimensions} \ {\sf pages} \ 300 \ to \ 327 \ {\sf for} \ {\sf combinations} \ {\sf of} \ {\sf model} \ {\sf No.} \ {\sf nodel} \ {\sf No.} \ {\sf nodel} \ {\sf$ 

Suction pad/standard (R), deep (A), compact (RM)



## A Precautions for model No. selection

- \*1 : When **G**is "F1" or "F2", **B**10 to 100 can be selected.
  - ♠M☐ (compact holder) cannot be selected.
- \*2 : When **1** is "V", only **A** "E" and "ME" can be selected for **3** 1 to 8.
  - When **B**is 10 to 50, **A**"E" and "ME" cannot be selected.
  - When **B**is 60 to 100, **A**"E", "ME" and "F" cannot be selected.
  - Cannot be selected for **150** to 200.
- \*3 : **G** "F1", "F2" and **D** "V" cannot be selected together.
- \*4 : Refer to page 550 for details on free holders (F1, F2) and page 556 for details on position locking valves (V). In addition, refer to the target suction pad list (page 558) for applicable pad size shape.
- \*5 : Use a compatible tube of the fiber tube clean-room EH-5802 Series or polyurethane tube UB01810 Series manufactured by PISCO Japan Co., Ltd.

Appendix 1: Pad diameter - shape - material combinations

<u> </u>	P 0	uix 1.		<u> </u>					011	٩٢	_	•••	4.0	,,,,		011		ı ı.a.														
Р	ad s	hape			5	Sta	nd	ard	(R	()						D	eel	p (#	۹)						С	om	ра	ct	(RI	M)		
Ра	ıd ma	aterial	N	s	U	F	ΗN	EΡ	SE	Е	ΝE	G	N	s	U	F	ΗN	ΕP	SE	Е	NE	G	N	s	U	F	ΗN	EΡ	SE	Е	ΝE	G
	0.7	Ø0.7																					lacksquare	•	•	•	•	•	•	•	•	•
	1	Ø1	•	•	•	•			•	•	•	•											•	•	•	•	•	•	•	•	•	lacksquare
	1.5	Ø1.5																					•	•	•	•	•	•	•	•	•	lacksquare
	2	Ø2	•	•	•	•			•	•	•	•											•	•	•	•	•	•	•	•	•	lacksquare
	3	Ø3	•	•	•	•			•	•	•	•											•	•	•	•	•	•	•	•	•	lacksquare
	4	Ø4	•	•	•	•			•	•	•	•											•	•	•	•	•	•	•	•	•	lacksquare
	6	Ø6	•	•	•	•			•	•	•	•																				
	8	Ø8	•	•	•	•			•	•	•	•																				
ţē.	10	Ø10	•	•	•	•			•	•	•	•																				
Pad diameter	15	Ø15	•	•	•	•			•	•	•	•	•	•	•	•					lacksquare	lacksquare										
g	20	Ø20	•	•	•	•			•	•	•	•	•	•	•	•					•	lacksquare										
Pa	25	Ø25	•	•	•	•			•	•	•	•	•	•	•	•					•	lacksquare										
	30	Ø30	•	•	•	•			•	•	•	•	•	•	•	•					•	lacksquare										
	40	Ø40	•	•	•	•			•	•	•	•	•	•	•	•					lacksquare	lacksquare										
	50	Ø50	•	•	•	•			•	•	•	•	•	•	•	•					•	lacksquare										
	60	Ø60	•	•	•	•			•		•		•	•	•	•					•											
	80	Ø80	•	•	•	•			•		•		•	•	•	•					•											
	100	Ø100	lacksquare	•	•	•			•		•		•	•	•	•					•											
	150	Ø150	•	•	•	•			•		•																					
	200	Ø200	•	•	•	•			•		•																					

Code	Content
A Ho	lder shape *1, *2
Α	Fixed, Vacuum outlet top
В	Fixed, Vacuum outlet side
С	Buffer, Vacuum outlet top
D	Buffer, Vacuum outlet side
E	Direct mounting, Fixed
F	Direct mounting, Buffer
MA	Compact Fixed, Vacuum outlet top
MB	Compact Fixed, Vacuum outlet side
MC	Compact Buffer, Vacuum outlet top
MD	Compact Buffer, Vacuum outlet side
ME	Compact Direct mounting, Fixed (pad shape: RM only)

#### B Pad diameter \*1, \*2

Refer to Appendix 1 for pad diameter.

<b>⊙</b> Pad shape									
R	Standard, general								
Α	Standard, deep								
RM	Standard, compact								
IXIVI	Otandard, compact								

- 1	<b>D</b> Pa	d material	R	Α	RM
	N	•	•	•	
	S	Silicone rubber	•	•	•
	U	Urethane rubber	•	•	•
	F	Fluoro rubber	•	•	•
	HN	HNBR			•
	EP	EPDM			•
	SE	Conductive silicone rubber	•		•
	Е	Antistatic butadiene rubber (low resistance)	•		•
	NE	Conductive NBR (low resistance)	•	•	•
	G	NBR compatible with Food Sanitation Act	•	•	•

<b>⊜</b> Fra	ame	
Blank	Without frame	
Α	With frame (compatible pad diameter: ø80 to ø200	))

<b>●</b> Po	rt size/shape *1					
2	ø1.8 push-in fitting *5					
4	ø4 push-in fitting					
4T	ø4 barbed fitting					
6	ø6 push-in fitting					
6T	ø6 barbed fitting					
М3	M3 x 0.5 (compact holder shape: ME only)					
M5	M5 x 0.5 (compact holder shape: ME only)					
6A	Rp1/8					
8A	Rp1/4					
Blank	(Holder shape: Selected with E, F)					
(A) Fr	G Free holder (swinging) *1 *3 *4 Page 550					

<b>G</b> Fre	ee holder (swinging) *1, *3, *4 Page 550
F1	With free holder swing angle 30°
F2	With free holder swing angle 15°
Blank	Without free holder
<b>⊕</b> Po	sition locking valve *2, *3, *4 Page 556

₿Ро	sition locking valve *2, *3, *4 Page 55	6
٧	With position locking valve	
Blank	None	

Suction page

compact

Sponge

ti-stage E

Oval

oft

Soft bellows

object Anti-slip

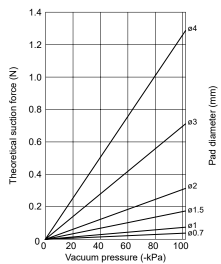
Thin object

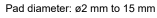
ction mark evention

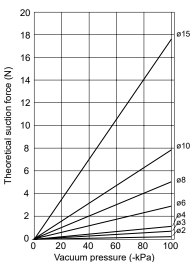
Long stroke Suction Iength

#### Theoretical suction force

Pad diameter (compact): ø0.7mm to ø4mm

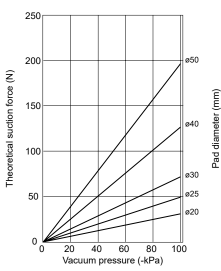




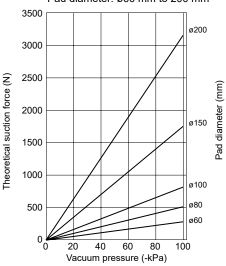


Pad diameter (mm)

Pad diameter: ø20 mm to 50mm



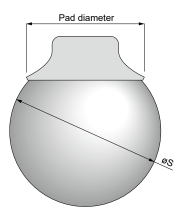




Because the theoretical suction force is the value at static conditions, adopt a safety factor of 1/4 for horizontal lifting and 1/8 for vertical lifting in actual use.

#### Suction of spherical surfaces (deep pad) Minimum diameter for suction

Pad diameter (mm)	ø15	ø20	ø25	ø30	ø40	ø50	ø60	ø80	ø100
Sphere diameter (øS mm)	20	30	40	50	80	100	120	160	200



Suction pad

Sponge

Bellows

Oval

Soft

Flat

# VSP-\*R\*, \*A\*, \*RM\* <sub>Series</sub>

Safety precautions

#### Safety precautions

^	\
A	

#### **CAUTION**

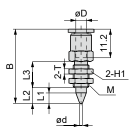
- Standard suction pads VSP-□1R□ to □4R□ cannot be mounted on compact suction pad holders. These pads support use with the standard suction pad holder.
- For compact suction pads, when mounting pads with diameter Ø0.7, Ø1 or Ø1.5 mm, do not apply a load of 0.4 (N) or more to the lip during suction. If an excessive load is applied to the lip, the pad bore collapses due to rubber elasticity, which may prevent it from suctioning workpieces and cause the suction confirmation signal to malfunction.
- Pad frames of pad O.D. ø80 mm or more have no conductivity. When using suction pads of static dissipative rubber, conductive rubber (low resistance) or conductive NBR (low resistance), take measures to let electricity pass directly from the pad rubber.

Oval

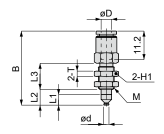
Flat

Dimensions (fixed, vacuum outlet top VSP-A, push-in fitting)

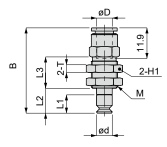
●VSP-A1R□-4



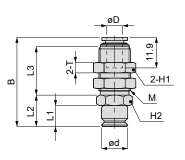
●VSP-A2 to 4R□-4



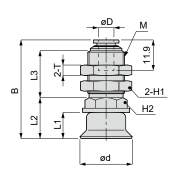
● VSP-A6, 8R□-6



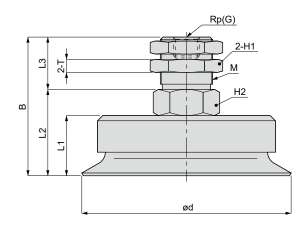
●VSP-A10R□-6



 $\bullet$ VSP-A15 to 50R(A) $\square$ -6



●VSP-A60 to 200R□-6A/8A



Unit: mm

Model No.	Tube O.D. øD	Pad diameter ød	Rp (G)	Mounting screw	В	L1	L2	L3	Opposite side <b>H1</b>	Opposite side H2	Т	Weight (g)
VSP-A 1R□-4	4	1	-	$M6 \times 0.75$	28.6	4	6	10	8	-	2	6
VSP-A2R□-4	4	2	-	M6 × 0.75	28.6	4	6	10	8	-	2	6
VSP-A 3R□-4	4	3	-	M6 × 0.75	28.6	4	6	10	8	-	2	6
VSP-A 4R□-4	4	4	-	M6 × 0.75	28.6	4	6	10	8	-	2	6
VSP-A 6R□-6	6	6	-	M10 × 1	32.8	7	9.5	12	12	-	3	13
VSP-A8R□-6	6	8	-	M10 × 1	31.3	5.5	8	12	12	-	3	13
VSP-A 10R□-6	6	10	-	M12 × 1	34.3	8	12	18.5	14	12	4	21
VSP-A 15R(A)□-6	6	15	-	M12 × 1	35.3(36.3)	9(10)	13(14)	18.5	14	12	4	22
VSP-A 20R(A)□-6	6	20	-	M14 × 1	37.9(38.9)	10(11)	15.6(16.6)	18	17	12	4	37
VSP-A 25R(A)□-6	6	25	-	M14 × 1	38.9(39.9)	11(12)	16.6(17.6)	18	17	12	4	37
VSP-A 30R(A)□-6	6	30	-	M14 × 1	38.9(41.9)	11(14)	16.6(19.6)	18	17	12	4	39
VSP-A 40R(A)□-6	6	40	-	M14 × 1	41.9(45.4)	14(17.5)	19.6(23.1)	18	17	12	4	46(47)
VSP-A 50R(A)□-6	6	50	-	M14 × 1	42.9(45.9)	15(18)	20.6(23.6)	18	17	12	4	52(54)
VSP-A 60R(A)□-6A	-	60	1/8	M20 × 1	50.6(57.6)	18(25)	30.6(37.6)	20	24	22	5	133(133)
VSP-A 80R(A)□-6A	-	80	1/8	M20 × 1	53(63)	23(33)	33(43)	20	24	22	5	217(226)
VSP-A 100R(A)□-6A	-	100	1/8	M20 × 1	55(64)	25(34)	35(44)	20	24	22	5	307(313)
VSP-A 150R□-8A	-	150	1/4	M24 × 2	95	45	65	30	30	27	10	923
VSP-A 200R□-8A	-	200	1/4	M24 × 2	100	50	70	30	30	27	10	1403

<sup>\*1 :</sup> Dimensions in ( ) are dimensions of the deep pad.

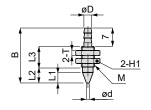
**Dimensions** 

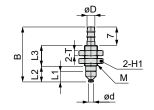
## Dimensions (fixed, vacuum outlet top VSP-A, barbed fitting)

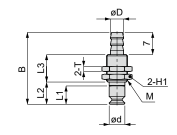
●VSP-A1R□-4T

●VSP-A2 to 4R□-4T

● VSP-A6, 8R□-6T

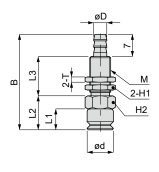


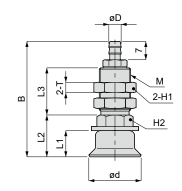




●VSP-A10R□-6T

●VSP-A15 to 50R(A) -6T





Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	Mounting screw	В	L1	L2	L3	Opposite side H1	Opposite side H2	т	Weight (g)
VSP-A 1R□-4T	4 × 2.5	1	M5 × 0.5	21	4	6	8	8	-	2	3
VSP-A 2R□-4T	4 × 2.5	2	M5 × 0.5	21	4	6	8	8	-	2	3
VSP-A 3R□-4T	4 × 2.5	3	M5 × 0.5	21	4	6	8	8	-	2	3
VSP-A 4R□-4T	4 × 2.5	4	M5 × 0.5	21	4	6	8	8	-	2	3
VSP-A 6R□-6T	6 × 4	6	M8 × 0.75	27.5	7	8.5	10.5	10	-	2	7
VSP-A 8R□-6T	6 × 4	8	M8 × 0.75	26	5.5	7	10.5	10	-	2	7
VSP-A 10R□-6T	6 × 4	10	M8 × 0.75	36.5	8	13	15	10	10	2	12
VSP-A 15R(A)□-6T	6 × 4	15	M8 × 0.75	37.5(38.5)	9(10)	14(15)	15	10	10	2	12
VSP-A 20R(A)□-6T	6 × 4	20	M12 × 1	44(45)	10(11)	16(17)	18	14	12	4	30
VSP-A 25R(A)□-6T	6 × 4	25	M12 × 1	45(46)	11(12)	17(18)	18	14	12	4	31
VSP-A 30R(A)□-6T	6 × 4	30	M12 × 1	45(48)	11(14)	17(20)	18	14	12	4	33
VSP-A 40R(A)□-6T	6 × 4	40	M12 × 1	48(51.5)	14(17.5)	20(23.5)	18	14	12	4	40(41)
VSP-A 50R(A)□-6T	6 × 4	50	M12 × 1	49(52)	15(18)	21(24)	18	14	12	4	46(47)

<sup>\*1 :</sup> Dimensions in ( ) are dimensions of the deep pad.

neral/deep/ compact

Sponge

Multi-stage Bellows bellows

ð

Soft

ellows

Thin object Anti-slip bel

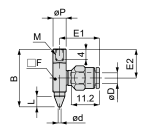
Oval

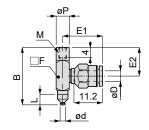
Dimensions (fixed, vacuum outlet side VSP-B, push-in fitting)

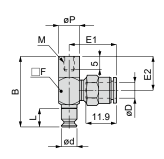
●VSP-B1R□-4



●VSP-B6, 8R□-6



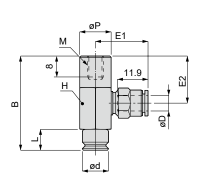


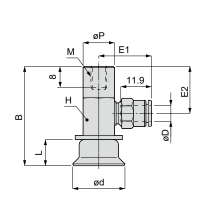


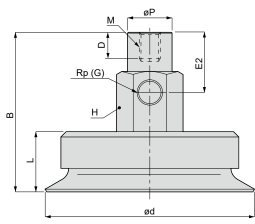
●VSP-B10R□-6

 $\bullet$ VSP-B15 to 50R(A) $\square$ -6

●VSP-B60 to 200R□-6A/8A







Unit: mm
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Model No.	Tube O.D. øD	Pad diameter ød	Rp (G)	Mounting screw	В	L	øΡ	D	E1	E2	Opposite side H	□F	Weight (g)
VSP-B 1R□-4	4	1	-	M3 × 0.5	22	4	5	-	15.5	11	-	5	6
VSP-B 2R□-4	4	2	-	M3 × 0.5	22	4	5	-	15.5	11	-	5	6
VSP-B 3R□-4	4	3	-	M3 × 0.5	22	4	5	-	15.5	11	-	5	6
VSP-B 4R□-4	4	4	-	M3 × 0.5	22	4	5	-	15.5	11	-	5	6
VSP-B 6R□-6	6	6	-	M4 × 0.7	27	7	8	-	18.3	13	-	8	13
VSP-B 8R□-6	6	8	-	M4 × 0.7	25.5	5.5	8	-	18.3	13	-	8	13
VSP-B 10R□-6	6	10	-	M6 × 1	36	8	12	-	20.3	18	12	-	30
VSP-B 15R(A)□-6	6	15	-	M6 × 1	37(38)	9(10)	12	-	20.3	18	12	-	31
VSP-B 20R(A)□-6	6	20	-	M6 × 1	38(39)	10(11)	12	-	20.3	18	12	-	34
VSP-B 25R(A)□-6	6	25	-	M6 × 1	39(40)	11(12)	12	-	20.3	18	12	-	35
VSP-B 30R(A)□-6	6	30	-	M6 × 1	39(42)	11(14)	12	-	20.3	18	12	-	37
VSP-B 40R(A)□-6	6	40	-	M6 × 1	42(45.5)	14(17.5)	12	-	20.3	18	12	-	44(45)
VSP-B 50R(A)□-6	6	50	-	M6 × 1	43(46)	15(18)	12	-	20.3	18	12	-	50(51)
VSP-B 60R(A)□-6A	-	60	1/8	M8 × 1.25	58.6(65.6)	18(25)	17	10	-	23	22	-	140(139)
VSP-B 80R(A)□-6A	-	80	1/8	M8 × 1.25	61(71)	23(33)	17	10	-	23	22	-	224(232)
VSP-B 100R(A)□-6A	-	100	1/8	M8 × 1.25	63(72)	25(34)	17	10	-	23	22	-	313(319)
VSP-B 150R□-8A	-	150	1/4	M16 × 2	110	45	26	20	-	40	30	-	995
VSP-B 200R□-8A	-	200	1/4	M16 × 2	115	50	26	20	-	40	30	-	1474

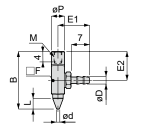
 $<sup>^{\</sup>star}1$ : Dimensions in ( ) are dimensions of the deep pad.

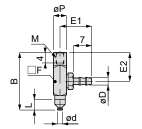
# Dimensions (fixed, vacuum outlet side VSP-B, barbed fitting)

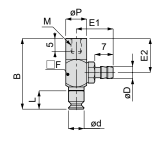
●VSP-B1R□-4T

●VSP-B2 to 4R□-4T

●VSP-B6, 8R□-6T

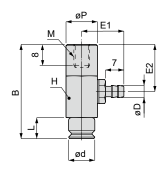


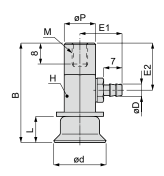




●VSP-B10R□-6T

●VSP-B15 to 50R(A) ...-6T





Unit: mm

											Offic. Hilli
Model No.	Tube O.D. x I.D. ø <b>D</b>	Pad diameter ød	М	В	L	øΡ	E1	E2	Opposite side H	□F	Weight (g)
VSP-B 1R□-4T	4×2.5	1	M3×0.5	22	4	5	12	11	-	5	4
VSP-B 2R□-4T	4×2.5	2	M3×0.5	22	4	5	12	11	-	5	4
VSP-B 3R□-4T	4×2.5	3	M3×0.5	22	4	5	12	11	-	5	4
VSP-B 4R□-4T	4×2.5	4	M3×0.5	22	4	5	12	11	-	5	4
VSP-B 6R□-6T	6×4	6	M4×0.7	27	7	8	14	13	-	8	11
VSP-B 8R□-6T	6×4	8	M4×0.7	25.5	5.5	8	14	13	-	8	11
VSP-B 10R□-6T	6×4	10	M6×1	36	8	12	16	18	12	-	29
VSP-B 15R(A)□-6T	6×4	15	M6×1	37(38)	9(10)	12	16	18	12	-	29
VSP-B 20R(A)□-6T	6×4	20	M6×1	38(39)	10(11)	12	16	18	12	-	32
VSP-B 25R(A)□-6T	6×4	25	M6×1	39(40)	11(12)	12	16	18	12	-	33
VSP-B 30R(A)□-6T	6×4	30	M6×1	39(42)	11(14)	12	16	18	12	-	35
VSP-B 40R(A)□-6T	6×4	40	M6×1	42(45.5)	14(17.5)	12	16	18	12	-	42(43)
VSP-B 50R(A)□-6T	6×4	50	M6×1	43(46)	15(18)	12	16	18	12	-	48(49)

\*1 : Dimensions in ( ) are dimensions of the deep pad.

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		<u>a</u>

Bellows Multi-stage bellows

Soft

Thin object Anti-slip

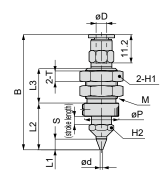
Flat

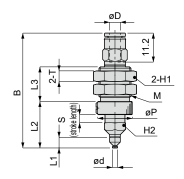
## Dimensions (buffer, vacuum outlet top VSP-C, push-in fitting)

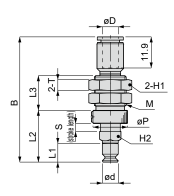
●VSP-C1R□-4

●VSP-C2 to 4R□-4

●VSP-C6, 8R□-6



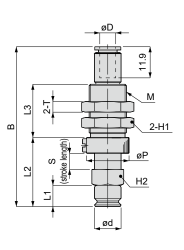


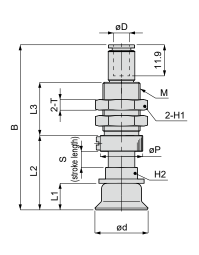


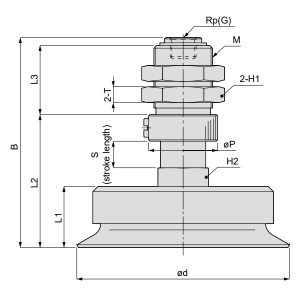
●VSP-C10R□-6

●VSP-C15 to 50R(A) \_\_-6

●VSP-C60 to 200R□-6A/8A







ift ws

Soft

Bellows

Multi-stage bellows

Oval

Suction pad

ti-slip Soft bellows

Thin object Anti-slip

Flat

															Unit: mm
Model No.	Tube O.D.	Pad diameter	Rp	Mounting screw	В	L1	L2	L3	øΡ	Stroke length		Opposite side	т	Spring force	Weight
	øD	ød	(G)	M					~-	S	H1	H2		(N)	(g)
VSP-C 1R□-4	4	1	-	M12 × 1	43.5	4	17.5	13	13	3	14	8	4	0.9 to 1.9	17
VSP-C 2R□-4	4	2	-	M12 × 1	43.5	4	17.5	13	13	3	14	8	4	0.9 to 1.9	17
VSP-C 3R□-4	4	3	-	M12 × 1	43.5	4	17.5	13	13	3	14	8	4	0.9 to 1.9	17
VSP-C 4R□-4	4	4	-	M12 × 1	43.5	4	17.5	13	13	3	14	8	4	0.9 to 1.9	17
VSP-C 6R□-6	6	6	-	M12 × 1	47.3	7	19.5	13	13	3	14	8	4	0.9 to 1.9	19
VSP-C 8R□-6	6	8	-	M12 × 1	45.8	5.5	18	13	13	3	14	8	4	0.9 to 1.9	19
VSP-C 10R□-6	6	10	-	M14 × 1	60.3	8	26	20	16	6	17	12	4	4 to 7.1	36
VSP-C 15R(A)□-6	6	15	-	M14 × 1	61.3(62.3)	9(10)	27(28)	20	16	6	17	12	4	4 to 7.1	36
VSP-C 20R(A)□-6	6	20	-	M14 × 1	62.3(63.3)	10(11)	28(29)	20	16	6	17	12	4	7 to 12.6	40
VSP-C 25R(A)□-6	6	25	-	M14 × 1	63.3(64.3)	11(12)	29(30)	20	16	6	17	12	4	7 to 12.6	40
VSP-C 30R(A)□-6	6	30	-	M14 × 1	63.3(66.3)	11(14)	29(32)	20	16	6	17	12	4	7 to 12.6	43
VSP-C 40R(A)□-6	6	40	-	M14 × 1	66.3(69.8)	14(17.5)	32(35.5)	20	16	6	17	12	4	7 to 12.6	50(51)
VSP-C 50R(A)□-6	6	50	-	M14 × 1	67.3(70.3)	15(18)	33(36)	20	16	6	17	12	4	7 to 12.6	55(57)
VSP-C 60R(A)□-6A	-	60	1/8	M22 × 1	76.6(83.6)	18(25)	47.6(54.6)	26	26	10	27	19	6	10.1 to 15.8	161(161)
VSP-C 80R(A)□-6A	-	80	1/8	M22 × 1	79(89)	23(33)	50(60)	26	26	10	27	19	6	10.1 to 15.8	245(254)
VSP-C 100R(A)□-6A	-	100	1/8	M22 × 1	81(90)	25(34)	52(61)	26	26	10	27	19	6	10.1 to 15.8	335(341)
VSP-C 150R□-8A	-	150	1/4	M30 × 2	164	45	112	48	35	20	36	30	10	14 to 25.5	1196
VSP-C 200R□-8A	-	200	1/4	M30 × 2	169	50	117	48	35	20	36	30	10	14 to 25.5	1675

<sup>\*1 :</sup> Dimensions in ( ) are dimensions of the deep pad.

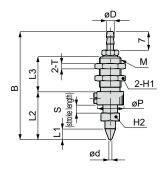
**Dimensions** 

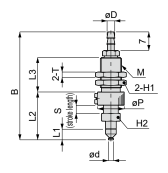
## Dimensions (buffer, vacuum outlet top VSP-C, barbed fitting)

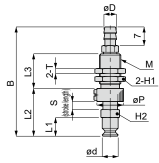
●VSP-C1R□-4T

●VSP-C2 to 4R□-4T

●VSP-C6, 8R□-6T

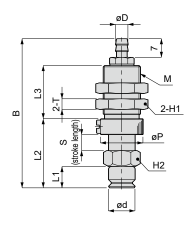


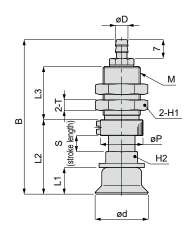




●VSP-C10R□-6T

●VSP-C15 to 50R(A) \_\_-6T





Unit: mm

Model No.	Tube O.D. x I.D.	Pad diameter ød	Mounting screw	В	L1	L2	L3	øΡ	Stroke length	Opposite side	Opposite side	т	Spring force (N)	Weight (g)
VSP-C 1R□-4T	4×2.5	1	M8×0.75	40.5	4	18	13	10	3	10	7	2	0.9 to 1.9	
VSP-C 2R□-4T	4×2.5	2	M8×0.75	40.5	4	18	13	10	3	10	7	2	0.9 to 1.9	8
VSP-C 3R□-4T	4×2.5	3	M8×0.75	40.5	4	18	13	10	3	10	7	2	0.9 to 1.9	8
VSP-C 4R□-4T	4×2.5	4	M8×0.75	40.5	4	18	13	10	3	10	7	2	0.9 to 1.9	8
VSP-C 6R□-6T	6×4	6	M8×0.75	41.0	7	18	13	10	3	10	7	2	0.9 to 1.9	9
VSP-C 8R□-6T	6×4	8	M8×0.75	39.5	5.5	16.5	13	10	3	10	7	2	0.9 to 1.9	9
VSP-C 10R□-6T	6×4	10	M14×1	56.1	8	26	20	16	6	17	12	4	4 to 7.1	34
VSP-C 15R(A)□-6T	6×4	15	M14×1	57.1(58)	9(10)	27(28)	20	16	6	17	12	4	4 to 7.1	34
VSP-C 20R(A)□-6T	6×4	20	M14×1	58.1(59)	10(11)	28(29)	20	16	6	17	12	4	7 to 12.6	38
VSP-C 25R(A)□-6T	6×4	25	M14×1	59.1(60)	11(12)	29(30)	20	16	6	17	12	4	7 to 12.6	38
VSP-C 30R(A)□-6T	6×4	30	M14×1	59.1(62)	11(14)	29(32)	20	16	6	17	12	4	7 to 12.6	40
VSP-C 40R(A)□-6T	6×4	40	M14×1	62.1(65.5)	14(17.5)	32(35.5)	20	16	6	17	12	4	7 to 12.6	47(48)
VSP-C 50R(A)□-6T	6×4	50	M14×1	63.1(66)	15(18)	33(36)	20	16	6	17	12	4	7 to 12.6	53(55)

 $<sup>^{\</sup>star}$ 1 : Dimensions in ( ) are dimensions of the deep pad.

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

Flat

Sponge

Bellows

Oval

Soft

Thin object Anti-slip

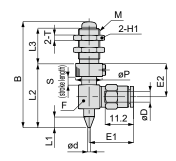
Flat

Long stroke Suction mark length prevention

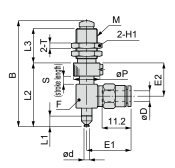
# VSP-\*R\*, \*A\*, \*RM\* Series

## Dimensions (buffer, vacuum outlet side VSP-D, push-in fitting)

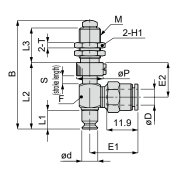
●VSP-D1R□-4



●VSP-D2 to 4R□-4



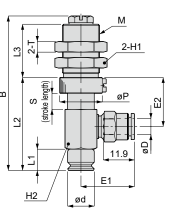
●VSP-D6, 8R□-6

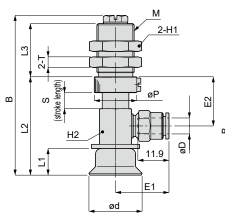


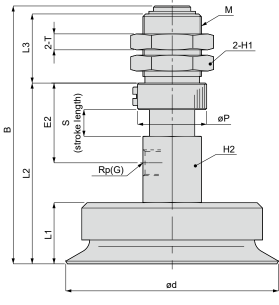
●VSP-D10R□-6

●VSP-D15 to 50R(A)□-6

●VSP-D60 to 200R□-6A/8A







Unit: mn

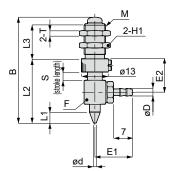
																	· ·	Jnit: mm
-	Model No.	Tube O.D. øD	Pad diameter ød	Rp (G)	Mounting screw	В	L1	L2	L3	øΡ	Stroke length	E1	E2	Opposite side <b>H1</b>	Opposite side H2 or F	Т	Spring force (N)	Weight (g)
	VSP-D 1R□-4	4	1	-	M8×0.75	40	4	24	13	10	3	17	12.5	10	□8	2	0.9 to 1.9	14
-	VSP-D 2R□-4	4	2	-	M8×0.75	40	4	24	13	10	3	17	12.5	10	□8	2	0.9 to 1.9	14
	VSP-D 3R□-4	4	3	-	M8×0.75	40	4	24	13	10	3	17	12.5	10	□8	2	0.9 to 1.9	14
	VSP-D 4R□-4	4	4	-	M8×0.75	40	4	24	13	10	3	17	12.5	10	□8	2	0.9 to 1.9	14
_	VSP-D 6R□-6	6	6	-	M8×0.75	41	7	25	13	10	3	18.3	13	10	□8	2	0.9 to 1.9	16
	VSP-D 8R□-6	6	8	-	M8×0.75	39.5	5.5	23.5	13	10	3	18.3	13	10	□8	2	0.9 to 1.9	16
	VSP-D 10R□-6	6	10	-	M14×1	58.1	8	35	20	16	6	20.3	18.5	17	12	4	4.9 to 6.9	48
	VSP-D 15R(A)□-6	6	15	-	M14×1	59.1(60.1)	9(10)	36(37)	20	16	6	20.3	18.5	17	12	4	4.9 to 6.9	48
-	VSP-D 20R(A)□-6	6	20	-	M14×1	60.1(61.1)	10(11)	37(38)	20	16	6	20.3	18.5	17	12	4	7.8 to 11.8	52
	VSP-D 25R(A)□-6	6	25	-	M14×1	61.1(62.1)	11(12)	38(39)	20	16	6	20.3	18.5	17	12	4	7.8 to 11.8	52
	VSP-D 30R(A)□-6	6	30	-	M14×1	61.1(64.1)	11(14)	38(41)	20	16	6	20.3	18.5	17	12	4	7.8 to 11.8	54
-	VSP-D 40R(A)□-6	6	40	-	M14×1	64.1(67.6)	14(17.5)	41(44.5)	20	16	6	20.3	18.5	17	12	4	7.8 to 11.8	61(62)
	VSP-D 50R(A)□-6	6	50	-	M14×1	65.1(68.1)	15(18)	42(45)	20	16	6	20.3	18.5	17	12	4	7.8 to 11.8	67(69)
	VSP-D 60R(A)□-6A	-	60	1/8	M22×1	94.6(101.6)	18(25)	65.5(72.5)	26	26	10	-	30	27	22	6	11.8 to 14.7	244(243)
-	VSP-D 80R(A)□-6A	-	80	1/8	M22×1	97(107)	23(33)	68(78)	26	26	10	-	30	27	22	6	11.8 to 14.7	328(336)
	VSP-D 100R(A)□-6A	-	100	1/8	M22×1	99(108)	25(34)	70(79)	26	26	10	-	30	27	22	6	11.8 to 14.7	417(423)
	VSP-D 150R□-8A	-	150	1/4	M30×2	164	45	112	48	35	20	-	42	36	30	10	11.8 to 21.6	1196
_	VSP-D 200R□-8A	-	200	1/4	M30×2	169	50	117	48	35	20	-	42	36	30	10	11.8 to 21.6	1675

<sup>\*1 :</sup> Dimensions in ( ) are dimensions of the deep pad.

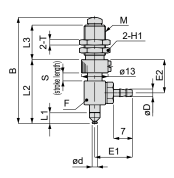
**Dimensions** 

# Dimensions (buffer, vacuum outlet side VSP-D, barbed fitting)

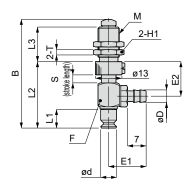
●VSP-D1R□-4T



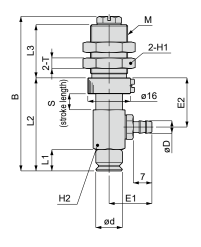
●VSP-D2 to 4R□-4T



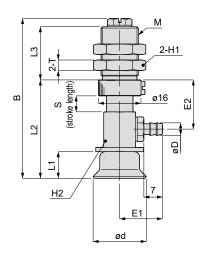
●VSP-D6, 8R□-6T



●VSP-D10R□-6T



●VSP-D15 to 50R(A) \_\_-6T



General/deep/ compact

Sponge

Multi-stage Bellows bellows

۱a

Soft

Thin object Anti-slip

Flat

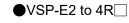
mm	

Model No.	Tube O.D. x I.D. Ø <b>D</b>	Pad diameter ød	Mounting screw	В	L1	L2	L3	Stroke length	E1	E2	Opposite side	Opposite side H2 or F		Spring force	Unit: mm Weight (g)
VSP-D 1R□-4T	4×2.5	1	M8×0.75	40	4	24	10	3	14	12.5	10	□8	2	0.9 to 1.9	12
VSP-D 2R□-4T	4×2.5	2	M8×0.75	40	4	24	10	3	14	12.5	10	□8	2	0.9 to 1.9	12
VSP-D 3R□-4T	4×2.5	3	M8×0.75	40	4	24	10	3	14	12.5	10	□8	2	0.9 to 1.9	12
VSP-D 4R□-4T	4×2.5	4	M8×0.75	40	4	24	10	3	14	12.5	10	□8	2	0.9 to 1.9	12
VSP-D 6R□-6T	6×4	6	M8×0.75	41	7	25	10	3	14	13	10	□8	2	0.9 to 1.9	13
VSP-D 8R□-6T	6×4	8	M8×0.75	39.5	5.5	23.5	10	3	14	13	10	□8	2	0.9 to 1.9	13
VSP-D 10R□-6T	6×4	10	M14×1	58	8	35	20	6	16	18.5	17	12	4	4.9 to 6.9	46
VSP-D 15R(A)□-6T	6×4	15	M14×1	59(60)	9(10)	36(37)	20	6	16	18.5	17	12	4	4.9 to 6.9	46
VSP-D 20R(A)□-6T	6×4	20	M14×1	60(61)	10(11)	37(38)	20	6	16	18.5	17	12	4	7.8 to 11.8	49
VSP-D 25R(A)□-6T	6×4	25	M14×1	61(62)	11(12)	38(39)	20	6	16	18.5	17	12	4	7.8 to 11.8	50
VSP-D 30R(A)□-6T	6×4	30	M14×1	61(64)	11(14)	38(41)	20	6	16	18.5	17	12	4	7.8 to 11.8	52
VSP-D 40R(A)□-6T	6×4	40	M14×1	64(67.5)	14(17.5)	41(44.5)	20	6	16	18.5	17	12	4	7.8 to 11.8	56(60)
VSP-D 50R(A)□-6T	6×4	50	M14×1	65(68)	15(18)	42(45)	20	6	16	18.5	17	12	4	7.8 to 11.8	65(66)

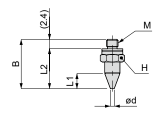
 $<sup>^{\</sup>star}1$  : Dimensions in ( ) are dimensions of the deep pad.

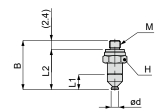
Dimensions (direct mounting, fixed VSP-E, metric thread)

## ●VSP-E1R□



## ●VSP-E6, 8R□





_	(2.9)		M
B	F 5	ød	<u>1</u>

Unit: mm

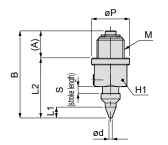
Model No.	Pad diameter ød	М	В	L1	L2	Opposite side H	Weight (g)
VSP-E 1R□	1	M3×0.5	13	4	10.6	5.5	1.5
VSP-E 2R□	2	M3×0.5	13	4	10.6	5.5	1.5
VSP-E 3R□	3	M3×0.5	13	4	10.6	5.5	1.5
VSP-E 4R□	4	M3×0.5	13	4	10.6	5.5	1.5
VSP-E 6R□	6	M5×0.8	15	7	12.1	8	3
VSP-E 8R□	8	M5×0.8	13.5	5.5	10.6	8	3

 $^{\star}1$ : Dimensions in ( ) are dimensions of the deep pad.

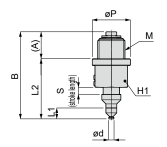
**Dimensions** 

## Dimensions (direct mounting, buffer VSP-F, metric thread)

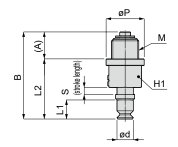
●VSP-F1R□



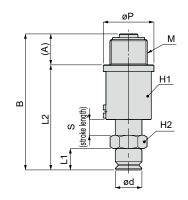
●VSP-F2 to 4R□



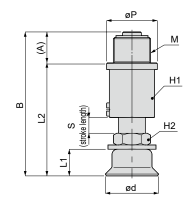
●VSP-F6, 8R□



●VSP-F10R□



●VSP-F15 to 50R(A)□



Unit: mm

MadalNa	Pad diameter	Mounting screw			1.4			Stroke length	Opposite side	Opposite side	Spring force	Weight
Model No.	ød	М	A	В	L1	L2	øΡ	s	H1	H2	(N)	(g)
VSP-F 1R□	1	M10×1	9.5	32	4	22.5	14	2.5	12	-	2.3 to 3.9	15
VSP-F 2R□	2	M10×1	9.5	32	4	22.5	14	2.5	12	-	2.3 to 3.9	15
VSP-F 3R□	3	M10×1	9.5	32	4	22.5	14	2.5	12	-	2.3 to 3.9	15
VSP-F 4R□	4	M10×1	9.5	32	4	22.5	14	2.5	12	-	2.3 to 3.9	15
VSP-F 6R□	6	M10×1	9.5	32	7	22.5	14	2.5	12	-	2.3 to 3.9	15
VSP-F 8R□	8	M10×1	9.5	30.5	5.5	21	14	2.5	12	-	2.3 to 3.9	15
VSP-F 10R□	10	M14×1	11.6	51	8	39.3	19	6	17	12	7.9 to 15	56
VSP-F 15R(A)□	15	M14×1	11.6	52(53)	9(10)	40.3(41.3)	19	6	17	12	7.9 to 15	56
VSP-F 20R(A)□	20	M14×1	11.6	54(55)	10(11)	42.3(43.3)	19	6	17	12	7.9 to 15	59
VSP-F 25R(A)□	25	M14×1	11.6	55(56)	11(12)	43.3(44.3)	19	6	17	12	7.9 to 15	59
VSP-F 30R(A)□	30	M14×1	11.6	55(58)	11(14)	43.3(46.3)	19	6	17	12	7.9 to 15	61
VSP-F 40R(A)□	40	M14×1	11.6	58(61.5)	14(17.5)	46.3(49.8)	19	6	17	12	7.9 to 15	68(69)
VSP-F 50R(A)□	50	M14×1	11.6	59(62)	15(18)	47.3(50.3)	19	6	17	12	7.9 to 15	74(76)

<sup>\*1 :</sup> Dimensions in ( ) are dimensions of the deep pad.

General/deep/ compact

Bellows Sponge

Multi-stage bellows

Soft O

Soft

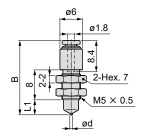
Thin object Anti-slip

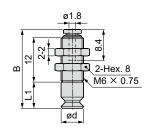
Flat

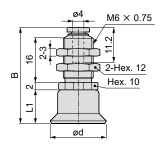
## Dimensions (compact fixed, vacuum outlet top VSP-MA, push-in fitting)

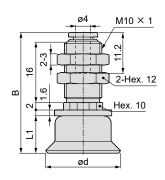
●VSP-MA0.7 to 4RM□-2 ●VSP-MA6 to 8R□-2 ●VSP-MA10 to 15R(A)□-4

●VSP-MA20 to 30R(A) □-4









Unit: mm

				Offic. Hilli
Model No.	Pad diameter ød	В	L1	Weight (g)
VSP-MA0.7RM□-2	0.7	19.9	4	1.8
VSP-MA1RM□-2	1	19.9	4	1.8
VSP-MA1.5RM□-2	1.5	19.9	4	1.8
VSP-MA2RM□-2	2	19.9	4	1.8
VSP-MA3RM□-2	3	19.9	4	1.8
VSP-MA4RM□-2	4	19.9	4	1.8
VSP-MA6R□-2	6	21.1	7	2
VSP-MA8R□-2	8	19.6	5.5	2
VSP-MA10R□-4	10	29	8	6.4
VSP-MA15R(A)□-4	15	30(31)	9(10)	6.7(6.8)
VSP-MA20R(A)□-4	20	32.6(33.6)	10(11)	12(12)
VSP-MA25R(A)□-4	25	33.6(34.6)	11(12)	13(13)
VSP-MA30R(A)□-4	30	33.6(36.6)	11(14)	15(15)

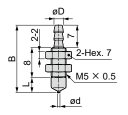
<sup>\*1:</sup> Dimensions in ( ) are dimensions of the deep pad.

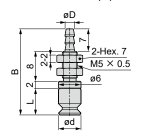
JC .
General/deep compact
Sponge
Bellows
Multi-stage bellows
Oval
Soft
Soft
Anti-slip
Thin object
Flat
Suction mark prevention

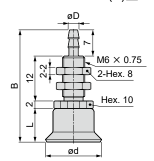
Dimensions

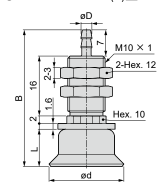
## Dimensions (compact fixed, vacuum outlet top VSP-MA, barbed fitting)

●VSP-MA0.7 to 4RM□-4T ●VSP-MA6 to 8R(A)□-4T ●VSP-MA10 to 15R(A)□-4T ●VSP-MA20 to 30R(A)□-4T/6T









Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)	
VSP-MA0.7RM□-4T	4×2.5	0.7	19	4	1.3	
VSP-MA1RM□-4T	4×2.5	1	19	4	1.3	
VSP-MA1.5RM□-4T	4×2.5	1.5	19	4	1.3	
VSP-MA2RM□-4T	4×2.5	2	19	4	1.3	
VSP-MA3RM□-4T	4×2.5	3	19	4	1.3	
VSP-MA4RM□-4T	4×2.5	4	19	4	1.3	
VSP-MA6R□-4T	4×2.5	6	24	7	1.6	
VSP-MA8R□-4T	4×2.5	8	22.5	5.5	1.6	
VSP-MA10R□-4T	4×2.5	10	29	8	3.6	
VSP-MA15R(A)□-4T	4×2.5	15	30(31)	9(10)	3.9(4)	
VSP-MA20R(A)□-4T	4×2.5	20	36.6(37.6)	10(11)	12(12)	
VSP-MA20R(A)□-6T	6×4	20	30.0(37.0)	10(11)	12(12)	
VSP-MA25R(A)□-4T	4×2.5	25	27.6(29.6)	11(12)	12(12)	
VSP-MA25R(A)□-6T	6×4	25	37.6(38.6)	11(12)	13(13)	
VSP-MA30R(A)□-4T	4×2.5	30	27.6(40.6)	11/14)	15(15)	
VSP-MA30R(A)□-6T	6×4	30	37.6(40.6)	11(14)	15(15)	

<sup>\*1:</sup> Dimensions in ( ) are dimensions or weight of the deep pad.

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Oval

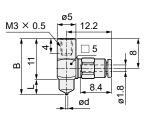
Soft

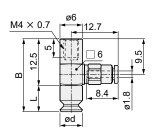
## Dimensions (compact fixed, vacuum outlet side VSP-MB, push-in fitting)

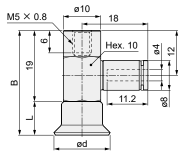
●VSP-MB0.7 to 4RM□-2 ●VSP-MB6 to 8R□-2

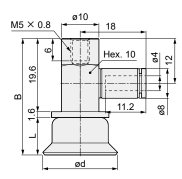
●VSP-MB10 to 15R(A) \_\_-4

●VSP-MB20 to 30R(A) \_\_-4









Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MB0.7RM□-2	0.7	15	4	1.5
VSP-MB1RM□-2	1	15	4	1.5
VSP-MB1.5RM□-2	1.5	15	4	1.5
VSP-MB2RM□-2	2	15	4	1.5
VSP-MB3RM□-2	3	15	4	1.5
VSP-MB4RM□-2	4	15	4	1.5
VSP-MB6R□-2	6	19.5	7	2
VSP-MB8R□-2	8	18	5.5	2
VSP-MB10R□-4	10	27	8	8.1
VSP-MB15R(A)□-4	15	28(29)	9(10)	8.5(8.5)
VSP-MB20R(A)□-4	20	31.2(32.2)	10(11)	13(13)
VSP-MB25R(A)□-4	25	32.2(33.2)	11(12)	14(14)
VSP-MB30R(A)□-4	30	32.2(35.2)	11(14)	16(16)

<sup>\*1:</sup> Dimensions in ( ) are dimensions of the deep pad.

Thin object Anti-slip Flat

**Dimensions** 

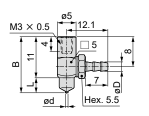
## Dimensions (compact fixed, vacuum outlet side VSP-MB, barbed fitting)

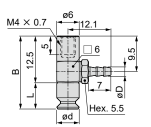
●VSP-MB0.7 to 4RM□-4T

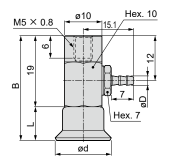
●VSP-MB6 to 8R□-4T

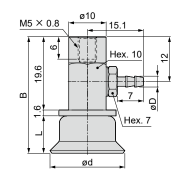
●VSP-MB10 to 15R(A) \_\_-4T

●VSP-MB20 to 30R(A) \_\_-4T/6T









Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MB0.7RM□-4T	4×2.5	0.7	15	4	1.4
VSP-MB1RM□-4T	4×2.5	1	15	4	1.4
VSP-MB1.5RM□-4T	4×2.5	1.5	15	4	1.4
VSP-MB2RM□-4T	4×2.5	2	15	4	1.4
VSP-MB3RM□-4T	4×2.5	3	15	4	1.4
VSP-MB4RM□-4T	4×2.5	4	15	4	1.4
VSP-MB6R□-4T	4×2.5	6	19.5	7	1.8
VSP-MB8R□-4T	4×2.5	8	18	5.5	1.8
VSP-MB10R□-4T	4×2.5	10	27	8	6.7
VSP-MB15R(A)□-4T	4×2.5	15	28(29)	9(10)	7.1(7.1)
VSP-MB20R(A)□-4T	4×2.5	20	24.0(20.0)	40(44)	42(42)
VSP-MB20R(A)□-6T	6×4	20	31.2(32.2)	10(11)	12(12)
VSP-MB25R(A)□-4T	4×2.5	25	22 2/22 2)	11/10)	12(12)
VSP-MB25R(A)□-6T	6×4	25	32.2(33.2)	11(12)	13(13)
VSP-MB30R(A)□-4T	4×2.5	30	22 2(25 2)	11/14)	14(14)
VSP-MB30R(A)□-6T	6×4	30	32.2(35.2)	11(14)	15(15)

<sup>\*1:</sup> Dimensions in ( ) are dimensions or weight of the deep pad.

General
Sponge
Bellows

Bellows

Oval

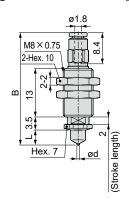
Soft

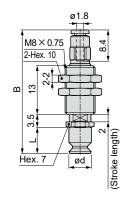
# VSP-\*R\*, \*A\*, \*RM\* Series

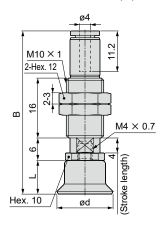
## Dimensions (compact buffer, vacuum outlet top VSP-MC, push-in fitting)

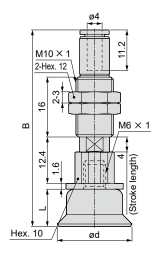
●VSP-MC0.7 to 4RM□-2 ●VSP-MC6 to 8R□-2 ●VSP-MC10 to 15R(A)□-4

●VSP-MC20 to 30R(A) \_\_-4









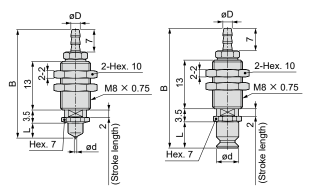
					Unit: mm
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC0.7RM□-2	0.7	30.2	4	0.2 to 0.3	6.5
VSP-MC1RM□-2	1	30.2	4	0.2 to 0.3	6.5
VSP-MC1.5RM□-2	1.5	30.2	4	0.2 to 0.3	6.5
VSP-MC2RM□-2	2	30.2	4	0.2 to 0.3	6.5
VSP-MC3RM□-2	3	30.2	4	0.2 to 0.3	6.5
VSP-MC4RM□-2	4	30.2	4	0.2 to 0.3	6.5
VSP-MC6R□-2	6	33.2	7	0.5 to 0.6	6.8
VSP-MC8R□-2	8	31.7	5.5	0.5 to 0.6	6.8
VSP-MC10R□-4	10	43	8	1 to 1.3	16
VSP-MC15R(A)□-4	15	44(45)	9(10)	1 to 1.3	16(16)
VSP-MC20R(A)□-4	20	53(54)	10(11)	1 to 1.3	24(24)
VSP-MC25R(A)□-4	25	54(55)	11(12)	1 to 1.3	25(25)
VSP-MC30R(A)□-4	30	54(57)	11(14)	1 to 1.3	27(27)
*1. Dimensions in ( ) are di	mensions of the deep	nad			

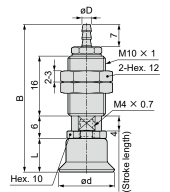
Soft bellows	
Anti-slip	
Thin object	
Flat	
Suction mark prevention	
Long stroke length	

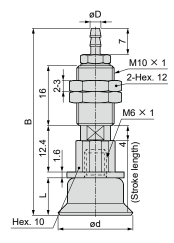
**Dimensions** 

## Dimensions (compact buffer, vacuum outlet top VSP-MC, barbed fitting)

●VSP-MC0.7 to 4RM□-4T ●VSP-MC6 to 8R□-4T ●VSP-MC10 to 15R(A)□-4T ●VSP-MC20 to 30R(A)□-4T/6T







Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC0.7RM□-4T	4×2.5	0.7	30.1	4	0.2 to 0.3	6.3
VSP-MC1RM□-4T	4×2.5	1	30.1	4	0.2 to 0.3	6.4
VSP-MC1.5RM□-4T	4×2.5	1.5	30.1	4	0.2 to 0.3	6.4
VSP-MC2RM□-4T	4×2.5	2	30.1	4	0.2 to 0.3	6.4
VSP-MC3RM□-4T	4×2.5	3	30.1	4	0.2 to 0.3	6.3
VSP-MC4RM□-4T	4×2.5	4	30.1	4	0.2 to 0.3	6.4
VSP-MC6R□-4T	4×2.5	6	33.1	7	0.5 to 0.6	6.6
VSP-MC8R□-4T	4×2.5	8	31.6	5.5	0.5 to 0.6	6.6
VSP-MC10R□-4T	4×2.5	10	40.1	8	1 to 1.3	14
VSP-MC15R(A)□-4T	4×2.5	15	41.1(42.1)	9(10)	1 to 1.3	15(15)
VSP-MC20R(A)□-4T	4×2.5	20	E0 1/E1 1)	10(11)	1 to 12	22/22)
VSP-MC20R(A)□-6T	6×4	20	50.1(51.1)	10(11)	1 to 1.3	23(23)
VSP-MC25R(A)□-4T	4×2.5	25	E4 4/E0 4)	11/12)	1 +- 12	23(23)
VSP-MC25R(A)□-6T	6×4	∠5	51.1(52.1)	11(12)	1 to 1.3	24(24)
VSP-MC30R(A)□-4T	4×2.5	20	E4 4/E4 4)	44/44)	1 +- 1 2	24(24)
VSP-MC30R(A)□-6T	6×4	30	51.1(54.1)	11(14)	1 to 1.3	25(25)

<sup>\*1:</sup> Dimensions in ( ) are dimensions or weight of the deep pad.

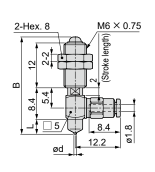
General/deep/ compact
Sponge
Bellows
Multi-stage bellows
Oval

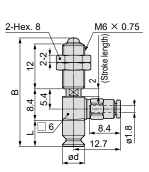
Soft

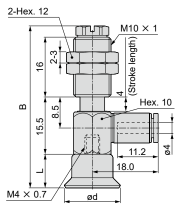
#### Dimensions (compact buffer, vacuum outlet side VSP-MD, push-in fitting)

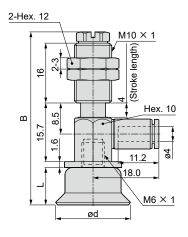
●VSP-MD0.7 to 4RM□-2 ●VSP-MD6 to 8R□-2 ●VSP-MD10 to 15R(A)□-4

●VSP-MD20 to 30R(A) \_\_-4









Unit: mm

seneral/deep/ compact	VSI
0	VSI
Sponge	VSI
Sp	VSI
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3ellows	VSI
Bel	VSI VSI
	VSI
Multi-stage bellows	VSI
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	VSI
Oval	VSI
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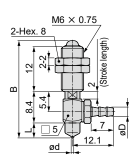
					Unit: mm
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD0.7RM□-2	0.7	26	4	0.2 to 0.3	5.3
VSP-MD1RM□-2	1	26	4	0.2 to 0.3	5.3
VSP-MD1.5RM□-2	1.5	26	4	0.2 to 0.3	5.3
VSP-MD2RM□-2	2	26	4	0.2 to 0.3	5.3
VSP-MD3RM□-2	3	26	4	0.2 to 0.3	5.3
VSP-MD4RM□-2	4	26	4	0.2 to 0.3	5.3
VSP-MD6R□-2	6	29	7	0.5 to 0.6	6.1
VSP-MD8R□-2	8	27.5	5.5	0.5 to 0.6	6.1
VSP-MD10R□-4	10	42.5	8	1 to 1.3	23
VSP-MD15R(A)□-4	15	43.5(44.5)	9(10)	1 to 1.3	24(24)
VSP-MD20R(A)□-4	20	46.3(47.3)	10(11)	1 to 1.3	28(28)
VSP-MD25R(A)□-4	25	47.3(48.3)	11(12)	1 to 1.3	28(28)
VSP-MD30R(A)□-4	30	47.3(50.3)	11(14)	1 to 1.3	30(30)
*1: Dimensions in ( ) are di	mensions of the deen	nad	•	*	•

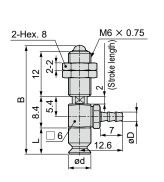
<sup>1:</sup> Dimensions in ( ) are dimensions of the deep pad.

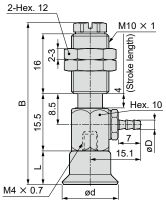
Soft

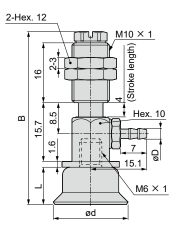
Thin object Anti-slip

Flat









Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD0.7RM□-4T	4×2.5	0.7	26	4	0.2 to 0.3	5.2
VSP-MD1RM□-4T	4×2.5	1	26	4	0.2 to 0.3	5.2
VSP-MD1.5RM□-4T	4×2.5	1.5	26	4	0.2 to 0.3	5.2
VSP-MD2RM□-4T	4×2.5	2	26	4	0.2 to 0.3	5.2
VSP-MD3RM□-4T	4×2.5	3	26	4	0.2 to 0.3	5.2
VSP-MD4RM□-4T	4×2.5	4	26	4	0.2 to 0.3	5.2
VSP-MD6R□-4T	4×2.5	6	29	7	0.5 to 0.6	5.9
VSP-MD8R□-4T	4×2.5	8	27.5	5.5	0.5 to 0.6	5.9
VSP-MD10R□-4T	4×2.5	10	42.7	8	1 to 1.3	22
VSP-MD15R(A)□-4T	4×2.5	15	43.5(44.5)	9(10)	1 to 1.3	22(22)
VSP-MD20R(A)□-4T	4×2.5	20	46 2(47 2)	10(11)	1 to 1.3	26(26)
VSP-MD20R(A)□-6T	6×4	20	46.3(47.3)	10(11)	1 10 1.5	26(26)
VSP-MD25R(A)□-4T	4×2.5	25	47.2(40.2)	11/12)	1 to 1.3	27(27)
VSP-MD25R(A)□-6T	6×4	25	47.3(48.3)	11(12)	1 10 1.3	27(27)
VSP-MD30R(A)□-4T	4×2.5	00	47.0(50.0)	44/44)	4 +- 4 2	29(29)
VSP-MD30R(A)□-6T	6×4	30	47.3(50.3)	11(14)	1 to 1.3	29(29)

<sup>\*1:</sup> Dimensions in ( ) are dimensions or weight of the deep pad.

General/deep/	compact
4	

Sponge	
WS	

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Multi-stage	pellows

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Soft	

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Anti-slip	
Thin object	

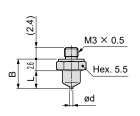
	<u> </u>
₹	_

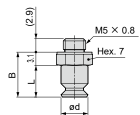
Suction r	prevent
Long stroke	length

## Dimensions (compact direct mounting, fixed VSP-ME, metric thread)

#### ●VSP-ME0.7 to 4RM□-M3

## ●VSP-ME6 to 8RM□-M5

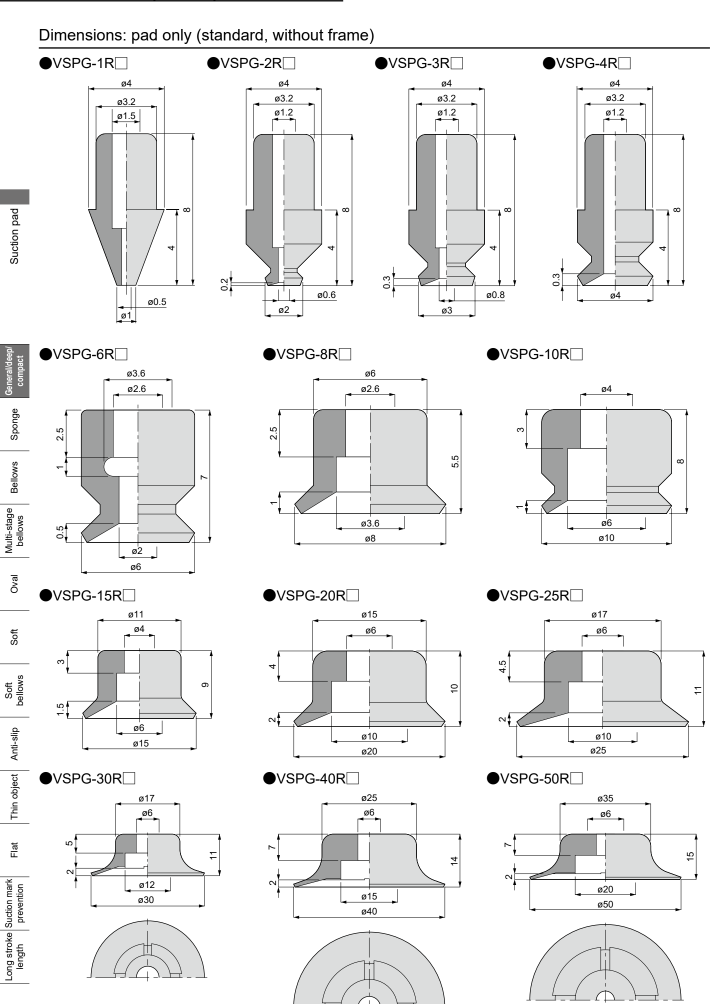




Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-ME0.7RM□-M3	0.7	6.6	4	0.6
VSP-ME1RM□-M3	1	6.6	4	0.6
VSP-ME1.5RM□-M3	1.5	6.6	4	0.6
VSP-ME2RM□-M3	2	6.6	4	0.6
VSP-ME3RM□-M3	3	6.6	4	0.6
VSP-ME4RM□-M3	4	6.6	4	0.6
VSP-ME6R□-M5	6	10.1	7	1.6
VSP-ME8R□-M5	8	8.6	5.5	1.6

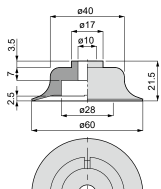
Oval



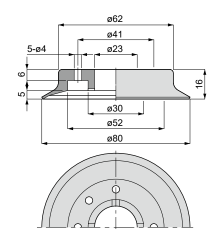
#### **Dimensions**

## Dimensions: pad only (standard, without frame)

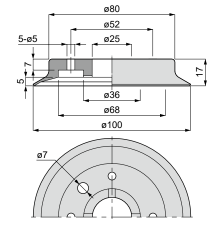
●VSPG-60R□



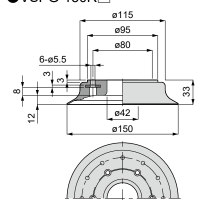
●VSPG-80R□



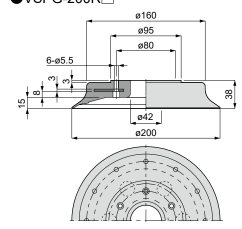
●VSPG-100R□



●VSPG-150R□

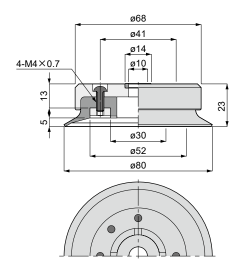


●VSPG-200R□

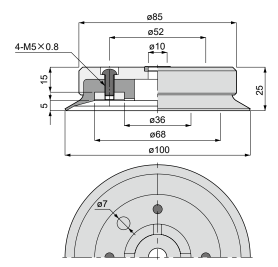


### Dimensions: pad only (standard, with frame)

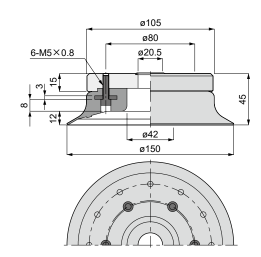
#### ●VSPG-80R□A



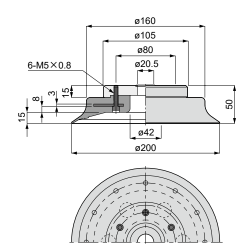
#### ●VSPG-100R□A



## ●VSPG-150R□A



#### ●VSPG-200R□A



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Soft

Oval

Suction pad

Sponge

Bellows

Sof

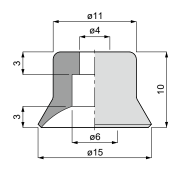
Thin object Anti-slip

Flat

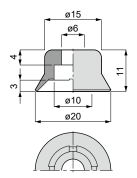
#### **Dimensions**

## Dimensions: pad only (deep, without frame)

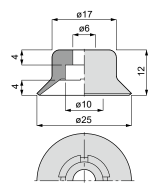
●VSPG-15A□



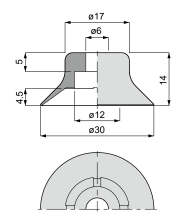
●VSPG-20A□



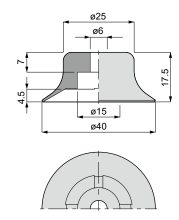
●VSPG-25A□



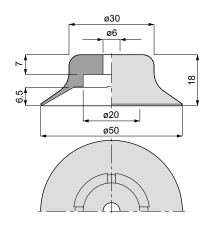
●VSPG-30A□



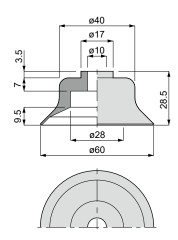
●VSPG-40A□



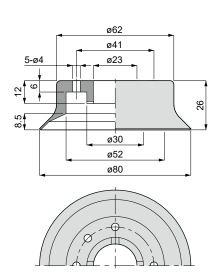
●VSPG-50A□



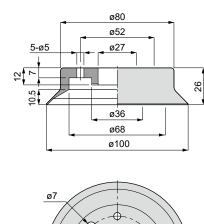
●VSPG-60A□

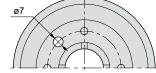


●VSPG-80A□



●VSPG-100A□





Sponge Bellows

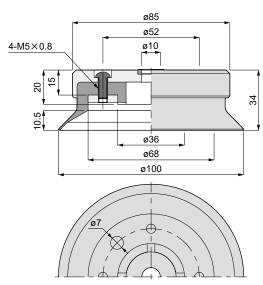
Multi-stage bellows

Soft

Thin object Anti-slip

Flat

●VSPG-100A□A

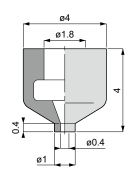


Dimensions: pad only (compact)

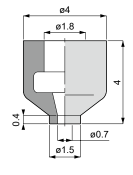
VSPG-0.7RM□

ø4 ø1.8 ø0.2 ø0.7

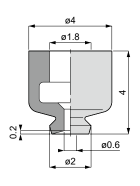
●VSPG-1RM□



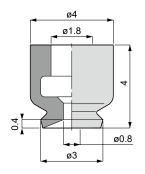
●VSPG-1.5RM□



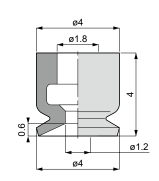
VSPG-2RM□



●VSPG-3RM□



●VSPG-4RM□



Bellows Multi-stage bellows

Soft

Oval

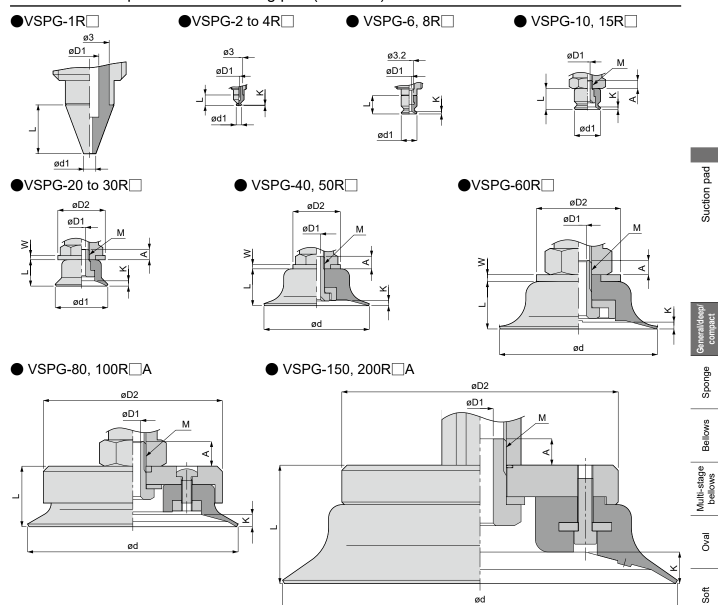
Thin object Anti-slip

Flat

# VSP-\*R\*, \*A\*, \*RM\* Series

**Dimensions** 

# Detailed view of pad and holder fixing part (standard)



- 1	Init:	mm

Sponge

Soft

Thin object Anti-slip

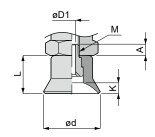
Flat

								Unit: mm
Model No.	Pad diameter ød	L	Lip internal height K	Fixing screw M	Α	øD1	øD2	w
VSPG-1R□	1	4	-	-	-	1.2	-	-
VSPG-2R□	2	4	0.2	-	-	1.2	-	-
VSPG-3R□	3	4	0.2	-	-	1.2	-	-
VSPG-4R□	4	4	0.6	-	-	1.2	-	-
VSPG-6R□	6	7	1	-	-	2	-	-
VSPG-8R□	8	5.5	1.1	-	-	2	-	-
VSPG-10R□	10	8	1	M4×0.7	3.5	2	-	-
VSPG-15R□	15	9	2.4	M4×0.7	3.5	2	-	-
VSPG-20R□	20	10	1.8	M6×1	4.5	3	18	1.6
VSPG-25R□	25	11	2	M6×1	4.5	3	18	1.6
VSPG-30R□	30	11	2	M6×1	5.5	3	18	1.6
VSPG-40R□	40	14	1.9	M6×1	5.3	3	22	1.6
VSPG-50R□	50	15	1.9	M6×1	5.3	3	22	1.6
VSPG-60R□	60	18	2.6	M10×1.5	5.4	6	32	2.6
VSPG-80R□A	80	23	4.7	M10×1.5	9.4	6	68	-
VSPG-100R□A	100	25	5.5	M10×1.5	8.4	6	85	-
VSPG-150R□A	150	45	12	M20×2	11	10	105	-
VSPG-200R□A	200	50	15	M20×2	11	10	105	-

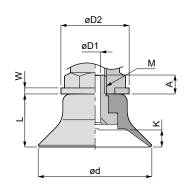
# VSP-\*R\*, \*A\*, \*RM\* Series

# Detailed view of pad and holder fixing part (deep)

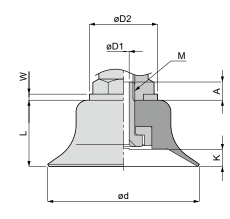
●VSPG-15A□



●VSPG-20 to 30A□



● VSPG-40, 50A□



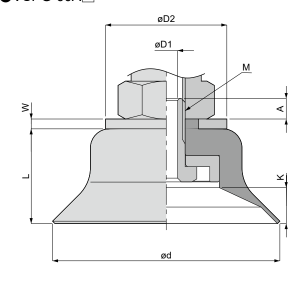
●VSPG-60A□

Suction pad

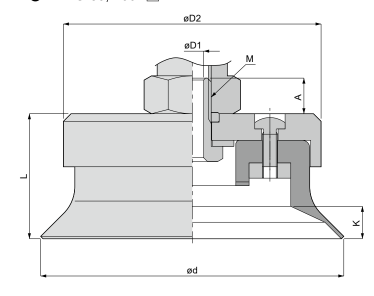
Bellows

Oval

Soft



● VSPG-80, 100A□A



Unit: mm

Model No.	Pad diameter ød	L	Lip internal height K	Fixing screw M	A	øD1	øD2	w
VSPG-15A□	15	10	2.8	M4×0.7	3.5	2	-	-
VSPG-20A□	20	11	3	M6×1	4.5	3	18	1.6
VSPG-25A□	25	12	4	M6×1	4.5	3	18	1.6
VSPG-30A□	30	14	4.5	M6×1	5.5	3	18	1.6
VSPG-40A□	40	17.5	4.5	M6×1	5.3	3	22	1.6
VSPG-50A□	50	18	6.5	M6×1	5.3	3	22	1.6
VSPG-60A□	60	25	9.5	M10×1.5	5.4	6	32	2.6
VSPG-80A□A	80	33	8.6	M10×1.5	9.4	6	68	-
VSPG-100A□A	100	34	10.7	M10×1.5	8.4	6	85	-

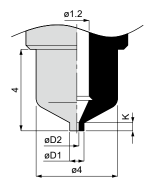
Flat

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Suction ma	preventio
stroke	ngth

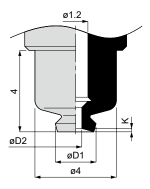
326

# Detailed view of pad and holder fixing part (compact)

●VSPG-0.7RM□, VSPG-1RM□, VSPG-1.5RM□



●VSPG-2RM□, VSPG-3RM□, VSPG-4RM□



Model No.	Pad O.D. øD1	Pad O.D. øD2	к	Weight (g)
VSPG-0.7RM□	0.7	0.2	0.4	0.1
VSPG-1RM□	1	0.4	0.4	0.1
VSPG-1.5RM□	1.5	0.7	0.4	0.1
VSPG-2RM□	2	0.6	0.2	0.1
VSPG-3RM□	3	0.8	0.4	0.1
VSPG-4RM□	4	1.2	0.6	0.1

Bellows

Multi-stage bellows

Soft

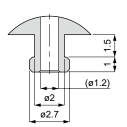
Thin object Anti-slip

Flat

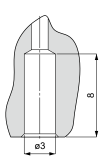
Long stroke Suction mark length prevention

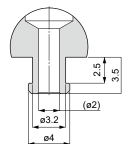
# Pad fitting part dimensions (standard, compact)

●VSPG-0.7 to 4RM□



●VSPG-1 to 4R□





●VSPG-6 to 8R□



Suction pad for external wall material & stone Suction pad, sponge

SP-\*S\* Series

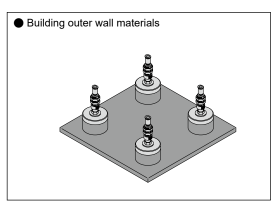
■ Pad diameter: ø10 to ø100

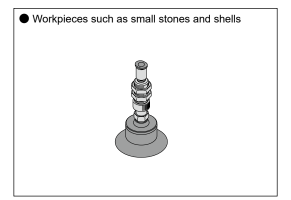


#### **Features**

- Ideal for workpieces with uneven surfaces.
- Pad diameter: 9 types (ø10, ø15, ø20, ø25, ø30, ø35, ø50, ø70, ø100)
- Pad material: 2 types (chloroprene rubber, silicone rubber)
- Holder shape: 9 types (5 standard, 4 compact)
- Free holder (swinging): 2 types (30° angle, 10° angle) [Compatible pad diameter: all sizes]
- Position locking valve: Compatible pad diameter (all sizes)

# **Applications**





General/deep/ compact

Bellows

Oval

Soft

Thin object Anti-slip

Flat

 $How \ to \ order \quad {}^{\star}\operatorname{Refer} \ to \ model \ No. \ sections \ on \ dimensions \ pages \ 331 \ to \ 341 \ for \ combinations \ of \ model \ No.$ 

Suction pad/sponge VSP )-(A)(30)(S Pad rubber only/sponge (VSPG)-(30)(S)Code Content A Holder shape \*1 A Holder shape Fixed, Vacuum outlet top В Fixed, Vacuum outlet side С Buffer, Vacuum outlet top D Buffer, Vacuum outlet side F Direct mounting, Buffer MA Compact Fixed, Vacuum outlet top MB Compact Fixed, Vacuum outlet side MC Compact Buffer, Vacuum outlet top MD Compact Buffer, Vacuum outlet side B Pad diameter BPad diameter Refer to Appendix 1 for pad diameter. C Pad shape Pad shape Sponge type D Pad material Pad material Blank Chloroprene rubber s Silicone rubber **☐** Frame Frame Blank Without frame With frame F Port size/shape Port size/shape ø6 push-in fitting **6T** ø6 barbed fitting 6A Rp1/8 Blank (Holder shape: Selected with F) G Free holder (swinging) \*1, \*2, \*3 Page 550 **G** Free holder F1 With free holder swing angle 30° (swinging) With free holder swing angle 15° F2 Blank Without free holder Precautions for model No. selection H Position locking valve \*1, \*2, \*3 Page 556 \*1: When **G**is "F1" or "F2", **A**M□ (compact holder) Position With position locking valve cannot be selected. locking valve Blank None

- \*2: **᠖**"F1", "F2" and **⑤** "V" cannot be selected together.
- \*3: Refer to page 550 for details on free holders (F1, F2) and page 556 for details on position locking valves (V).

In addition, refer to the target suction pad list (page 558) for applicable pad size shape.

#### Appendix 1

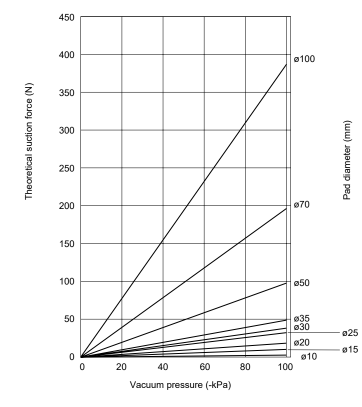
Pad diameter									
Code	10	15	20	25	30	35	50	70	100
Pad diameter (mm)	ø10	ø15	ø20	ø25	ø30	ø35	ø50	ø70	ø100

Long stroke Suction mark length prevention

Thin object Anti-slip

Flat

● Pad diameter: ø10 mm to ø100 mm



Because the theoretical suction force is the value at static conditions, adopt a safety factor of 1/4 for horizontal lifting and 1/8 for vertical lifting in actual use. For the sponge type suction force, it may not be possible to secure the calculated suction force (theoretical suction force x safety factor) due to the effect of pad characteristics such as degree of vacuum/pad material/suctioned object.

When selecting with a suction force obtained by the "Selection method for suction pad" (page 288) as a guideline, confirm that there is no problem in the suction performance of the actual device.

# Safety precautions

# CAUTION

- When replacing the suction pad, use a manual tightening torque for pad diameter: ø10 to ø30 mm and securely tighten by hand until it hits the end. For tightening torque of pad diameter: ø35 to ø100 mm, tighten using an appropriate tool according to the tightening torque in Common Precautions for suction pad (Intro Page 20) and confirm that there is no looseness.
- When installing the pad frame (pad diameter: ø10 to ø30 mm), tighten using an appropriate tool at tightening torque: 0.45 to 0.55 N·m and confirm that there is no looseness.
- Suction force

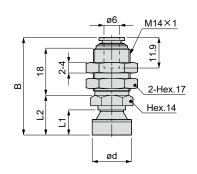
For the sponge type suction force, it may not be possible to secure the calculated suction force (theoretical suction force x safety factor) due to the effect of pad characteristics such as degree of vacuum/pad material/ suctioned object.

When selecting with a suction force obtained by the "Selection method for suction pad" (page 288) as a guideline, confirm that there is no problem in the suction performance of the actual device.

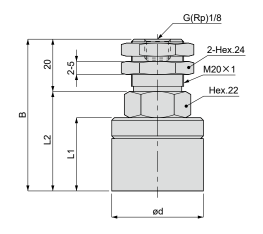
### Push-in fitting

· VSP-A10 to 50S□-6

#### · VSP-A70, 100S□-6A



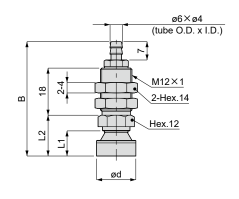
Dimensions (fixed, vacuum outlet top VSP-A)



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A 10S□-6	10	37.4	9.5	15.1	32
VSP-A 15S□-6	15	37.4	9.5	15.1	32
VSP-A 20S□-6	20	43.4	15.5	21.1	34
VSP-A 25S□-6	25	43.4	15.5	21.1	35
VSP-A 30S□-6	30	43.4	15.5	21.1	35
VSP-A 35S□-6	35	55.9	28	33.6	71
VSP-A 50S□-6	50	55.9	28	33.6	114
VSP-A 70S□-6A	70	60	30	40	244
VSP-A 100S□-6A	100	60	30	40	375

#### ■ Barbed fitting, VSP-A10 to 50S□-6T



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A 10S□-6T	10	43.5	9.5	15.5	25
VSP-A 15S□-6T	15	43.5	9.5	15.5	26
VSP-A 20S□-6T	20	49.5	15.5	21.5	27
VSP-A 25S□-6T	25	49.5	15.5	21.5	29
VSP-A 30S□-6T	30	49.5	15.5	21.5	29
VSP-A 35S□-6T	35	62	28	34	65
VSP-A 50S□-6T	50	62	28	34	108

General/deep/ compact

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

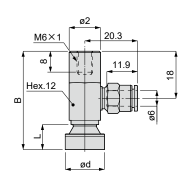
Flat

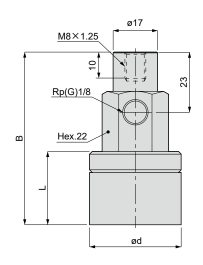
# Dimensions (fixed. vacuum outlet side VSP-B)

#### Push-in fitting

· VSP-B10 to 50S□-6

· VSP-B70, 100S□-6A

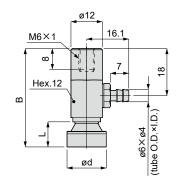




Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B 10S□-6	10	37.5	9.5	29
VSP-B 15S□-6	15	37.5	9.5	30
VSP-B 20S□-6	20	43.5	15.5	31
VSP-B 25S□-6	25	43.5	15.5	33
VSP-B 30S□-6	30	43.5	15.5	33
VSP-B 35S□-6	35	56	28	69
VSP-B 50S□-6	50	56	28	112
VSP-B 70S□-6A	70	68	30	251
VSP-B 100S□-6A	100	68	30	381

# ■ Barbed fitting, VSP-B10 to 50S□-6T



Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B 10S□-6T	10	37.5	9.5	27
VSP-B 15S□-6T	15	37.5	9.5	28
VSP-B 20S□-6T	20	43.5	15.5	29
VSP-B 25S□-6T	25	43.5	15.5	31
VSP-B 30S□-6T	30	43.5	15.5	31
VSP-B 35S□-6T	35	66	28	67
VSP-B 50S□-6T	50	66	28	110

Bellows

Oval

Soft

Thin object Anti-slip

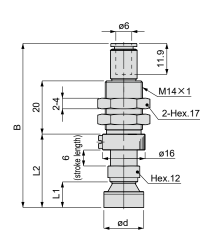
Flat Long stroke Suction mark length prevention

**CKD** 

#### Dimensions

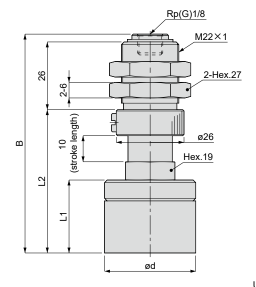
# Push-in fitting

· VSP-C10 to 50S□-6



Dimensions (buffer, vacuum outlet top VSP-C)

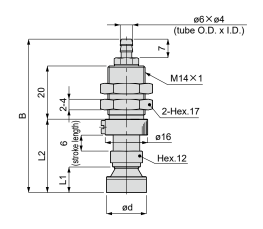
#### · VSP-C70, 100S□-6A



Unit: mm

Pad diameter Spring force Weight Model No. В L1 L2 (N) ød (g) VSP-C 10S□-6 10 61.8 9.5 27.5 7 to 12.6 35 VSP-C 15S□-6 15 61.8 9.5 27.5 7 to 12.6 36 VSP-C 20S□-6 20 67.8 15.5 33.5 7 to 12.6 37 VSP-C 25S□-6 25 67.8 15.5 33.5 7 to 12.6 39 VSP-C 30S□-6 30 67.8 15.5 33.5 7 to 12.6 39 VSP-C 35S□-6 35 80.3 28 46 7 to 12.6 74 VSP-C 50S□-6 50 80.3 28 46 7 to 12.6 117 VSP-C 70S□-6A 272 70 86 30 57 10.1 to 15.8 VSP-C 100S□-6A 100 30 10.1 to 15.8 403 86 57

#### ● Barbed fitting, VSP-C10 to 50S□-6T



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C 10S□-6T	10	57.6	9.5	27.5	7 to 12.6	33
VSP-C 15S□-6T	15	57.6	9.5	27.5	7 to 12.6	34
VSP-C 20S□-6T	20	63.6	15.5	33.5	7 to 12.6	35
VSP-C 25S□-6T	25	63.6	15.5	33.5	7 to 12.6	37
VSP-C 30S□-6T	30	63.6	15.5	33.5	7 to 12.6	37
VSP-C 35S□-6T	35	76.1	28	46	7 to 12.6	72
VSP-C 50S□-6T	50	76.1	28	46	7 to 12.6	115

General/deep/ compact

onge

Multi-stage Bellows bellows

val

Soft

pellows

Thin object Anti-slip

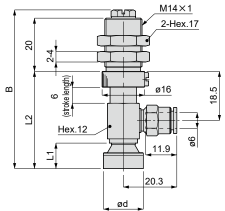
Flat

Oval

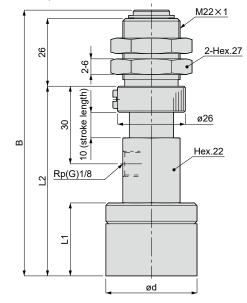
# Dimensions (buffer, vacuum outlet side VSP-D)

#### Push-in fitting

· VSP-D10 to 50S□-6



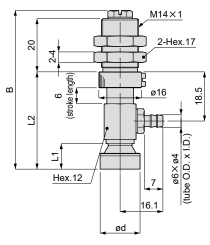
· VSP-D70, 100S□-6A



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D 10S□-6	10	59.6	9.5	36.5	7 to 12.6	47
VSP-D 15S□-6	15	59.6	9.5	36.5	7 to 12.6	47
VSP-D 20S□-6	20	65.6	15.5	42.5	7 to 12.6	49
VSP-D 25S□-6	25	65.6	15.5	42.5	7 to 12.6	50
VSP-D 30S□-6	30	65.6	15.5	42.5	7 to 12.6	50
VSP-D 35S□-6	35	78.1	28	55	7 to 12.6	86
VSP-D 50S□-6	50	78.1	28	55	7 to 12.6	129
VSP-D 70S□-6A	70	104	30	75	10.1 to 15.8	355
VSP-D 100S□-6A	100	104	30	75	10.1 to 15.8	485

### ● Barbed fitting, VSP-D10 to 50S□-6T

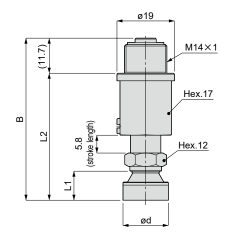


						Offic. Hilli
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D 10S□-6T	10	59.6	9.5	36.5	7 to 12.6	45
VSP-D 15S□-6T	15	59.6	9.5	36.5	7 to 12.6	45
VSP-D 20S□-6T	20	65.6	15.5	42.5	7 to 12.6	47
VSP-D 25S□-6T	25	65.6	15.5	42.5	7 to 12.6	48
VSP-D 30S□-6T	30	65.6	15.5	42.5	7 to 12.6	48
VSP-D 35S□-6T	35	78.1	28	55	7 to 12.6	84
VSP-D 50S□-6T	50	78.1	28	55	7 to 12.6	127

# Dimensions (direct mounting buffer, VSP-F)

# Metric thread

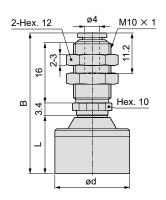
· VSP-F10 to 50S□



Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-F 10S□	10	53.5	9.5	41.8	7.9 to 15	54
VSP-F 15S□	15	53.5	9.5	41.8	7.9 to 15	55
VSP-F 20S□	20	59.5	15.5	47.8	7.9 to 15	56
VSP-F 25S□	25	59.5	15.5	47.8	7.9 to 15	58
VSP-F 30S□	30	59.5	15.5	47.8	7.9 to 15	58
VSP-F 35S□	35	72	28	60.3	7.9 to 15	93
VSP-F 50S□	50	72	28	60.3	7.9 to 15	136

#### ● Push-in fitting, VSP-MA10 to 30S□-4

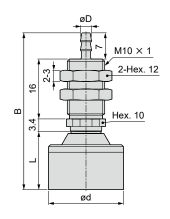
Dimensions (compact fixed, vacuum outlet top VSP-MA)



Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MA10S□-4	10	31.9	9.5	7.6
VSP-MA15S□-4	15	31.9	9.5	7.9
VSP-MA20S□-4	20	37.9	15.5	9.5
VSP-MA25S□-4	25	37.9	15.5	11
VSP-MA30S□-4	30	37.9	15.5	11

### ● Barbed fitting, VSP-MA10 to 30S□-4T/6T



Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MA10S□-4T	4×2.5	10	35.9	9.5	7.5
VSP-MA10S□-6T	6×4	10	35.9	9.5	7.6
VSP-MA15S□-4T	4×2.5	15	35.9	9.5	7.8
VSP-MA15S□-6T	6×4	15		9.5	7.9
VSP-MA20S□-4T	4×2.5	20	41.9	15.5	9.5
VSP-MA20S□-6T	6×4	20			9.5
VSP-MA25S□-4T	4×2.5	25	41.9	15.5	11
VSP-MA25S□-6T	6×4	25	41.9	15.5	11
VSP-MA30S□-4T	4×2.5	30	44.0	15.5	11
VSP-MA30S□-6T	6×4	30	41.9	15.5	11

General/deep/ compact

Multi-stage bellows

Soft

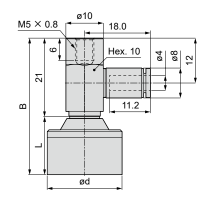
Thin object Anti-slip

Flat

Long stroke Suction mark length prevention

# Dimensions (compact fixed, vacuum outlet side VSP-MB)

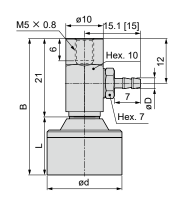
### ● Push-in fitting, VSP-MB10 to 30S□-4



Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MB10S□-4	10	30.5	9.5	8.5
VSP-MB15S□-4	15	30.5	9.5	8.8
VSP-MB20S□-4	20	36.5	15.5	11
VSP-MB25S□-4	25	36.5	15.5	12
VSP-MB30S□-4	30	36.5	15.5	12

# ● Barbed fitting, VSP-MB10 to 30S□-4T/6T

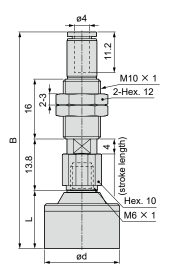


Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MB10S□-4T	4×2.5	10	30.5	9.5	7
VSP-MB10S□-6T	6×4	10	30.5	9.5	7.3
VSP-MB15S□-4T	4×2.5	15	30.5	9.5	7.4
VSP-MB15S□-6T	6×4	15	30.5	9.5	7.6
VSP-MB20S□-4T	4×2.5	20	36.5	15.5	9
VSP-MB20S□-6T	6×4	20	30.5	15.5	9.3
VSP-MB25S□-4T	4×2.5	25	36.5	15.5	11
VSP-MB25S□-6T	6×4	25	30.5	15.5	11
VSP-MB30S□-4T	4×2.5	30	36.5	15.5	11
VSP-MB30S□-6T	6×4	30	30.5	15.5	"

Oval

# Dimensions (compact buffer, vacuum outlet top VSP-MC)

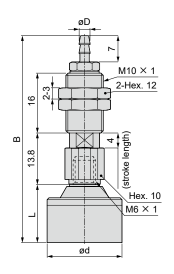
#### ● Push-in fitting, VSP-MC10 to 30S□-4



Unit: mm

Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC10S□-4	10	52.3	9.5	1 to 1.3	20
VSP-MC15S□-4	15	52.3	9.5	1 to 1.3	20
VSP-MC20S□-4	20	58.3	15.5	1 to 1.3	22
VSP-MC25S□-4	25	58.3	15.5	1 to 1.3	23
VSP-MC30S□-4	30	58.3	15.5	1 to 1.3	23

#### ● Barbed fitting, VSP-MC10 to 30S□-4T/6T



Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC10S□-4T	4×2.5	10	40.4	9.5	1 to 1.3	18
VSP-MC10S□-6T	6×4	10	49.4	9.5	1 10 1.3	19
VSP-MC15S□-4T	4×2.5	15	40.4	9.5	4+-40	19
VSP-MC15S□-6T	6×4	15	49.4	9.5	1 to 1.3	19
VSP-MC20S□-4T	4×2.5	20	55.4	45.5	1 to 1.3	20
VSP-MC20S□-6T	6×4	20		15.5	1 10 1.3	21
VSP-MC25S□-4T	4×2.5	0.5	FF 4	45.5	44-40	20
VSP-MC25S□-6T	6×4	25	55.4	15.5	1 to 1.3	22
VSP-MC30S□-4T	4×2.5	20	55.4	45.5	15.5 1 to 1.3	00
VSP-MC30S□-6T	6×4	30	55.4	15.5		22

General/deep/ compact

Multi-stage bellows

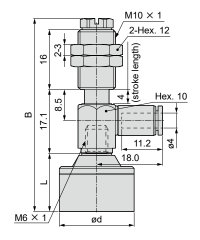
Soft

Thin object Anti-slip

Flat

# Dimensions (compact buffer, vacuum outlet side VSP-MD)

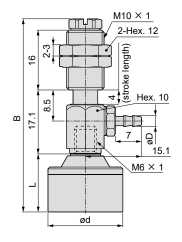
#### ● Push-in fitting, VSP-MD10 to 30S□-4



Unit: mm

Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD10S□-4	10	45.6	9.5	1 to 1.3	23
VSP-MD15S□-4	15	45.6	9.5	1 to 1.3	24
VSP-MD20S□-4	20	51.6	15.5	1 to 1.3	25
VSP-MD25S□-4	25	51.6	15.5	1 to 1.3	27
VSP-MD30S□-4	30	51.6	15.5	1 to 1.3	27

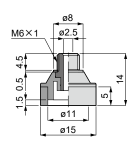
#### ● Barbed fitting, VSP-MD10 to 30S□-4T/6T



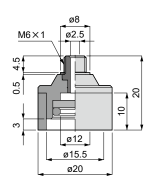
Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD10S□-4T	4×2.5	10	45.6	9.5	1 to 1.3	22
VSP-MD10S□-6T	6×4	10	45.0	9.5	1 10 1.3	22
VSP-MD15S□-4T	4×2.5	15	45.6	9.5	1 to 1.3	22
VSP-MD15S□-6T	6×4	15	45.6	9.5	1 10 1.5	23
VSP-MD20S□-4T	4×2.5	20	51.6	15.5	1 to 1.3	24
VSP-MD20S□-6T	6×4	20	31.0	15.5	1 10 1.3	24
VSP-MD25S□-4T	4×2.5	25	51.6	45.5	4 +- 4 0	25
VSP-MD25S□-6T	6×4	25	51.0	15.5	1 to 1.3	26
VSP-MD30S□-4T	4×2.5	30	51.6	15.5	1 to 1.3	25
VSP-MD30S□-6T	6×4	30	51.0	15.5	1 10 1.3	26

●VSPG-15S□A



●VSPG-20S□A



General/deep/ compact

Suction pad

Bellows

Multi-stage bellows

Soft

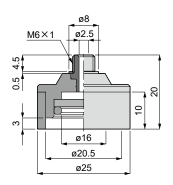
Oval

Thin object Anti-slip

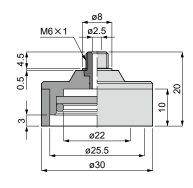
Flat

Long stroke Suction mark length prevention

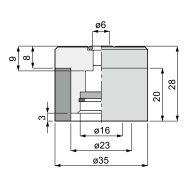
VSPG-25S□A



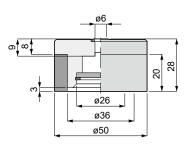
●VSPG-30S□A



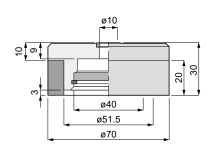
●VSPG-35S□A



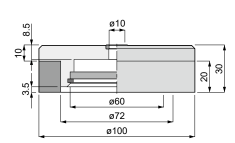
VSPG-50S□A



●VSPG-70S□A

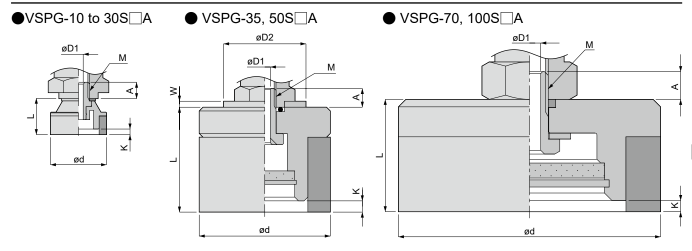


●VSPG-100S□A



# Dimensions

# Detailed view of pad and holder fixing part



								Unit: mm
Model No.	Pad diameter ød	L	Lip internal height K	Fixing screw M	Α	øD1	øD2	w
VSPG- 10S□A	10	9.6	1.5	M6×1	4.4	3	-	-
VSPG- 15S□A	15	9.6	1.5	M6×1	4.4	3	-	-
VSPG- 20S□A	20	15.6	3	M6×1	4.4	3	-	-
VSPG- 25S□A	25	15.6	3	M6×1	4.4	3	-	-
VSPG- 30S□A	30	15.6	3	M6×1	4.4	3	-	-
VSPG- 35S□A	35	28	3	M6×1	4.5	3	22	1.6
VSPG- 50S□A	50	28	3	M6×1	4.5	3	22	1.6
VSPG- 70S□A	70	30	3	M10×1.5	6	6	-	-
VSPG- 100S□A	100	30	3.5	M10×1.5	6	6	-	-



Suction pad for retort-pack Suction pad, bellows

SP-\*B\* Series

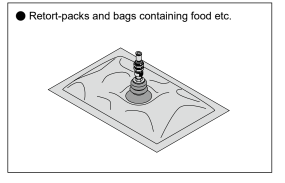
● Pad diameter: ø6 to ø100



#### **Features**

- It can suction extremely soft workpieces such as paper and vinyl. It also includes swinging pad features.
- Resin attachments ideal for applications susceptible to rubber pad suction marks are available.
  - Pad diameter: 12 types (ø6, ø8, ø10, ø15, ø20, ø25, ø30, ø40, ø50, ø60, ø80, ø100)
  - Pad diameter: 8 types(nitrile rubber, silicone rubber, urethane rubber, fluoro rubber, HNBR, EPDM, conductive silicone rubber, conductive NBR)
  - Holder shape: 9 types (5 standard, 4 compact)
  - Free holder (swinging): 2 types (30° angle, 10° angle) [Compatible pad diameter: ø10 to ø100]
  - Position locking valve: Compatible pad diameter (all sizes)

# **Applications**



General/deep/ compact

Sponge

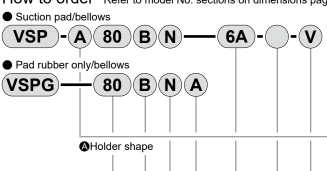
Oval

Soft

Thin object Anti-slip

Flat

How to order \* Refer to model No. sections on dimensions pages 345 to 360 for combinations of model No.



Code	Content				
A Holde	r shape   *1				
Α	Fixed, Vacuum outlet top				
В	Fixed, Vacuum outlet side				
С	Buffer, Vacuum outlet top				
D	Buffer, Vacuum outlet side				
F	Direct mounting, Buffer				
MA	Compact Fixed, Vacuum outlet top				
MB	Compact Fixed, Vacuum outlet side				
MC	Compact Buffer, Vacuum outlet top				
MD	Compact Buffer, Vacuum outlet side				

**B**Pad diameter

# Refer to Appendix 1 for pad diameter.

B Pad diameter \*1

© Pad shape

**⊕**Pad shape Pad material Frame

В Bellows D Pad material Nitrile rubber s Silicone rubber U Urethane rubber F Fluoro rubber ΗN **HNBR** ΕP **EPDM** SE Conductive silicone rubber ΝE Conductive NBR (low resistance) Frame Blank Without frame

With frame (compatible pad diameter: ø80, ø100)

●Port size/shape

# A Precautions for model No. selection

- \*1: When **᠖**is "F1" or "F2", **⑥**M□ (compact holder) cannot be selected.
- \*2: **᠖**"F1", "F2" and **⑤** "V" cannot be selected together.
- \*3: Refer to page 550 for details on free holders (F1, F2) and page 556 for details on position locking valves (V).

In addition, refer to the target suction pad list (page 558) for applicable pad size shape.

Α

4

4T

6

**6T** 

6A

**Blank** 

Port size/shape

ø1.8 push-in fitting

ø4 push-in fitting

ø4 barbed fitting

ø6 push-in fitting

ø6 barbed fitting

Rp1/8

Position locking valve

	G Free h	nolder (swinging) *1, *2, *3	Page	550
er ۱	F1	With free holder swing angle 30°		
,	F2	With free holder swing angle 15°		
	Blank	Without free holder		
	<u> </u>		_	

(Holder shape: Selected with F)

Position locking valve \*1, \*2, \*3 With position locking valve (compatible pad diameter: ø10 to ø100) Blank None

#### Appendix 1

Pad diameter												
Code	6	8	10	15	20	25						
Pad diameter (mm)         ø6         ø8         ø10         ø15         ø20         ø2												
Code	30	40	50	60	80	100						
Pad diameter (mm)	ø30	ø40	ø50	ø60	ø80	ø100						

General/deep/ compact

Multi-stage bellows

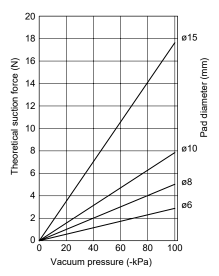
Thin object | Anti-slip

Long stroke Suction mark length

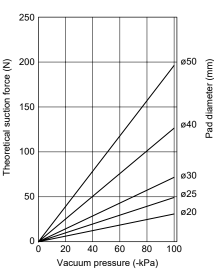
Sponge

Oval

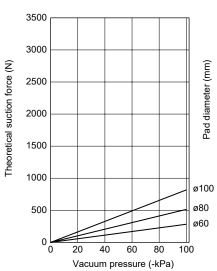
● Pad diameter: ø6 mm to ø15 mm



● Pad diameter: ø20 mm to ø50 mm



● Pad diameter: ø60mm to ø100mm



Because the theoretical suction force is the value at static conditions, adopt a safety factor of 1/4 for horizontal lifting and 1/8 for vertical lifting in actual use. For the bellows type suction force, it may not be possible to secure the calculated suction force (theoretical suction force x safety factor) due to the effect of pad characteristics such as degree of vacuum/pad material/suctioned object.

When selecting with a suction force obtained by the "Selection method for suction pad" (page 288) as a guideline, confirm that there is no problem in the suction performance of the actual device.

### Safety precautions



 Since bellows type pads may adhere together due to working conditions and material characteristics, confirm performance with an actual device.

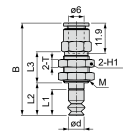
In addition, since stickiness may increase due to operating environment and pad wear, review the pad shape, material, quantity, etc. as necessary.

# **A** CAUTION

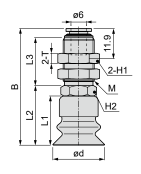
● Pad frames of pad O.D. ø80 mm or more have no conductivity. When using a vacuum pad of conductive material, take measures to let electricity pass directly from the pad rubber.

# Dimensions (fixed, vacuum outlet top VSP-A, push-in fitting)

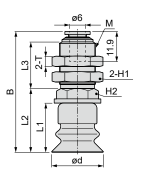
●VSP-A6, 8B□-6



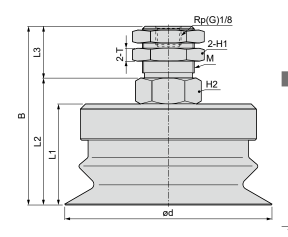
●VSP-A10, 15B□-6



●VSP-A20 to 50B□-6



●VSP-A60 to 100B□-6A



General/deep/ compact

Multi-stage bellows

Soft

Thin object Anti-slip

Flat

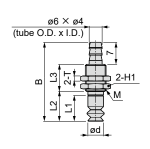
										Unit: mm
Model No.	Pad diameter ød	Mounting screw M	В	L1	L2	L3	Opposite side <b>H1</b>	Opposite side H2	т	Weight (g)
VSP-A6B□-6	6	M10×1	35.8	10	12.5	12	12	-	3	13
VSP-A8B□-6	8	M10×1	35.8	10	12.5	12	12	-	3	13
VSP-A10B□-6	10	M12×1	42.3	16	20	18.5	14	12	4	22
VSP-A15B□-6	15	M12×1	42.3	16	20	18.5	14	12	4	22
VSP-A20B□-6	20	M14×1	46.9	19	24.6	18	17	14	4	37
VSP-A25B□-6	25	M14×1	46.9	19	24.6	18	17	14	4	38
VSP-A30B□-6	30	M14×1	50.9	23	28.6	18	17	14	4	40
VSP-A40B□-6	40	M14×1	57.9	30	35.6	18	17	14	4	49
VSP-A50B□-6	50	M14×1	59.9	32	37.6	18	17	14	4	55
VSP-A60B□-6A	60	M20×1	69.6	39.6	49.6	20	24	22	5	141
VSP-A80B□-6A	80	M20×1	69	39	49	20	24	22	5	223
VSP-A100B□-6A	100	M20×1	75	45	55	20	24	22	5	322

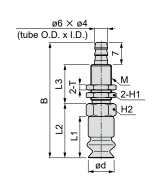
# Dimensions (fixed, vacuum outlet top VSP-A, barbed fitting)

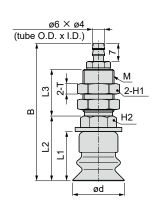
●VSP-A6, 8B□-6T

●VSP-A10, 15B□-6T

●VSP-A20 to 50B□-6T







General/deep/ compact

Suction pad

Sponge

Oval

Soft

Thin object Anti-slip

Flat

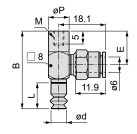
Long stroke Suction mark length prevention

										Unit: mm
Model No.	Pad diameter ød	Mounting screw M	В	L1	L2	L3	Opposite side <b>H1</b>	Opposite side <b>H2</b>	т	Weight (g)
VSP-A6B⊡-6T	6	M8×0.75	29	10	11.5	10.5	10	-	2	8
VSP-A8B□-6T	8	M8×0.75	29	10	11.5	10.5	10	-	2	8
VSP-A10B□-6T	10	M8×0.75	43	16	21	15	10	10	2	12
VSP-A15B□-6T	15	M8×0.75	43	16	21	15	10	10	2	13
VSP-A20B□-6T	20	M12×1	53	19	25	18	14	12	4	30
VSP-A25B□-6T	25	M12×1	53	19	25	18	14	12	4	31
VSP-A30B□-6T	30	M12×1	57	23	29	18	14	12	4	34
VSP-A40B□-6T	40	M12×1	64	30	36	18	14	12	4	42
VSP-A50B□-6T	50	M12×1	66	32	38	18	14	12	4	48

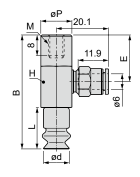
**CKD** 

# Dimensions (fixed, vacuum outlet side VSP-B, push-in fitting)

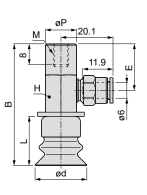
●VSP-B6, 8B□-6



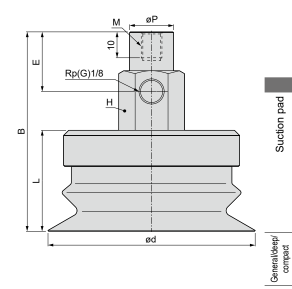
●VSP-B10, 15B□-6



●VSP-B20 to 50B□-6



●VSP-B60 to 100B□-6A



Unit: mm

Multi-stage Bellows bellows

Oval

Soft

Soft

Thin object Anti-slip

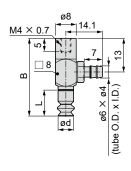
Flat

								Unit: mm
Model No.	Pad diameter ød	Mounting screw M	В	L	øΡ	E	Opposite side H	Weight (g)
VSP-B6B□-6	6	M4×0.7	30	10	8	13	-	14
VSP-B8B□-6	8	M4×0.7	30	10	8	13	-	14
VSP-B10B□-6	10	M6×1	44	16	12	18	12	31
VSP-B15B□-6	15	M6×1	44	16	12	18	12	31
VSP-B20B□-6	20	M6×1	47	19	12	18	12	34
VSP-B25B□-6	25	M6×1	47	19	12	18	12	35
VSP-B30B□-6	30	M6×1	51	23	12	18	12	38
VSP-B40B□-6	40	M6×1	58	30	12	18	12	46
VSP-B50B□-6	50	M6×1	60	32	12	18	12	52
VSP-B60B□-6A	60	M8×1.25	78.5	40.5	17	23	22	147
VSP-B80B□-6A	80	M8×1.25	77	39	17	23	22	230
VSP-B100B□-6A	100	M8×1.25	83	45	17	23	22	329

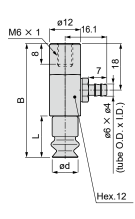
# VSP-\*B\* Series

# Dimensions (fixed. vacuum outlet side VSP-B, barbed fitting)

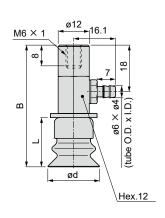
●VSP-B6, 8B□-6T



●VSP-B10, 15B□-6T



●VSP-B20 to 50B□-6T



				Unit: mm
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B6B⊡-6T	6	30	10	12
VSP-B8B□-6T	8	30	10	12
VSP-B10B□-6T	10	44	16	29
VSP-B15B□-6T	15	44	16	30
VSP-B20B□-6T	20	47	19	32
VSP-B25B□-6T	25	47	19	33
VSP-B30B□-6T	30	51	23	36
VSP-B40B□-6T	40	58	30	44
VSP-B50B□-6T	50	60	32	50

General/deep/ compact

Suction pad

Sponge

Oval

Soft

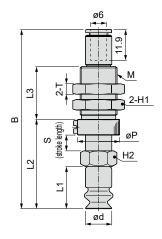
Thin object Anti-slip

Flat

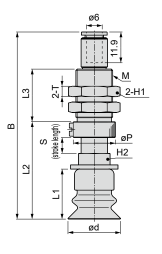
# Dimensions (buffer, vacuum outlet top VSP-C, push-in fitting)

●VSP-C6, 8B□-6

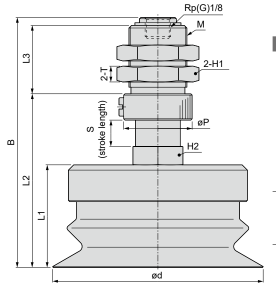
●VSP-C10, 15B□-6



●VSP-C20 to 50B□-6



●VSP-C60 to 100B□-6A



Sponge General/deep/ compact

Bellows

Multi-stage bellows

Š

Soft

Thin object Anti-slip

Flat

Unit: mm

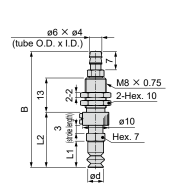
													Offic. Hilli
Model No.	Pad diameter ød	Mounting screw	В	L1	L2	L3	øΡ	Stroke length S	Opposite side <b>H1</b>	Opposite side <b>H2</b>	т	Spring force (N)	Weight (g)
VSP-C6B□-6	6	M12×1	50.3	10	22.5	13	13	3	14	8	4	0.9 to 1.9	19
VSP-C8B□-6	8	M12×1	50.3	10	22.5	13	13	3	14	8	4	0.9 to 1.9	19
VSP-C10B□-6	10	M14×1	68.3	16	34	20	16	6	17	12	4	4 to 7.1	36
VSP-C15B□-6	15	M14×1	68.3	16	34	20	16	6	17	12	4	4 to 7.1	37
VSP-C20B□-6	20	M14×1	71.3	19	37	20	16	6	17	12	4	7 to 12.6	40
VSP-C25B□-6	25	M14×1	71.3	19	37	20	16	6	17	12	4	7 to 12.6	41
VSP-C30B□-6	30	M14×1	75.3	23	41	20	16	6	17	12	4	7 to 12.6	44
VSP-C40B□-6	40	M14×1	82.3	30	48	20	16	6	17	12	4	7 to 12.6	52
VSP-C50B□-6	50	M14×1	84.3	32	50	20	16	6	17	12	4	7 to 12.6	58
VSP-C60B□-6A	60	M22×1	96.5	40.5	70.1	26	26	10	27	19	6	10.1 to 15.8	169
VSP-C80B□-6A	80	M22×1	95	39	66	26	26	10	27	19	6	10.1 to 15.8	251
VSP-C100B□-6A	100	M22×1	101	45	72	26	26	10	27	19	6	10.1 to 15.8	350

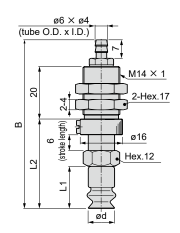
# Dimensions (buffer, vacuum outlet top VSP-C, barbed fitting)

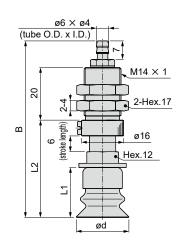
●VSP-C6, 8B□-6T

●VSP-C10, 15B□-6T

●VSP-C20 to 50B□-6T







Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C6B□-6T	6	44	10	21	0.9 to 1.9	9
VSP-C8B□-6T	8	44	10	21	0.9 to 1.9	9
VSP-C10B□-6T	10	64.1	16	34	4 to 7.1	34
VSP-C15B□-6T	15	64.1	16	34	4 to 7.1	35
VSP-C20B□-6T	20	67.1	19	37	7 to 12.6	38
VSP-C25B□-6T	25	67.1	19	37	7 to 12.6	39
VSP-C30B□-6T	30	71.1	23	41	7 to 12.6	41
VSP-C40B□-6T	40	78.1	30	48	7 to 12.6	50
VSP-C50B□-6T	50	80.1	32	50	7 to 12.6	56

Suction pad

General/deep/ compact

Oval

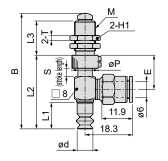
Soft

Thin object Anti-slip

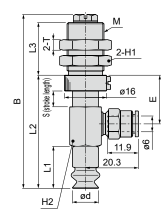
Flat

# Dimensions (buffer, vacuum outlet side VSP-D, push-in fitting)

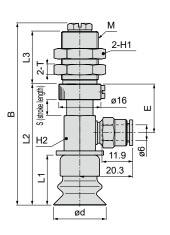
●VSP-D6, 8B□-6



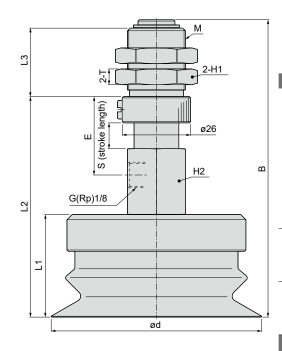
●VSP-D10, 15B□-6



●VSP-D20 to 50B□-6



●VSP-D60 to 100B□-6A



General/deep/ compact

Sponge Ger

stage Bello

Multi-stage bellows

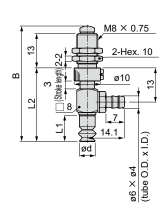
Soft

Unit: mm

Model No.	Pad diameter ød	Mounting screw	В	L1	L2	L3	Stroke length	E	Opposite side <b>H1</b>	Opposite side <b>H2</b>	т	Spring force (N)	Weight (g)
VSP-D6B□-6	6	M8×0.75	44	10	28	13	3	13	10	-	2	0.9 to 1.9	16
VSP-D8B□-6	8	M8×0.75	44	10	28	13	3	13	10	-	2	0.9 to 1.9	16
VSP-D10B□-6	10	M14×1	66.1	16	43	20	6	18.5	17	12	4	4 to 7.1	48
VSP-D15B□-6	15	M14×1	66.1	16	43	20	6	18.5	17	12	4	4 to 7.1	49
VSP-D20B□-6	20	M14×1	69.1	19	46	20	6	18.5	17	12	4	7 to 12.6	52
VSP-D25B□-6	25	M14×1	69.1	19	46	20	6	18.5	17	12	4	7 to 12.6	53
VSP-D30B□-6	30	M14×1	73.1	23	50	20	6	18.5	17	12	4	7 to 12.6	55
VSP-D40B□-6	40	M14×1	80.1	30	57	20	6	18.5	17	12	4	7 to 12.6	64
VSP-D50B□-6	50	M14×1	82.1	32	59	20	6	18.5	17	12	4	7 to 12.6	70
VSP-D60B□-6A	60	M22×1	114.5	40.5	88.1	26	10	30	27	22	6	10.1 to 15.8	251
VSP-D80B□-6A	80	M22×1	113	39	84	26	10	30	27	22	6	10.1 to 15.8	334
VSP-D100B□-6A	100	M22×1	119	45	90	26	10	30	27	22	6	10.1 to 15.8	433

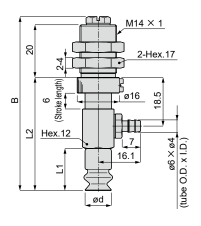
Thin object Anti-slip

Flat

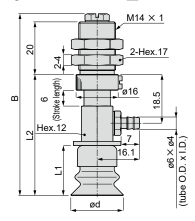


● VSP-D10, 15B□-6T

Dimensions (buffer, vacuum outlet side VSP-D, barbed fitting)



● VSP-D20 to 50B□-6T



Unit: mm

						Unit: mm
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D6B□-6T	6	44	10	28	0.9 to 1.9	13
VSP-D8B□-6T	8	44	10	28	0.9 to 1.9	13
VSP-D10B□-6T	10	66.1	16	43	4 to 7.1	48
VSP-D15B□-6T	15	66.1	16	43	4 to 7.1	49
VSP-D20B□-6T	20	69.1	19	46	7 to 12.6	52
VSP-D25B□-6T	25	69.1	19	46	7 to 12.6	53
VSP-D30B□-6T	30	73.1	23	50	7 to 12.6	55
VSP-D40B□-6T	40	80.1	30	57	7 to 12.6	64
VSP-D50B□-6T	50	82.1	32	59	7 to 12.6	70

Suction pad

General/deep/ compact

Sponge

Oval

Soft

Thin object Anti-slip

Flat

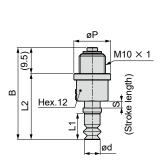
# Dimensions

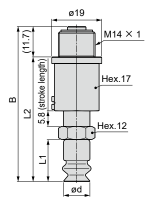
# Dimensions (direct mounting buffer)

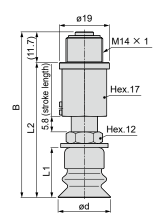
● VSP-F6, 8B□

● VSP-F10, 15B□

● VSP-F20 to 50B□







Unit: mm

General/deep/ compact

Sponge

Multi-stage Bellov bellows

Oval

Soft

lows

Thin object Anti-slip

Flat

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-F6B□	6	35	10	25.5	2.3 to 3.9	15
VSP-F8B□	8	35	10	25.5	2.3 to 3.9	15
VSP-F10B□	10	59	16	47.3	7.9 to 15	56
VSP-F15B□	15	59	16	47.3	7.9 to 15	57
VSP-F20B□	20	63	19	51.3	7.9 to 15	59
VSP-F25B□	25	63	19	51.3	7.9 to 15	60
VSP-F30B□	30	67	23	55.3	7.9 to 15	62
VSP-F40B□	40	74	30	62.3	7.9 to 15	71
VSP-F50B□	50	76	32	64.3	7.9 to 15	77

Pad diameter

ød

6

8

10

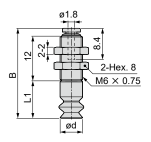
15

20

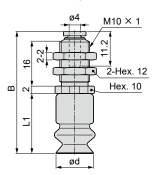
25

#### Push-in fitting

● VSP-MA6, 8B□-2



● VSP-MA10, 15B□-4



В

24.1

24.1

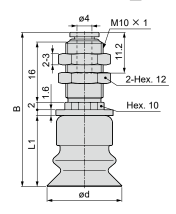
36.7

41.3

41.3

45.3

#### ● VSP-MA20 to 30B \_\_-4



L1

10

10

16

16

19

19

23

Unit: mm

Weight

(g)

2.5

2.5

6.6

7.1

12

13

16

deeb/	act
eneral/d	compa

Suction pad

Sponge

Bellows

Multi-stage bellows

Soft

Oval

Soft

Thin object Anti-slip

Long stroke Suction mark Flat length

Barbed fitting

Model No.

VSP-MA6B□-2

VSP-MA8B□-2

VSP-MA10B□-4

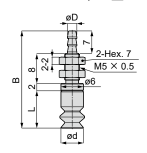
VSP-MA15B□-4

VSP-MA20B□-4

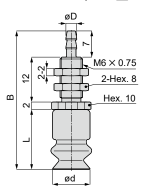
VSP-MA25B□-4

VSP-MA30B□-4

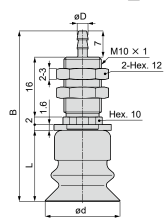
● VSP-MA6, 8B□-4T



● VSP-MA10, 15B□-4T



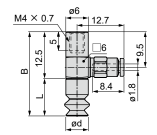
● VSP-MA20 to 30B \_\_-4T/6T



					Onit: min
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MA6B□-4T	4×2.5	6	27	10	2.1
VSP-MA8B□-4T	4×2.5	8	27	10	2.1
VSP-MA10B□-4T	4×2.5	10	37	16	3.8
VSP-MA15B□-4T	4×2.5	15	37	16	4.3
VSP-MA20B□-4T	4×2.5	20	45.6	19	40
VSP-MA20B□-6T	6×4	20	45.0	19	12
VSP-MA25B□-4T	4×2.5	25	AF G	19	42
VSP-MA25B□-6T	6×4	25	45.6	19	13
VSP-MA30B□-4T	4×2.5	30	40.6	22	16
VSP-MA30B□-6T	6×4	30	49.6	23	16

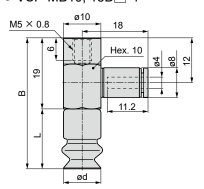
#### Push-in fitting

● VSP-MB6, 8B□-2

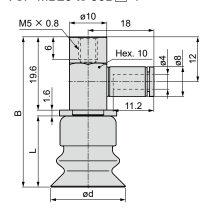


#### ● VSP-MB10, 15B \_\_-4

Dimensions (compact fixed, vacuum outlet side VSP-MB)



#### ● VSP-MB20 to 30B ...-4

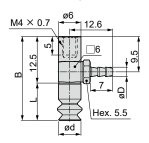


Unit: mm

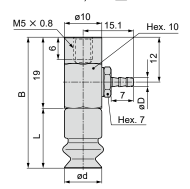
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MB6B□-2	6	22.5	10	2.5
VSP-MB8B□-2	8	22.5	10	2.5
VSP-MB10B□-4	10	35	16	8.4
VSP-MB15B□-4	15	35	16	8.9
VSP-MB20B□-4	20	40.2	19	13
VSP-MB25B□-4	25	40.2	19	14
VSP-MB30B□-4	30	44.2	23	17

#### Barbed fitting

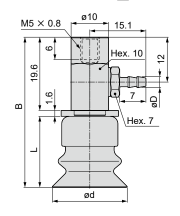
● VSP-MB6, 8B□-4T



● VSP-MB10, 15B□-4T



● VSP-MB20 to 30B -4T/6T



Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MB6B□-4T	4×2.5	6	22.5	10	2.3
VSP-MB8B□-4T	4×2.5	8	22.5	10	2.3
VSP-MB10B□-4T	4×2.5	10	35	16	6.9
VSP-MB15B□-4T	4×2.5	15	35	16	7.4
VSP-MB20B□-4T	4×2.5	20	40.2	19	12
VSP-MB20B□-6T	6×4	20	40.2	19	12
VSP-MB25B□-4T	4×2.5	25	40.0	40	40
VSP-MB25B□-6T	6×4	25	40.2	19	13
VSP-MB30B□-4T	4×2.5	20	44.0	22	45
VSP-MB30B□-6T	6×4	30	44.2	23	15

Pad diameter

ød

6

8

10

15

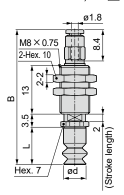
20

25

30

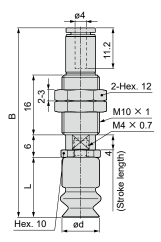
#### Push-in fitting

● VSP-MC6, 8B□-2

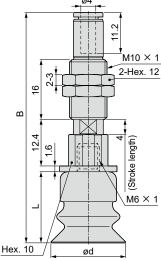


Model No.

● VSP-MC10, 15B \_\_-4



VSP-MC20 to 30B□-4



**Spring force** 

0.5 to 0.6

0.5 to 0.6

1 to 1.3

10

10

16

16

19

19

23

Unit: mm

Weight

(g)

7.3

7.3

16

17

24

25

28

ep/	
nge General/deep/ compact	Mode
	VSP-MC6B□-2
	VSP-MC8B□-2

Sponge

Suction pad

Multi-stage bellows Oval

Soft

Thin object Anti-slip

Flat

Suction mark prevention Long stroke Sength

	Barbed	fittina
•	Daibeu	munig

VSP-MC10B□-4

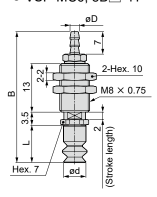
VSP-MC15B□-4

VSP-MC20B□-4

VSP-MC25B□-4

VSP-MC30B□-4

VSP-MC6, 8B□-4T



● VSP-MC10, 15B□-4T

В

36.2

36.2

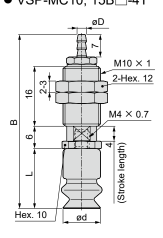
50.7

50.7

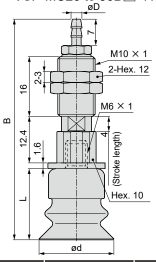
61.7

61.7

65.7



VSP-MC20 to 30B□-4T/6T

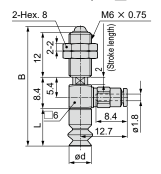


Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC6B□-4T	4×2.5	6	36.1	10	0.5 to 0.6	7.1
VSP-MC8B□-4T	4×2.5	8	36.1	10	0.5 to 0.6	7.1
VSP-MC10B□-4T	4×2.5	10	48.1	16	1 to 1.3	15
VSP-MC15B□-4T	4×2.5	15	48.1	16	1 to 1.3	16
VSP-MC20B□-4T	4×2.5		59.1	19	1 to 1.3	23
VSP-MC20B□-6T	6×4	20				
VSP-MC25B□-4T	4×2.5	25	59.1	19	1 to 1.3	24
VSP-MC25B□-6T	6×4	25				
VSP-MC30B□-4T	4×2.5	30	20.4		4 4 4 6	
VSP-MC30B□-6T	6×4		63.1	23	1 to 1.3	26

#### Dimensions

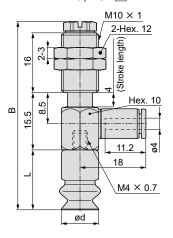
# Push-in fitting

● VSP-MD6, 8B□-2

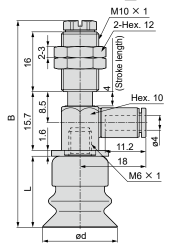


### ● VSP-MD10, 15B□-4

Dimensions (compact buffer, vacuum outlet side VSP-MD)



#### ● VSP-MD20 to 30B \_\_-4

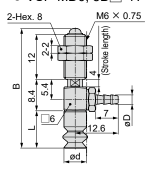


Unit: mm

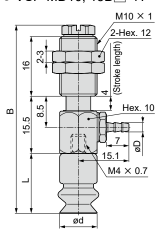
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD6B□-2	6	32	10	0.5 to 0.6	6.6
VSP-MD8B□-2	8	32	10	0.5 to 0.6	6.6
VSP-MD10B□-4	10	50.5	16	1 to 1.3	24
VSP-MD15B□-4	15	50.5	16	1 to 1.3	25
VSP-MD20B□-4	20	55.3	19	1 to 1.3	28
VSP-MD25B□-4	25	55.3	19	1 to 1.3	29
VSP-MD30B□-4	30	59.3	23	1 to 1.3	31

#### Barbed fitting

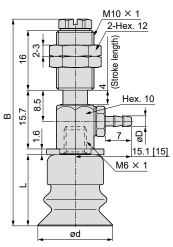
● VSP-MD6, 8B \_\_-4T



#### ● VSP-MD10, 15B□-4T



#### ● VSP-MD20 to 30B \_\_-4T/6T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD6B□-4T	4×2.5	6	32	10	0.5 to 0.6	6.4
VSP-MD8B□-4T	4×2.5	8	32	10	0.5 to 0.6	6.4
VSP-MD10B□-4T	4×2.5	10	50.5	16	1 to 1.3	22
VSP-MD15B□-4T	4×2.5	15	50.5	16	1 to 1.3	23
VSP-MD20B□-4T	4×2.5	20	55.3	19	1 to 1.3	26
VSP-MD20B□-6T	6×4	20	55.3	19	1 10 1.3	27
VSP-MD25B□-4T	4×2.5	0.5	55.0	40	4 +- 4 2	27
VSP-MD25B□-6T	6×4	25	55.3	19	1 to 1.3	28
VSP-MD30B□-4T	4×2.5	20		00		20
VSP-MD30B□-6T	6×4	30	59.3	23	1 to 1.3	30

**CKD** 

General/deep/ compact

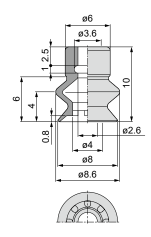
Soft

Anti-slip

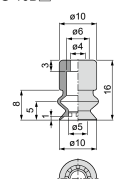
Thin object

Flat

● VSPG-8B□



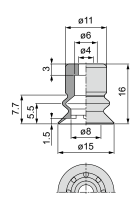
● VSPG-10B□

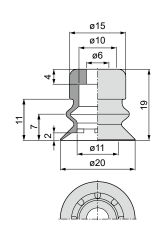


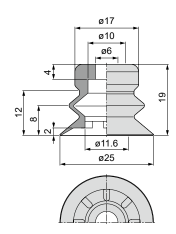
● VSPG-15B□

● VSPG-20B□

● VSPG-25B□



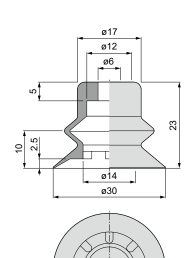


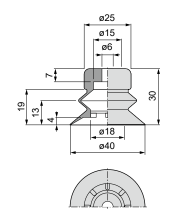


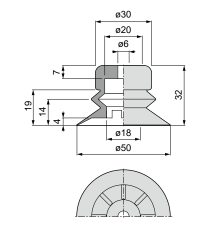
● VSPG-30B□

● VSPG-40B□

● VSPG-50B□







Suction pad

Sponge General/deep/

llows

Multi-stage bellows

Soft

Oval

Soft

Thin object Anti-slip

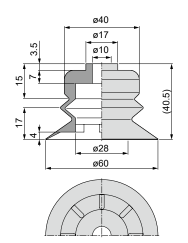
Flat

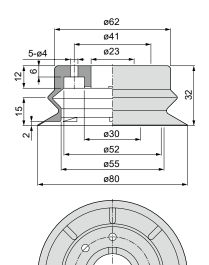
# Dimensions: pad only (without frame)

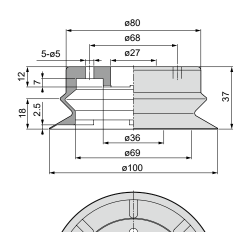
● VSPG-60B□

● VSPG-80B□

● VSPG-100B□



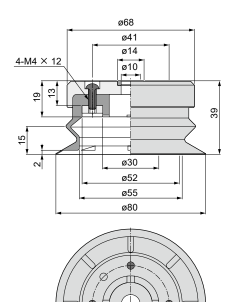


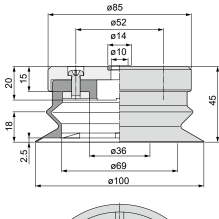


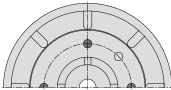
# Dimensions: pad only (with frame)

● VSPG-80B□A

● VSPG-100B□A







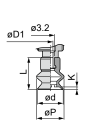
#### Detailed view of pad and holder fixing part

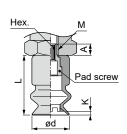
● VSPG-6, 8B□

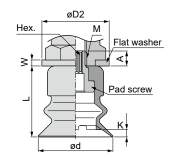
● VSPG-10, 15B□

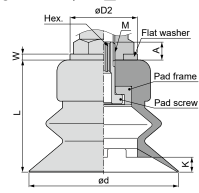
● VSPG-20, 25, 30B□

● VSPG-40, 50B□









● VSPG-60B□

Suction pad

General/deep/ compact

Sponge

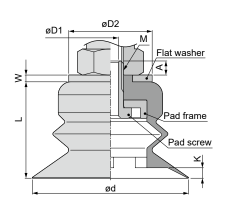
Oval

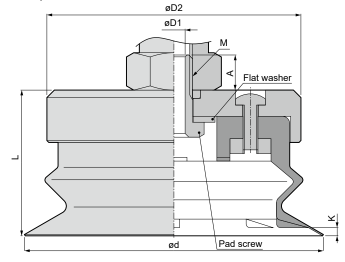
Soft

Thin object Anti-slip

Flat

● VSPG-80, 100B□A

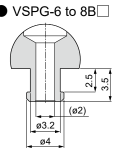




Unit: mm

										Offic. Hilli
Model No.	Pad diameter ød	L	Lip internal height <b>K</b>	Fixing screw <b>M</b>	A	Opposite side Hex	øD1	øD2	øΡ	w
VSPG-6B□	6	10	0.6	-	-	-	2	-	6.7	-
VSPG-8B□	8	10	0.8	-	-	-	2	-	8.6	-
VSPG-10B□	10	16	1	M4×0.7	3	2	-	-	-	-
VSPG-15B□	15	16	1.5	M4×0.7	3	2	-	-	-	-
VSPG-20B□	20	19	2	M6×1	4	3	-	18	-	1.6
VSPG-25B□	25	19	2	M6×1	3.5	3	-	18	-	1.6
VSPG-30B□	30	23	2.5	M6×1	5	3	-	18	-	1.6
VSPG-40B□	40	30	4	M6×1	5.5	3	-	22	-	1.6
VSPG-50B□	50	32	4	M6×1	5.5	3	-	22	-	1.6
VSPG-60B□	60	40.5	4	M10×1.5	5.4	14	6	32	-	2.6
VSPG-80B□A	80	39	2	M10×1.5	9.4	14	6	68	-	-
VSPG-100B□A	100	45	2.5	M10×1.5	8.4	14	6	85	-	-

#### Pad fitting part dimensions



Long stroke Suction mark length prevention

**CKD** 

360

General/deep/ compact

Sponge

Oval

Soft

Thin object Anti-slip

Flat



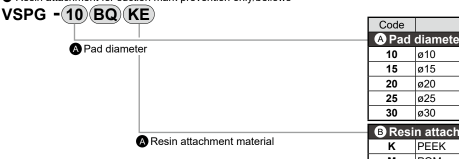
# Related parts for suction pad bellows

#### **Features**

- Resin attachment for suction mark prevention (for bellows)
- Supports the suctioning of workpieces susceptible to rubber pad suction marks by simply attaching to bellows pads
  - · Ideal for transporting glass, painting process, removal of molded products, etc.
  - · 5 types of pad diameter are available: ø10, ø15, ø20, ø25, ø30
  - · Materials can be selected from among 3 types: PEEK, POM and conductive PEEK, according to various working environments

#### How to order

Resin attachment for suction mark prevention only/bellows



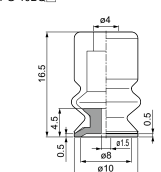
A Pad	diameter
10	ø10
15	ø15
20	ø20
25	ø25
30	ø30
(B) Resi	n attachment material

Content

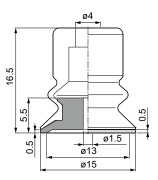
B Resin attachment material							
K	PEEK						
M	POM						
KE	Conductive PEEK						

#### Dimensions (outline drawing of resin attachment when attached to bellows pad)

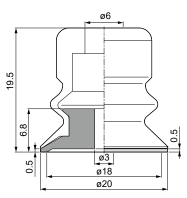
● VSPG-10BQ□



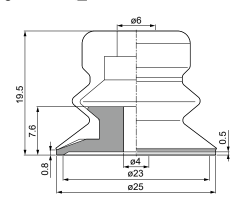
● VSPG-15BQ□



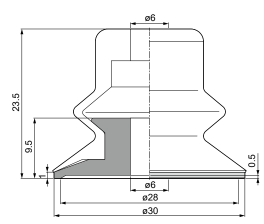
● VSPG-20BQ□



● VSPG-25BQ□



● VSPG-30BQ□



## nction pad

### compact

### Sponge

### Bello

#### Multi-sta bellow

#### Related parts for suction pad bellows

Characteristics of resin attachment materials/Safety precautions

#### Characteristics of resin attachment materials

	Pad material	PEEK	POM	Conductive PEEK
De	scriptions Order code	K	М	KE
Applications		Semiconductor/LCD manufacturing equipment	Various manufacturing lines Food-related products Packaging machine	Semiconductor/LCD manufacturing equipment Electronic device parts
	Pad color	Natural	White	Black
	High-temperature usage limits	250°C	95°C	250°C
(0)	Low-temperature usage limits	-50°C	-60°C	-50°C
tic	Weather resistance	0	0	0
eris	Acid resistance	0	×	0
ţ	Alkali resistance	0	0	0
Charcteristics	Self-lubrication	0	0	0
0	Abrasion resistance	0	0	0
	Volume resistance ratio	-	-	10 <sup>5</sup> to 10 <sup>6</sup> Ω·cm

Reading the rating → ②: Ideal, ○: Suitable, △: Acceptable, X: Unsuitable

- \*1 : Characteristics are those of pad resin material and do not include the suction mark prevention pad holder. Select with consideration to the vacuum pad holder to be used and the specifications of the suction mark prevention pad holder.
- \*2 : Characteristics are general characteristics of each material and not guaranteed values. Confirm performance with an actual device.
- \*3 : The values for the high temperature usage limits are for very short periods of use. Therefore, careful consideration should be employed for usage extending for a constant period of time.
- \*4 : The volume resistance ratio is a representative value released by the material manufacturers and not a guaranteed value.

#### Safety precautions



#### WARNING

- 1 Use CKD's "suction pad bellows type" for the pad rubber for mounting the suction mark prevention resin attachment. If improperly shaped suction mark prevention resin attachments or pad rubber are used, dislocation of the resin attachment and large amounts of leakage will occur.
- 2 Since bellows type pads may adhere together due to working conditions and material characteristics, confirm performance with an actual device.

#### A

#### **CAUTION**

- 1 Compared to conventional rubber suction pads, the suction mark prevention resin attachment reduces suction marks by using resin for the lip portion; however, confirm before use that there is no effect of suction marks on the actual device.
- 2 The suction mark prevention resin attachment has a greater impact on leakage from the suction surface than conventional rubber suction pads. Note that vacuum hold is not possible. Also, minimize pressure drop due to leakage by keeping the vacuum flow rate as large as possible.
- 3 Clean the suction surface of the suction pad before use. Deposits may remain as suction marks. Be careful not to scratch the suction surface while cleaning, and do not use organic solvents.
- 4 Select a material that suits the working conditions for the pad rubber for mounting the suction mark prevention resin attachment.

General/deep/ compact

Sponge

Bellows



Suction pad for retort-pack Suction pad, multi-stage bellows

### VSP-\*W\* Series

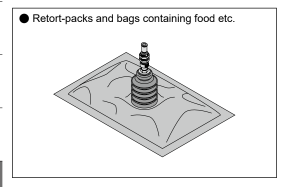
● Pad diameter: ø10 to ø50



#### **Features**

- It flexibly supports transporting tilted workpieces or plastic bag packaging products.
  - Pad diameter : 5 types (ø10, ø20, ø30, ø40, ø50)
  - Pad material: 8 types (nitrile rubber, silicone rubber, urethane rubber, fluoro rubber, HNBR, EPDM,
    - conductive NBR, NBR compatible with Food Sanitation Act)
  - Holder shape: 9 types (5 standard, 4 compact)
  - Position locking valve : Compatible pad diameter (all sizes)

#### **Applications**



nti-slip Soft Soft Oval

Thin object Anti-slip

Flat

Suction mark prevention

Long stroke | 9

 $How \ to \ order \ \ ^* \ {\it Refer} \ to \ {\it model} \ {\it No.} \ sections \ on \ dimensions \ pages \ 367 \ to \ 377 \ for \ combinations \ of \ model \ No.$ 

 Suction pad/multi-stage bellows VSP )-(A)(50)(W)(N) **6T**  Pad rubber only/multi-stage bellows (VSPG)-(50)(W)(N) Code Content A Holder shape A Holder shape Fixed, Vacuum outlet top В Fixed, Vacuum outlet side С Buffer, Vacuum outlet top D Buffer, Vacuum outlet side F Direct mounting, Buffer MΑ Compact Fixed, Vacuum outlet top MB Compact Fixed, Vacuum outlet side MC Compact Buffer, Vacuum outlet top MD Compact Buffer, Vacuum outlet side B Pad diameter **B**Pad diameter Refer to Appendix 1 for pad diameter. C Pad shape ● Pad shape Multi-stage bellows DPad material \*1 Pad material Nitrile rubber s Silicone rubber U Urethane rubber F Fluoro rubber HN **HNBR** EPDM ΕP ΝE Conductive NBR (low resistance) NBR compatible with Food Sanitation Act G Frame Frame Blank Without frame F Port size/shape Port size/shape ø4 push-in fitting 4 **4T** ø4 barbed fitting ø6 push-in fitting 6 ø6 barbed fitting 6T (Holder shape: Selected with F) Blank G Position locking valve Page 556 A Precautions for model No. selection **©** Position locking With position locking valve valve \*1 : Refer to page 556 for details on position locking Blank None valves (V). Refer to the target suction pad list (page 558) Appendix 1 for applicable pad size shape. Pad diameter Code 10 20 30 40 50

Pad diameter (mm)

ø10

ø20

ø30

Long stroke Suction mark length prevention

Thin object Anti-slip

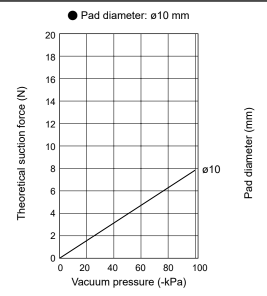
Flat

ø50

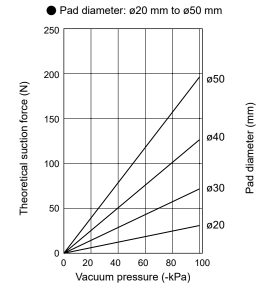
ulti-stage Bellows Sponge General/deep/

ø40

#### Theoretical suction force



product is to be used for such purposes, do so at your own risk.



General/deep/ compact

Sponge

Bellows

Multi-stag

Oval

Soft

Soft ellows

bject Anti

Flat

g stroke Suction ma ength preventio

#### Safety precautions

**A** WARNING

 Since the multi-stage bellows type pads may adhere together due to working conditions and material characteristics, confirm performance with an actual device.

For multi-stage bellows type suction force, it may not be possible to secure the calculated suction force (theoretical suction force x safety

When selecting with a suction force obtained by the "Selection method for suction pad" (page 288) as a guideline, confirm that there is no problem in the suction performance of the actual device. In addition, the multi-stage bellows type is not suitable for vertical lifting. If this

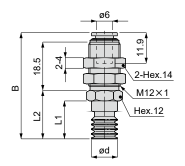
factor) due to the effect of pad characteristics such as degree of vacuum/pad material/suctioned object.

In addition, since stickiness may increase due to operating environment and pad wear, review the pad shape, material, quantity, etc. as necessary.



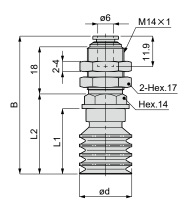
#### Push-in fitting

· VSP-A10W□-6



Dimensions (fixed, vacuum outlet top VSP-A)

#### · VSP-A20 to 50W□-6

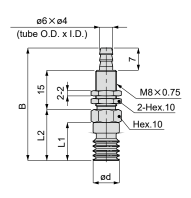


Unit: mm

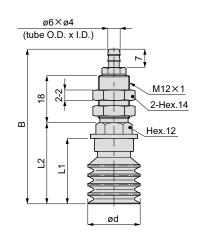
Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A 10W□-6	10	40.8	14.5	18.5	22
VSP-A 20W□-6	20	52.9	25	30.6	37
VSP-A 30W□-6	30	66.4	38.5	44.1	43
VSP-A 40W□-6	40	72.9	45	50.6	53
VSP-A 50W□-6	50	83.9	56	61.6	64

#### Barbed fitting

· VSP-A10W□-6T



#### · VSP-A20 to 50W□-6T



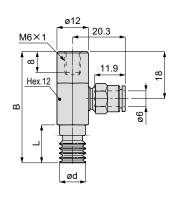
Unit: mm

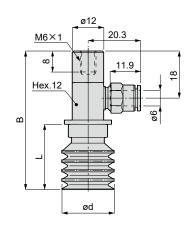
Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A 10W□-6T	10	43	14.5	19.5	12
VSP-A 20W□-6T	20	59	25	31	31
VSP-A 30W□-6T	30	72.5	38.5	44.5	37
VSP-A 40W□-6T	40	79	45	51	46
VSP-A 50W□-6T	50	90	56	62	58

#### Push-in fitting

· VSP-B10W□-6

#### · VSP-B20 to 50W□-6





Unit: mm

General/deep/ compact

Suction pad

Sponge G

Bellows

Multi-stage

Oval

Soft

Soft

Thin object Anti-slip

tion mark

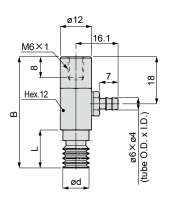
Long stroke Suction mark length prevention

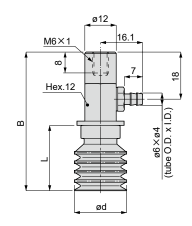
				Offic. Hilli
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B 10W□-6	10	42.5	14.5	31
VSP-B 20W□-6	20	53	25	35
VSP-B 30W□-6	30	66.5	38.5	41
VSP-B 40W□-6	40	73	45	50
VSP-B 50W□-6	50	84	56	62

#### Barbed fitting

· VSP-B10W□-6T

· VSP-B20 to 50W□-6T





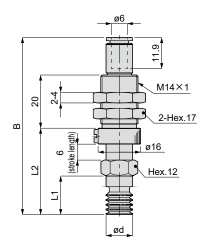
Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B 10W□-6T	10	42.5	14.5	29
VSP-B 20W□-6T	20	53	25	33
VSP-B 30W□-6T	30	66.5	38.5	39
VSP-B 40W□-6T	40	73	45	48
VSP-B 50W□-6T	50	84	56	60



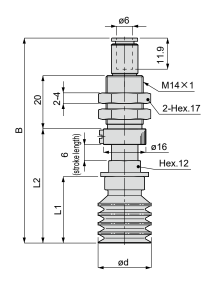
#### Push-in fitting

· VSP-C10W□-6



Dimensions (buffer, vacuum outlet top VSP-C)

#### · VSP-C20 to 50W□-6

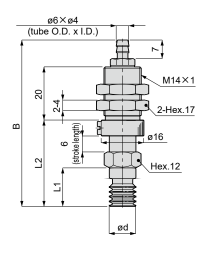


Unit: mm

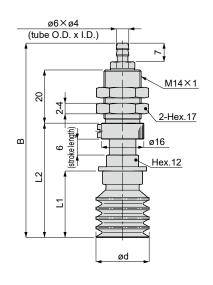
Pad diameter **Spring force** Model No. В L1 L2 Weight (g) (N) ød VSP-C 10W□-6 36 10 66.8 14.5 32.5 4 to 7.1 VSP-C 20W□-6 20 77.3 25 43 7 to 12.6 40 VSP-C 30W□-6 30 38.5 56.5 7 to 12.6 47 90.8 VSP-C 40W□-6 40 97.3 45 63 7 to 12.6 56 VSP-C 50W□-6 74 7 to 12.6 67 108.3

#### Barbed fitting

· VSP-C10W□-6T



· VSP-C20 to 50W ...-6T



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C 10W□-6T	10	62.6	14.5	32.5	4 to 7.1	34
VSP-C 20W□-6T	20	73.1	25	43	7 to 12.6	38
VSP-C 30W□-6T	30	86.6	38.5	56.5	7 to 12.6	44
VSP-C 40W□-6T	40	93.1	45	63	7 to 12.6	54
VSP-C 50W□-6T	50	104.1	56	74	7 to 12.6	65

General/deep/ compact

Sponge Bellows

Soft

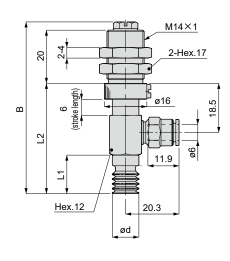
Thin object Anti-slip

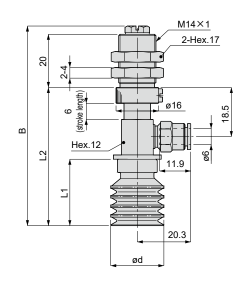
Flat

#### Push-in fitting

· VSP-D10W□-6

#### · VSP-D20 to 50W□-6





Unit: mm

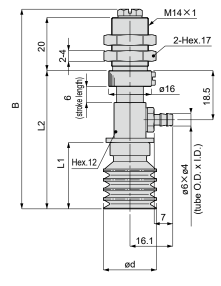
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D 10W□-6	10	64.6	14.5	41.5	4 to 7.1	48
VSP-D 20W□-6	20	75.1	25	52	7 to 12.6	52
VSP-D 30W□-6	30	88.6	38.5	65.5	7 to 12.6	58
VSP-D 40W□-6	40	95.1	45	72	7 to 12.6	68
VSP-D 50W□-6	50	106.1	56	83	7 to 12.6	79

#### Barbed fitting

· VSP-D10W□-6T

2-Hex.17 20 В 7 (tube O.D. x I.D.) Hex.12 16.1

· VSP-D20 to 50W ...-6T



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D 10W□-6T	10	64.6	14.5	41.5	4 to 7.1	48
VSP-D 20W□-6T	20	75.1	25	52	7 to 12.6	52
VSP-D 30W□-6T	30	88.6	38.5	65.5	7 to 12.6	58
VSP-D 40W□-6T	40	95.1	45	72	7 to 12.6	68
VSP-D 50W□-6T	50	106.1	56	83	7 to 12.6	79

Suction pad

General/deep/ compact

Sponge Bellows

Soft

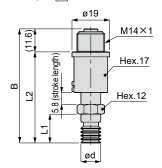
Oval

Thin object Anti-slip

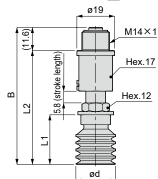
Flat

#### Dimensions (direct mounting buffer)

● VSP-F10W□



● VSP-F20 to 50W□

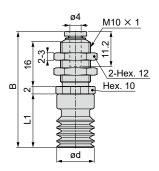


Unit: mm

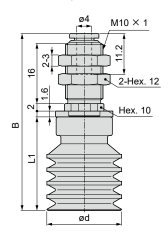
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-F 10W□	10	57.5	14.5	45.8	7.9 to 15	57
VSP-F 20W□	20	69	25	57.3	7.9 to 15	60
VSP-F 30W□	30	82.5	38.5	70.8	7.9 to 15	66
VSP-F 40W□	40	89	45	77.3	7.9 to 15	76
VSP-F 50W□	50	100	56	88.3	7.9 to 15	87

#### Push-in fitting

● VSP-MA10W□-4



#### ● VSP-MA20, 30W□-4

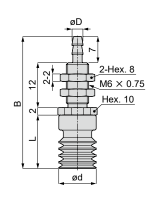


Unit: mm

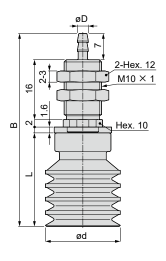
Model No.	Pad diameter ød	В	L1	Weight (g)
VSP-MA10W□-4	10	35.2	14.5	6.5
VSP-MA20W□-4	20	47.3	25	13
VSP-MA30W□-4	30	60.8	38.5	19

#### Barbed fitting

● VSP-MA10W□-4T



#### ● VSP-MA20, 30W□-4T/6T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MA10W□-4T	4×2.5	10	35.5	14.5	3.7
VSP-MA20W□-4T	4×2.5	20	51.6	25	13
VSP-MA20W□-6T	6×4	20	51.0	25	13
VSP-MA30W□-4T	4×2.5	30	65.1	20 5	19
VSP-MA30W□-6T	6×4	30	65.1	38.5	19

Suction pad

General/deep/ compact

Sponge

Bellows

Oval

Soft

Thin object Anti-slip

General/deep/ compact

Sponge

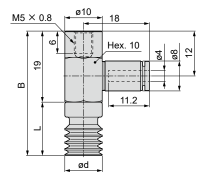
Soft

Thin object Anti-slip

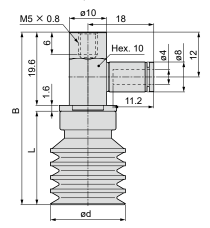
#### Dimensions (compact fixed, vacuum outlet side VSP-MB)

#### Push-in fitting

● VSP-MB10W□-6



#### ● VSP-MB20, 30W□-6

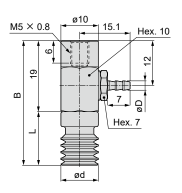


Unit: mm

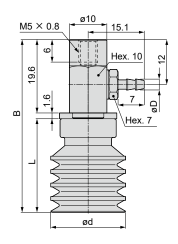
				O
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MB10W□-6	10	33.5	14.5	8.2
VSP-MB20W□-6	20	46.2	25	14
VSP-MB30W□-6	30	59.7	38.5	20

#### Barbed fitting

● VSP-MB10W□-4T



#### ● VSP-MB20, 30W□-4T/6T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MB10W□-4T	4×2.5	10	33.5	14.5	6.8
VSP-MB20W□-4T	4×2.5	20	46.2	25	12
VSP-MB20W□-6T	6×4	20	40.2	25	13
VSP-MB30W□-4T	4×2.5	30	59.7	00.5	18
VSP-MB30W□-6T	6×4	30	59.7	38.5	10

Suction pad

General/deep/ compact

Sponge

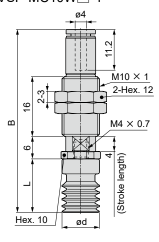
Bellows

Oval

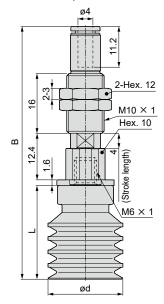
Soft

Thin object Anti-slip

Flat



● VSP-MC20, 30W□-4

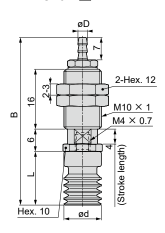


Unit: mm

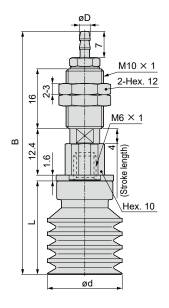
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC10W□-4	10	49.5	14.5	1 to 1.3	16
VSP-MC20W□-4	20	68	25	1 to 1.3	25
VSP-MC30W□-4	30	81.5	38.5	1 to 1.3	31

#### Barbed fitting

● VSP-MC10W□-4T



● VSP-MC20, 30W□-4T/6T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC10W□-4T	4×2.5	10	46.6	14.5	1 to 1.3	15
VSP-MC20W□-4T	4×2.5	20	05.4	0.5	4 +- 4 2	23
VSP-MC20W□-6T	6×4	20	65.1	25	1 to 1.3	24
VSP-MC30W□-4T	4×2.5	20		20.5	4 +- 4 2	20
VSP-MC30W□-6T	6×4	30	78.6	38.5	1 to 1.3	29



#### Push-in fitting

● VSP-MD10W□-4

Model No.

VSP-MD10W□-4

VSP-MD20W□-4

VSP-MD30W□-4

Barbed fitting

● VSP-MD10W□-6T

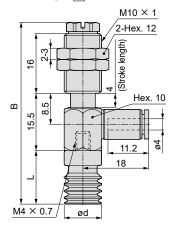
8.5

16

15.5

 $M4 \times 0.7$ 

Ш



Dimensions (compact buffer, vacuum outlet side VSP-MD)

Pad diameter

ød

10

20

30

 $M10 \times 1$ 

Stroke length

2-Hex. 12

Hex. 10

Q

15.1

В

49

61.3

74.8

#### ● VSP-MD20, 30W□-4

L

14.5

25

38.5

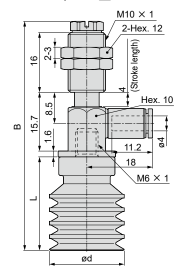
16

15.7 Ш

9.

ød

● VSP-MD20, 30W□-4T/6T



Spring force

(N)

1 to 1.3

1 to 1.3

1 to 1.3

 $M10 \times 1$ 

(Stroke length

7

15.1

2-Hex. 12

Hex. 10

۵

M6 × 1

General/deep/ compact

Unit: mm

Weight

(g)

24

28

34

Sponge

Bellows

Flat

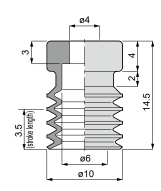
Soft

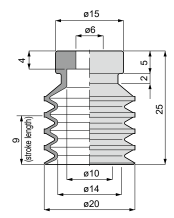
Thin object Anti-slip

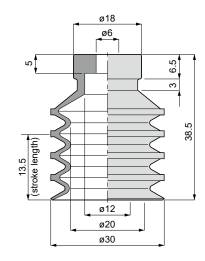
Unit: r	nn
---------	----

						Unit: mm
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD10W□-6T	4×2.5	10	49	14.5	1 to 1.3	22
VSP-MD20W-4T	4×2.5	20	61.3	25	1 to 1.3	27
VSP-MD20W□-6T	6×4	20	01.3	25	1 10 1.3	21
VSP-MD30W-4T	4×2.5	30	74.8	38.5	1 to 1.3	33
VSP-MD30W□-6T	6×4	30	74.8	36.3	1 10 1.3	33

Long stroke Suction mark length







General/deep/ compact

Suction pad

Sponge

Bellows

//ulti-stage

Soft

Oval

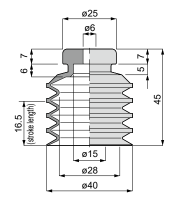
Soft bellows

Thin object Anti-slip

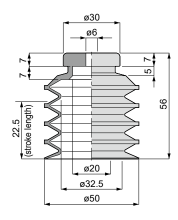
Flat

Long stroke Suction mark length prevention

● VSPG-40W□



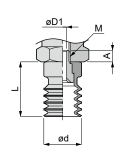
● VSPG-50W□



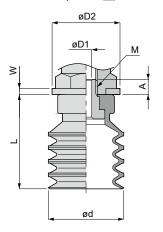


#### Detailed view of pad and holder fixing part

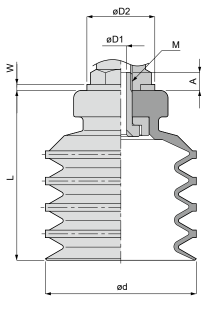
● VSPG-10W□



● VSPG-20, 30W□



● VSPG-40, 50W□



Unit: mm

							OTHE THIN
Model No.	Pad diameter ød	L	Fixing screw M	А	øD1	øD2	w
VSPG-10W□	10	14.5	M4×0.7	3.5	2	-	-
VSPG-20W□	20	25	M6×1	4.5	3	18	1.6
VSPG-30W□	30	38.5	M6×1	5.5	3	18	1.6
VSPG-40W□	40	45	M6×1	5.3	3	22	1.6
VSPG-50W□	50	56	M6×1	5.3	3	22	1.6

General/deep/ compact

Sponge

Bellows

Oval

Soft

Thin object Anti-slip

Flat



Suction pad for substrates and semiconductors Suction pad, oval

VSP-\*E\* Series

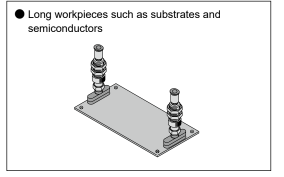
● Pad diameter: 2 mm x 4 mm to 8 mm x 30 mm



#### **Features**

- Ideal for workpieces that require multiple small pads, such as round rods.
- Small size that supports workpieces with small suction surface is available
  - Pad diameter: 13 types (2 x 4, 3.5 x 7, 4 x 10, 4 x 20, 4 x 30, 5 x 10, 5 x 20, 5 x 30, 6 x 10, 6 x 20, 6 x 30, 8 x 20, 8 x 30)
  - Pad material: 7 types (nitrile rubber, silicone rubber, urethane rubber, fluoro rubber, conductive silicone rubber, antistatic butadiene rubber, conductive NBR)
  - Holder shape: 11 types (7 standard, 4 compact)
  - Free holder (swinging): 2 types (30° angle, 10° angle) [Compatible pad diameter: all sizes]
  - Position locking valve: Compatible pad diameter (all sizes)

#### **Applications**



General/deep/ compact

Sponge

Bellows

Multi-stag bellows

0

Soft

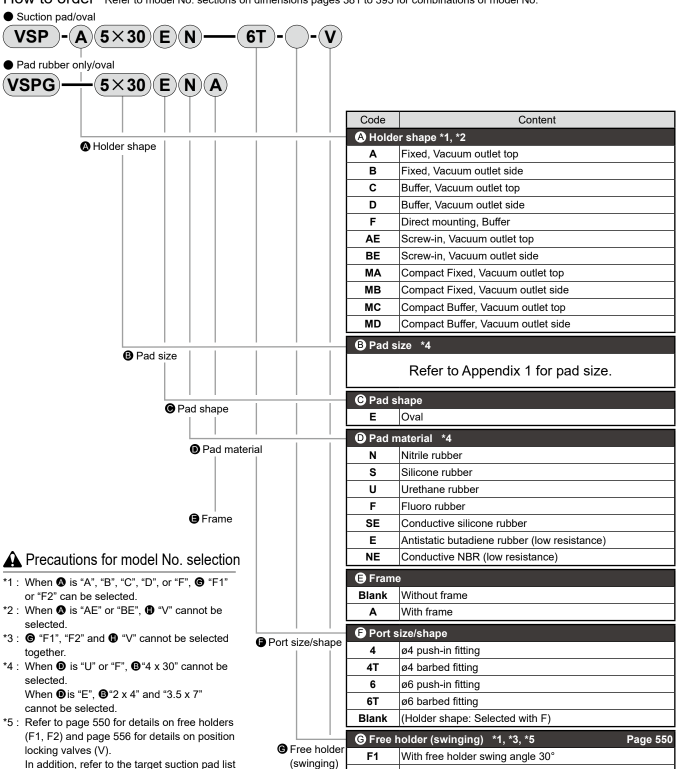
Soft pellows

ect Anti-

Flat

Suction mark prevention

ong stroke length How to order \* Refer to model No. sections on dimensions pages 381 to 395 for combinations of model No.



F2

Blank

None

Position
 locking valve

With free holder swing angle 15'

With position locking valve

Blank Without free holder

(1) Position locking valve \*2, \*3, \*5

А	pr	e	٦d	IX	1

Appendix i					looking va
Pad size					
	4 mm	7 mm	10 mm	20 mm	30 mm
2 mm	2×4	-	-	-	-
3.5 mm	-	3.5×7	-	-	-
4 mm	-	-	4×10	4×20	4×30
5 mm	-	-	5×10	5×20	5×30
6 mm	-	-	6×10	6×20	6×30
8 mm	-	-	-	8×20	8×30

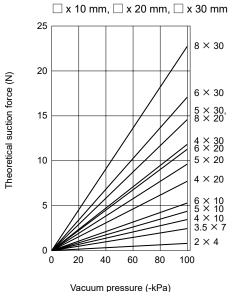
(page 558) for applicable pad size shape.

Long stroke Suction mark length prevention

Page 556

Soft

● Pad size: 2 x 4 mm, 3.5 x 7 mm,



Pad size (mm)

Because the theoretical suction force is the value at static conditions, adopt a safety factor of 1/4 for horizontal lifting and 1/8 for vertical lifting in actual use.

#### Safety precautions

#### WARNING

■ Use appropriate torque to tighten and fix the oval pad rubber holder.

Model	Fixing screw size	Tightening torque
All models with oval pad	M6×1	0.27 to 0.33 N·m

#### **A** CAUTION

■ The oval pad fixing holder has no conductivity. When using a vacuum pad of conductive material, take measures to let electricity pass directly from the pad rubber.

Unit: mm

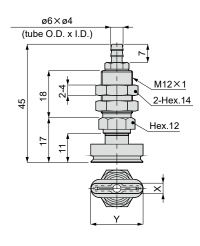
#### ● Push-in fitting, VSP-A□□E□-6

Dimensions (fixed, vacuum outlet top VSP-A)

M14×1 9 38.9 16.6

Madal Na	Pad	Weight	
Model No.	Х	Y	(g)
VSP-A2×4E□-6	2	4	32
VSP-A3.5×7E□-6	3.5	7	32
VSP-A4×10E□-6		10	32
VSP-A4×20E□-6	4	20	32
VSP-A4×30E□-6		30	33
VSP-A5×10E□-6		10	32
VSP-A5×20E□-6	5	20	32
VSP-A5×30E□-6		30	33
VSP-A6×10E□-6		10	32
VSP-A6×20E□-6	6	20	32
VSP-A6×30E□-6		30	33
VSP-A8×20E□-6	- 8	20	32
VSP-A8×30E□-6	0	30	33

#### ● Barbed fitting, VSP-A□□E□-6T



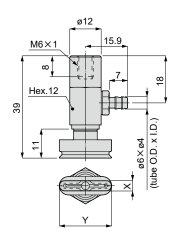
			Unit: mm
Model No.	Pad	size	Weight
woder No.	X Y		(g)
VSP-A2×4E□-6T	2	4	25
VSP-A3.5×7E□-6T	3.5	7	25
VSP-A4×10E□-6T		10	25
VSP-A4×20E□-6T	4	20	26
VSP-A4×30E□-6T		30	26
VSP-A5×10E□-6T		10	25
VSP-A5×20E□-6T	5	20	26
VSP-A5×30E□-6T		30	26
VSP-A6×10E□-6T		10	25
VSP-A6×20E□-6T	6	20	26
VSP-A6×30E□-6T		30	26
VSP-A8×20E□-6T	8	20	26
VSP-A8×30E□-6T	0	30	26

#### ● Push-in fitting, VSP-B□□E□-6

Madal Na	Pad	Weight	
Model No.	Х	Y	(g)
VSP-B2×4E□-6	2	4	29
VSP-B3.5×7E□-6	3.5	7	29
VSP-B4×10E□-6		10	29
VSP-B4×20E□-6	4	20	30
VSP-B4×30E□-6		30	30
VSP-B5×10E□-6		10	29
VSP-B5×20E□-6	5	20	30
VSP-B5×30E□-6		30	30
VSP-B6×10E□-6		10	29
VSP-B6×20E□-6	6	20	30
VSP-B6×30E□-6		30	30
VSP-B8×20E□-6	8	20	30
VSP-B8×30E□-6	0	30	30

Unit: mm

● Barbed fitting, VSP-B□□E□-6T



			Unit: mm
Model No.	Pad	Weight	
woder No.	Х	Y	(g)
VSP-B2×4E□-6T	2	4	27
VSP-B3.5×7E□-6T	3.5	7	27
VSP-B4×10E□-6T		10	27
VSP-B4×20E□-6T	4	20	28
VSP-B4×30E□-6T		30	28
VSP-B5×10E□-6T		10	27
VSP-B5×20E□-6T	5	20	28
VSP-B5×30E□-6T		30	28
VSP-B6×10E□-6T		10	27
VSP-B6×20E□-6T	6	20	28
VSP-B6×30E□-6T		30	28
VSP-B8×20E□-6T	8	20	28
VSP-B8×30E□-6T	6	30	28

#### ● Push-in fitting, VSP-C□□E□-6

Dimensions (buffer, vacuum outlet top VSP-C)

				Unit: mm
Model No.	Pad size		Spring force	Weight
Woder No.	Х	Y	(N)	(g)
VSP-C2×4E□-6	2	4	7 to 12.6	35
VSP-C3.5×7E□-6	3.5	7	7 to 12.6	35
VSP-C4×10E□-6		10		35
VSP-C4×20E□-6	4	20	7 to 12.6	36
VSP-C4×30E□-6		30		36
VSP-C5×10E□-6		10	7 to 12.6	35
VSP-C5×20E□-6	5	20		36
VSP-C5×30E□-6		30		36
VSP-C6×10E□-6		10		35
VSP-C6×20E□-6	6	20	7 to 12.6	36
VSP-C6×30E□-6		30		36
VSP-C8×20E□-6	8	20	7 to 12.6	36
VSP-C8×30E□-6	8	30	1 10 12.0	36

# General/deep/

# -stage Bellows ows

#### Multi-stage bellows

Soft	
0,	

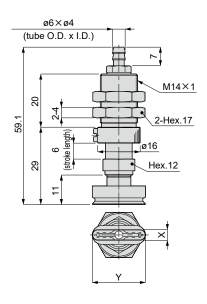
# P Soft bellows

# Thin object Anti-slip S

Flat

Suction mark	prevention
Long stroke	length

#### ● Barbed fitting, VSP-C□□E□-6T



				Unit: mm
Model No.	Pad size		Spring force	Weight
Woder No.	Х	Y	(N)	(g)
VSP-C2×4E□-6T	2	4	7 to 12.6	33
VSP-C3.5×7E□-6T	3.5	7	7 to 12.6	33
VSP-C4×10E□-6T		10		33
VSP-C4×20E□-6T	4	20	7 to 12.6	34
VSP-C4×30E□-6T		30		34
VSP-C5×10E□-6T		10	7 to 12.6	33
VSP-C5×20E□-6T	5	20		34
VSP-C5×30E□-6T		30		34
VSP-C6×10E□-6T		10		33
VSP-C6×20E□-6T	6	20	7 to 12.6	34
VSP-C6×30E□-6T		30		34
VSP-C8×20E□-6T	8	20	7 to 12.6	34
VSP-C8×30E□-6T	8	30	7 10 12.0	34

#### Dimensions (buffer, vacuum outlet side VSP-D)

● Push-in fitting, VSP-D□□E□

Unit: mm

61.1	38 20	Table (stroke length)	M14×1 2-Hex.17
			20.1 Y

Model No.	Pad size		Spring force	Weight
Model No.	Х	Υ	(N)	(g)
VSP-D2×4E□-6	2	4	7 to 12.6	47
VSP-D3.5×7E□-6	3.5	7	7 to 12.6	47
VSP-D4×10E□-6		10		47
VSP-D4×20E□-6	4	20	7 to 12.6	47
VSP-D4×30E□-6	1	30		48
VSP-D5×10E□-6		10		47
VSP-D5×20E□-6	5	20	7 to 12.6	47
VSP-D5×30E□-6		30		48
VSP-D6×10E□-6		10		47
VSP-D6×20E□-6	6	20	7 to 12.6	47
VSP-D6×30E□-6		30		48
VSP-D8×20E□-6	8	20	7 to 12.6	47
VSP-D8×30E□-6	0	30	/ 10 12.0	48

● Barbed fitting, VSP-D□□E□

Unit: mm

61.1	11 6 2-4 (stroke length)	M14×1  2-Hex.17  7  916  15.9
	Hex.12	7 × 9 × 9 × 9 × 9 × 9 × 9 × 9 × 9 × 9 ×
		15.9 Pag 1
		Y

				Unit: mm
Model No.	Pad size		Spring force	Weight
Model No.	Х	Υ	(N)	(g)
VSP-D2×4E□-6T	2	4	7 to 12.6	45
VSP-D3.5×7E□-6T	3.5	7	7 to 12.6	45
VSP-D4×10E□-6T		10		45
VSP-D4×20E□-6T	4	20	7 to 12.6	45
VSP-D4×30E□-6T		30		46
VSP-D5×10E□-6T		10	7 to 12.6	45
VSP-D5×20E□-6T	5	20		45
VSP-D5×30E□-6T		30		46
VSP-D6×10E□-6T		10		45
VSP-D6×20E□-6T	6	20	7 to 12.6	45
VSP-D6×30E□-6T		30		46
VSP-D8×20E□-6T	8	20	7 to 12.6	45
VSP-D8×30E□-6T	°	30	7 10 12.0	46

tage Bellows

/al

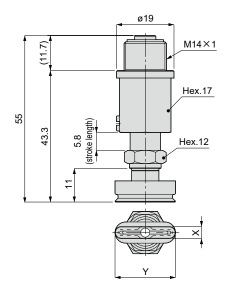
Soft

Soft bellows

n object An

Flat

#### ● VSP-F□□E□



Dimensions (direct mounting buffer, VSP-F)

			Unit: mm	
Model No.	Pad	Pad size		Weight
Model No.	Х	Y	(N)	(g)
VSP-F2×4E□	2	4	7.9 to 15	54
VSP-F3.5×7E□	3.5	7	7.9 to 15	54
VSP-F4×10E□		10		54
VSP-F4×20E□	4	20	7.9 to 15	55
VSP-F4×30E□		30		55
VSP-F5×10E□		10		54
VSP-F5×20E□	5	20	7.9 to 15	55
VSP-F5×30E□		30		55
VSP-F6×10E□		10		54
VSP-F6×20E□	6	20	7.9 to 15	55
VSP-F6×30E□		30		55
VSP-F8×20E□	8	20	7.9 to 15	55
VSP-F8×30E□	ď	30	7.9 (0 15	55
·				

Oval

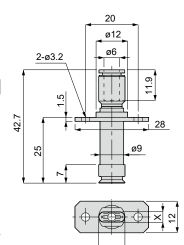
#### VSP-\*E\* Series

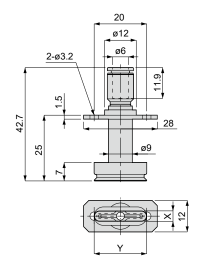
#### Dimensions (screw-in, vacuum outlet top VSP-AE)

#### Push-in fitting

· VSP-AE x 10E

· VSP-AE x 20, 30E



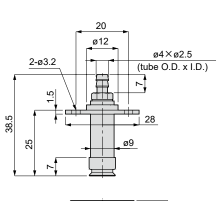


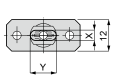
			Unit: mm
Model No.	Pad	size	Weight
Model No.	Х	Υ	(g)
VSP-AE2×4E□-6	2	4	7
VSP-AE3.5×7E□-6	3.5	7	7
VSP-AE4×10E□-6		10	7
VSP-AE4×20E□-6	4	20	7.5
VSP-AE4×30E□-6	]	30	8
VSP-AE5×10E□-6		10	7
VSP-AE5×20E□-6	5	20	7.5
VSP-AE5×30E□-6	]	30	8
VSP-AE6×10E□-6		10	7
VSP-AE6×20E□-6	6	20	7.5
VSP-AE6×30E□-6	]	30	8
VSP-AE8×20E□-6	- 8	20	7.5
VSP-AE8×30E□-6	] °	30	8

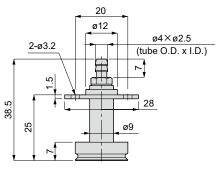
#### Barbed fitting

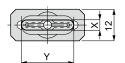
· VSP-AE x 10E

· VSP-AE□ x 20, 30E□









			Unit: mm
Model No.	Pad	Weight	
woder No.	Х	Y	(g)
VSP-AE2×4E□-6T	2	4	5
VSP-AE3.5×7E□-6T	3.5	7	5
VSP-AE4×10E□-6T		10	5
VSP-AE4×20E□-6T	4	20	5.5
VSP-AE4×30E□-6T		30	6
VSP-AE5×10E□-6T		10	5
VSP-AE5×20E□-6T	5	20	5.5
VSP-AE5×30E□-6T		30	6
VSP-AE6×10E□-6T		10	5
VSP-AE6×20E□-6T	6	20	5.5
VSP-AE6×30E□-6T		30	6
VSP-AE8×20E□-6T	8	20	5.5
VSP-AE8×30E□-6T	0	30	6

Flat

Long stroke Suction mark length prevention

Suction pad

Sponge General/deep/ compact

Bellows

Multi-stage bellows

Soft

Oval

Soft bellows

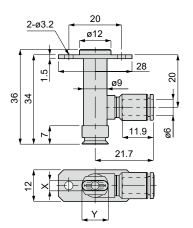
Thin object Anti-slip

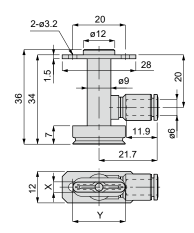
#### Push-in fitting

· VSP-BE x 10E -6

Dimensions (screw-in, vacuum outlet side VSP-BE)

· VSP-BE□ x 20, 30E□-6



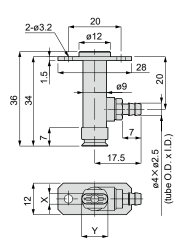


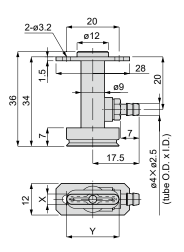
			Unit: mm	
Model No.	Pad	Pad size		
woder No.	Х	Y	(g)	
VSP-BE2×4E□-6	2	4	8	
VSP-BE3.5×7E□-6	3.5	7	8	
VSP-BE4×10E□-6		10	8	
VSP-BE4×20E□-6	4	20	°	
VSP-BE4×30E□-6	1	30	8.5	
VSP-BE5×10E□-6		10	8	
VSP-BE5×20E□-6	5	20	8	
VSP-BE5×30E□-6		30	8.5	
VSP-BE6×10E□-6		10	8	
VSP-BE6×20E□-6	6	20	•	
VSP-BE6×30E□-6	]	30	8.5	
VSP-BE8×20E□-6	8	20	8	
VSP-BE8×30E□-6	] °	30	8.5	

#### Barbed fitting

· VSP-BE x 10E -6T

· VSP-BE□ x 20, 30E□-6T





			Unit: mm
Model No.	Pad	size	Weight
Wodel No.	Х	Υ	(g)
VSP-BE2×4E□-6T	2	4	6
VSP-BE3.5×7E□-6T	3.5	7	6
VSP-BE4×10E□-6T		10	6
VSP-BE4×20E□-6T	4	20	0
VSP-BE4×30E□-6T		30	6.5
VSP-BE5×10E□-6T		10	6
VSP-BE5×20E□-6T	5	20	0
VSP-BE5×30E□-6T		30	6.5
VSP-BE6×10E□-6T		10	6
VSP-BE6×20E□-6T	6	20	0
VSP-BE6×30E□-6T		30	6.5
VSP-BE8×20E□-6T	8	20	6
VSP-BE8×30E□-6T	°	30	6.5

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

Soft bellows

Anti-slip Thin object

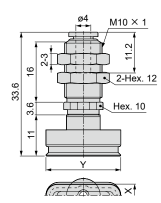
Flat

#### Dimensions (compact fixed, vacuum outlet top VSP-MA)

#### ● Push-in fitting, VSP-MA□□E□-4

Unit: mm

Unit: mm



Madal Na	Pad	Pad size		
Model No.	Х	Y	(g)	
VSP-MA2×4E□-4	2	4	6	
VSP-MA3.5×7E□-4	3.5	7	6	
VSP-MA4×10E□-4		10	6	
VSP-MA4×20E□-4	4	20	6.3	
VSP-MA4×30E□-4		30	6.7	
VSP-MA5×10E□-4		10	6	
VSP-MA5×20E□-4	5	20	6.3	
VSP-MA5×30E□-4		30	6.6	
VSP-MA6×10E□-4		10	6	
VSP-MA6×20E□-4	6	20	6.3	
VSP-MA6×30E□-4		30	6.7	
VSP-MA8×20E□-4	8	20	6.3	
VSP-MA8×30E□-4	8	30	6.8	

#### ■ Barbed fitting, VSP-MA□□E□-4T/6T

2-Hex. 12 M10 × 1 16 Hex. 10 ×

Model No.	Pad size Y		Tube O.D. x I.D.	Weight
woder No.			øD	(g)
VSP-MA2×4E□-4T	2	4	4×2.5	5.9
VSP-MA2×4E□-6T		4	6×4	6
VSP-MA3.5×7E□-4T	3.5	7	4×2.5	5.9
VSP-MA3.5×7E□-6T	3.3	,	6×4	6
VSP-MA4×10E□-4T		10	4×2.5	5.9
VSP-MA4×10E□-6T		10	6×4	6
VSP-MA4×20E□-4T	4	20	4×2.5	6.2
VSP-MA4×20E□-6T		20	6×4	6.3
VSP-MA4×30E□-4T		30	4×2.5	6.6
VSP-MA4×30E□-6T		30	6×4	6.7
VSP-MA5×10E□-4T		10	4×2.5	5.9
VSP-MA5×10E□-6T		10	6×4	6
VSP-MA5×20E□-4T	5	20	4×2.5	6.3
VSP-MA5×20E□-6T		20	6×4	6.3
VSP-MA5×30E□-4T		30	4×2.5	6.6
VSP-MA5×30E□-6T		30	6×4	6.7
VSP-MA6×10E□-4T		10	4×2.5	6
VSP-MA6×10E□-6T		10	6×4	6
VSP-MA6×20E□-4T	6	20	4×2.5	6.3
VSP-MA6×20E□-6T	0	20	6×4	6.3
VSP-MA6×30E□-4T		30	4×2.5	6.7
VSP-MA6×30E□-6T		30	6×4	6.7
VSP-MA8×20E□-4T		20	4×2.5	6.3
VSP-MA8×20E□-6T	8	20	6×4	6.4
VSP-MA8×30E□-4T		30	4×2.5	6.8
		30		

6×4

6.9

VSP-MA8×30E□-6T

### Dimensions (compact fixed, vacuum outlet side VSP-MB)

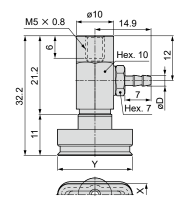
#### ● Push-in fitting, VSP-MB□□E□-4

Unit: mm

-	M5 ×	8.0	ø10	0	17.8	<b>-</b>			
	, <b>,</b> «	<u> </u>		·	Hex.	10	40	80	12
7	21.2			-	 		_		
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Model No.	Pad	Weight	
wodel No.	Х	Y	(g)
VSP-MB2×4E□-4	2	4	6.9
VSP-MB3.5×7E□-4	3.5	7	6.9
VSP-MB4×10E□-4		10	6.9
VSP-MB4×20E□-4	4	20	7.2
VSP-MB4 × 30E □ -4		30	7.6
VSP-MB5×10E□-4		10	6.9
VSP-MB5×20E□-4	5	20	7.2
VSP-MB5×30E□-4		30	7.6
VSP-MB6×10E□-4		10	6.9
VSP-MB6×20E□-4	6	20	7.2
VSP-MB6×30E□-4		30	7.6
VSP-MB8×20E□-4	8	20	7.3
VSP-MB8×30E□-4	8	30	7.7

#### ● Barbed fitting, VSP-MB□□E□-4T/6T



Unit: mm						
Model No.	Pad	size	Tube O.D. x I.D.	Weight		
Model No.	Х	Υ	øD	(g)		
VSP-MB2×4E□-4T	2	4	4×2.5	5.5		
VSP-MB2×4E□-6T	-	4	6×4	5.7		
VSP-MB3.5×7E□-4T	3.5	7	4×2.5	5.5		
VSP-MB3.5×7E□-6T	3.5	'	6×4	5.7		
VSP-MB4×10E□-4T		10	4×2.5	5.5		
VSP-MB4×10E□-6T		10	6×4	5.7		
VSP-MB4×20E□-4T	4	20	4×2.5	5.8		
VSP-MB4×20E□-6T	4	20	6×4	6.0		
VSP-MB4×30E□-4T		30	4×2.5	6.2		
VSP-MB4×30E□-6T		30	6×4	6.4		
VSP-MB5×10E□-4T	5	10	4×2.5	5.5		
VSP-MB5×10E□-6T		10	6×4	5.7		
VSP-MB5×20E□-4T		20	4×2.5	5.8		
VSP-MB5×20E□-6T		20	6×4	6.1		
VSP-MB5×30E□-4T		30	4×2.5	6.1		
VSP-MB5×30E□-6T		30	6×4	6.4		
VSP-MB6×10E□-4T		10	4×2.5	5.5		
VSP-MB6×10E□-6T		10	6×4	5.8		
VSP-MB6×20E□-4T	6	20	4×2.5	5.8		
VSP-MB6×20E□-6T		20	6×4	6.1		
VSP-MB6×30E□-4T		30	4×2.5	6.2		
VSP-MB6×30E□-6T		30	6×4	6.5		
VSP-MB8×20E□-4T		20	4×2.5	5.8		
VSP-MB8×20E□-6T		20	6×4	6.1		
VSP-MB8×30E□-4T	8	30	4×2.5	6.3		
VSP-MB8×30E□-6T		30	6×4	6.6		

#### Dimensions (buffer, vacuum outlet top VSP-MC)

#### ● Push-in fitting, VSP-MC□□E□-4

Unit: mm

Unit: mm

	<u> </u>
ī	N10 × 1
	2-Hex. 12
	φ
54	Hex. 10
4)	412
	_  _  _  _  _  _  _  _  _  _  _  _  _  _
	4 Men Superior Control of the contro
	Stroke length
	<b>1 1 2 3</b>
	M6 × 1
	_
1	1
	Y
	×

Model No.	Pad	size	Spring force	Weight	
Model No.	Х	Υ	(N)	(g)	
VSP-MC2×4E□-4	2	4	1 to 1.3	18	
VSP-MC3.5×7E□-4	3.5	7	1 to 1.3	18	
VSP-MC4×10E□-4		10		18	
VSP-MC4×20E□-4	4	20	1 to 1.3	19	
VSP-MC4×30E□-4		30		19	
VSP-MC5×10E□-4		10		18	
VSP-MC5×20E□-4	5	20	1 to 1.3	19	
VSP-MC5×30E□-4		30		19	
VSP-MC6×10E□-4		10		18	
VSP-MC6×20E□-4	6	20	1 to 1.3	19	
VSP-MC6×30E□-4		30		19	
VSP-MC8×20E□-4	- 8	20	1 to 1.3	19	
VSP-MC8×30E□-4	] °	30	1 10 1.3	19	

#### ● Barbed fitting, VSP-MC□□E□-4T/6T

M10 × 1
2-Hex. 12

(tiple length leng

	Dod size		-		101
Model No.	Pad size		Tube O.D. x I.D.		
	Х	Υ	øD	(N)	(g)
VSP-MC2×4E□-4T	2	4 4×2.5 6×4	4×2.5	1 to 1.3	17
VSP-MC2×4E□-6T			6×4	1 10 1.5	17
VSP-MC3.5×7E□-4T	3.5	7	4×2.5	1 to 1.3	17
VSP-MC3.5×7E□-6T		′	6×4		17
VSP-MC4×10E□-4T		40	4×2.5		17
VSP-MC4×10E□-6T		10	6×4		17
VSP-MC4×20E□-4T		20	4×2.5	1 to 1 2	17
VSP-MC4×20E□-6T	4	20	6×4	1 to 1.3	17
VSP-MC4×30E□-4T		30	4×2.5		18
VSP-MC4×30E□-6T		30	6×4		18
VSP-MC5×10E□-4T		40	4×2.5	1 to 1.3	17
VSP-MC5×10E□-6T		10	6×4		17
VSP-MC5×20E□-4T	5	-00	4×2.5		17
VSP-MC5×20E□-6T		20	6×4		17
VSP-MC5×30E□-4T		30	4×2.5		18
VSP-MC5×30E□-6T			6×4		18
VSP-MC6×10E□-4T		40	4×2.5	1 to 1.3	17
VSP-MC6×10E□-6T		10	6×4		17
VSP-MC6×20E□-4T	6	- 00	4×2.5		17
VSP-MC6×20E□-6T		20	6×4		17
VSP-MC6×30E□-4T			4×2.5		18
VSP-MC6×30E□-6T		30	6×4		18
VSP-MC8×20E□-4T	8	-00	4×2.5		18
VSP-MC8×20E□-6T		20	6×4	4 + 4 0	18
VSP-MC8×30E□-4T		00	4×2.5		18
VSP-MC8×30E□-6T		30	6×4		18

Suction pad

General/deep/ compact

Sponge

e Bellows

Multi-st bello

Soft

Soft

Thin object Anti-slip

Flat

ng stroke Suction mark length

#### ● Push-in fitting, VSP-MD□□E□-4

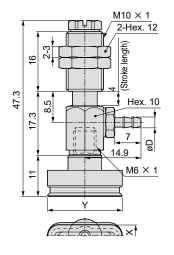
Unit: mm

		M10 × 1
1	١.	2-Hex. 12
	16	2-3 (Stroke length)
က	1	Hex. 10
47.3	17.3	11.2
	1	17.8
	1	M6 × 1
1	' '	
		Y
		$\sim$

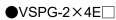
Dimensions (buffer, vacuum outlet side VSP-MD)

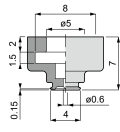
Model No.	Pad size		Spring force	Weight
woder No.	X	Υ	(N)	(g)
VSP-MD2×4E□-4	2	4	1 to 1.3	22
VSP-MD3.5×7E□-4	3.5	7	1 to 1.3	22
VSP-MD4×10E□-4		10		22
VSP-MD4×20E□-4	4	20	1 to 1.3	22
VSP-MD4×30E□-4		30		23
VSP-MD5×10E□-4	5	10		22
VSP-MD5×20E□-4		20	1 to 1.3	22
VSP-MD5×30E□-4		30		23
VSP-MD6×10E□-4		10		22
VSP-MD6×20E□-4	6	20	1 to 1.3	22
VSP-MD6×30E□-4		30		23
VSP-MD8×20E□-4	8	20	1 to 1.3	22
VSP-MD8×30E□-4	0	30	1 to 1.5	23

#### ● Barbed fitting, VSP-MD□□E□-4T/6T



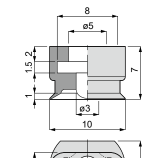
U						
Model No.	Pad size		Tube O.D. x I.D.	Spring force	Weight	
wodel No.	Х	Υ	øD	(N)	(g)	
VSP-MD2×4E□-4T	2	4	4×2.5	4 +- 4 2	20	
VSP-MD2×4E□-6T	2		6×4	1 to 1.3	21	
VSP-MD3.5×7E□-4T	2.5	7	4×2.5	1 to 1.3	20	
VSP-MD3.5×7E□-6T	3.5		6×4	1 10 1.3	21	
VSP-MD4×10E□-4T		10	4×2.5	1 to 1.3	20	
VSP-MD4×10E□-6T		10	6×4		21	
VSP-MD4×20E□-4T	4	20	4×2.5		21	
VSP-MD4×20E□-6T	4	20	6×4		21	
VSP-MD4×30E□-4T		20	4×2.5		21	
VSP-MD4×30E□-6T		30	6×4		21	
VSP-MD5×10E□-4T		40	4×2.5	1 to 1.3	20	
VSP-MD5×10E□-6T		10	6×4		21	
VSP-MD5×20E□-4T	5	20	4×2.5		21	
VSP-MD5×20E□-6T		20	6×4		21	
VSP-MD5×30E□-4T		30	4×2.5		21	
VSP-MD5×30E□-6T			6×4		21	
VSP-MD6×10E□-4T		10	4×2.5		20	
VSP-MD6×10E□-6T		10	6×4		21	
VSP-MD6×20E□-4T	6	20	4×2.5	1 to 1.3	21	
VSP-MD6×20E□-6T		20	6×4	1 10 1.5	21	
VSP-MD6×30E□-4T		30	4×2.5		21	
VSP-MD6×30E□-6T			6×4		21	
VSP-MD8×20E□-4T		20	4×2.5		21	
VSP-MD8×20E□-6T	8	20	6×4	1 to 1.3	21	
VSP-MD8×30E□-4T	0	30	4×2.5	1 10 1.3	21	
VSP-MD8×30E□-6T			6×4		21	



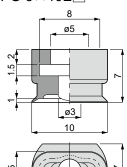




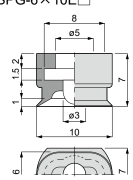
●VSPG-4×10E□



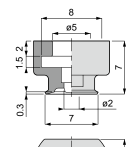
●VSPG-5×10E□



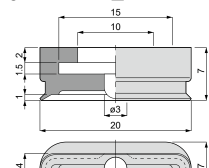
●VSPG-6×10E□



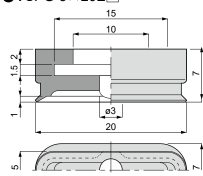
●VSPG-3.5×7E□



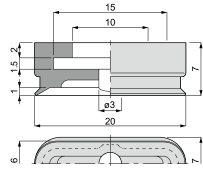




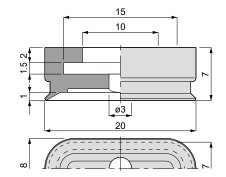
●VSPG-5×20E□



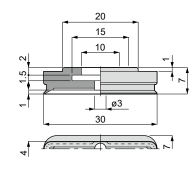
●VSPG-6×20E□



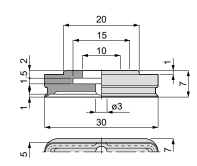
●VSPG-8×20E□



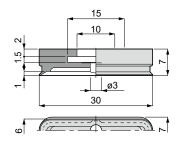
●VSPG-4×30E□



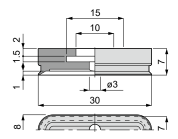
●VSPG-5×30E□



●VSPG-6×30E□



●VSPG-8×30E□



Sponge

Multi-stage Bellows bellows

Oval

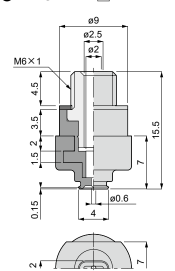
Soft Soft

Thin object Anti-slip

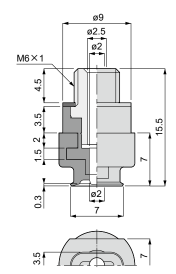
Flat Th

#### ●VSPG-2×4E□A

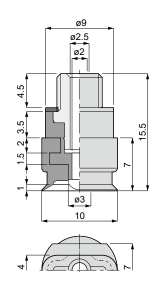
Dimensions: pad only (with frame)



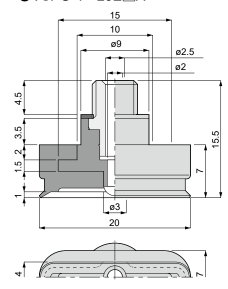
●VSPG-3.5×7E□A



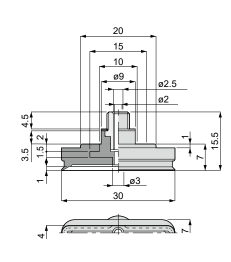
●VSPG-4×10E□A



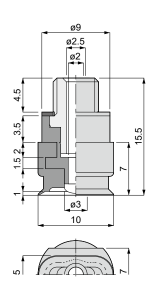
●VSPG-4×20E□A



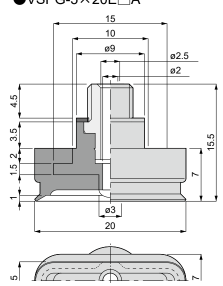
●VSPG-4×30E□A



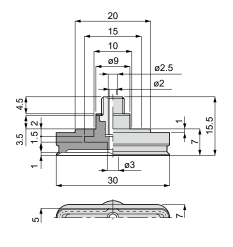
●VSPG-5×10E□A



●VSPG-5×20E□A



●VSPG-5×30E□A



General/deep/ compact

Sponge

Bellows

Multi-stage bellows

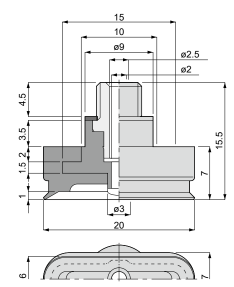
Oval

Soft

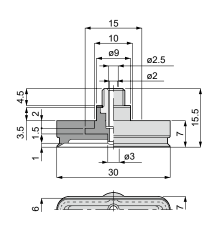
Thin object Anti-slip

Flat

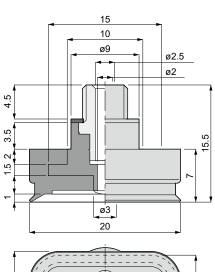
●VSPG-6×20E□A



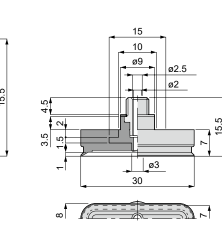
●VSPG-6×30E□A



●VSPG-8×20E□A



●VSPG-8×30E□A



Soft

Oval

Suction pad

General/deep/ compact

Sponge

Bellows

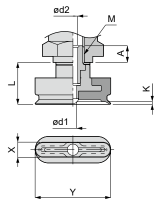
Multi-stage bellows

Thin object Anti-slip

Flat

#### Detailed view of pad and holder fixing part

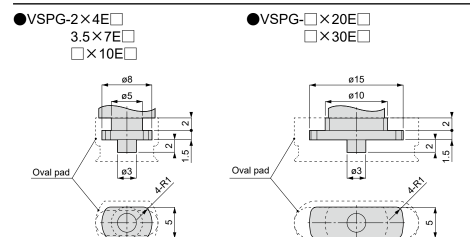
#### ●VSPG-□□E□A



Unit: mm

								Offic. Hilli
Model No.	Pad size		Fixing screw	Α	Lip internal height	L	ød1	ød2
model ito.	X	Υ	M		K		bui	øu2
VSPG-2×4E□	2	4	-	-	0.15	-	-	-
VSPG-3.5×7E□	3.5	7		-	0.3	-	-	-
VSPG-4×10E□		10	-	-	0.8	-	-	-
VSPG-4×20E□	4	20	-	-	0.8	-	-	-
VSPG-4×30E□		30	-	-	0.8	-	-	-
VSPG-5×10E□		10		-	0.8	-	-	-
VSPG-5×20E□	5	20		-	0.8	-	-	-
VSPG-5×30E□		30		-	0.8	-	-	-
VSPG-6×10E□		10	-	-	1	-	-	-
VSPG-6×20E□	6	20	-	-	1	-	-	-
VSPG-6×30E□		30	-	-	1	-	-	-
VSPG-8×20E□	8	20		-	1	-	-	-
VSPG-8×30E□	0	30		-	1	-	-	-
VSPG-2×4E□A	2	4	M6×1	3.4	0.15	11	2	2.5
VSPG-3.5×7E□A	3.5	7	M6×1	3.4	0.3	11	2	2.5
VSPG-4×10E□A		10	M6×1	3.4	0.8	11	2	2.5
VSPG-4×20E□A	4	20	M6×1	3.4	0.8	11	2	2.5
VSPG-4×30E□A		30	M6×1	3.4	0.8	11	2	2.5
VSPG-5×10E□A		10	M6×1	3.4	0.8	11	2	2.5
VSPG-5×20E□A	5	20	M6×1	3.4	0.8	11	2	2.5
VSPG-5×30E□A		30	M6×1	3.4	0.8	11	2	2.5
VSPG-6×10E□A		10	M6×1	3.4	1	11	2	2.5
VSPG-6×20E□A	6	20	M6×1	3.4	1	11	2	2.5
VSPG-6×30E□A	1	30	M6×1	3.4	1	11	2	2.5
VSPG-8×20E□A	8	20	M6×1	3.4	1	11	2	2.5
VSPG-8×30E□A	0	30	M6×1	3.4	1	11	2	2.5

#### Pad fitting part dimensions



General/deep/ compact

Sponge

Bellows

Oval

Soft

Thin object Anti-slip

Flat



Suction pad for molded products Suction pad, soft

## VSP-\*L\* Series

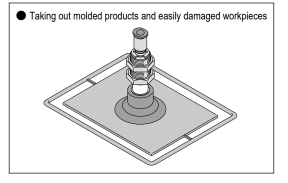
Pad diameter: ø4 to ø40



## **Features**

- Pad rubber is excellent in flexibility, allowing suction of plastic molded products with relatively few marks.
- Holder with vacuum outlet on both sides can be selected for use with crossover wiring of multiple suction pads.
  - Pad diameter: 8 types (ø4, ø6, ø8, ø10, ø15, ø20, ø30, ø40)
  - Pad diameter: 5 types (nitrile rubber, silicone rubber, fluorosilicone rubber, conductive silicone rubber, conductive NBR)
  - Holder shape: 14 types (10 standard, 4 compact)
  - Free holder (swinging): 2 types (30° angle, 10° angle) [Compatible pad diameter: all sizes]
  - Position locking valve: Compatible pad diameter (all sizes)

## **Applications**



Sponge General/deep/ compact

Bellows

Aulti-stage bellows

Oval

Soft

Soft

object An

Flat

Suction mark prevention

ong stroke length

General/deep/ compact

Sponge

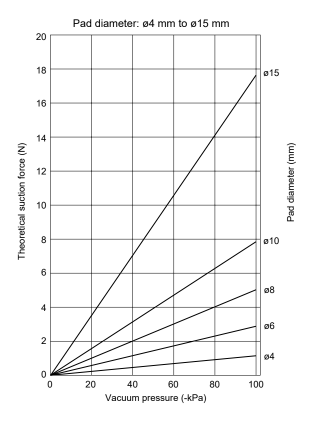
How to order \* Refer to model No. sections on dimensions pages 399 to 414 for combinations of model No.

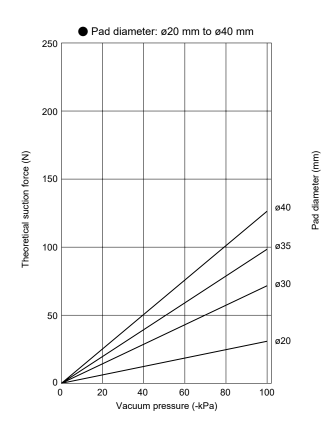
Suction pad/soft VSP )-(A)(30)(L 6A Pad rubber only/soft (VSPG)-(30)(L)(N)Code Content A Holder shape \*1, \*2 A Holder shape Fixed, Vacuum outlet top В Fixed, Vacuum outlet side С Buffer, Vacuum outlet top D Buffer, Vacuum outlet side F Direct mounting, Buffer HC With buffer (without rotation-stop) Vacuum outlet top HD With buffer (without rotation-stop) Vacuum outlet side **HDW** With buffer (without rotation-stop) Vacuum outlet on both sides ΗE Direct mounting, Fixed, Vacuum outlet side HEW Direct mounting, Fixed, Vacuum outlet on both sides MA Compact Fixed, Vacuum outlet top MB Compact Fixed, Vacuum outlet side MC Compact Buffer, Vacuum outlet top MD Compact Buffer, Vacuum outlet side **B** Pad diameter B Pad diameter Refer to Appendix 1 for pad diameter. © Pad shape @ Pad shape Soft type **D** Pad material Pad material Nitrile rubber Ν s Silicone rubber FS Fluorosilicone rubber SE Conductive silicone rubber ΝE Conductive NBR (low resistance) Frame Frame Blank Without frame Port size/shape Port size/shape 4 ø4 push-in fitting ø4 barbed fitting 4T 6 ø6 push-in fitting 6T ø6 barbed fitting Blank (Holder shape: Selected with F) G Free holder (swinging) \*1, \*3, \*4 Page 550 G Free holder (swinging) F1 With free holder swing angle 30° With free holder swing angle 15° Blank Without free holder A Precautions for model No. selection H Position locking valve \*2, \*3, \*4 Page 556 \*1: When **ຜ**is "A", "B", "C", "D", or "F", **©** "F1" or "F2" Position ٧ With position locking valve can be selected. locking Blank \*2: When **&** is "HC", "HD", "HDW", "HE", or "HEW", valve **①** "V" cannot be selected. Appendix 1 \*3: **G**"F1", "F2" and **T**"V" cannot be selected Pad diameter together. Code 40 6 15 20 30 \*4: Refer to page 550 for details on free holders (F1, 4 8 10 ø30 ø40 F2) and page 556 for details on position locking ø10 ø15 ø20 Pad diameter (mm) ø4 ø8 valves (V). In addition, refer to the target suction pad list

(page 558) for applicable pad size shape.

Thin object | Anti-slip

## Theoretical suction force





For soft type suction force, it may not be possible to secure the calculated suction force (theoretical suction force x safety factor) due to the effect of pad characteristics such as degree of vacuum/pad material/suctioned object. When selecting with suction force obtained by the "Selection method for suction pad" (page 288) as a guideline, confirm that there is no problem in the suction performance of the actual device.

## Safety precautions

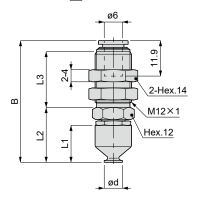


## A CAUTION

■ The VPHC type holder has no conductivity. When using a suction pad of conductive material, take measures to let electricity pass directly from the pad rubber.

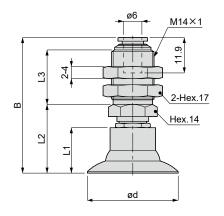
## Push-in fitting

· VSP-A4 to 15L□-6



Dimensions (fixed, vacuum outlet top VSP-A)

## · VSP-A20 to 40L□-6

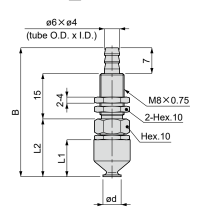


Unit: mm

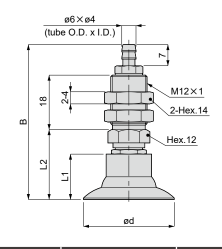
Model No.	Pad diameter ød	Mounting screw M	В	L1	L2	L3	Opposite side H1	Opposite side H2	Weight (g)
VSP-A4L□-6	4	M12×1	40.6	12.2	18.3	18.5	14	12	9.5
VSP-A6L□-6	6	M12×1	40.6	12.2	18.3	18.5	14	12	16
VSP-A8L□-6	8	M12×1	40.6	12.2	18.3	18.5	14	12	16
VSP-A10L□-6	10	M12×1	42.4	14	20.1	18.5	14	12	25
VSP-A15L□-6	15	M12×1	42.4	14	20.1	18.5	14	12	25
VSP-A20L□-6	20	M14×1	45	15	22.7	18	17	14	41
VSP-A30L□-6	30	M14×1	45	15	22.7	18	17	14	44
VSP-A40L□-6	40	M14×1	45	15	22.7	18	17	14	50

## Barbed fitting

· VSP-A4 to 15L□-6T



## · VSP-A20 to 40L□-6T



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A4L□-6T	4	41.3	12.2	19.3	6.5
VSP-A6L□-6T	6	41.3	12.2	19.3	11
VSP-A8L□-6T	8	41.3	12.2	19.3	11
VSP-A10L□-6T	10	43.1	14	21.1	15
VSP-A15L□-6T	15	43.1	14	21.1	15
VSP-A20L□-6T	20	51.1	15	23.1	34
VSP-A30L□-6T	30	51.1	15	23.1	37
VSP-A40L□-6T	40	51.1	15	23.1	44

General/deep/ compact

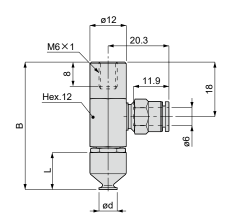
Multi-stage bellows

Soft

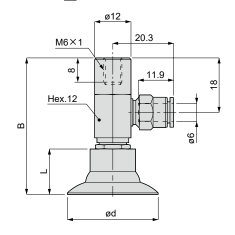
Anti-slip Thin object

Flat

· VSP-B4 to 15L□-6



· VSP-B20 to 40L□-6

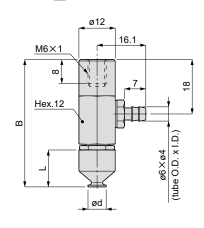


Unit: mm

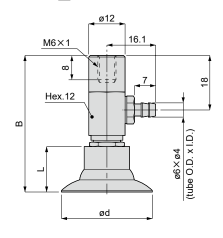
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B4L□-6	4	42.3	12.2	9
VSP-B6L□-6	6	42.3	12.2	17
VSP-B8L□-6	8	42.3	12.2	17
VSP-B10L□-6	10	44.1	14	34
VSP-B15L□-6	15	44.1	14	34
VSP-B20L□-6	20	45.1	15	38
VSP-B30L□-6	30	45.1	15	41
VSP-B40L□-6	40	45.1	15	48

## Barbed fitting

· VSP-B4 to 15L□-6T



· VSP-B20 to 40L□-6T



Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B4L□-6T	4	42.3	12.2	7.5
VSP-B6L□-6T	6	42.3	12.2	15
VSP-B8L□-6T	8	42.3	12.2	15
VSP-B10L□-6T	10	44.1	14	32
VSP-B15L□-6T	15	44.1	14	32
VSP-B20L□-6T	20	45.1	15	36
VSP-B30L□-6T	30	45.1	15	39
VSP-B40L□-6T	40	45.1	15	46

Suction pad

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Oval

off

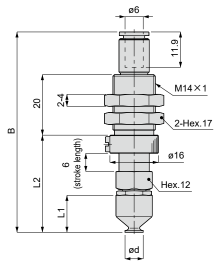
Soft ellows

Thin object Anti-slip

Flat

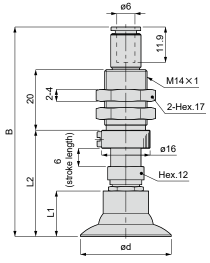
## Push-in fitting

· VSP-C4 to 15L□-6



Dimensions (buffer, vacuum outlet top VSP-C)

· VSP-C20 to 40L□-6

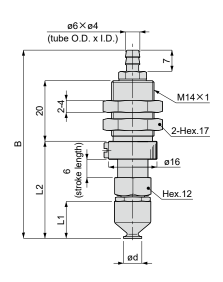


Unit: mm

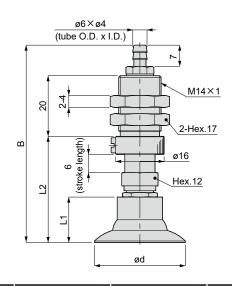
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C4L□-6	4	66.6	12.2	32.3	4 to 7.1	21
VSP-C6L□-6	6	66.6	12.2	32.3	4 to 7.1	22
VSP-C8L□-6	8	66.6	12.2	32.3	4 to 7.1	22
VSP-C10L□-6	10	68.4	14	34.1	4 to 7.1	39
VSP-C15L□-6	15	68.4	14	34.1	4 to 7.1	39
VSP-C20L□-6	20	69.4	15	35.1	7 to 12.6	44
VSP-C30L□-6	30	69.4	15	35.1	7 to 12.6	47
VSP-C40L□-6	40	69.4	15	35.1	7 to 12.6	54

## Barbed fitting

· VSP-C4 to 15L□-6T



· VSP-C20 to  $40L\Box$ -6T



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C4L□-6T	4	62.4	12.2	32.3	4 to 7.1	12
VSP-C6L□-6T	6	62.4	12.2	32.3	4 to 7.1	12
VSP-C8L□-6T	8	62.4	12.2	32.3	4 to 7.1	12
VSP-C10L□-6T	10	64.2	14	34.1	4 to 7.1	37
VSP-C15L□-6T	15	64.2	14	34.1	4 to 7.1	37
VSP-C20L□-6T	20	65.2	15	35.1	7 to 12.6	42
VSP-C30L□-6T	30	65.2	15	35.1	7 to 12.6	45
VSP-C40L□-6T	40	65.2	15	35.1	7 to 12.6	51

eep/ ct

Sponge General/deep/ compact

tage Bellows

Multi-stage bellows

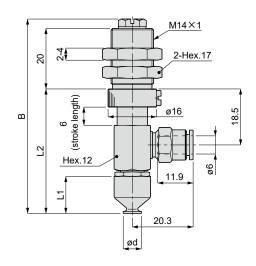
Soft

Solic

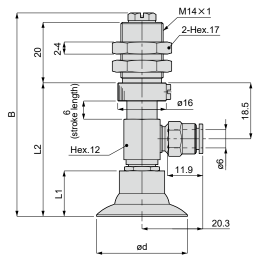
Thin object Anti-slip

Flat

· VSP-D4 to 15L□-6



· VSP-D20 to 40L□-6



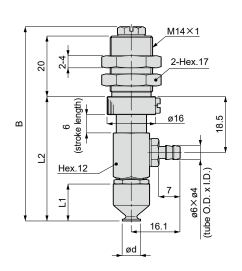
Unit: mm

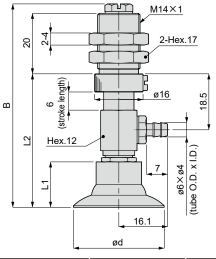
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D4L□-6	4	64.4	12.2	41.3	4 to 7.1	17
VSP-D6L□-6	6	64.4	12.2	41.3	4 to 7.1	19
VSP-D8L□-6	8	64.4	12.2	41.3	4 to 7.1	19
VSP-D10L□-6	10	66.2	14	43.1	4 to 7.1	51
VSP-D15L□-6	15	66.2	14	43.1	4 to 7.1	51
VSP-D20L□-6	20	67.2	15	44.1	7 to 12.6	56
VSP-D30L□-6	30	67.2	15	44.1	7 to 12.6	59
VSP-D40L□-6	40	67.2	15	44.1	7 to 12.6	65

## Barbed fitting

· VSP-D4 to 15L□-6T

· VSP-D20 to 40L□-6T





Unit: mm

						Onne. mini
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D4L□-6T	4	64.4	12.2	41.3	4 to 7.1	16
VSP-D6L□-6T	6	64.4	12.2	41.3	4 to 7.1	16
VSP-D8L□-6T	8	64.4	12.2	41.3	4 to 7.1	16
VSP-D10L□-6T	10	66.2	14	43.1	4 to 7.1	49
VSP-D15L□-6T	15	66.2	14	43.1	4 to 7.1	49
VSP-D20L□-6T	20	67.2	15	44.1	7 to 12.6	53
VSP-D30L□-6T	30	67.2	15	44.1	7 to 12.6	56
VSP-D40L□-6T	40	67.2	15	44.1	7 to 12.6	63

Suction pad

General/deep/ compact

Sponge Bellows

Multi-stage bellows

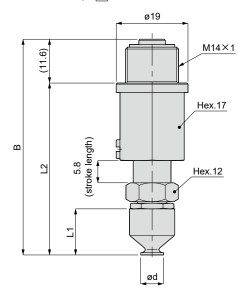
Oval

Thin object Anti-slip

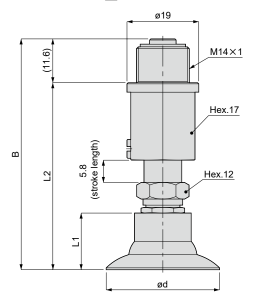


## Dimensions (direct mounting buffer, VSP-F)

●VSP-F4 to 15L□



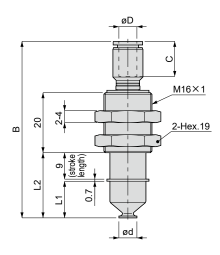
●VSP-F20 to 40L□



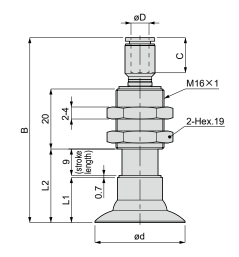
Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-F4L□	4	57.3	12.2	45.6	7.9 to 15	18
VSP-F6L□	6	57.3	12.2	45.6	7.9 to 15	18
VSP-F8L□	8	57.3	12.2	45.6	7.9 to 15	18
VSP-F10L□	10	59.1	14	47.4	7.9 to 15	59
VSP-F15L□	15	59.1	14	47.4	7.9 to 15	59
VSP-F20L□	20	61.1	15	49.5	7.9 to 15	63
VSP-F30L□	30	61.1	15	49.5	7.9 to 15	66
VSP-F40L□	40	61.1	15	49.5	7.9 to 15	72

· VSP-HC4 to 15L \_\_-4/6



· VSP-HC20 to 40L□-6

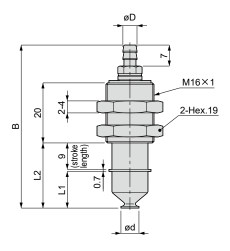


Unit: mm

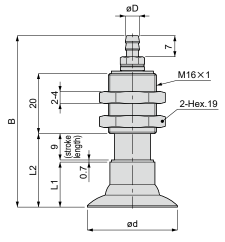
Model No.	Tube O.D. øD	Pad diameter ød	В	L1	L2	С	Spring force (N)	Weight (g)
VSP-HC4L□-4	4	4	57.2	12.2	21.9	11.2	0.9 to 2.7	20
VSP-HC6L□-6	6	6	59	12.2	21.9	11.9	0.9 to 2.7	22
VSP-HC8L□-6	6	8	59	12.2	21.9	11.9	0.9 to 2.7	22
VSP-HC10L□-6	6	10	60.8	14	23.7	11.9	0.9 to 2.7	22
VSP-HC15L□-6	6	15	60.8	14	23.7	11.9	0.9 to 2.7	22
VSP-HC20L□-6	6	20	61.8	15	24.7	11.9	0.9 to 2.7	23
VSP-HC30L□-6	6	30	61.8	15	24.7	11.9	0.9 to 2.7	24
VSP-HC40L□-6	6	40	61.8	15	24.7	11.9	0.9 to 2.7	28

## Barbed fitting

· VSP-HC4 to 15L□-4T/6T



· VSP-HC20 to 40L□-6T



							Unit: mm
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HC4L□-4T	4×2.5	4	54.3	12.2	21.9	0.9 to 2.7	18
VSP-HC6L□-6T	6×4	6	54.3	12.2	21.9	0.9 to 2.7	20
VSP-HC8L□-6T	6×4	8	54.3	12.2	21.9	0.9 to 2.7	20
VSP-HC10L□-6T	6×4	10	56.1	14	23.7	0.9 to 2.7	20
VSP-HC15L□-6T	6×4	15	56.1	14	23.7	0.9 to 2.7	20
VSP-HC20L□-6T	6×4	20	57.1	15	24.7	0.9 to 2.7	21
VSP-HC30L□-6T	6×4	30	57.1	15	24.7	0.9 to 2.7	23
VSP-HC40L□-6T	6×4	40	57.1	15	24.7	0.9 to 2.7	27

Suction pad

General/deep/ compact

Sponge

Bellows Multi-stage bellows

Oval

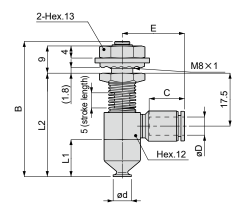
Thin object Anti-slip

Flat Long stroke Suction mark length prevention

**CKD** 

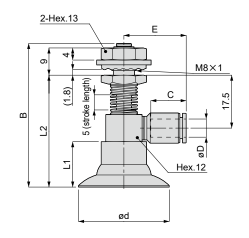
## ● Push-in fitting

· VSP-HD4 to 15L □-4/6



Dimensions (buffer [without rotation-stop], vacuum outlet side VSP-HD)

## · VSP-HD20 to 40L□-6

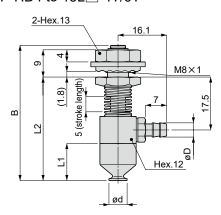


Unit: mm

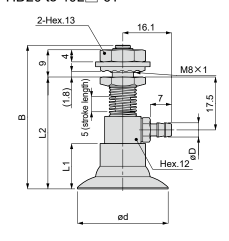
Model No.	Tube O.D. øD	Pad diameter ød	В	L1	L2	С	E	Spring force (N)	Weight (g)
VSP-HD4L□-4	4	4	44.5	12.2	34.2	11.2	19	1.6 to 2.9	30
VSP-HD6L□-6	6	6	44.5	12.2	34.2	11.9	20.8	1.6 to 2.9	31
VSP-HD8L□-6	6	8	44.5	12.2	34.2	11.9	20.8	1.6 to 2.9	31
VSP-HD10L□-6	6	10	46.5	14	36	11.9	20.8	1.6 to 2.9	31
VSP-HD15L□-6	6	15	46.5	14	36	11.9	20.8	1.6 to 2.9	31
VSP-HD20L□-6	6	20	47.5	15	37	11.9	20.8	1.6 to 2.9	33
VSP-HD30L□-6	6	30	47.5	15	37	11.9	20.8	1.6 to 2.9	35
VSP-HD40L□-6	6	40	47.5	15	37	11.9	20.8	1.6 to 2.9	39

## Barbed fitting

· VSP-HD4 to 15L□-4T/6T



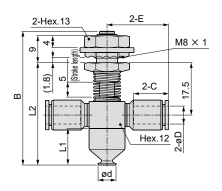
## · VSP-HD20 to 40L□-6T



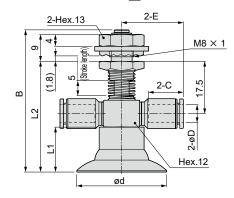
Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HD4L□-4T	4×2.5	4	44.5	12.2	34.2	1.6 to 2.9	27
VSP-HD6L□-6T	6×4	6	44.5	12.2	34.2	1.6 to 2.9	30
VSP-HD8L□-6T	6×4	8	44.5	12.2	34.2	1.6 to 2.9	30
VSP-HD10L□-6T	6×4	10	46.5	14	36	1.6 to 2.9	30
VSP-HD15L□-6T	6×4	15	46.5	14	36	1.6 to 2.9	30
VSP-HD20L□-6T	6×4	20	47.5	15	37	1.6 to 2.9	32
VSP-HD30L□-6T	6×4	30	47.5	15	37	1.6 to 2.9	33
VSP-HD40L□-6T	6×4	40	47.5	15	37	1.6 to 2.9	37

● VSP-HDW4 to 15L□-4/6



## VSP-HDW20 to 40L□-6



Unit: mm

Model No.	Tube O.D. øD	Pad diameter ød	В	L1	L2	С	E	Spring force (N)	Weight (g)
VSP-HDW4L□-4	4	4	44.5	12.2	34.2	11.2	18.9	1.6 to 2.9	30
VSP-HDW6L□-6	6	6	44.5	12.2	34.2	11.9	20.7	1.6 to 2.9	31
VSP-HDW8L□-6	6	8	44.5	12.2	34.2	11.9	20.7	1.6 to 2.9	31
VSP-HDW10L□-6	6	10	46.5	14	36	11.9	20.7	1.6 to 2.9	31
VSP-HDW15L□-6	6	15	46.5	14	36	11.9	20.7	1.6 to 2.9	31
VSP-HDW20L□-6	6	20	47.5	15	37	11.9	20.7	1.6 to 2.9	33
VSP-HDW30L□-6	6	30	47.5	15	37	11.9	20.7	1.6 to 2.9	35
VSP-HDW40L□-6	6	40	47.5	15	37	11.9	20.7	1.6 to 2.9	39

## General/deep/ compact

Suction pad

Sponge

Bellows

Multi-stage bellows

Oval

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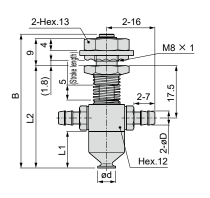
Soft

Thin object Anti-slip

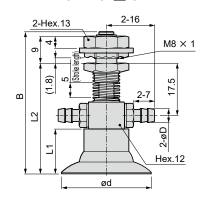
Long stroke Suction mark Flat length

## Barbed fitting

● VSP-HDW4 to 15L□-4T/6T



## ● VSP-HDW20 to 40L□-6T

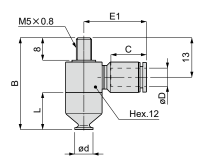


Unit: mm

							Onit. min
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HDW4L□-4T	4×2.5	4	44.5	12.2	34.2	1.6 to 2.9	27
VSP-HDW6L□-6T	6×4	6	44.5	12.2	34.2	1.6 to 2.9	30
VSP-HDW8L□-6T	6×4	8	44.5	12.2	34.2	1.6 to 2.9	30
VSP-HDW10L□-6T	6×4	10	46.5	14	36	1.6 to 2.9	30
VSP-HDW15L□-6T	6×4	15	46.5	14	36	1.6 to 2.9	30
VSP-HDW20L□-6T	6×4	20	47.5	15	37	1.6 to 2.9	32
VSP-HDW30L□-6T	6×4	30	47.5	15	37	1.6 to 2.9	33
VSP-HDW40L□-6T	6×4	40	47.5	15	37	1.6 to 2.9	37

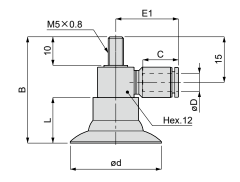
## Push-in fitting

· VSP-HE4 to 15L □-4/6



Dimensions (direct mounting, fixed vacuum outlet side VSP-HE)

## · VSP-HE20 to 40L□-6

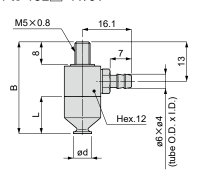


Unit: mm

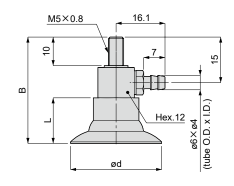
							O
Model No.	Tube O.D. øD	Pad diameter ød	В	L	С	E1	Weight (g)
VSP-HE4L□-4	4	4	30.2	12.2	11.2	19	15
VSP-HE6L□-6	6	6	30.2	12.2	11.9	20.8	17
VSP-HE8L□-6	6	8	30.2	12.2	11.9	20.8	17
VSP-HE10L□-6	6	10	32	14	11.9	20.8	17
VSP-HE15L□-6	6	15	32	14	11.9	20.8	17
VSP-HE20L□-6	6	20	35	15	11.9	20.8	19
VSP-HE30L□-6	6	30	35	15	11.9	20.8	21
VSP-HE40L□-6	6	40	35	15	11.9	20.8	25

## Barbed fitting

· VSP-HE4 to 15L□-4T/6T



## · VSP-HE20 to 40L□-6T



Unit: mm

Model No.	øD	Pad diameter ød	В	L	vveignt (g)
VSP-HE4L□-4T	4×2.5	4	30.2	12.2	13
VSP-HE6L□-6T	6×4	6	30.2	12.2	15
VSP-HE8L□-6T	6×4	8	30.2	12.2	15
VSP-HE10L□-6T	6×4	10	32	14	15
VSP-HE15L□-6T	6×4	15	32	14	15
VSP-HE20L□-6T	6×4	20	35	15	18
VSP-HE30L□-6T	6×4	30	35	15	19
VSP-HE40L□-6T	6×4	40	35	15	23
		_			_

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

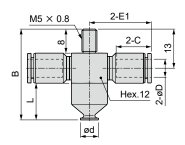
Thin object Anti-slip

Flat

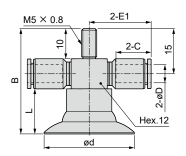
## Dimensions (direct mounting vacuum outlet on both sides VSP-HEW)

#### Push-in fitting

● VSP-HEW4 to 15L□-4/6



## ● VSP-HEW20 to 40L□-6

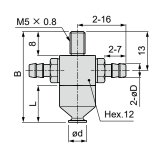


Unit: mm

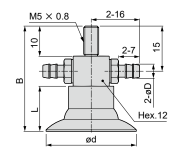
Model No.	Tube O.D. øD	Pad diameter ød	В	L	С	E1	Weight (g)
VSP-HEW4L□-4	4	4	30.2	12.2	10.9	18.6	15
VSP-HEW6L□-6	6	6	30.2	12.2	11.7	20.5	17
VSP-HEW8L□-6	6	8	30.2	12.2	11.7	20.5	17
VSP-HEW10L□-6	6	10	32	14	11.7	20.5	17
VSP-HEW15L□-6	6	15	32	14	11.7	20.5	17
VSP-HEW20L□-6	6	20	35	15	11.7	20.5	19
VSP-HEW30L□-6	6	30	35	15	11.7	20.5	21
VSP-HEW40L□-6	6	40	35	15	11.7	20.5	25

## Barbed fitting

● VSP-HEW4 to 15L□-4T/6T



● VSP-HEW20 to 40L□-6T



					Unit: mm
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-HEW4L□-4T	4×2.5	4	30.2	12.2	13
VSP-HEW6L□-6T	6×4	6	30.2	12.2	15
VSP-HEW8L□-6T	6×4	8	30.2	12.2	15
VSP-HEW10L□-6T	6×4	10	32	14	15
VSP-HEW15L□-6T	6×4	15	32	14	15
VSP-HEW20L□-6T	6×4	20	35	15	18
VSP-HEW30L□-6T	6×4	30	35	15	19
VSP-HEW40L□-6T	6×4	40	35	15	23

# Suction pad

General/deep/ compact

Multi-stage bellows

Soft

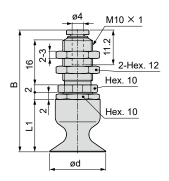
Anti-slip

Thin object

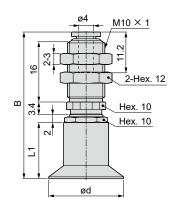
Flat

## Push-in fitting

VSP-MA4 to 15L□-4



## ● VSP-MA20, 30L□-4

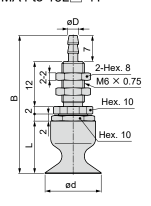


Unit: mm

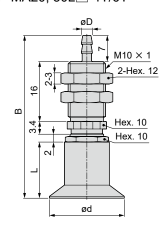
Model No.	Pad diameter ød	В	L1	Weight (g)
VSP-MA4L□-4	4	35.2	12.2	8.7
VSP-MA6L□-4	6	35.2	12.2	8.6
VSP-MA8L□-4	8	35.2	12.2	8.5
VSP-MA10L□-4	10	37	14	8.6
VSP-MA15L□-4	15	37	14	8.6
VSP-MA20L□-4	20	39.4	15	11
VSP-MA30L□-4	30	39.4	15	13

## Barbed fitting

● VSP-MA4 to 15L□-4T

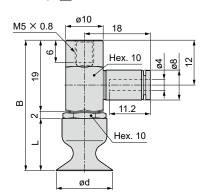


● VSP-MA20, 30L□-4T/6T



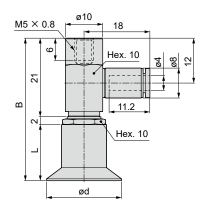
Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MA4L□-4T	4×2.5	4	35.2	12.2	5.9
VSP-MA6L□-4T	4×2.5	6	35.2	12.2	5.8
VSP-MA8L□-4T	4×2.5	8	35.2	12.2	5.7
VSP-MA10L□-4T	4×2.5	10	37	14	5.8
VSP-MA15L□-4T	4×2.5	15	37	14	5.8
VSP-MA20L□-4T	4×2.5	20	42.4	15	44
VSP-MA20L□-6T	6×4	20	43.4	15	11
VSP-MA30L□-4T	4×2.5	30	43.4	15	42
VSP-MA30L□-6T	6×4	] 30	43.4	15	13



Dimensions (compact fixed, vacuum outlet side VSP-MB)

● VSP-MB20, 30L□-4



Unit: mm

General/deep/ compact

Suction pad

Sponge

Bellows

Multi-stage bellows

Oval

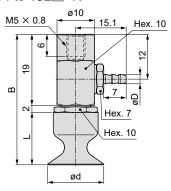
Thin object Anti-slip

Flat Long stroke Suction mark length prevention

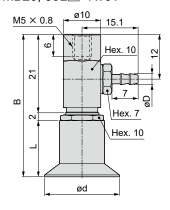
				Offic. Hilli
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MB4L⊡-4	4	33.2	12.2	11
VSP-MB6L□-4	6	33.2	12.2	11
VSP-MB8L⊡-4	8	33.2	12.2	11
VSP-MB10L□-4	10	35	14	11
VSP-MB15L□-4	15	35	14	11
VSP-MB20L□-4	20	38	15	12
VSP-MB30L□-4	30	38	15	14

## Barbed fitting

● VSP-MB4 to 15L□-4T



● VSP-MB20, 30L□-4T/6T

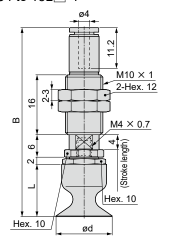


Unit: mm

					Offic. Hilli	
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)	
VSP-MB4L□-4T	4×2.5	4	33.2	12.2	9	
VSP-MB6L□-4T	4×2.5	6	33.2	12.2	8.9	
VSP-MB8L□-4T	4×2.5	8	33.2	12.2	8.8	
VSP-MB10L□-4T	4×2.5	10	35	14	8.9	
VSP-MB15L□-4T	4×2.5	15	35	14	8.9	
VSP-MB20L□-4T	4×2.5	20	38	15	11	
VSP-MB20L□-6T	6×4	20	30	15	11	
VSP-MB30L□-4T	4×2.5	30	38	45	12	
VSP-MB30L□-6T	6×4	30	30	15	13	

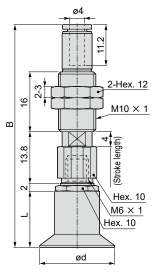
## Push-in fitting

● VSP-MC4 to 15L \_\_-4



Dimensions (compact buffer, vacuum outlet top VSP-MC)

● VSP-MC20, 30L□-4

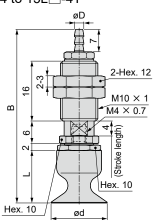


Unit: mm

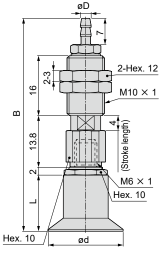
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC4L□-4	4	49.2	12.2	1 to 1.3	18
VSP-MC6L□-4	6	49.2	12.2	1 to 1.3	18
VSP-MC8L□-4	8	49.2	12.2	1 to 1.3	18
VSP-MC10L□-4	10	51	14	1 to 1.3	18
VSP-MC15L□-4	15	51	14	1 to 1.3	18
VSP-MC20L□-4	20	59.7	15	1 to 1.3	23
VSP-MC30L□-4	30	59.7	15	1 to 1.3	25

#### Barbed fitting

● VSP-MC4 to 15L□-4T



● VSP-MC20, 30L□-4T/6T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC4L□-4T	4×2.5	4	46.3	12.2	1 to 1.3	17
VSP-MC6L□-4T	4×2.5	6	46.3	12.2	1 to 1.3	17
VSP-MC8L□-4T	4×2.5	8	46.3	12.2	1 to 1.3	17
VSP-MC10L□-4T	4×2.5	10	48.1	14	1 to 1.3	17
VSP-MC15L□-4T	4×2.5	15	48.1	14	1 to 1.3	17
VSP-MC20L□-4T	4×2.5	20	56.9	15	1 to 1.3	22
VSP-MC20L□-6T	6×4	20	56.9	15	1 10 1.3	22
VSP-MC30L□-4T	4×2.5	30	56.9	15	1 to 12	24
VSP-MC30L□-6T	6×4	30	56.9	15	1 to 1.3	Z4

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General/deep/ compact

Sponge

stage Bellows

Multi-stage bellows

Soft

Soft bellows

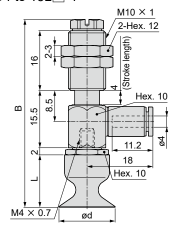
Thin object Anti-slip

Long stroke Suction mark Flat length

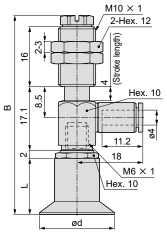
## Dimensions (compact buffer, vacuum outlet side VSP-MD)

#### Push-in fitting

● VSP-MD4 to 15L -4



● VSP-MD20, 30L□-4

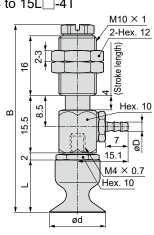


Unit: mm

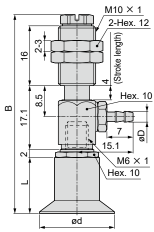
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD4L⊡-4	4	48.7	12.2	1 to 1.3	26
VSP-MD6L□-4	6	48.7	12.2	1 to 1.3	26
VSP-MD8L□-4	8	48.7	12.2	1 to 1.3	26
VSP-MD10L□-4	10	50.5	14	1 to 1.3	26
VSP-MD15L□-4	15	50.5	14	1 to 1.3	26
VSP-MD20L□-4	20	53.1	15	1 to 1.3	27
VSP-MD30L□-4	30	53.1	15	1 to 1.3	28

## Barbed fitting

● VSP-MD4 to 15L□-4T



● VSP-MD20, 30L□-4T/6T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD4L□-4T	4×2.5	4	48.7	12.2	1 to 1.3	24
VSP-MD6L□-4T	4×2.5	6	48.7	12.2	1 to 1.3	24
VSP-MD8L□-4T	4×2.5	8	48.7	12.2	1 to 1.3	24
VSP-MD10L□-4T	4×2.5	10	50.5	14	1 to 1.3	24
VSP-MD15L□-4T	4×2.5	15	50.5	14	1 to 1.3	24
VSP-MD20L□-4T	4×2.5	20	53.1	15	1 to 1.3	26
VSP-MD20L□-6T	6×4	20	55.1	15	1 to 1.3	20
VSP-MD30L□-4T	4×2.5	30	F2 4	15	1 +- 1 2	27
VSP-MD30L□-6T	6×4	30	53.1	15	1 to 1.3	21

Suction pad

General/deep/ compact

Sponge

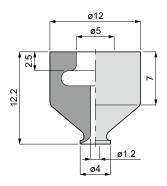
Bellows Multi-stage bellows

Oval

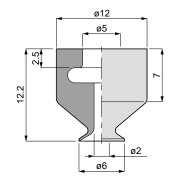
Thin object Anti-slip

Dimensions: pad only

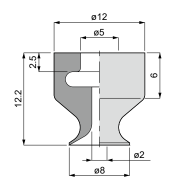




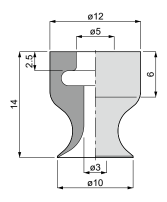
●VSPG-6L□



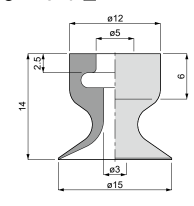
●VSPG-8L□



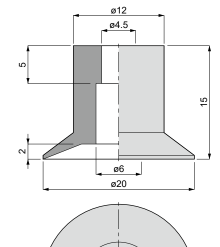
●VSPG-10L□



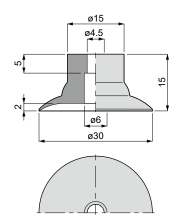
●VSPG-15L□



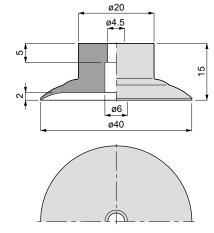
●VSPG-20L□

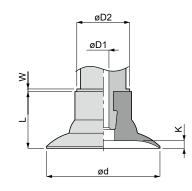


## ●VSPG-30L□



●VSPG-40L□





Unit: mm

Model No.	Pad diameter ød	L	Lip internal height K	øD1	øD2	w
VSPG-4L□	4	12.2	-	3	14	0.7
VSPG-6L□	6	12.2	-	3	14	0.7
VSPG-8L□	8	12.2	-	3	14	0.7
VSPG-10L□	10	14	-	3	14	0.7
VSPG-15L□	15	14	-	3	14	0.7
VSPG-20L□	20	15	2	3	14	0.7
VSPG-30L□	30	15	2	3	14	0.7
VSPG-40L□	40	15	2	3	14	0.7

\*1 : øD2 and W dimensions in the dimensions table are only for VSP-HC type.

uction pad

eneral/deep/ compact

Sponge

Bellows

Aulti-stage bellows

Oval

S

Soft

object Anti

Flat

ke Suction mark prevention

Long stroke Su length p



Suction pad for molded products Suction pad, soft bellows

# SP-\*LB\* Series

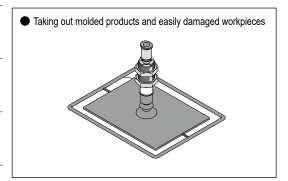
Pad diameter: ø6 to ø20



## **Features**

- Pad rubber is excellent in flexibility, allowing suction of paper, etc. In addition, suction of plastic molded products is possible with relatively few marks.
  - Pad material: 6 types (nitrile rubber, silicone rubber, urethane rubber, HNBR, EPDM, conductive NBR)
  - Holder shape: 14 types (10 standard, 4 compact)
  - Free holder (swinging): 2 types (30° angle, 10° angle) [Compatible pad diameter: all sizes]
  - Position locking valve: Compatible pad diameter (all sizes)

## **Applications**



General/deep/ compact

Sponge

Bellows

Oval

Soft

Thin object Anti-slip Soft bellows

Flat

How to order

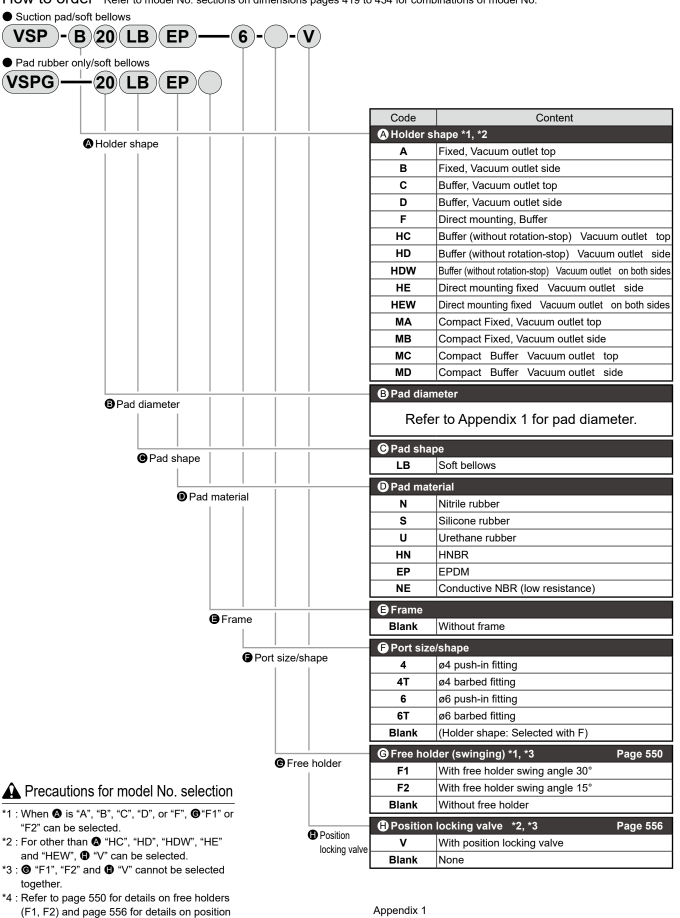
General/deep/ compact

Sponge

Thin object Anti-slip

-ong stroke Suction mark length prevention

How to order \* Refer to model No. sections on dimensions pages 419 to 434 for combinations of model No.



Pad diameter

Code

Pad diameter (mm)

6

ø6

8

ø8

locking valves (V). In addition, refer to the

target suction pad list (page 558) for

applicable pad size shape.

15

ø15

10

ø10

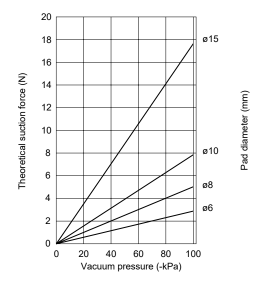
20

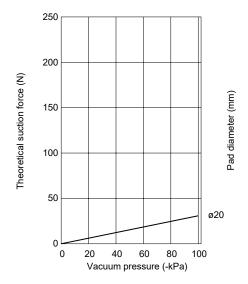
ø20

## Theoretical suction force

· Pad diameter: ø6 mm to ø15 mm

· Pad diameter: ø20 mm





For soft bellows type suction force, it may not be possible to secure the calculated suction force (theoretical suction force x safety factor) due to the effect of pad characteristics such as degree of vacuum/pad material/suctioned object.

When selecting with suction force obtained by the "Selection method for suction pad" (page 288) as a guideline, confirm that there is no problem in the suction performance of the actual device. In addition, the soft bellows type is not suitable for vertical lifting. If this product is to be used for such purposes, do so at your own risk.

## Safety precautions



## WARNING

■ Since soft bellows type pads may adhere together due to working conditions and material characteristics, confirm with an actual device.

In addition, since stickiness may increase due to operating environment and pad wear, review the pad shape, material, quantity, etc. as necessary.

## **CAUTION**

■The VPHC type holder has no conductivity. When using a vacuum pad of conductive material, take measures to let electricity pass directly from the pad rubber.

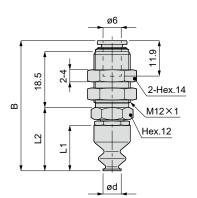
Sponge Bellows

Oval

Soft

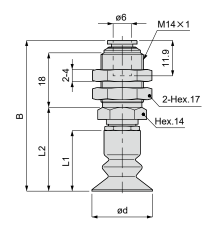
## Push-in fitting

· VSP-A6 to 15LB \_\_-6



Dimensions (fixed, vacuum outlet top VSP-A)

## · VSP-A20LB -6

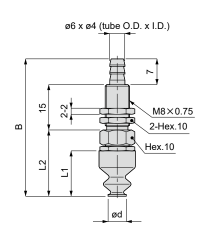


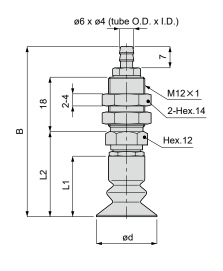
					Unit: mm
Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A6LB□-6	6	43.4	15	21.1	16
VSP-A8LB□-6	8	43.4	15	21.1	16
VSP-A10LB□-6	10	43.9	15.5	21.6	25
VSP-A15LB□-6	15	45.9	17.5	23.6	25
VSP-A20LB□-6	20	50	20	27.7	41

## Barbed fitting

· VSP-A6 to 15LB□-6T

· VSP-A20LB□-6T





Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A6LB□-6T	6	44.1	15	22.1	11
VSP-A8LB□-6T	8	44.1	15	22.1	11
VSP-A10LB□-6T	10	44.6	15.5	22.6	15
VSP-A15LB□-6T	15	46.6	17.5	24.6	16
VSP-A20LB□-6T	20	56.2	20	28.1	34

Sponge

Bellows

Multi-stage bellows

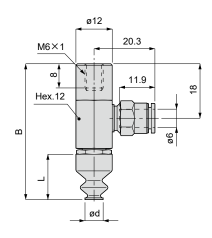
Soft

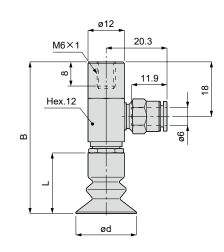
Thin object Anti-slip

Flat

· VSP-B6 to 15LB \_\_-6

· VSP-B20LB□-6





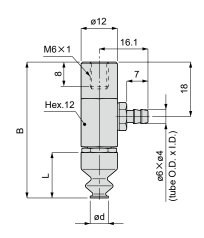
Unit: mm

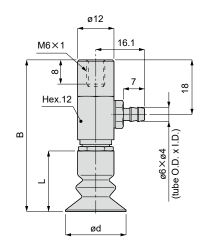
				Offic. Hilli
Model No.	Pad diameter ød	В	L1	Weight (g)
VSP-B6LB⊡-6	6	45.1	15	17
VSP-B8LB□-6	8	45.1	15	17
VSP-B10LB□-6	10	45.6	15.5	34
VSP-B15LB□-6	15	47.6	17.5	34
VSP-B20LB□-6	20	50.1	20	38

## Barbed fitting

· VSP-B6 to 15LB□-6T

· VSP-B20LB□-6T





				Unit: mm
Model No.	Pad diameter ød	В	L1	Weight (g)
VSP-B6LB□-6T	6	45.1	15	15
VSP-B8LB□-6T	8	45.1	15	15
VSP-B10LB□-6T	10	45.6	15.5	32
VSP-B15LB□-6T	15	47.6	17.5	33
VSP-B20LB□-6T	20	50.1	20	36

Suction pad

General/deep/ compact Sponge

Bellows

Multi-stage bellows

Oval

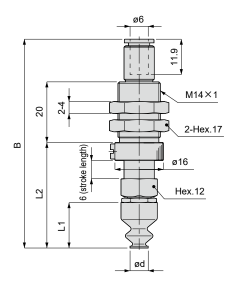
Soft

Thin object Anti-slip

Flat

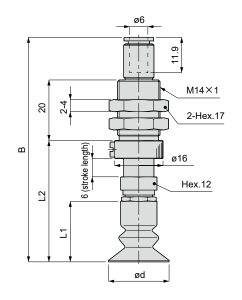
## Push-in fitting

· VSP-C6 to 15LB □-6



Dimensions (buffer, vacuum outlet top VSP-C)

## · VSP-C20LB -6

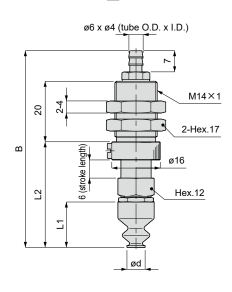


Unit: mm

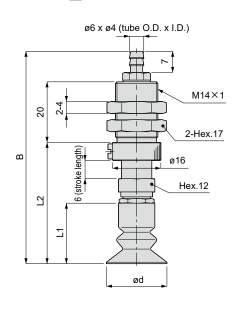
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C6LB□-6	6	69.4	15	35.1	4 to 7.1	22
VSP-C8LB□-6	8	69.4	15	35.1	4 to 7.1	22
VSP-C10LB□-6	10	69.9	15.5	35.6	4 to 7.1	39
VSP-C15LB□-6	15	71.9	17.5	37.6	4 to 7.1	40
VSP-C20LB□-6	20	74.4	20	40.1	7 to 12.6	44

## Barbed fitting

· VSP-C6 to 15LB□-6T



· VSP-C20LB□-6T



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C6LB□-6T	6	65.2	15	35.1	4 to 7.1	12
VSP-C8LB□-6T	8	65.2	15	35.1	4 to 7.1	12
VSP-C10LB□-6T	10	65.7	15.5	35.6	4 to 7.1	37
VSP-C15LB□-6T	15	67.7	17.5	37.6	4 to 7.1	38
VSP-C20LB□-6T	20	70.2	20	40.1	7 to 12.6	42

General/deep/ compact

Bellows Sponge

Multi-stage bellows

\_ ₹

Soft

swolled

Thin object Anti-slip

Flat

## Dimensions (buffer, vacuum outlet side VSP-D)

## Push-in fitting

Suction pad

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

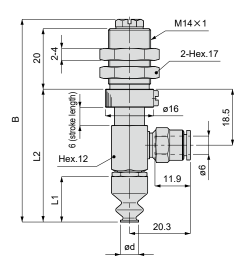
Oval

Soft

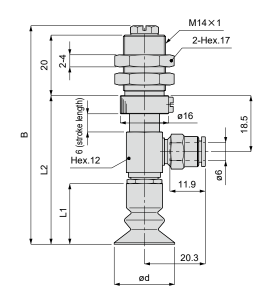
Thin object Anti-slip

Flat

· VSP-D6 to 15LB □-6



· VSP-D20LB -6



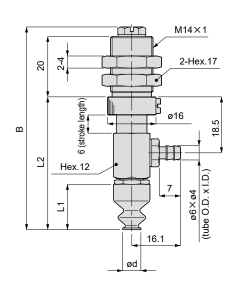
Unit: mm

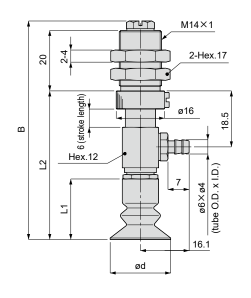
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D6LB□-6	6	67.2	15	44.1	4 to 7.1	19
VSP-D8LB□-6	8	67.2	15	44.1	4 to 7.1	19
VSP-D10LB□-6	10	67.7	15.5	44.6	4 to 7.1	51
VSP-D15LB□-6	15	69.7	17.5	46.6	4 to 7.1	52
VSP-D20LB□-6	20	72.2	20	49.1	7 to 12.6	56

## Barbed fitting

· VSP-D6 to 15LB□-6T

· VSP-D20LB□-6T





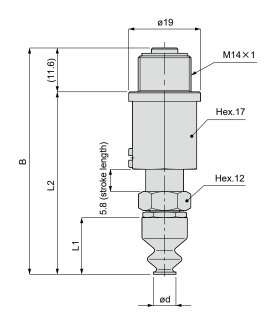
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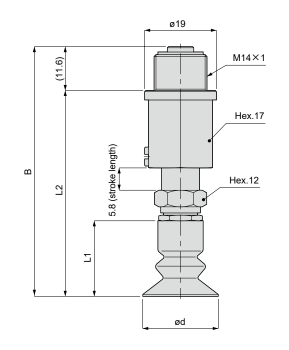
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D6LB□-6T	6	67.2	15	44.1	4 to 7.1	16
VSP-D8LB□-6T	8	67.2	15	44.1	4 to 7.1	16
VSP-D10LB□-6T	10	67.7	15.5	44.6	4 to 7.1	49
VSP-D15LB□-6T	15	69.7	17.5	46.6	4 to 7.1	50
VSP-D20LB□-6T	20	72.2	20	49.1	7 to 12.6	53

## Dimensions (direct mounting buffer, VSP-F)

● VSP-F6 to 15LB□

● VSP-F20LB□





Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-F6LB□	6	60.1	15	48.4	8.8 to 12.7	18
VSP-F8LB□	8	60.1	15	48.4	8.8 to 12.7	18
VSP-F10LB□	10	60.6	15.5	48.9	8.8 to 12.7	59
VSP-F15LB□	15	62.6	17.5	50.9	8.8 to 12.7	60
VSP-F20LB□	20	66.1	20	54.4	8.8 to 12.7	63

Sponge General/deep/ compact

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Multi-stage Bellows bellows

Oval

Soft

pellows

Thin object Anti-slip

Flat

## Dimensions (buffer [without rotation-stop], vacuum outlet top VSP-HC)

## Push-in fitting

Suction pad

Sponge

Bellows

Multi-stage bellows

Oval

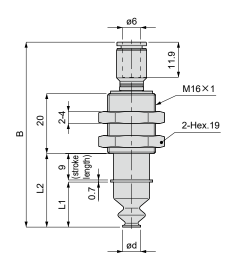
Soft

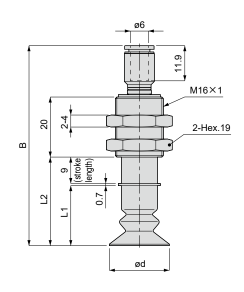
Thin object Anti-slip

Flat

· VSP-HC6 to 15LB□-6

· VSP-HC20LB -6





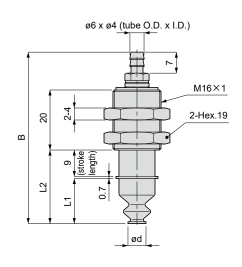
Unit: mm

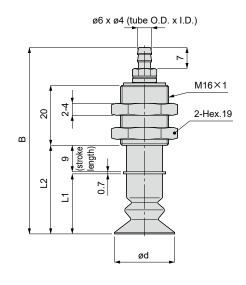
						O
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HC 6LB□-6	6	61.8	15	24.7	0.9 to 2.7	22
VSP-HC 8LB□-6	8	61.8	15	24.7	0.9 to 2.7	22
VSP-HC 10LB□-6	10	62.3	15.5	25.2	0.9 to 2.7	22
VSP-HC 15LB□-6	15	64.3	17.5	27.2	0.9 to 2.7	22
VSP-HC 20LB□-6	20	66.8	20	29.7	0.9 to 2.7	23

## Barbed fitting

· VSP-HC6 to 15LB□-6T

· VSP-HC20LB -6T





Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HC6LB□-6T	6	57.1	15	24.7	0.9 to 2.7	20
VSP-HC8LB□-6T	8	57.1	15	24.7	0.9 to 2.7	20
VSP-HC10LB□-6T	10	57.6	15.5	25.2	0.9 to 2.7	20
VSP-HC15LB□-6T	15	59.6	17.5	27.2	0.9 to 2.7	21
VSP-HC20LB□-6T	20	62.1	20	29.7	0.9 to 2.7	21

24

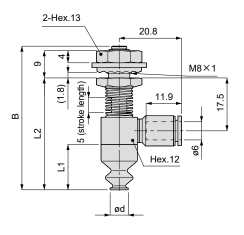
**CKD** 

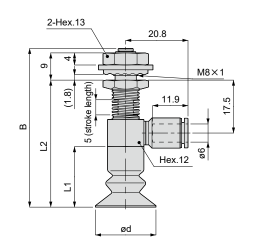
## Dimensions (buffer [without rotation-stop], vacuum outlet side VSP-HD)

## Push-in fitting

· VSP-HD6 to 15LB□-6

## · VSP-HD20LB -6



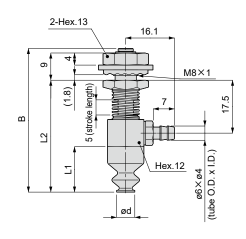


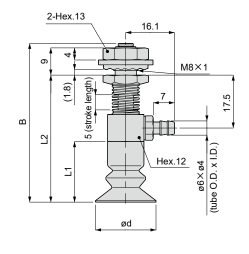
						Offic. Hilli
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HD6LB□-6	6	47.3	15	37	1.6 to 2.9	31
VSP-HD8LB□-6	8	47.3	15	37	1.6 to 2.9	31
VSP-HD10LB□-6	10	47.8	15.5	37.5	1.6 to 2.9	31
VSP-HD15LB□-6	15	49.8	17.5	39.5	1.6 to 2.9	32
VSP-HD20LB□-6	20	52.3	20	42	1.6 to 2.9	33

## Barbed fitting

· VSP-HD6 to 15LB□-6T

· VSP-HD20LB□-6T





Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HD6LB□-6T	6	47.3	15	37	1.6 to 2.9	30
VSP-HD8LB□-6T	8	47.3	15	37	1.6 to 2.9	30
VSP-HD10LB□-6T	10	47.8	15.5	37.5	1.6 to 2.9	30
VSP-HD15LB□-6T	15	49.8	17.5	39.5	1.6 to 2.9	30
VSP-HD20LB□-6T	20	52.3	20	42	1.6 to 2.9	32

General/deep/ compact

Sponge Bellows

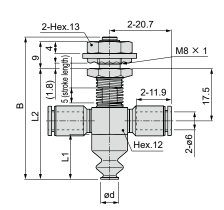
Multi-stage bellows

Soft

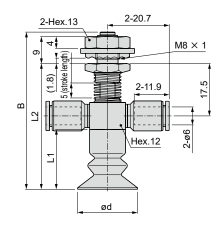
Thin object Anti-slip

Flat

● VSP-HDW6 to 15LB□-6



● VSP-HDW20LB□-6

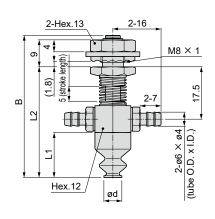


Unit: mm

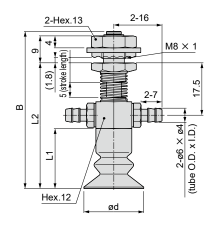
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HDW6LB□-6	6	47.3	15	37	1.6 to 2.9	31
VSP-HDW8LB□-6	8	47.3	15	37	1.6 to 2.9	31
VSP-HDW10LB□-6	10	47.8	15.5	37.5	1.6 to 2.9	31
VSP-HDW15LB□-6	15	49.8	17.5	39.5	1.6 to 2.9	32
VSP-HDW20LB□-6	20	52.3	20	42	1.6 to 2.9	33

## Barbed fitting

● VSP-HDW6 to 15LB□-6T



● VSP-HDW20LB□-6T



						Unit: mm
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-HDW6LB□-6T	6	47.3	15	37	1.6 to 2.9	30
VSP-HDW8LB□-6T	8	47.3	15	37	1.6 to 2.9	30
VSP-HDW10LB□-6T	10	47.8	15.5	37.5	1.6 to 2.9	30
VSP-HDW15LB□-6T	15	49.8	17.5	39.5	1.6 to 2.9	30
VSP-HDW20LB□-6T	20	52.3	20	42	1.6 to 2.9	32

General/deep/ compact

Sponge Bellows

Multi-stage bellows

Oval

Soft

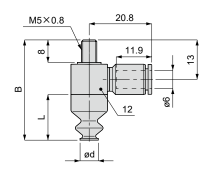
Thin object Anti-slip

Flat

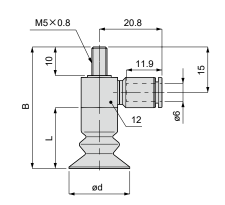
## Push-in fitting

· VSP-HE6 to 15LB□-6

## · VSP-HE20LB -6



Dimensions (direct mounting, fixed vacuum outlet side VSP-HE)



General/deep/ compact

19

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

U	nit:	mn

				Unit: mm
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-HE6LB□-6T	6	33	15	15
VSP-HE8LB□-6T	8	33	15	15
VSP-HE10LB□-6T	10	33.5	15.5	15
VSP-HE15LB□-6T	15	35.5	17.5	16
VSP-HE20LB□-6T	20	40	20	18

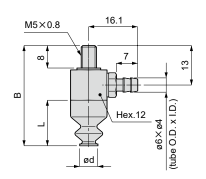
Unit: mm Pad diameter Weight В L Model No. ød (g) VSP-HE6LB□-6 6 33 15 17 VSP-HE8LB□-6 8 33 17 15 VSP-HE10LB□-6 10 33.5 15.5 17 VSP-HE15LB□-6 15 35.5 17.5 17

40

Barbed fitting

VSP-HE20LB□-6

· VSP-HE6 to 15LB□-6T



20

 $M5 \times 0.8$ 

20

· VSP-HE20LB□-6T

**CKD** 

Sponge

Flat

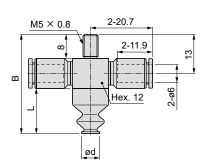
Suction mark prevention

Long stroke Sength

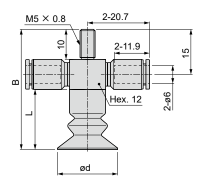
## Dimensions (direct mounting, vacuum outlet on both sides VSP-HEW)

#### Push-in fitting

● VSP-HEW6 to 15LB□-6



● VSP-HEW20LB□-6

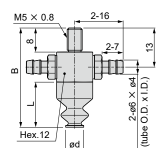


Unit: mm

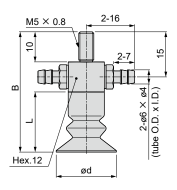
				O
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-HEW6LB□-6	6	33	15	17
VSP-HEW8LB□-6	8	33	15	17
VSP-HEW10LB□-6	10	33.5	15.5	17
VSP-HEW15LB□-6	15	35.5	17.5	17
VSP-HEW20LB□-6	20	40	20	19

## Barbed fitting

● VSP-HEW6 to 15LB . -6T



● VSP-HEW20LB -6T



Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-HEW6LB□-6T	6	33	15	15
VSP-HEW8LB□-6T	8	33	15	15
VSP-HEW10LB□-6T	10	33.5	15.5	15
VSP-HEW15LB□-6T	15	35.5	17.5	16
VSP-HEW20LB□-6T	20	40	20	18

Sponge

Bellows

Multi-stage bellows

Oval

Soft

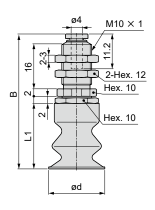
Thin object Anti-slip Soft bellows

Flat

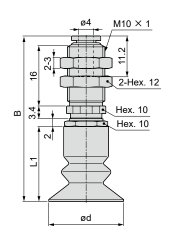
## Push-in fitting

● VSP-MA6 to 15LB \_\_-4

● VSP-MA20LB□-4



Dimensions (compact fixed, vacuum outlet top VSP-MA)



Unit: mm

Pad diameter Weight Model No. В L1 ød (g) VSP-MA6LB□-4 38 15 6 8.6 VSP-MA8LB□-4 8 38 15 8.6 VSP-MA10LB□-4 10 38.5 15.5 8.6 VSP-MA15LB□-4 15 40.5 17.5 8.8 VSP-MA20LB□-4 20 44.4 20 12

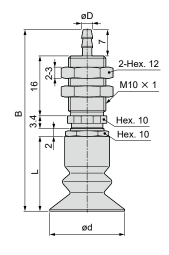
## Barbed fitting

● VSP-MA6 to 15LB□-4T

ØD
2-Hex. 8
M6 × 0.75
Hex. 10

ød

● VSP-MA20LB□-6T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MA6LB□-4T	4×2.5	6	38	15	5.8
VSP-MA8LB□-4T	4×2.5	8	38	15	5.8
VSP-MA10LB□-4T	4×2.5	10	38.5	15.5	5.8
VSP-MA15LB□-4T	4×2.5	15	40.5	17.5	6
VSP-MA20LB□-4T	4×2.5	20	10 1	20	12
VSP-MA20LB□-6T	6×4	20	48.4		12

Sponge compact

Bellows

Multi-stage bellows

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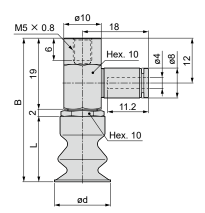
Soft

Soft bellows

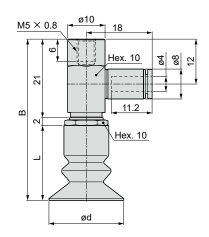
Thin object Anti-slip

Flat

● VSP-MB6 to 15LB \_\_-4



● VSP-MB20LB \_\_-4



Unit: mm

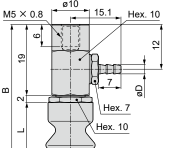
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MB6LB□-4	6	36	15	11
VSP-MB8LB□-4	8	36	15	11
VSP-MB10LB□-4	10	36.5	15.5	11
VSP-MB15LB□-4	15	38.5	17.5	11
VSP-MB20LB□-4	20	43	20	13

## Barbed fitting

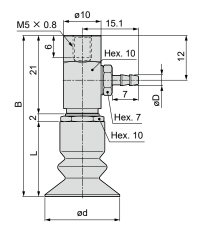
● VSP-MB6 to 15LB -4T

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◆ VSP-MB20LB□-6T



Unit: mm

					Offic. Hilli	
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)	
VSP-MB6LB□-4T	4×2.5	6	36	15	8.9	
VSP-MB8LB□-4T	4×2.5	8	36	15	8.9	
VSP-MB10LB□-4T	4×2.5	10	36.5	15.5	9	
VSP-MB15LB□-4T	4×2.5	15	38.5	17.5	9.1	
VSP-MB20LB□-4T	4×2.5	20	43	20	11	
VSP-MB20LB□-6T	6×4	20	43	20	11	

Suction pad

General/deep/ compact Sponge

Bellows

Multi-stage bellows

Oval

Soft

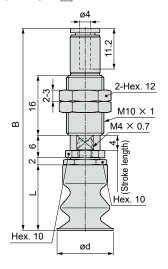
Thin object Anti-slip bellows

Flat

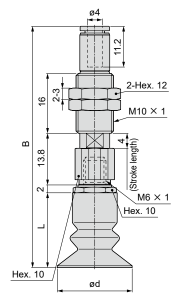
## Dimensions (compact buffer, vacuum outlet top VSP-MC)

## Push-in fitting

● VSP-MC6 to 15LB \_\_-4



## ● VSP-MC20LB \_\_-4

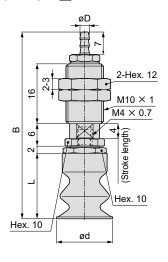


Jnit: mm

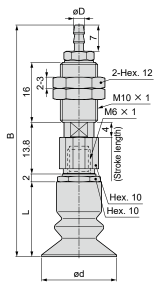
					Unit: mm
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC6LB□-4	6	52	15	1 to 1.3	18
VSP-MC8LB□-4	8	52	15	1 to 1.3	18
VSP-MC10LB□-4	10	52.5	15.5	1 to 1.3	18
VSP-MC15LB□-4	15	54.5	17.5	1 to 1.3	18
VSP-MC20LB□-4	20	64.8	20	1 to 1.3	23

## Barbed fitting

● VSP-MC6 to 15LB□-4T



## ● VSP-MC20LB□-6T



Unit: mm

						Offic. IIIIII
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC6LB□-4T	4×2.5	6	49.1	15	1 to 1.3	17
VSP-MC8LB□-4T	4×2.5	8	49.1	15	1 to 1.3	17
VSP-MC10LB□-4T	4×2.5	10	49.6	15.5	1 to 1.3	17
VSP-MC15LB□-4T	4×2.5	15	51.6	17.5	1 to 1.3	17
VSP-MC20LB□-4T	4×2.5	20	61.9	20	1 to 1.3	22
VSP-MC20LB□-6T	6×4					

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General/deep/ compact

Bellows Sponge

Multi-stage bellows

Oval

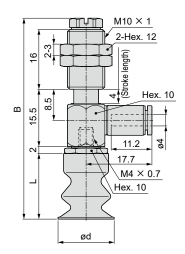
Soft

Soft bellows

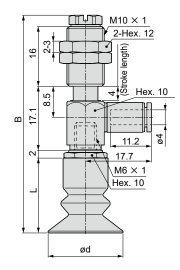
Thin object Anti-slip

Flat

Long stroke Suction mark length



● VSP-MD20LB \_\_-4

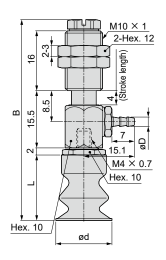


Unit: mm

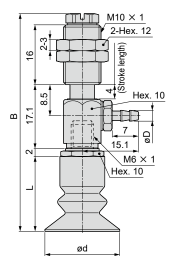
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD6LB□-4	6	51.5	15	1 to 1.3	26
VSP-MD8LB□-4	8	51.5	15	1 to 1.3	26
VSP-MD10LB□-4	10	52	15.5	1 to 1.3	26
VSP-MD15LB□-4	15	54	17.5	1 to 1.3	26
VSP-MD20LB□-4	20	58.1	20	1 to 1.3	27

#### Barbed fitting

● VSP-MD6 to 15LB -4T



● VSP-MD20LB \_\_-6T



Unit: mm

						Offic. IIIII
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD6LB□-4T	4×2.5	6	51.5	15	1 to 1.3	24
VSP-MD8LB□-4T	4×2.5	8	51.5	15	1 to 1.3	24
VSP-MD10LB□-4T	4×2.5	10	52	15.5	1 to 1.3	24
VSP-MD15LB□-4T	4×2.5	15	54	17.5	1 to 1.3	24
VSP-MD20LB□-4T	4×2.5	20	58.1	20	1 to 12	26
VSP-MD20LB□-6T	6×4	20	36.1	20	1 to 1.3	20

General/deep/ compact

Suction pad

Sponge Bellows

Multi-stage bellows

Oval

Soft

Thin object Anti-slip bellows

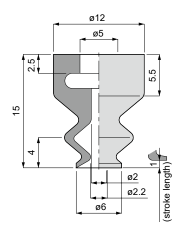
Flat

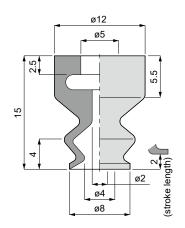
### Dimensions: pad only

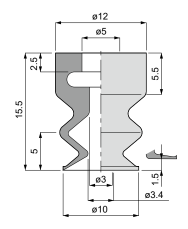
● VSPG-6LB□

● VSPG-8LB□

● VSPG-10LB□

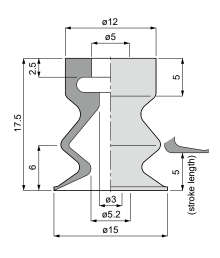


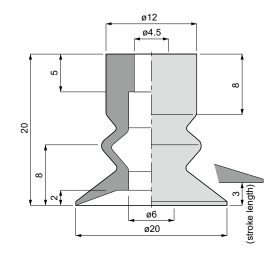




VSPG-15LB□

● VSPG-20LB□





Sponge General/deep/ compact

Bellows Multi-stage bellows

Oval

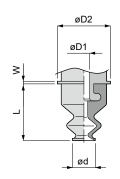
Soft

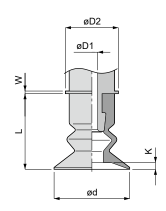
Thin object Anti-slip

Flat

● VSPG-6 to 15LB

● VSPG-20LB□





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					Offic. Hilli
Model No.	Pad diameter ød	L	øD1	øD2	w
VSPG-6LB□	6	15	3	14	0.7
VSPG-8LB□	8	15	3	14	0.7
VSPG-10LB□	10	15.5	3	14	0.7
VSPG-15LB□	15	17.5	3	14	0.7
VSPG-20LB□	20	20	3	14	0.7

Note: øD2 and W dimensions in the dimensions table are only for the VPHC type.

Soft

Oval



Suction pad for workpieces with oil adhered Suction pad, anti-slip

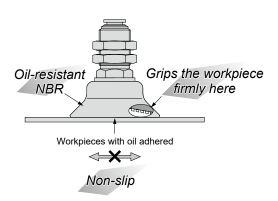
VSP-\*K\* Series

● Pad diameter: ø10 to ø50

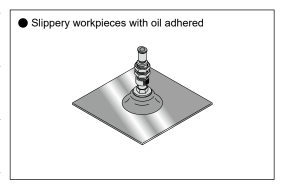


#### **Features**

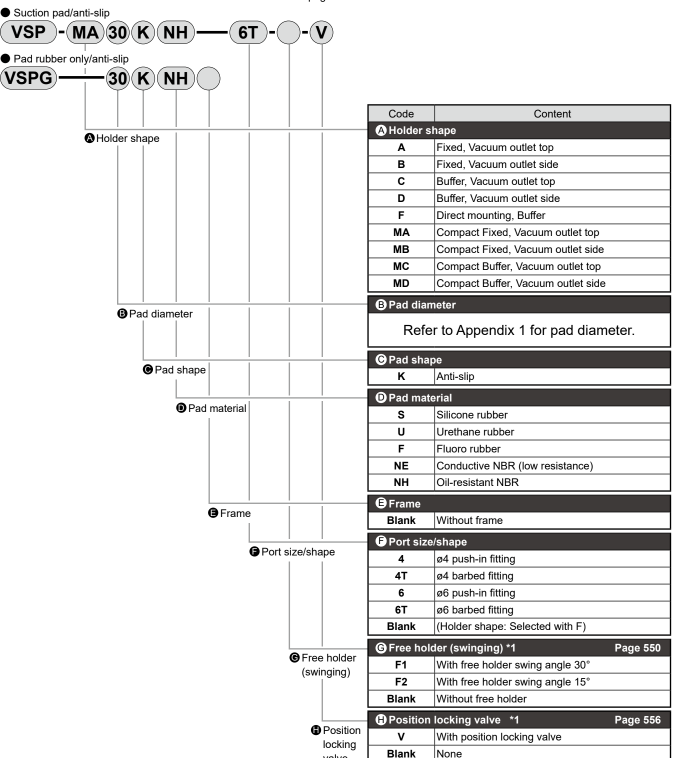
- Ideal for transporting workpieces covered with an oil film such as press parts.
- Improved pad shape prevents slipping of workpieces during transportation.
- The adoption of oil-resistant NBR improves pad durability in environments containing oil.
  - Pad diameter: 5 types (ø10, ø20, ø30, ø40, ø50)
  - Pad material: 5 types (silicone rubber, urethane rubber, fluoro rubber, conductive NBR, oil-resistant NBR)
  - Holder shape: 9 types (5 standard, 4 compact)
  - Free holder (swinging): 2 types (30° angle, 10° angle)
     [Compatible pad diameter: all sizes]
  - Position locking valve: Compatible pad diameter (all sizes)



#### **Applications**



How to order \* Refer to model No. sections on dimensions pages 439 to 448 for combinations of model No.



\*1 : **G** "F1", "F2" and **G** "V" cannot be selected together.

Precautions for model No. selection

\*2 : Refer to page 550 for details on free holders (F1, F2) and page 556 for details on position locking valves (V). In addition, refer to the target suction pad list (page 558) for applicable pad size shape.

#### Appendix 1

valve

None

Pad diameter							
Code	10	20	30	40	50		
Pad diameter (mm)	ø10	ø20	ø30	ø40	ø50		

Long stroke Suction mark length

General/deep/ compact

Sponge

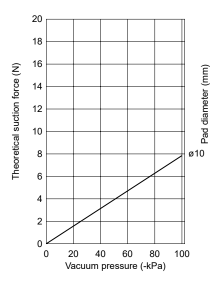
Multi-stage Bellows bellows

Soft

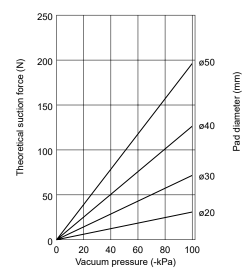
Flat

#### Theoretical suction force

#### Pad diameter: ø10 mm



#### ● Pad diameter: ø20 mm to ø50 mm



Because the theoretical suction force is the value at static conditions, adopt a safety factor of 1/4 for horizontal lifting and 1/8 for vertical lifting in actual use.

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

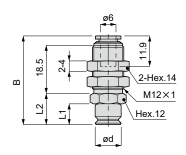
Flat

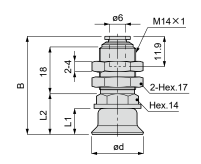
#### Dimensions (fixed, vacuum outlet top VSP-A)

#### Push-in fitting

· VSP-A10K -6

· VSP-A20 to 50K \_\_-6





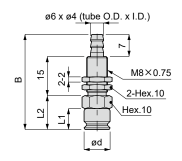
Unit: mm

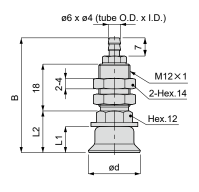
Pad diameter Weight В L1 L2 Model No. ød (g) VSP-A10K□-6 10 34.3 8 12 22 VSP-A20K□-6 20 37.9 10 15.6 36 VSP-A30K□-6 30 39.9 12 17.6 40 VSP-A40K□6 40 43.9 21.6 49 16 VSP-A50K□-6 50 44.9 17 22.6 55

#### Barbed fitting

· VSP-A10K□-6T

· VSP-A20 to 50K□-6T





Unit: mm

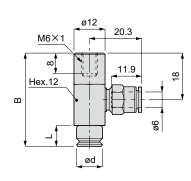
Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A10K□-6T	10	35	8	13	12
VSP-A20K□-6T	20	44	10	16	30
VSP-A30K□-6T	30	46	12	18	34
VSP-A40K□-6T	40	50	16	22	43
VSP-A50K□-6T	50	51	17	23	49

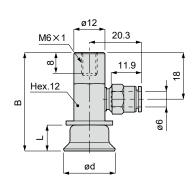
**CKD** 

#### Push-in fitting

· VSP-B10K□-6

· VSP-B20 to 50K ...-6





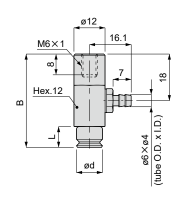
Unit: mm

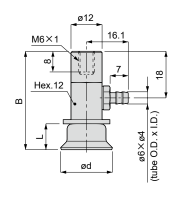
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B10K□-6	10	36	8	31
VSP-B20K□-6	20	38	10	34
VSP-B30K□-6	30	40	12	38
VSP-B40K□-6	40	44	16	47
VSP-B50K□-6	50	45	17	53

#### Barbed fitting

· VSP-B10K□-6T

· VSP-B20 to 50K□-6T





					Unit: mm
Mode	el No.	Pad diameter ød	В	L	Weight (g)
VSP-B10K	6T	10	36	8	29
VSP-B20K		20	38	10	32
VSP-B30K	□-6T	30	40	12	36
VSP-B40K	□-6T	40	44	16	45
VSP-B50K		50	45	17	51

Suction pad

Sponge

Bellows

Multi-stage bellows

Oval

Soft

Thin object Anti-slip

Flat

# ction pad

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

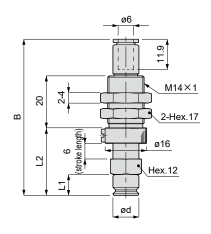
Flat

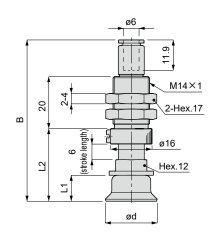
## Dimensions (buffer, vacuum outlet top VSP-C)

#### Push-in fitting

· VSP-C10K□-6

· VSP-C20 to 50K ...-6





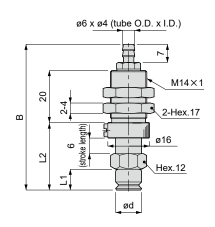
nit: mm

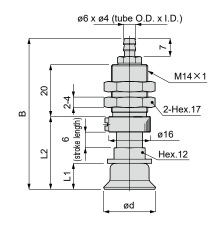
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C10K□-6	10	60.3	8	26	4 to 7.1	36
VSP-C20K□-6	20	62.3	10	28	7 to 12.6	40
VSP-C30K□-6	30	64.3	12	30	7 to 12.6	44
VSP-C40K□-6	40	68.3	16	34	7 to 12.6	52
VSP-C50K□-6	50	69.3	17	35	7 to 12.6	59

#### Barbed fitting

· VSP-C10K□-6T

· VSP-C20 to 50K . -6T





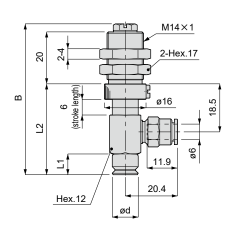
Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C10K□-6T	10	56.1	8	26	4 to 7.1	34
VSP-C20K□-6T	20	58.1	10	28	7 to 12.6	38
VSP-C30K□-6T	30	60.1	12	30	7 to 12.6	42
VSP-C40K□-6T	40	64.1	16	34	7 to 12.6	50
VSP-C50K□-6T	50	65.1	17	35	7 to 12.6	57

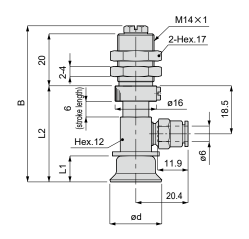
CKD

#### Push-in fitting

· VSP-D10K□-6



#### · VSP-D20 to 50K ...-6

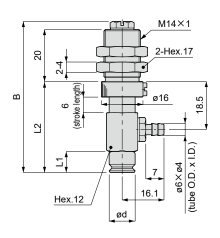


Unit: mm

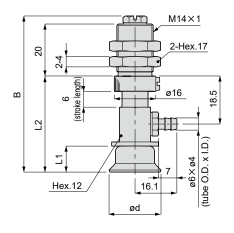
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D10K□-6	10	58.1	8	35	4 to 7.1	48
VSP-D20K□-6	20	60.1	10	37	7 to 12.6	51
VSP-D30K□-6	30	62.1	12	39	7 to 12.6	55
VSP-D40K□-6	40	66.1	16	43	7 to 12.6	64
VSP-D50K□-6	50	67.1	17	44	7 to 12.6	70

#### Barbed fitting

· VSP-D10K□-6T



#### · VSP-D20 to 50K□-6T



							Unit: mm
	Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
V	SP-D10K□-6T	10	58.1	8	35	4 to 7.1	46
V	SP-D20K□-6T	20	60.1	10	37	7 to 12.6	49
V	SP-D30K□-6T	30	62.1	12	39	7 to 12.6	53
V	SP-D40K□-6T	40	66.1	16	43	7 to 12.6	62
V	SP-D50K□-6T	50	67.1	17	44	7 to 12.6	68

Suction pad

Sponge

Bellows

Multi-stage bellows

Oval

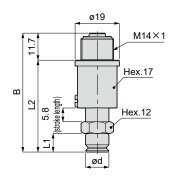
Soft

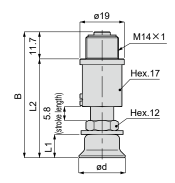
Thin object Anti-slip

Flat

● VSP-F10K□

● VSP-F20 to 50K□





Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-F10K□	10	51	8	39.3	7.9 to 15	56
VSP-F20K□	20	54	10	42.3	7.9 to 15	59
VSP-F30K□	30	56	12	44.3	7.9 to 15	63
VSP-F40K□	40	60	16	48.3	7.9 to 15	71
VSP-F50K□	50	61	17	49.3	7.9 to 15	78

Sponge

Multi-stage bellows

Oval

Soft

Soft bellows

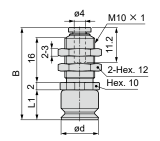
Thin object Anti-slip

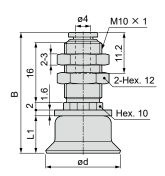
Flat

#### Push-in fitting

VSP-MA10K□-4

● VSP-MA20, 30K□-4





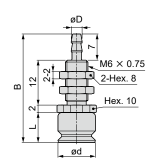
Unit: mm

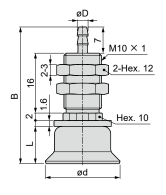
Model No.	Pad diameter ød	В	L1	Weight (g)
VSP-MA10K□-4	10	29	8	6.4
VSP-MA20K□-4	20	32.6	10	12
VSP-MA30K□-4	30	34.6	12	16

#### Barbed fitting

● VSP-MA10K□-4T

● VSP-MA20K□-4T/6T





					Unit: mm
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MA10K□-4T	4×2.5	10	29	8	3.6
VSP-MA20K□-4T	4×2.5	20	36.6	10	12
VSP-MA20K□-6T	6×4	20			
VSP-MA30K□-4T	4×2.5	30	38.6	40	16
VSP-MA30K□-6T	6×4	30	36.0	12	10

Suction pad

Sponge

Bellows

Multi-stage bellows

Oval

Soft

Thin object Anti-slip

Flat

#### Dimensions (compact fixed, vacuum outlet side VSP-MB)

#### Push-in fitting

● VSP-MB10K□-4

Model No.

VSP-MB10K□-4

VSP-MB20K□-4

VSP-MB30K□-4

Barbed fitting

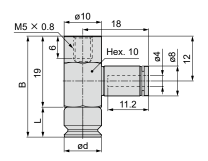
● VSP-MB10K□-4T

 $M5 \times 0.8$ 

19

В

● VSP-MB20, 30K□-4



Pad diameter

ød

10

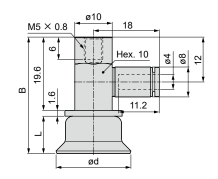
20

30

Hex. 10

Hex. 7

ød



Unit: mm

Sponge Weight

(g)

8.1

13

17

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

Flat

Unit: mi	
----------	--

					Unit: mm
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MB10K□-4T	4×2.5	10	27	8	6.7
VSP-MB20K□-4T	4×2.5	20	31.2	10	11
VSP-MB20K□-6T	6×4	20			12
VSP-MB30K□-4T	4×2.5	30	22.0	12	15
VSP-MB30K□-6T	6×4	30	33.2	12	16

В

27

31.2

33.2

ø10  $M5 \times 0.8$ 9.6 В Hex. 7 ød

8

10

12

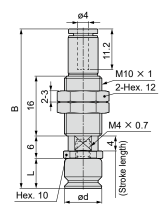
VSP-MB20, 30K□-4T/6T

General/deep/ compact

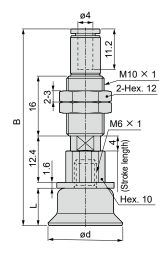
Long stroke Suction mark length **CKD** 445

#### Push-in fitting

● VSP-MC10K□-4



● VSP-MC20, 30K□-4



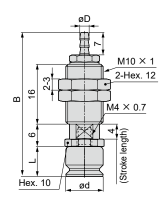
Unit: mm

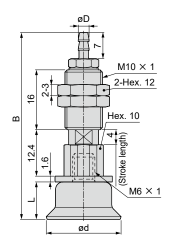
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MA10K□-4	10	43	8	1 to 1.3	16
VSP-MA20K□-4	20	53	10	1 to 1.3	24
VSP-MA30K□-4	30	55	12	1 to 1.3	28

#### Barbed fitting

● VSP-MC10K□-4T

● VSP-MC20, 30K \_\_-4T/6T





						Unit: mm
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MA10K□-4T	4×2.5	10	40.1	8	1 to 1.3	15
VSP-MA20K□-4T	4×2.5	20	50.1	10	1 to 1.3	22
VSP-MA20K□-6T	6×4	20				23
VSP-MA30K□-4T	4×2.5	30	52.1	12	1 to 1.3	26
VSP-MA30K□-6T	6×4	30	52.1	12	1 to 1.3	27

Suction pad

General/deep/ compact Sponge

Bellows

Multi-stage bellows

Oval

Soft

Thin object Anti-slip

Flat

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

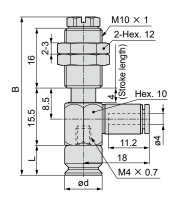
Flat

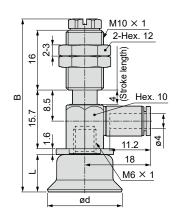
#### Dimensions (compact buffer, vacuum outlet side VSP-MD)

#### Push-in fitting

VSP-MD10K□-4

● VSP-MD20, 30K□-4





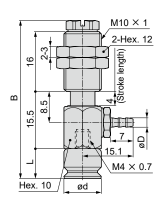
Unit: mm

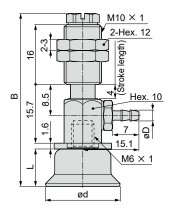
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD10K□-4	10	42.5	8	1 to 1.3	23
VSP-MD20K□-4	20	46.3	10	1 to 1.3	27
VSP-MD30K□-4	30	48.3	12	1 to 1.3	31

#### Barbed fitting

● VSP-MD10K□-4T

● VSP-MD20, 30K \_\_-4T/6T



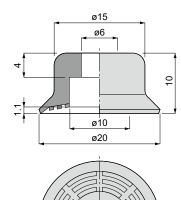


						Unit: mm
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD10K□-4T	4×2.5	10	42.5	8	1 to 1.3	22
VSP-MD20K□-4T	4×2.5	20	46.3	10	1 to 1.3	26
VSP-MD20K□-6T	6×4	20				
VSP-MD30K□-4T	4×2.5	30	40.2	12	1 to 1.3	30
VSP-MD30K□-6T	6×4	30	48.3	12		30

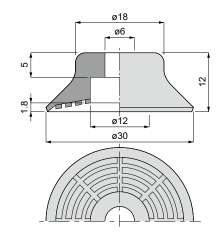
**CKD** 

Long stroke Suction mark length

● VSPG-20K□



● VSPG-30K□



General/deep/ compact

Suction pad

Sponge

Multi-stage Bellows bellows

Soft

Oval

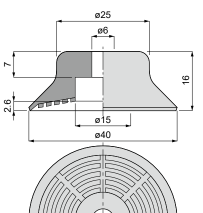
Soft ellows

Thin object Anti-slip

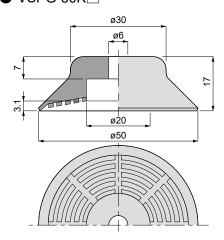
Flat

Long stroke Suction mark length prevention

● VSPG-40K□

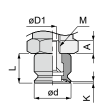


● VSPG-50K□

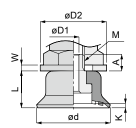


## Detailed view of pad and holder fixing part

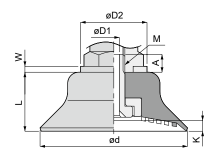
● VSPG-10K□



● VSPG-20, 30K□



● VSPG-40, 50K□



Unit: mm

Model No.	Pad diameter ød	L	Lip internal height K	Fixing screw M	Α	øD1	øD2	w
VSPG-10K□	10	8	0.5	M4×0.7	3.5	2	-	-
VSPG-20K□	20	10	1.1	M6×1	4.5	3	18	1.6
VSPG-30K□	30	12	1.8	M6×1	5.5	3	18	1.6
VSPG-40K□	40	16	2.6	M6×1	5.3	3	22	1.6
VSPG-50K□	50	17	3.1	M6×1	5.3	3	22	1.6



Suction pad for copy paper & plastic bags Suction pad, thin object

# VSP-\*P\* Series

● Pad diameter: ø8 to ø20

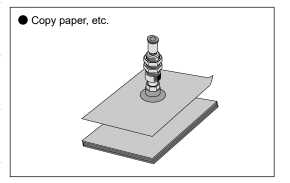


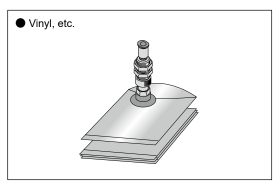
#### **Features**

- Ideal for transporting thin workpieces such as copy paper, vinyl, etc.
- By making the lip part thinner and improving the adhesion to the workpiece, suction is improved and suction overlap is reduced.
  - Pad diameter: 4 types (ø8, ø10, ø15, ø20)
  - Pad diameter: 6 types (nitrile rubber, silicone rubber, urethane rubber, fluoro rubber, fluoro silicone rubber, conductive NBR)
  - Holder shape: 9 types (5 standard, 4 compact)

# General/deep/ compact

## **Applications**





Suction pad

Sponge

Bellows

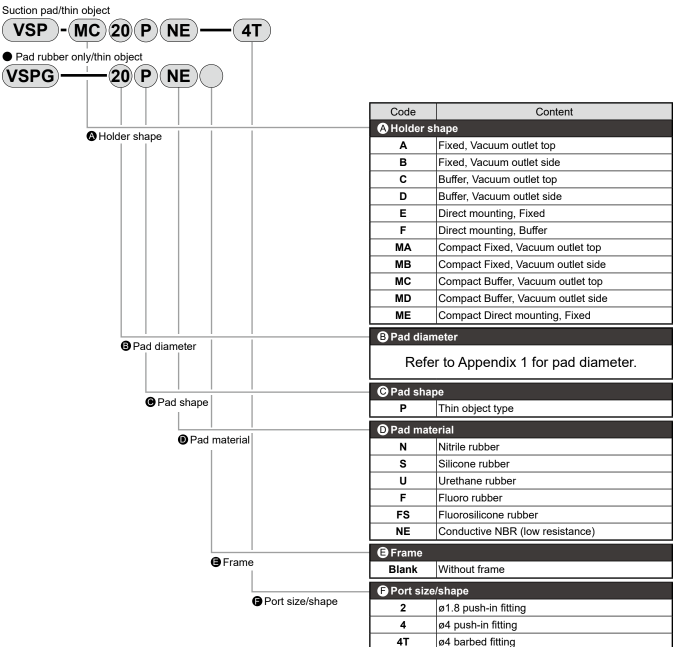
Oval

Soft

Flat

How to order

 $\label{eq:howtoorder} \textbf{How to order} * \textit{Refer to model No. sections on dimensions pages 453 to 463 for combinations of model No.}$ 



#### Appendix 1

М5

Blank

Pad diameter								
Code	8	10	15	20				
Pad diameter (mm)	ø8	ø10	ø15	ø20				

(Holder shape: Selected with E)

M5 x 0.5 (compact holder shape: ME only)

ong stroke Suction mark length prevention

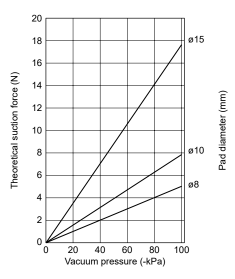
Multi-stage Bellows Sponge General/deep/

Sponge

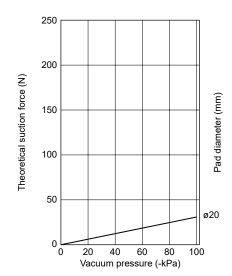
Oval

# Theoretical suction force

#### Pad diameter: ø8 mm to 15 mm



#### ■ Pad diameter: ø20 mm



For thin object type suction force, it may not be possible to secure the calculated suction force (theoretical suction force x safety factor) due to the effect of pad characteristics such as degree of vacuum/pad material/suctioned object.

When selecting with suction force obtained by the "Selection method for suction pad" (page 288) as a guideline, confirm that there is no problem in the suction performance of the actual device.

### Safety precautions



#### WARNING

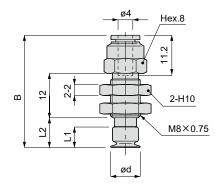
Since thin object type pads may adhere together due to working conditions and material characteristics, confirm with the actual device.

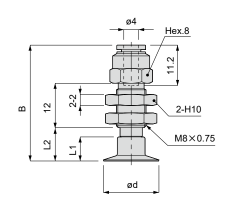
#### Dimensions (fixed, vacuum outlet top VSP-A)

#### Push-in fitting

· VSP-A8, 10P□-4

· VSP-A15, 20P□-4





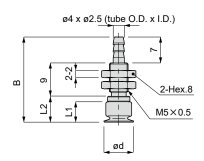
Unit: mm

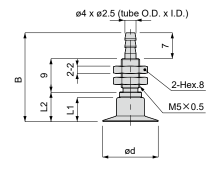
					Utili. Itilii
Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A8P□-4	8	30.6	5.5	8	10.2
VSP-A10P□-4	10	30.9	5.8	8.3	10.3
VSP-A15P□-4	15	31.6	6.5	9	10.4
VSP-A20P□-4	20	32.4	7.3	9.8	10.5

#### Barbed fitting

· VSP-A8, 10P□-4T

· VSP-A15, 20P□-4T





Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-A8P□-4T	8	23	5.5	7	3.2
VSP-A10P□-4T	10	23.3	5.8	7.3	3.2
VSP-A15P□-4T	15	24	6.5	8	3.3
VSP-A20P□-4T	20	24.8	7.3	8.8	3.4

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

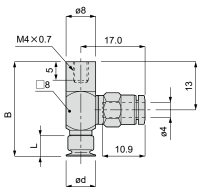
Soft

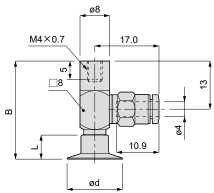
Thin object

Flat

#### Push-in fitting

· VSP-B8, 10P□-4





· VSP-B15, 20P□-4

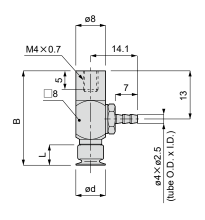
Unit: mm

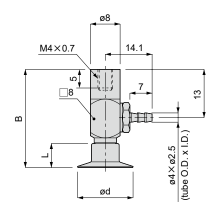
				OTHE. ITHII
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B8P□-4	8	25.5	5.5	10.7
VSP-B10P□-4	10	25.8	5.8	10.8
VSP-B15P□-4	15	26.5	6.5	10.9
VSP-B20P□-4	20	27.3	7.3	11

#### Barbed fitting

· VSP-B8, 10P□-4T

· VSP-B15, 20P□-4T





				Unit: mm
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-B8P□-4T	8	25.5	5.5	9.2
VSP-B10P□-4T	10	25.8	5.8	9.3
VSP-B15P□-4T	15	26.5	6.5	9.4
VSP-B20P□-4T	20	27.3	7.3	9.5

Oval Soft

Suction pad

General/deep/ compact

Sponge

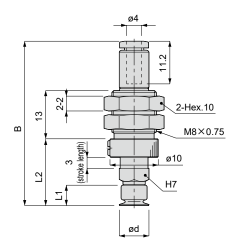
Bellows

Multi-stage bellows

#### Dimensions

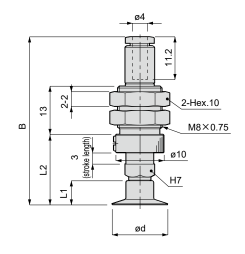
#### Push-in fitting

· VSP-C8, 10P□-4



Dimensions (buffer, vacuum outlet top VSP-C)

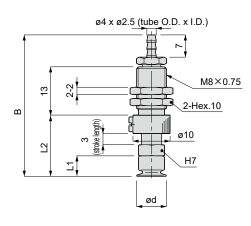
· VSP-C15, 20P \_\_-4



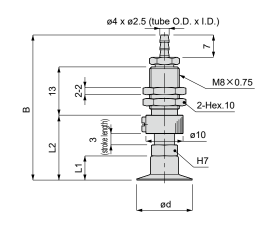
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C8P□-4	8	42.5	5.5	16.5	1 to 1.9	8.9
VSP-C10P□-4	10	42.8	5.8	16.8	1 to 1.9	9
VSP-C15P□-4	15	43.5	6.5	17.5	1 to 1.9	9.1
VSP-C20P□-4	20	44.3	7.3	18.3	1 to 1.9	9.2

#### Barbed fitting

· VSP-C8, 10P□-4T



· VSP-C15, 20P□-4T



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-C8P□-4T	8	39.1	5.5	16.5	1 to 1.9	7.7
VSP-C10P□-4T	10	39.4	5.8	16.8	1 to 1.9	7.8
VSP-C15P□-4T	15	40.1	6.5	17.5	1 to 1.9	7.9
VSP-C20P□-4T	20	40.9	7.3	18.3	1 to 1.9	8

General/deep/ compact Sponge

Bellows

Multi-stage bellows

Soft

Thin object

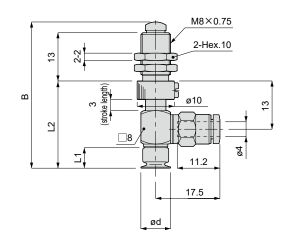
Flat

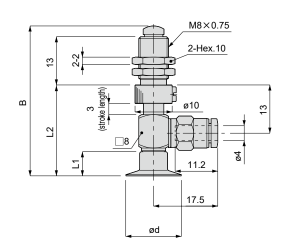
#### Dimensions (buffer, vacuum outlet side VSP-D)

#### Push-in fitting

· VSP-D8, 10P□-4

· VSP-D15, 20P \_\_-4





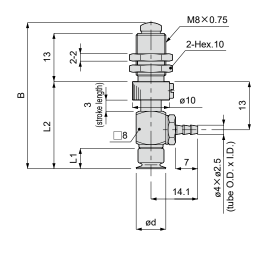
Unit: mm

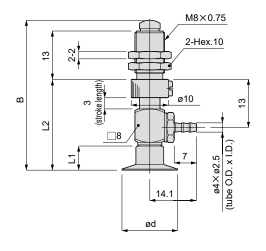
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D8P□-4	8	39.5	5.5	23.5	1 to 1.9	14.2
VSP-D10P□-4	10	39.8	5.8	23.8	1 to 1.9	14.3
VSP-D15P□-4	15	40.5	6.5	24.5	1 to 1.9	14.4
VSP-D20P□-4	20	41.3	7.3	25.3	1 to 1.9	14.5

#### Barbed fitting

· VSP-D8, 10P□-4T

· VSP-D15, 20P□-4T





Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-D8P□-4T	8	39.5	5.5	23.5	1 to 1.9	12.2
VSP-D10P□-4T	10	39.8	5.8	23.8	1 to 1.9	12.3
VSP-D15P□-4T	15	40.5	6.5	24.5	1 to 1.9	12.4
VSP-D20P□-4T	20	41.3	7.3	25.3	1 to 1.9	12.5

Suction pad

General/deep/ compact

Sponge Bellows

Multi-stage bellows

Oval

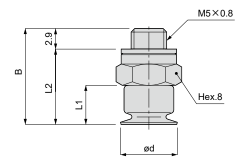
Soft

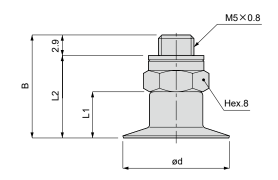
Thin object Anti-slip

Flat

● VSP-E8, 10P□

● VSP-E15, 20P□





Unit: mm

Sponge

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

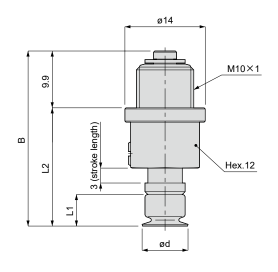
Flat

Long stroke Suction mark length

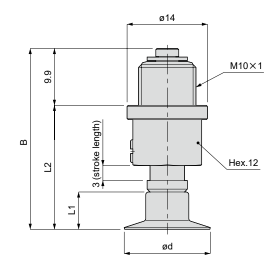
Model No.	Pad diameter ød	В	L1	L2	Weight (g)
VSP-E8P□	8	13.5	5.5	10.6	2.7
VSP-E10P□	10	13.8	5.8	10.9	2.8
VSP-E15P□	15	14.5	6.5	11.6	2.9
VSP-E20P□	20	15.3	7.3	12.4	3

#### Dimensions (direct mounting buffer, VSP-F)

● VSP-F8, 10P□



● VSP-F15, 20P□



Unit: mm

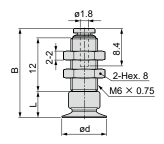
Model No.	Pad diameter ød	В	L1	L2	Spring force (N)	Weight (g)
VSP-F8P□	8	30.5	5.5	21	2.3 to 3.9	14.2
VSP-F10P□	10	30.8	5.8	21.3	2.3 to 3.9	14.3
VSP-F15P□	15	31.5	6.5	22	2.3 to 3.9	14.4
VSP-F20P□	20	32.3	7.3	22.8	2.3 to 3.9	14.5

CKD

# VSP-\*P\* Series

## Dimensions (compact fixed, vacuum outlet top VSP-MA)

#### ● Push-in fitting, VSP-MA8 to 20P□-2



Unit: mm

General/deep/ compact

Sponge

Bellows

lulti-stage hellows

Oval

Soft

Soft

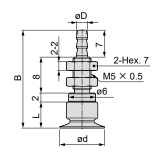
Thin object Anti-slip

느	
ιυ	

Suction mark	prevention
ong stroke	length

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MA8P□-2	8	19.6	5.5	2.1
VSP-MA10P□-2	10	19.9	5.8	2.1
VSP-MA15P□-2	15	20.6	6.5	2.2
VSP-MA20P□-2	20	21.4	7.3	2.2

#### ● Barbed fitting, VSP-MA8 to 20P□-4T

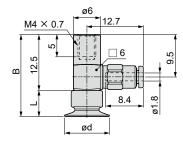


Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MA8P□-4T	4×2.5	8	22.5	5.5	1.6
VSP-MA10P□-4T	4×2.5	10	22.8	5.8	1.6
VSP-MA15P□-4T	4×2.5	15	23.5	6.5	1.7
VSP-MA20P□-4T	4×2.5	20	24.3	7.3	1.7

# Suction pad

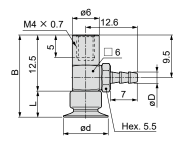
#### ● Push-in fitting, VSP-MB8 to 20P□-2



Unit: mm

Model No.	Pad diameter ød	В	L	Weight (g)
VSP-MB8P⊡-2	8	18	5.5	2.1
VSP-MB10P□-2	10	18.3	5.8	2.1
VSP-MB15P□-2	15	19	6.5	2.2
VSP-MB20P□-2	20	19.8	7.3	2.2

#### ■ Barbed fitting, VSP-MB8 to 20P□-4T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Weight (g)
VSP-MB8P□-4T	4×2.5	8	18	5.5	1.9
VSP-MB10P□-4T	4×2.5	10	18.3	5.8	1.9
VSP-MB15P□-4T	4×2.5	15	19	6.5	2
VSP-MB20P□-4T	4×2.5	20	19.8	7.3	2

ti-stage Bellows

General/deep/ compact

Sponge

al Multi-stage bellows

Soft

Soft bellows

Thin object Anti-slip

Flat

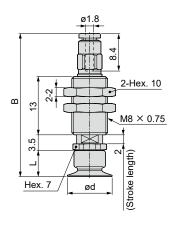
# VSP-\*P\* Series

Model No.

#### Dimensions (compact buffer, vacuum outlet top VSP-MC)

Tube O.D.

#### ● Push-in fitting, VSP-MC8 to 20P□-2



Unit: mm

Weight

Spring force

General/deep/ compact

Sponge

Bellows

Oval

Soft

Thin object Anti-slip Soft bellows

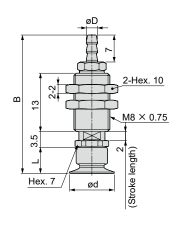
Flat

Suction mark	prevention
Long stroke	length

VSP-MC8P□-2	1.8	8	31.7	5.5	0.5 to 0.6	1.8
VSP-MC10P□-2	1.8	10	32	5.8	0.5 to 0.6	1.8
VSP-MC15P□-2	1.8	15	32.7	6.5	0.5 to 0.6	1.8
VSP-MC20P□-2	1.8	20	33.5	7.3	0.5 to 0.6	1.8

Pad diameter

## ● Barbed fitting, VSP-MC8 to 20P□-4T

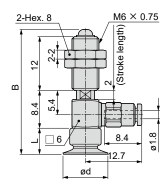


Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC8P□-4T	4×2.5	8	31.6	5.5	0.5 to 0.6	6.7
VSP-MC10P□-4T	4×2.5	10	31.9	5.8	0.5 to 0.6	6.7
VSP-MC15P□-4T	4×2.5	15	32.6	6.5	0.5 to 0.6	6.8
VSP-MC20P□-4T	4×2.5	20	33.4	7.3	0.5 to 0.6	6.8

#### Dimensions (compact buffer, vacuum outlet side VSP-MD)

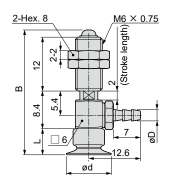
#### ● Push-in fitting, VSP-MD8 to 20P□-2



Unit: mm

Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD8P□-2	8	27.5	5.5	0.5 to 0.6	6.1
VSP-MD10P□-2	10	27.8	5.8	0.5 to 0.6	6.2
VSP-MD15P□-2	15	28.5	6.5	0.5 to 0.6	6.2
VSP-MD20P□-2	20	29.3	7.3	0.5 to 0.6	6.3

#### ■ Barbed fitting, VSP-MD8 to 20P -4T



Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MD8P□-4T	4×2.5	8	27.5	5.5	0.5 to 0.6	6
VSP-MD10P□-4T	4×2.5	10	27.8	5.8	0.5 to 0.6	6
VSP-MD15P□-4T	4×2.5	15	28.5	6.5	0.5 to 0.6	6.1
VSP-MD20P□-4T	4×2.5	20	29.3	7.3	0.5 to 0.6	6.1
	`			•	•	

General/deep/ compact

Sponge Bellows

Multi-stage bellows

Soft

Long stroke Suction mark length

● VSP-ME8 to 20 .-M5

$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	8
Hex. 7	

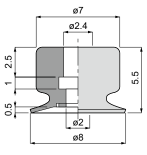
				<del>=</del> ::::::::::::::::::::::::::::::::::::
Model No.	Pad diameter ød	В	L	Weight (g)
VSP-ME8P□-M5	8	8.6	5.5	8
VSP-ME10P□-M5	10	8.9	5.8	10
VSP-ME15P□-M5	15	9.6	6.5	15
VSP-ME20P□-M5	20	10.4	7.3	20

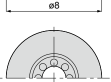
**CKD** 

#### Dimensions

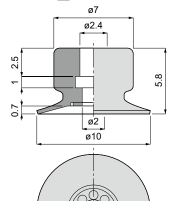
#### Dimensions: pad only

●VSPG-8P□

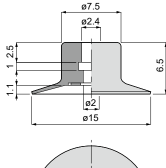


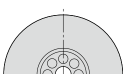


●VSPG-10P□

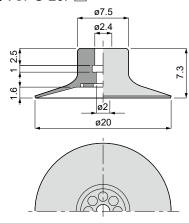


●VSPG-15P□





●VSPG-20P□



onge General/deep/

ge Bellows

Multi-stage bellows

Oval

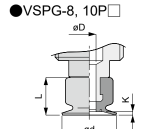
Soft

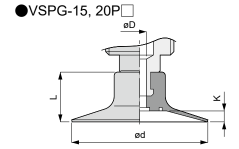
ows

Anti-slip

An
object

# Detailed view of pad and holder fixing part

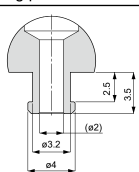




Unit: mm

Model No.	Pad diameter ød	L	Lip internal height K	øD
VSPG-8P□	8	5.5	0.5	2
VSPG-10P□	10	5.8	0.7	2
VSPG-15P□	15	6.5	1.1	2
VSPG-20P□	20	7.3	1.6	2

#### Pad fitting part dimensions



mark Flat



Suction pad for sheets & vinyl which tend to deform/crease Suction pad, flat

VSP-\*F\* Series

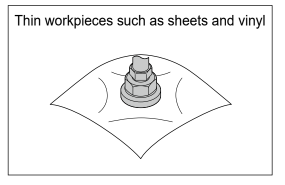
● Pad diameter: ø10 to ø30



#### **Features**

- Deformation of workpiece during suction is controlled and creases reduced by the flat suction surface with grooves
  - Pad diameter: 5 types (ø10, ø15, ø20, ø25, ø30)
  - Pad diameter: 6 types (nitrile rubber, silicone rubber, urethane rubber, fluoro rubber, conductive silicone rubber, conductive NBR)
  - Holder shape: 9 types (5 standard, 4 compact)
  - Free holder (swinging): 2 types (30° angle, 10° angle) [Compatible pad diameter: all sizes]
  - Position locking valve: Compatible pad diameter (all sizes)

## **Applications**



General/deep/ compact

Sponge

Bellows

Aulti-stage bellows

Oval

Soft

Soft

Thin object Anti-slip

Flat

Suction mark prevention

Long stroke S length How to order \* Refer to model No. sections on dimensions pages 467 to 476 for combinations of model No.

Suction pad/flat VSP )-(C)(10)(F) Pad rubber only/flat (10)(F)(N)(VSPG)-Code Content A Holder shape A Holder shape Fixed, Vacuum outlet top В Fixed, Vacuum outlet side С Buffer, Vacuum outlet top D Buffer, Vacuum outlet side F Direct mounting, Buffer MA Compact Fixed, Vacuum outlet top MB Compact Fixed, Vacuum outlet side MC Compact Buffer, Vacuum outlet top MD Compact Buffer, Vacuum outlet side **B** Pad diameter BPad diameter Refer to Appendix 1 for pad diameter. C Pad shape Pad shape Flat Pad material Pad material Nitrile rubber s Silicone rubber U Urethane rubber F Fluoro rubber SE Conductive silicone rubber NE Conductive NBR (low resistance) **☐** Frame Frame Blank Without frame Port size/shape Port size/shape ø4 push-in fitting 4T ø4 barbed fitting ø6 push-in fitting 6 **6T** ø6 barbed fitting Blank (Holder shape: Selected with F) Page 550 G Free holder (swinging) \*1, \*2, \*3 **G** Free holder F1 With free holder swing angle 30° (swinging) F2 With free holder swing angle 15° Blank Without free holder H Position locking valve \*2, \*3 Page 556 Position

### A Precautions for model No. selection

- \*1 : When 🚯 is "A", "B", "C", "D", or "F", 📵 "F1" or "F2" can be selected
- \*2 : **6** F1, F2 and **1 1** cannot be selected together.
- \*3 : Refer to page 550 for details on free holders (F1, F2) and page 556 for details on position locking valves (V). In addition, refer to the target suction pad list (page 558) for applicable pad size shape.

#### Appendix 1

Blank

None

locking valve

Pad diameter						
Code	10	15	20	25	30	
Pad diameter (mm)	ø10	ø15	ø20	ø25	ø30	

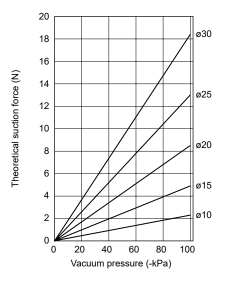
With position locking valve

General/deep/ compact

Thin object Anti-slip

Oval

#### Theoretical suction force



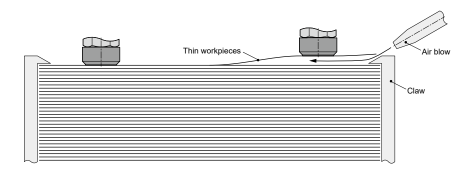
Because the theoretical suction force is the value at static conditions, adopt a safety factor of 1/4 for horizontal lifting and 1/8 for vertical lifting in actual use.

#### Reference materials for use

■ When suctioning multiple thinly stacked workpieces Since multiple workpieces may be suctioned at once, it is necessary to use a small-diameter pad and further lower the vacuum pressure.

Moreover, one way to prevent suction of multiple workpieces is to use air blow and claw as shown in the figure below.

Pad diameter (mm)



#### Safety precautions



## **A** CAUTION

With the flat type, suction of ventilated workpieces may be difficult. Be sure to conduct actual testing of suction on workpieces before making a selection.

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

Flat

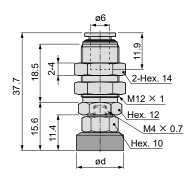
Long stroke Suction mark length prevention

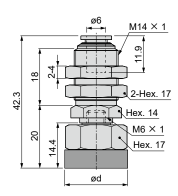
#### Dimensions (fixed, vacuum outlet top VSP-A)

#### Push-in fitting

● VSP-A10, 15F□-6

● VSP-A20 to 30F□-6





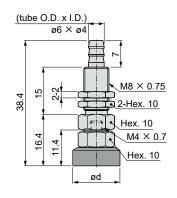
Unit: mm

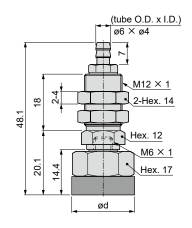
Model No.	Pad diameter ød	Weight (g)
VSP-A10F□-6	10	25
VSP-A15F□-6	15	25
VSP-A20F□-6	20	54
VSP-A25F□-6	25	55
VSP-A30F□-6	30	55

#### Barbed fitting

● VSP-A10, 15F□-6T

● VSP-A20 to 30F \_\_-6T





Unit: mm

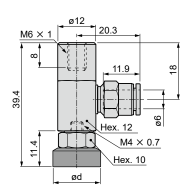
Model No.	Pad diameter ød	Weight (g)
VSP-A10F□-6T	10	15
VSP-A15F□-6T	15	16
VSP-A20F□-6T	20	47
VSP-A25F□-6T	25	48
VSP-A30F□-6T	30	49

Oval

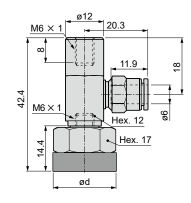
# Dimensions (fixed, vacuum outlet side VSP-B)

# Push-in fitting

● VSP-B10, 15F□-6



● VSP-B20 to 30F \_\_-6



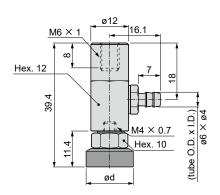
Unit: mm

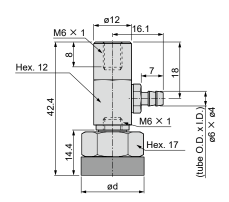
Model No.	Pad diameter ød	Weight (g)
VSP-B10F□-6	10	34
VSP-B15F□-6	15	34
VSP-B20F□-6	20	51
VSP-B25F□-6	25	52
VSP-B30F□-6	30	53

# Barbed fitting

● VSP-B10, 15F□-6T

● VSP-B20 to 30F \_\_-6T





		Unit. mm
Model No.	Pad diameter ød	Weight (g)
VSP-B10F□-6T	10	32
VSP-B15F□-6T	15	33
VSP-B20F□-6T	20	49
VSP-B25F□-6T	25	50
VSP-B30F□-6T	30	51

# on pad

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

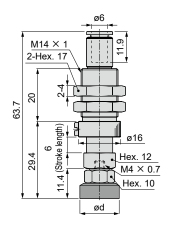
Thin object Anti-slip

Flat

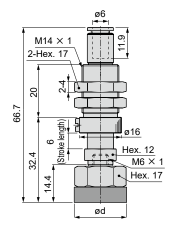
# Dimensions (buffer, vacuum outlet top VSP-C)

# Push-in fitting

● VSP-C10, 15F□-6



# ● VSP-C20 to 30F \_\_-6

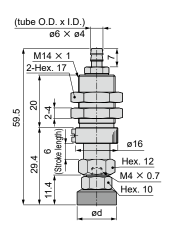


Unit: mm

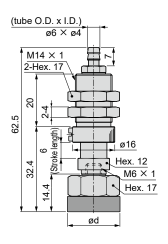
			Offic. Hilli
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-C10F□-6	10	4 to 7.1	39
VSP-C15F□-6	15	4 to 7.1	40
VSP-C20F□-6	20	7 to 12.6	57
VSP-C25F□-6	25	7 to 12.6	58
VSP-C30F□-6	30	7 to 12.6	59

# Barbed fitting

● VSP-C10, 15F□-6T



VSP-C20 to 30F□-6T



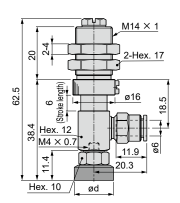
Unit: mm

Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-C10F□-6T	10	4 to 7.1	37
VSP-C15F□-6T	15	4 to 7.1	38
VSP-C20F□-6T	20	7 to 12.6	55
VSP-C25F□-6T	25	7 to 12.6	56
VSP-C30F□-6T	30	7 to 12.6	56

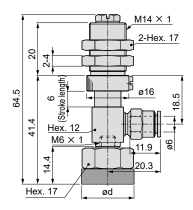
**CKD** 

# Push-in fitting

● VSP-D10, 15F \_\_-6



● VSP-D20 to 30F \_\_-6



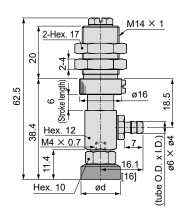
Unit: mm

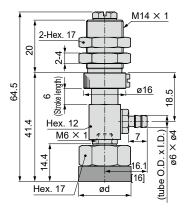
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-D10F□-6	10	4 to 7.1	51
VSP-D15F□-6	15	4 to 7.1	52
VSP-D20F□-6	20	7 to 12.6	69
VSP-D25F□-6	25	7 to 12.6	70
VSP-D30F□-6	30	7 to 12.6	70

# Barbed fitting

● VSP-D10, 15F□-6T

● VSP-D20 to 30F \_\_-6T





			Unit: mm
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-D10F□-6T	10	4 to 7.1	49
VSP-D15F□-6T	15	4 to 7.1	50
VSP-D20F□-6T	20	7 to 12.6	66
VSP-D25F□-6T	25	7 to 12.6	67
VSP-D30F□-6T	30	7 to 12.6	68

Suction pad

General/deep/ compact Sponge

Bellows

Multi-stage bellows

Oval

Soft

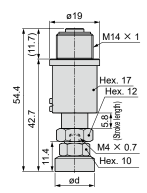
Thin object Anti-slip

Flat

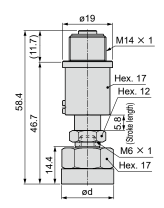
Long stroke Suction mark length prevention

●VSP-F10, 15F□

●VSP-F20 to 30F□



Dimensions (direct mounting fixed VSP-F)



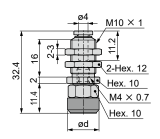
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-F10F□	10	7.9 to 15	59
VSP-F15F□	15	7.9 to 15	60
VSP-F20F□	20	7.9 to 15	76
VSP-F25F□	25	7.9 to 15	77
VSP-F30F□	30	7.9 to 15	77

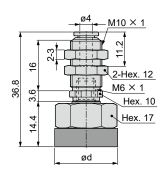
# Dimensions (compact fixed, vacuum outlet top VSP-MA)

# Push-in fitting

● VSP-MA10, 15F□-4

● VSP-MA20 to 30F \_\_-4





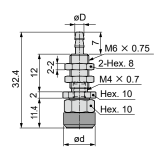
Unit: mm

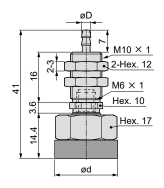
Model No.	Pad diameter ød	Weight (g)
VSP-MA10F□-4	10	10
VSP-MA15F□-4	15	10
VSP-MA20F□-4	20	29
VSP-MA25F□-4	25	31
VSP-MA30F□-4	30	31

# Barbed fitting

● VSP-MA10, 15F□-4T

VSP-MA20 to 30F
 —-4T/6T





			Unit: mm
Model No.	Tube O.D. x I.D. øD	Pad diameter ød	Weight (g)
VSP-MA10P□-4T	4×2.5	10	7
VSP-MA15P□-4T	4×2.5	15	8
VSP-MA20P□-4T	4×2.5	- 20	29
VSP-MA20P□-6T	6×4		
VSP-MA25P□-4T	4×2.5	25	31
VSP-MA25P□-6T	6×4	25	
VSP-MA30P□-4T	4×2.5	30	31
VSP-MA30P□-6T	6×4	30	31

Suction pad

# Suction pad

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

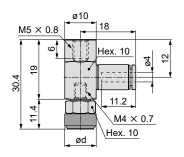
Thin object Anti-slip

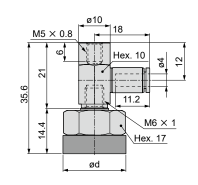
# Dimensions (compact fixed, vacuum outlet side VSP-MB)

# Push-in fitting

● VSP-MB10, 15F \_\_-4

● VSP-MB20 to 25F \_\_-4





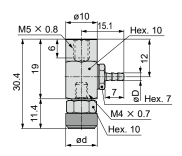
Unit: mm

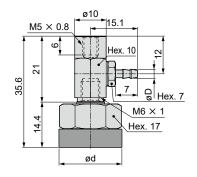
Model No.	Pad diameter	Weight
	ød	(g)
VSP-MB10F□-4	10	12
VSP-MB15F□-4	15	12
VSP-MB20F□-4	20	30
VSP-MB25F□-4	25	32
VSP-MB30F□-4	30	33

# Barbed fitting

● VSP-MB10, 15F□-4T

● VSP-MB20 to 25F \_\_-4T/6T





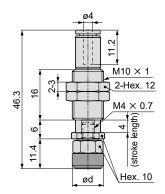
Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	Weight (g)
VSP-MB10F□-4T	4×2.5	10	10
VSP-MB15F□-4T	4×2.5	15	11
VSP-MB20F□-4T	4×2.5	20	29
VSP-MB20F□-6T	6×4	20	
VSP-MB25F□-4T	4×2.5	25	30
VSP-MB25F□-6T	6×4	25	31
VSP-MB30F□-4T	4×2.5	30	30
VSP-MB30F□-6T	6×4		31

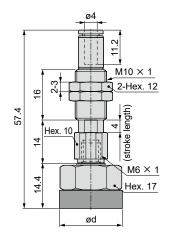
**CKD** 

# Push-in fitting

● VSP-MC10, 15F□-4



● VSP-MC20 to 30F \_\_-4



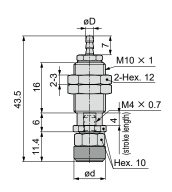
Unit: mm

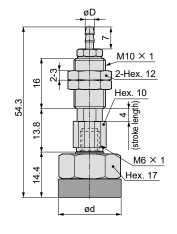
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-MC10F□-4	10	1 to 1.3	20
VSP-MC15F□-4	15	1 to 1.3	20
VSP-MC20F□-4	20	1 to 1.3	41
VSP-MC25F□-4	25	1 to 1.3	43
VSP-MC30F□-4	30	1 to 1.3	43

# Barbed fitting

● VSP-MC10, 15F□-4T

VSP-MC20 to 30F
 —-4T/6T





Unit: mm

Model No.         Tube O.D. x I.D. øD         Pad diameter ød         Spring force (N)         Weight (g)           VSP-MC10F□-4T         4×2.5         10         1 to 1.3         18           VSP-MC15F□-4T         4×2.5         15         1 to 1.3         19           VSP-MC20F□-4T         4×2.5         20         1 to 1.3         40           VSP-MC20F□-6T         6×4         25         1 to 1.3         41           VSP-MC25F□-4T         4×2.5         25         1 to 1.3         41					Offic. Hilli
VSP-MC15F□-4T     4×2.5     15     1 to 1.3     19       VSP-MC20F□-4T     4×2.5     20     1 to 1.3     40       VSP-MC20F□-6T     6×4     25     1 to 1.3     41       VSP-MC25F□-4T     4×2.5     25     1 to 1.3     41	Model No.				
VSP-MC20F□-4T         4×2.5         20         1 to 1.3         40           VSP-MC20F□-6T         6×4         25         1 to 1.3         41           VSP-MC25F□-4T         4×2.5         25         1 to 1.3         41	VSP-MC10F□-4T	4×2.5	10	1 to 1.3	18
VSP-MC20F□-6T     6×4       VSP-MC25F□-4T     4×2.5       20     1 to 1.3       40       VSP-MC25F□-4T     4×2.5       25     1 to 1.3	VSP-MC15F□-4T	4×2.5	15	1 to 1.3	19
VSP-MC20F□-6T         6×4           VSP-MC25F□-4T         4×2.5           25         1 to 1.3	VSP-MC20F□-4T	4×2.5	20	1 to 12	40
25 1 to 1.3	VSP-MC20F□-6T	6×4	20	1 10 1.3	40
25 1 10 1.3	VSP-MC25F□-4T	4×2.5	25	1 to 12	41
VSP-MC25F□-61 6×4 42	VSP-MC25F□-6T	6×4	25	1 10 1.3	42
VSP-MC30F□-4T	VSP-MC30F□-4T	4×2.5	20	4 +- 40	41
VSP-MC30F□-6T 6×4 30 1 to 1.5 42	VSP-MC30F□-6T	6×4	30	1 10 1.3	42

Suction pad

General/deep/ compact

Sponge Bellows

Multi-stage bellows

Oval

Soft

Flat Thin object Anti-slip

Long stroke Suction mark length prevention

# Suction pad

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

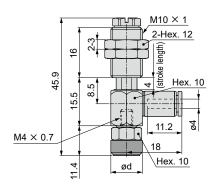
Long stroke Suction mark length prevention

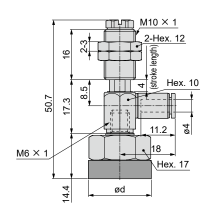
# Dimensions (compact buffer, vacuum outlet side VSP-MD)

# Push-in fitting

● VSP-MD10, 15F \_\_-4

● VSP-MD20 to 25F \_\_-4





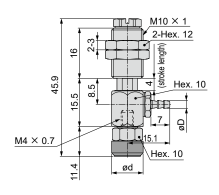
Unit: mm

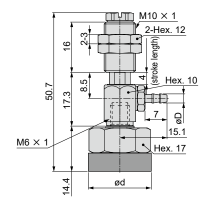
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-MD10F□-4	10	1 to 1.3	27
VSP-MD15F□-4	15	1 to 1.3	28
VSP-MD20F□-4	20	1 to 1.3	45
VSP-MD25F□-4	25	1 to 1.3	46
VSP-MD30F□-4	30	1 to 1.3	46

# Barbed fitting

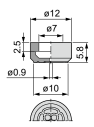
● VSP-MD10, 15F□-4T

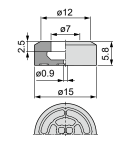
● VSP-MD20 to 25F \_\_-4T/6T

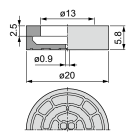




Model No.	Tube O.D. x I.D. øD	Pad diameter ød	Spring force (N)	Weight (g)	
VSP-MD10F□-4T	4×2.5	10	1 to 1.3	26	
VSP-MD15F□-4T	4×2.5	15	1 to 1.3	26	
VSP-MD20F□-4T	4×2.5	20	1 to 1.3	43	
VSP-MD20F□-6T	6×4	20	1 10 1.3	43	
VSP-MD25F□-4T	4×2.5	25	1 to 1.3	45	
VSP-MD25F□-6T	6×4	25	1 10 1.3	<del>4</del> 5	
VSP-MD30F□-4T	4×2.5	30	1 to 1.3	45	
VSP-MD30F□-6T	6×4	30	1 10 1.3	45	

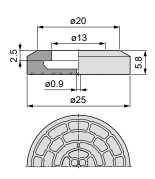


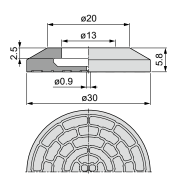




●VSPG-25F□

VSPG-30F□

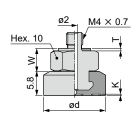


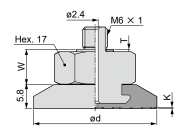


# Detailed view of pad and holder fixing part

●VSPG-10, 15F□

●VSPG-20 to 30F□





Unit: mm

Model No.	Pad diameter ød	Slot depth K	w	Gasket thickness T
VSPG-10F□	10	0.3	5.6	0.6
VSPG-15F□	15	0.3	5.6	0.6
VSPG-20F□	20	0.3	8.6	0.6
VSPG-25F□	25	0.3	8.6	0.6
VSPG-30F□	30	0.3	8.6	0.6

Suction pad

General/deep/ compact

Sponge

Bellows Multi-stage bellows

Oval

Soft

Flat Thin object Anti-slip

Long stroke Suction mark length prevention



Suction pad that prevents suction marks with adverse effect on the product Suction pad, suction mark prevention

# SP-\*Q\* Series

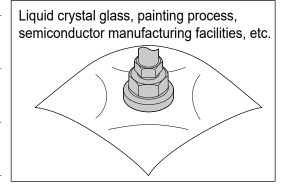
Pad diameter: ø10 to ø30



# **Features**

- Uses resin pads, making it ideal for workpieces that are susceptible to rubber pad suction marks
- Suction of workpiece with flexible holder and resin material
- Releasability of workpiece during vacuum burst is also improved
- The resin pad can be easily replaced using a spanner and Allen wrench, without removing the body
  - Pad diameter: 3 types (ø10, ø20, ø30)
  - Pad material: 3 types (PEEK, POM, conductive PEEK)
  - Holder shape: 9 types (5 standard, 4 compact)
  - Position locking valve: Compatible pad diameter (all sizes)

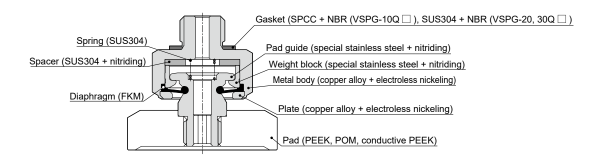
# **Applications**



Specifications of flexible holder

Working fluid	Air	
Operating vacuum pressure	-100 to 0 kPa	
Operating ambient temperature range	0 to 60°C (no freezing)	

# Structure drawing I



General/deep/ compact

Sponge

Bellows

Soft

Thin object Anti-slip

Flat

CKD

How to order \* Refer to model No. sections on dimensions pages 481 to 490 for combinations of model No.

Flexible holder

Suction pad/suction mark prevention

VSP - MD 10 Q KE - 4 - V

Pad resin only/suction mark prevention

VSPG - 10 Q KE - RP

BPad diameter

	Code	Content
	A Holder s	hape
♠ Holder shape	Α	Fixed, Vacuum outlet top
	В	Fixed, Vacuum outlet side
	С	Buffer, Vacuum outlet top
	D	Buffer, Vacuum outlet side
	F	Direct mounting, Buffer
	MA	Compact Fixed, Vacuum outlet top
	MB	Compact Fixed, Vacuum outlet side
	MC	Compact Buffer, Vacuum outlet top
	MD	Compact Buffer, Vacuum outlet side
	B Pad dian	notor *1

	Refe	er to Appendix 1 for pad diameter.
	© Pad sha	ipe
Pad shape  Pad material	Q	Suction mark prevention
	O Pad mat	terial
	K	PEEK
	М	POM
	KE	Conductive PEEK

		RP	Without flexible holder
		Blank	With flexible holder
 <b>⊕</b> Port	size/shape	Port size	/shape
<b>U</b> FOIL	size/sitape 	4	ø4 push-in fitting
		4T	ø4 barbed fitting
	6	ø6 push-in fitting	
	6T	ø6 barbed fitting	
		Blank	(Holder shape: Selected with F)

© Position locking valve	© Position locking valve Page 55		
	٧	With position locking valve	
	Blank	None	

### Appendix 1

Pad diameter				
Code         10         20         30				
Pad diameter (mm)	ø10	ø20	ø30	

Ō

General/deep/ compact

Sponge

lti-stage Bel

Multi-stag

Soft

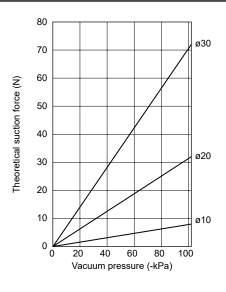
Soft

Thin object Anti-slip

at \_\_\_\_

ke Suction mark prevention

Long stroke S length



Because the theoretical suction force is the value at static conditions, adopt a safety factor of 1/4 for horizontal lifting and 1/8 for vertical lifting in actual use.

# Safety precautions

# CAUTION

 Compared to conventional suction pads, the suction mark prevention suction pad reduces suction marks by using resin for the lip portion; however, confirm with an actual device that the effects of suction marks on the workpieces are acceptable.

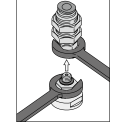
Pad diameter (mm)

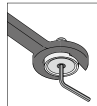
- 2. The interior of the flexible holder for the suction mark prevention suction pad may wear depending on its structure and usage. Before use, check that there is no effect of dust generation due to wear, when using in clean environments.
- 3. This product has a 1 mm stroke length on the flexible holder, allowing it to follow even subtle workpiece inclinations precisely. If buffer function is required, use together with a spring type holder. When using a spring type holder, minimize the lateral force applied to the sliding part. It may lead to malfunction and dust generation due to holder wear.
- 4. There is no rotation-stop structure between the suction mark prevention suction pad flexible holder and the resin pad. Note that it is not suitable for rotary transport.
- 5. Suction mark prevention suction pads generate more vacuum pressure leakage from the lip than rubber pads. Note that vacuum hold is not possible. Also, minimize pressure drop due to leakage by keeping the vacuum flow rate as large as possible.
- 6. Clean the suction surface of the suction pad before use. Deposits may remain as suction marks. Be careful not to scratch the suction surface while cleaning, and do not use organic solvents.
- 7. Special stainless steel is used for this product, but it is not intended to prevent rust. Rust may occur depending on the working environment.
- 8. When attaching the flexible holder to the actual device or the pad holder, tighten using an appropriate tool with reference to the following tightening torque and confirm that there is no looseness.

Thread size	Tightening torque
M4×0.7	0.7 to 0.8 N·m
M6×1	1.5 to 2.0 N·m

9. The resin pad mounting screws on the flexible holder may loosen due to creep. Regularly check for loosening and if found, refer to the following tightening torque and periodically tighten or replace the suction pad when necessary.

Vacuum pad material	Thread size	Tightening torque
PEEK	M5×0.8	1.4 to 2.1 N⋅m
Conductive PEEK	M5×0.8	2.0 to 2.3 N·m
POM	M5×0.8	0.6 to 0.7 N·m



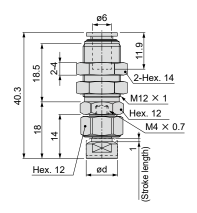


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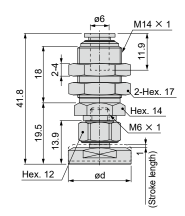
# Push-in fitting

● VSP-A10Q□-6

● VSP-A20, 30Q \_\_-6



Dimensions (fixed, vacuum outlet top VSP-A)



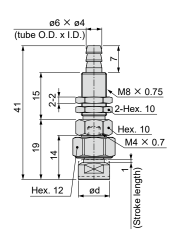
Unit: mm

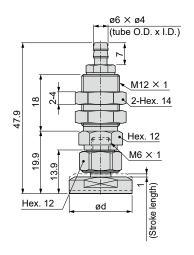
Model No.	Pad diameter ød	Weight (g)
VSP-A10Q□-6	10	27
VSP-A20Q□-6	20	41
VSP-A30Q□-6	30	45

# Barbed fitting

● VSP-A10Q□-6T

● VSP-A20, 30Q \_\_-6T





Unit: mm

Model No.	Pad diameter ød	Weight (g)
VSP-A10Q□-6T	10	17
VSP-A20Q□-6T	20	34
VSP-A30Q□-6T	30	38

General/deep/ compact

Bellows Sponge

Multi-stage bellows

Soft

S .

Anti-slip bellows

Thin object Anti-slip

Flat

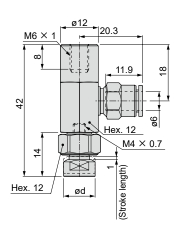
Suction mark prevention

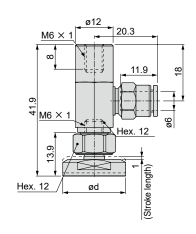
Long stroke S length

# Push-in fitting

VSP-B10Q□-6

● VSP-B20, 30Q \_\_-6





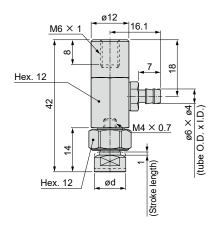
Unit: mm

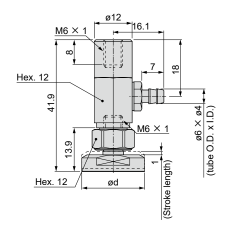
Model No.	Pad diameter ød	Weight (g)
VSP-B10Q□-6	10	36
VSP-B20Q□-6	20	38
VSP-B30Q□-6	30	42

# Barbed fitting

● VSP-B10Q -6T

● VSP-B20, 30Q -6T





Unit: mm

Model No.	Pad diameter	Weight
	ød	(g)
VSP-B10Q□-6T	10	34
VSP-B20Q□-6T	20	36
VSP-B30Q□-6T	30	38
	· ·	

Suction pad

Sponge

Bellows

Multi-stage bellows

Oval

Soft

Thin object Anti-slip

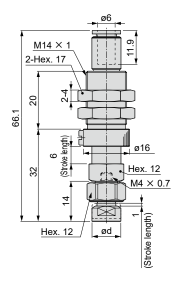
Flat

482

# Dimensions

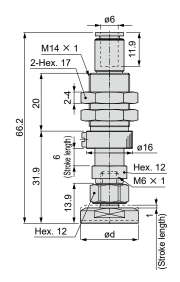
# Push-in fitting

VSP-C10Q□-6



Dimensions (buffer, vacuum outlet top VSP-C)

● VSP-C20, 30Q \_\_-6

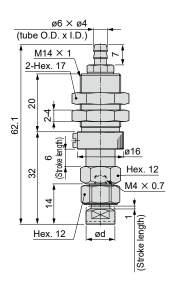


Unit: mm

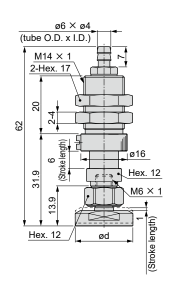
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-C10Q□-6	10	4 to 7.1	41
VSP-C20Q□-6	20	7 to 12.6	44
VSP-C30Q□-6	30	7 to 12.6	48

# Barbed fitting

● VSP-C10Q -6T



● VSP-C20, 30Q .-6T



Unit: mm

Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-C10Q□-6T	10	4 to 7.1	39
VSP-C20Q□-6T	20	7 to 12.6	42
VSP-C30Q□-6T	30	7 to 12.6	46

**CKD** 

General/deep/ compact

Sponge Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

Flat

# Push-in fitting

Suction pad

General/deep/ compact

Sponge

Bellows

Multi-stage bellows

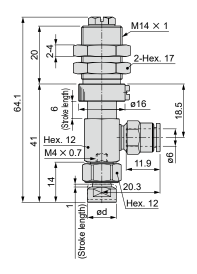
Oval

Soft

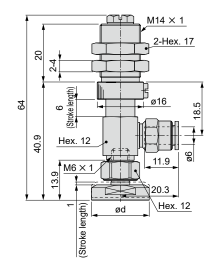
Thin object Anti-slip

Flat

● VSP-D10Q \_\_-6



● VSP-D20, 30Q \_\_-6

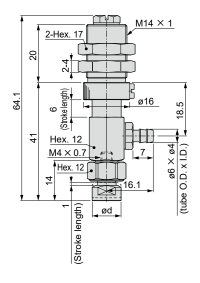


Unit: mm

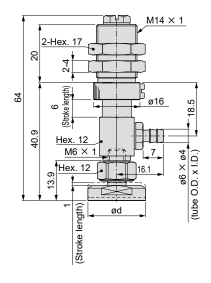
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-D10Q□-6	10	4 to 7.1	53
VSP-D20Q□-6	20	7 to 12.6	56
VSP-D30Q□-6	30	7 to 12.6	60

# Barbed fitting

● VSP-D10Q -6T



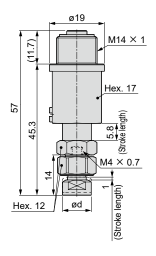
● VSP-D20, 30Q -6T



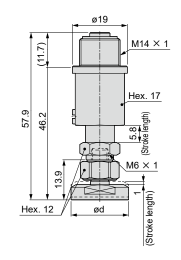
Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-D10Q□-6T	10	4 to 7.1	51
VSP-D20Q□-6T	20	7 to 12.6	53
VSP-D30Q□-6T	30	7 to 12.6	57

●VSP-F10Q□

●VSP-F20, 30Q□

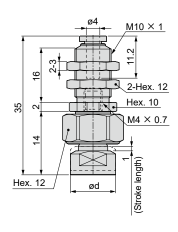


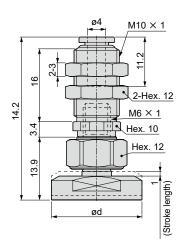
Dimensions (direct mounting fixed VSP-F)



Model No.	Pad diameter ød	Spring force (N)	Weight (g)
VSP-F10Q□	10	7.9 to 15	61
VSP-F20Q□	20	7.9 to 15	63
VSP-F30Q□	30	7.9 to 15	67

● VSP-MA20, 30Q \_\_-4





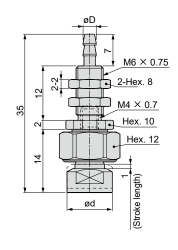
Unit: mm

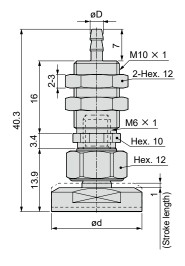
Model No.	Pad diameter ød	Weight (g)
VSP-MA10Q□-4	10	12
VSP-MA20Q□-4	20	16
VSP-MA30Q□-4	30	20

# Barbed fitting

● VSP-MA10Q -4T

● VSP-MA20, 30Q \_\_-4T/6T





			Unit: mm
Maria Na	Tube O.D. x I.D.	Pad diameter	Weight
Model No.	øD	ød	(g)
VSP-MA10Q□-4T	4×2.5	10	9.1
VSP-MA20Q□-4T	4×2.5	00	16
VSP-MA20Q□-6T	6×4	20	
VSP-MA30Q□-4T	4×2.5	20	20
VSP-MA30Q□-6T	6×4	30	20

Suction pad

General/deep/ compact

Sponge Bellows

Multi-stage bellows

Oval

Soft

Thin object Anti-slip

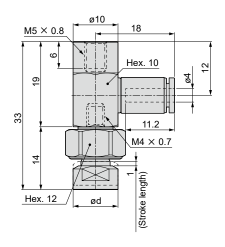
Flat

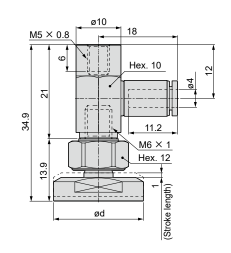
# Dimensions (compact fixed, vacuum outlet side VSP-MB)

# Push-in fitting

● VSP-MB10Q -4

● VSP-MB20, 30Q \_\_-4





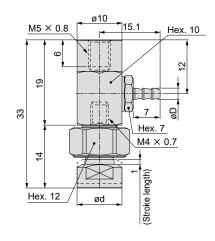
Unit: mm

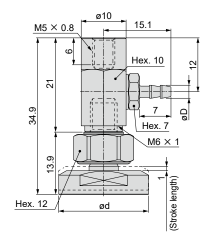
		Office Hilli
Model No.	Pad diameter ød	Weight (g)
VSP-MB10Q□-4	10	14
VSP-MB20Q□-4	20	17
VSP-MB30Q□-4	30	21

# Barbed fitting

● VSP-MB10Q□-4T

● VSP-MB20, 30Q \_\_-4T/6T





Unit: mm

Model No.	Tube O.D. x I.D. øD	Pad diameter ød	Weight (g)	
VSP-MB10Q□-4T	4×2.5	10	13	
VSP-MB20Q□-4T	4×2.5	20	16	
VSP-MB20Q□-6T	6×4	20		
VSP-MB30Q□-4T	4×2.5	30	20	
VSP-MB30Q□-6T	6×4	30	20	

Long stroke length

Sponge

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

Flat

# Push-in fitting type

Suction pad

Sponge

Bellows

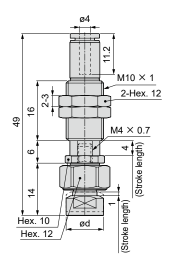
Multi-stage bellows

Oval

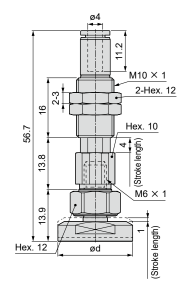
Soft

Thin object Anti-slip

● VSP-MC10Q□-4



● VSP-MC20, 30Q \_\_-4

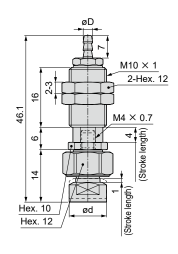


Unit: mm

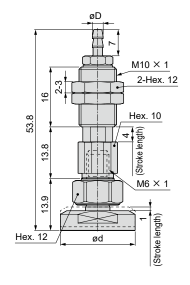
Model No.	Pad diameter ød	В	L	Spring force (N)	Weight (g)
VSP-MC10Q□-4	10	48.7	14	1 to 1.3	22
VSP-MC20Q□-4	20	56.4	13.9	1 to 1.3	28
VSP-MC30Q□-4	30	56.4	13.9	1 to 1.3	32

# Barbed fitting type

● VSP-MC10Q□-4T



VSP-MC20, 30Q□-4T/6T

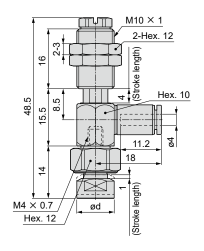


r Spring force (N)	Weight (g)	
1 to 1.3	20	
1 to 1 2	27	
1 to 1.5	21	
1 to 1 2	31	
1 10 1.3	31	
	(N)	

# Push-in fitting type

● VSP-MD10Q□-4

● VSP-MD20, 30Q \_\_-4



Pad diameter

ød

20

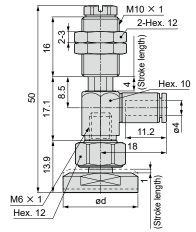
В

48.5

50

50

Dimensions (compact buffer, vacuum outlet side VSP-MD)



General/deep/ compact

Unit: mm

Weight

(g)

29

32

36

Sponge

Bellows

Multi-stage bellows

Soft

Thin object Anti-slip

Flat

lln	it:	mn	

				Unit: mm	
Model No.	Tube O.D. x I.D.	Pad diameter	Spring force	Weight	
Wiodel No.	øD	ød	N)	(g)	
VSP-MD10Q□-4T	4×2.5	10	1 to 1.3	28	
VSP-MD20Q□-4T	4×2.5	20	1 to 12	30	
VSP-MD20Q□-6T	6×4	20	1 to 1.3	30	
VSP-MD30Q□-4T	4×2.5	20	1 to 12	24	
VSP-MD30Q□-6T	6×4	30	1 to 1.3	34	

Spring force

(N)

1 to 1.3

1 to 1.3

1 to 1.3

Rarhed	fitting	type

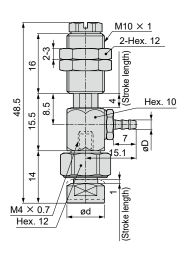
Model No.

VSP-MD10Q□-4

VSP-MD20Q□-4

VSP-MD30Q□-4

● VSP-MD10Q -4T

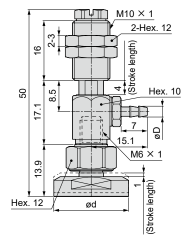


VSP-MD20, 30Q□-4T/6T

14

13.9

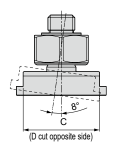
13.9

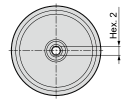


Resin pad single unit model No.	Pad diameter ød	С	Weight (g)	Applicable pad model No.
VSPG-10Q□-RP	10	8	0.4	VSP-□10Q□
VSPG-20Q□-RP	20	17	2	VSP-□20Q□
VSPG-30Q□-RP	30	27	4.6	VSP-□30Q□

# Dimensions: pad with flexible holder

€, 0.5 ød2 ød1





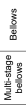
Unit: mm

Model No.	Pad diameter ød1	Effective diameter ød2	М	A	В	L	С	Weight (g)
VSPG-10Q□	10	8	$M4 \times 0.7$	2.9	16.9	14	8	7
VSPG-20Q□	20	18	M6×1	4	17.9	13.9	17	10
VSPG-30Q□	30	28	M6×1	4	17.9	13.9	27	14

Oval

Soft

CKD





Oval









- Suction pad with long stroke holder
- Suction pad, long stroke

# VSP-\* Series

● Pad diameter: ø4 to ø50, 2 mm x 4 mm to 8 mm x 30 mm



# **Features**

- Suction is possible even when the distance from the pad to the workpiece is irregular.
- Wide variations in pad shape, pad diameter and pad material.
- Pad shape: 8 types [Standard (standard, deep), sponge, bellows,

oval, anti-slip, flat, suction mark prevention]

● Pad diameter: Standard → 10 types (ø4, ø6, ø8, ø10, ø15, ø20, ø25, ø30, ø40, ø50)

Standard (deep) → 6 types (ø15, ø20, ø25, ø30, ø40, ø50)

Sponge → 7 types (ø10, ø15, ø20, ø25, ø30, ø35, ø50)

Bellows → 9 types (ø6, ø8, ø10, ø15, ø20, ø25, ø30, ø40, ø50)

Oval  $\rightarrow$  13 types (2 x 4, 3.5 x 7, 4 x 10, 4 x 20, 4 x 30, 5 x 10, 5 x 20,

5 x 30, 6 x 10, 6 x 20, 6 x 30, 8 x 20, 8 x 30)

Anti-slip → 5 types (ø10, ø20, ø30, ø40, ø50)

Flat  $\rightarrow$  5 types ( $\emptyset$ 10,  $\emptyset$ 15,  $\emptyset$ 20,  $\emptyset$ 25,  $\emptyset$ 30)

Suction mark prevention → 3 types (ø10, ø20, ø30)

- Pad material: 15 types (nitrile rubber, silicone rubber, urethane rubber, fluoro rubber, HNBR, chloroprene rubber, HNBR, EPDM, conductive silicone rubber, antistatic butadiene rubber, conductive NBR, NBR compatible with the Food Sanitation Act, PEEK, POM, conductive PEEK)
- Holder shape: 2 types (each with cover, without cover)
- Free holder (swinging): 2 types (30° angle, 10° angle) [Compatible pad diameter: ø10 to ø50 and oval all sizes]
- Position locking valve: Compatible pad diameter (all sizes)

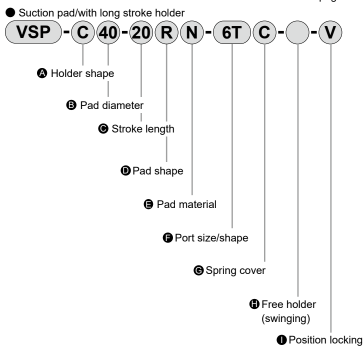
Pad shape - pad material combinations and applications

Pad material		Bad material	N	S	U	F	NH	Blank	HN	EP
		Nitrile rubber	Silicone rubber	Urethane rubber	Fluoro rubber	Oil-resistant NBR	Chloroprene rubber	HNBR	EPDM	
	R	Standard, general	•	•	•	•	-	-	-	-
	Α	Standard, deep	•	•	•	•	-	ı	-	-
be	S	Sponge	-	•	-	-	-	•	-	-
shape	В	Bellows	•	•	•	•	-	-	•	•
Pads	Ε	Oval	•	•	•	•	-	ı	-	-
۳	Κ	Anti-slip	-	•	•	•	•	-	-	-
	F	Flat	•	•	•	•	-	ı	-	-
$\perp$	Q	Suction mark prevention	-	-	-	-	-	-	-	-
		Applications	Cardboard, plywood, iron plate, food-related, and other general workpieces	Removal of semiconductor molded products Thin workpieces Food-related	Cardboard, iron plates, plywood	Chemical atmospheres, hot workpieces	Cardboard, plywood, iron plate, food-related, and other general workpieces	Worknieces	For cardboard, plywood, iron plates, food-related, general items and low-conc ozone specs	Used in applications requiring light resistance and ozone resistance, wet atmospheres

			SE	E	NE	G	K	M	KE
		Pad material	Conductive silicone rubber	Antistatic butadiene rubber (low resistance)	Conductive NBR (low resistance)	NBR compatible with Food Sanitation Act	PEEK	РОМ	Conductive PEEK
	R	Standard, general	•	•	•	•	-	-	-
	Α	Standard, deep	-	-	•	•	-	-	-
<u>a</u> [	S	Sponge	-	-	-	-	-	-	-
shape	В	Bellows	•	-	•	-	-	-	-
þ	Ε	Oval	•	•	•	-	-	-	-
Pad	Κ	Anti-slip	-	-	•	-	-	-	-
	F	Flat	•	-	•	-	-	-	-
	Q	Suction mark prevention	-	-	-	-	•	•	•
			Semiconductor	General		Cardboard, plywood,	Semiconductor/	Various	Semiconductor/LCD
		Applications	Removal of molded products	semiconductor	Semiconductor	iron plate,	LCD	manufacturing lines,	manufacturing
		Applications	Thin workpieces	workpieces	Semiconductor	food-related, and other	manufacturing	food-related products,	equipment
			Food-related	(antistatic measures)		general workpieces	equipment	packaging machines	Electronic device parts

 $\begin{tabular}{ll} How to order * Refer to model No. sections on dimensions pages 494 to 549 for combinations of model No. \\ \end{tabular}$ 

valve



$\Lambda$	Precautions	for	model	No.	selection
	1 10000010110	101	model		COICCION

- \*1 : **①** "F1", "F2" cannot be selected for **③**4 to 8.
- \*2 : "V" cannot be selected for 4 to 8.
- \*3 : ⊕ "F1", "F2" and "V" cannot be selected together.
- \*4 :When **3** is "2 x 4" or "3.5 x 7", **9** "E" cannot be selected.
- \*5 :When **⑤** is "4 x 30", **⑥** "U" and "F" cannot be selected.
- \*6 :Refer to page 550 for details on free holders (F1, F2) and page 556 for details on position locking valves (V). In addition, refer to the target suction pad list (page 558) for applicable pad size shape.

Appendix 1 Pad diameter - pad shape combinations

	Pad sh		R	Α	s	В	Е	K	F	Q
	4	ø4	•							
	6	ø6	•			•				
	8	ø8	•			•				
	10	ø10	•		•	•		•	•	•
li	15	ø15	•	•	•	•			•	
	20	ø20	•	•	•	•		•	•	•
İ	25	ø25	•	•	•	•			•	
	30	ø30	•	•	•	•		•	•	•
	35	ø35			•					
_ [	40	ø40	•	•		•		•		
diameter	50	ø50	•	•	•	•		•		
a l	2×4	2×4					•			
ğ	3.5×7	3.5×7					•			
Pad	4×10	4×10								
"	4×20	4×20					•			
	4×30	4×30					•			
	5×10	5×10					•			
	5×20	5×20					•			
	5×30	5×30					•			
	6×10	6×10					•			
	6×20	6×20					•			
	6×30	6×30					•			
	8×20	8×20					•			
	8×30	8×30					•			

Code	Content						
A Holder shape							
С	With buffer, Vacuum outlet top						
D	With buffer, Vacuum outlet side						

B Pad diameter *1, *2, *4, *5									
Refer to "Pad diameter - pad shape combinations" in Appendix 1 for pad diameter.									
<b>⊙</b> Stroke length									
10	10 mm								
15	15 mm								
20	20 mm								
30	30 mm								
40	40 mm								
50	50 mm								
-									

D Pad shape							
R	Standard, general						
Α	A Standard, deep						
S	Sponge						
В	Bellows						
E	Oval						
К	Anti-slip						
F	Flat						
Q	Suction mark prevention						

<b>⊜</b> Pad mate	erial *4, *5					
N	Nitrile rubber					
S	Silicone rubber					
U	Urethane rubber					
F	Fluoro rubber					
SE	Anticonductive silicone rubber					
E	Antistatic butadiene rubber (low resistance)					
NE	Conductive NBR (low resistance)					
NH	Oil-resistant NBR					
G	NBR compatible with Food Sanitation Act					
HN	HNBR					
EP	EPDM					
Blank	Chloroprene rubber					
K	PEEK					
М	POM					
KE	Conductive PEEK					

Port size	/shape					
<b>4</b> ø4 push-in fitting						
4T ø4 barbed fitting						
6	ø6 push-in fitting					
6T	ø6 barbed fitting					

<b>©</b> Spring of	cover							
Blank	With spring cover							
С	Without spring cover							
(A) Free hol	H Free holder (swinging) *1, *3							
F1	With free holder swing angle 30°							
F2	With free holder swing angle 15°							
Blank	Without free holder							
Position	locking valve *2, *3	Page 556						
V	With position locking valve							

Blank

None

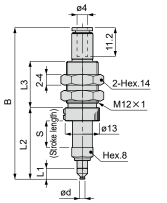
Thin object Anti-slip

Flat

# Dimensions (standard, buffer, vacuum outlet top VSP-C□-□)

■ Type with spring cover, push-in fitting

 $\cdot$  VSP-C4- $\square$ R $\square$ -4  $\cdot$  VSP-C6, 8- $\square$ R $\square$ -4  $\cdot$  VSP-C10- $\square$ R $\square$ -6  $\cdot$  VSP-C15 to 50- $\square$ R(A) $\square$ -6



Suction pad

General/deep/ compact

Sponge

Bellows

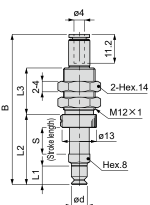
Oval

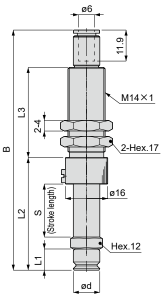
Soft

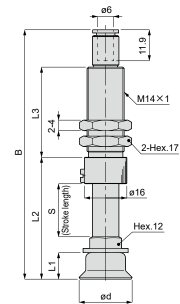
Thin object Anti-slip

Flat

Suction mark prevention







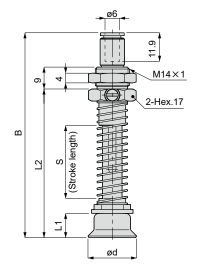
								Unit: mm	
	Pad diameter					Stroke length	Spring force	Weight	
Model No.	ød	В	L1	L2	L3	s	(N)	(g)	
VSP-C4-10R□-4		57.5		27	17.5	10	0.6 to 1.7	21	
VSP-C4-15R□-4	4	68.5	4	32	23.5	15	0.4 to 1.7	24	
VSP-C4-20R□-4		78.5		37	28.5	20	0.3 to 1.8	27	
VSP-C6-10R□-4		57		26.5	17.5	10	0.8 to 2.7	20	
VSP-C6-15R□-4	6	68	7	31.5	23.5	15	0.7 to 3	24	
VSP-C6-20R□-4		78		36.5	28.5	20	0.9 to 3.4	26	
VSP-C8-10R□-4		55.5		25	17.5	10	0.8 to 2.7	20	
VSP-C8-15R□-4	8	66.5	5.5	30	23.5	15	0.7 to 3	24	
VSP-C8-20R□-4		76.5		35	28.5	20	0.9 to 3.4	26	
VSP-C10-10R□-6		64.8		30.5	20	10	2 to 5.2	37	
VSP-C10-15R□-6	10	74.8	8	35.5	25	15	2 to 5.9	42	
VSP-C10-20R□-6		90.8		42.5	34	20	1.1 to 4.8	49	
VSP-C15-10R(A)□-6		65.8(66.8)		31.5(32.5)	20	10	2 to 5.2	37	
VSP-C15-15R(A)□-6	15	75.8(76.8)	9(10)	36.5(37.5)	25	15	2 to 5.9	42	
VSP-C15-20R(A)□-6		91.8(92.8)		43.5(44.5)	34	20	1.1 to 4.8	50	
VSP-C20-10R(A)□-6		68.3(69.3)		34(35)	20	10	3.3 to 10	42	
VSP-C20-15R(A)□-6	20	78.3(79.3)	10(11)	39(40)	25	15	3.3 to 10.4	47	
VSP-C20-20R(A)□-6		94.3(95.3)		46(47)	34	20	2 to 8.7	54	
VSP-C25-10R(A)□-6		69.3(70.3)		35(36)	20	10	3.3 to 10	43	
VSP-C25-15R(A)□-6	25	79.3(80.3)	11(12)	40(41)	25	15	3.3 to 10.4	48	
VSP-C25-20R(A)□-6		95.3(96.3)		47(48)	34	20	2 to 8.7	54	
VSP-C30-10R(A)□-6		69.3(72.3)		35(38)	20	10	3.3 to 10	45	
VSP-C30-15R(A)□-6	30	79.3(82.3)	11(14)	40(43)	25	15	3.3 to 10.4	50	
VSP-C30-20R(A)□-6		95.3(98.3)		47(50)	34	20	2 to 8.7	57	
VSP-C40-10R(A)□-6		72.3(75.8)		38(41.5)	20	10	3.3 to 10	52(53)	
VSP-C40-15R(A)□-6	40	82.3(85.8)	14(17.5)	43(46.5)	25	15	3.3 to 10.4	57(58)	
VSP-C40-20R(A)□-6		98.3(101.8)		50(53.5)	34	20	2 to 8.7	64(65)	
VSP-C50-10R(A)□-6		73.3(76.3)		39(42)	20	10	3.3 to 10	58(59)	
VSP-C50-15R(A)□-6	50	83.3(86.3)	15(18)	44(47)	25	15	3.3 to 10.4	63(64)	
VSP-C50-20R(A)□-6		99.3(102.3)		51(54)	34	20	2 to 8.7	69(71)	

<sup>\*</sup> Dimensions in ( ) are dimensions of the deep pad.

Dimensions (standard, buffer, vacuum outlet top VSP-C□-□)

■ Type without spring cover, with push-in fitting

· VSP-C20 to 50-□R (A) □-6C



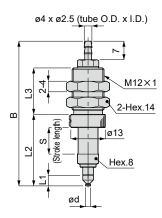
	_						Onit: mm	
Model No.	Pad diameter	В	L1	L2	Stroke length	Spring force	Weight	
Model No.	ød	В		LZ	s	(N)	(g)	
VSP-C20-20R(A)□-6C		71.4(72.3)		48.1(49.1)	20	1.5 to 4.9	50	
VSP-C20-30R(A)□-6C	20	84.4(85.3)	40(44)	61.1(62.1)	30	1.1 to 4.8	55	
VSP-C20-40R(A)□-6C		97.4(98.3)	10(11)	74.1(75.1)	40	1 to 4.5	60	
VSP-C20-50R(A)□-6C		110.4(111.3)		87.1(88.1)	50	0.9 to 4.5	65	
VSP-C25-20R(A)□-6C		72.4(73.3)		49.1(50.1)	20	1.5 to 4.9	50	
VSP-C25-30R(A)□-6C	25	85.4(86.3)	11(12)	62.1(63.1)	30	1.1 to 4.8	55	
VSP-C25-40R(A)□-6C		98.4(99.3)		75.1(76.1)	40	1 to 4.5	61	
VSP-C25-50R(A)□-6C		111.4(112.3)		88.1(89.1)	50	0.9 to 4.5	66	
VSP-C30-20R(A)□-6C		72.4(75.3)	11(14)	49.1(52.1)	20	1.5 to 4.9	52	
VSP-C30-30R(A)□-6C	30	85.4(88.3)		62.1(65.1)	30	1.1 to 4.8	57	
VSP-C30-40R(A)□-6C		98.4(101.3)		75.1(78.1)	40	1 to 4.5	63	
VSP-C30-50R(A)□-6C		111.4(114.3)		88.1(91.1)	50	0.9 to 4.5	68	
VSP-C40-20R(A)□-6C		75.4(78.9)		52.1(55.6)	20	1.5 to 4.9	59(60)	
VSP-C40-30R(A)□-6C	40	88.4(91.9)	14/17 5)	65.1(68.6)	30	1.1 to 4.8	65(66)	
VSP-C40-40R(A)□-6C	40	101.4(104.9)	14(17.5)	78.1(81.6)	40	1 to 4.5	70(71)	
VSP-C40-50R(A)□-6C		114.4(117.9)		91.1(94.6)	50	0.9 to 4.5	75(76)	
VSP-C50-20R(A)□-6C		76.4(79.4)		53.1(56.1)	20	1.5 to 4.9	65(67)	
VSP-C50-30R(A)□-6C	50	89.4(92.4)	15/10\	66.1(69.1)	30	1.1 to 4.8	70(72)	
VSP-C50-40R(A)□-6C		102.4(105.4)	15(18)	79.1(82.1)	40	1 to 4.5	76(77)	
VSP-C50-50R(A)□-6C		115.4(118.4)		92.1(95.1)	50	0.9 to 4.5	81(82)	

<sup>\*</sup> Dimensions in ( ) are dimensions of the deep pad.

# Type with spring cover, barbed fitting

· VSP-C4- R -4T · VSP-C6, 8-□R□-4T · VSP-C10-□R□-6T

· VSP-C15 to 50-□R(A)□-6T



Suction pad

General/deep/ compact

Sponge

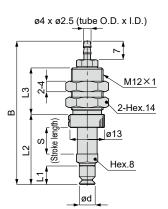
Bellows

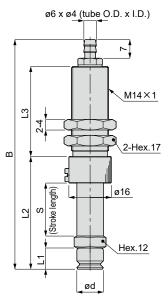
Oval

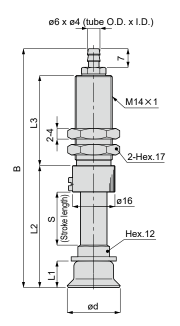
Soft

Thin object Anti-slip

Flat







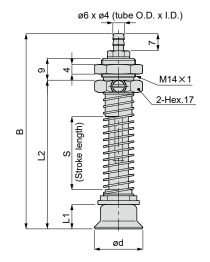
								Unit: mm
Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	Spring force (N)	Weight (g)
VSP-C4-10R□-4T		54.6		27	17.5	10	0.6 to 1.7	19
VSP-C4-15R□-4T	4	65.6	4	32	23.5	15	0.4 to 1.7	22
VSP-C4-20R□-4T		75.6		37	28.5	20	0.3 to 1.8	25
VSP-C6-10R□-4T		54.1		26.5	17.5	10	0.8 to 2.7	18
VSP-C6-15R□-4T	6	65.1	7	31.5	23.5	15	0.7 to 3	22
VSP-C6-20R□-4T		75.1		36.5	28.5	20	0.9 to 3.4	24
VSP-C8-10R□-4T		52.6		25	17.5	10	0.8 to 2.7	18
VSP-C8-15R□-4T	8	63.6	5.5	30	23.5	15	0.7 to 3	22
VSP-C8-20R□-4T		73.6		35	28.5	20	0.9 to 3.4	24
VSP-C10-10R□-6T		60.6		30.5	20	10	2 to 5.2	35
VSP-C10-15R□-6T	10	70.6	8	35.5	25	15	2 to 5.9	40
VSP-C10-20R□-6T		86.6		42.5	34	20	1.1 to 4.8	47
VSP-C15-10R(A)□-6T		61.6(62.6)		31.5(32.5)	20	10	2 to 5.2	35
VSP-C15-15R(A)□-6T	15	71.6(72.6)	9(10)	36.5(37.5)	25	15	2 to 5.9	40
VSP-C15-20R(A)□-6T		87.6(88.6)		43.5(44.5)	34	20	1.1 to 4.8	48
VSP-C20-10R(A)□-6T		64.1(65.1)		34(35)	20	10	3.3 to 10	40
VSP-C20-15R(A)□-6T	20	74.1(75.1)	10(11)	39(40)	25	15	3.3 to 10.4	45
VSP-C20-20R(A)□-6T		90.1(91.1)		46(47)	34	20	2 to 8.7	52
VSP-C25-10R(A)□-6T		65.1(66.1)		35(36)	20	10	3.3 to 10	41
VSP-C25-15R(A)□-6T	25	75.1(76.1)	11(12)	40(41)	25	15	3.3 to 10.4	46
VSP-C25-20R(A)□-6T		91.1(92.1)		47(48)	34	20	2 to 8.7	52
VSP-C30-10R(A)□-6T		65.1(68.1)		35(38)	20	10	3.3 to 10	43
VSP-C30-15R(A)□-6T	30	75.1(78.1)	11(14)	40(43)	25	15	3.3 to 10.4	48
VSP-C30-20R(A)□-6T		91.1(94.1)		47(50)	34	20	2 to 8.7	54
VSP-C40-10R(A)□-6T		68.1(71.6)		38(41.5)	20	10	3.3 to 10	50(51)
VSP-C40-15R(A)□-6T	40	78.1(81.6)	14(17.5)	43(46.5)	25	15	3.3 to 10.4	55(56)
VSP-C40-20R(A)□-6T		94.1(97.6)		50(53.5)	34	20	2 to 8.7	61(62)
VSP-C50-10R(A)□-6T		69.1(72.1)		39(42)	20	10	3.3 to 10	56(57)
VSP-C50-15R(A)□-6T	50	79.1(82.1)	15(18)	44(47)	25	15	3.3 to 10.4	61(62)
VSP-C50-20R(A)□-6T		95.1(98.1)		51(54)	34	20	2 to 8.7	67(69)

Dimensions in ( ) are dimensions of the deep pad.

Long stroke Suction mark length

Dimensions (standard, buffer, vacuum outlet top VSP-C□-□)

- Type without spring cover, with barbed fitting
  - · VSP-C20 to 50-□R (A) □-6TC



Model No.	Pad diameter	В	L1	L2	Stroke length	Spring force	Weight	
	ød				S	(N)	(g)	
VSP-C20-20R(A)□-6TC		67.2(68.2)	40(44)	48.1(49.1)	20	1.5 to 4.9	48	
VSP-C20-30R(A)□-6TC	20	80.2(81.2)		61.1(62.1)	30	1.1 to 4.8	53	
VSP-C20-40R(A)□-6TC	20	93.2(94.2)	10(11)	74.1(75.1)	40	1 to 4.5	58	
VSP-C20-50R(A)□-6TC		106.2(107.2)		87.1(88.1)	50	0.9 to 4.5	63	
VSP-C25-20R(A)□-6TC		68.2(69.2)		49.1(50.1)	20	1.5 to 4.9	48	
VSP-C25-30R(A)□-6TC	25	81.2(82.2)	11(12)	62.1(63.1)	30	1.1 to 4.8	53	
VSP-C25-40R(A)□-6TC	25	94.2(95.2)		75.1(76.1)	40	1 to 4.5	58	
VSP-C25-50R(A)□-6TC		107.2(108.2)		88.1(89.1)	50	0.9 to 4.5	64	
VSP-C30-20R(A)□-6TC	30	68.2(71.2)	11(14)	49.1(52.1)	20	1.5 to 4.9	49	
VSP-C30-30R(A)□-6TC		81.2(84.2)		62.1(65.1)	30	1.1 to 4.8	54	
VSP-C30-40R(A)□-6TC	30	94.2(97.2)		75.1(78.1)	40	1 to 4.5	59	
VSP-C30-50R(A)□-6TC	]	107.2(110.2)		88.1(91.1)	50	0.9 to 4.5	64	
VSP-C40-20R(A)□-6TC		71.2(74.7)		52.1(55.6)	20	1.5 to 4.9	57(58)	
VSP-C40-30R(A)□-6TC	40	84.2(87.7)	44(47.5)	65.1(68.6)	30	1.1 to 4.8	62(63)	
VSP-C40-40R(A)□-6TC	40	97.2(100.7)	14(17.5)	78.1(81.6)	40	1 to 4.5	68(69)	
VSP-C40-50R(A)□-6TC		110.2(113.7)		91.1(94.6)	50	0.9 to 4.5	73(74)	
VSP-C50-20R(A)□-6TC		72.2(75.7)		53.1(56.1)	20	1.5 to 4.9	63(65)	
VSP-C50-30R(A)□-6TC	1 50	85.2(88.7)	45(40)	66.1(69.1)	30	1.1 to 4.8	68(70)	
VSP-C50-40R(A)□-6TC	- 50	98.2(101.7)	15(18)	79.1(82.1)	40	1 to 4.5	73(75)	
VSP-C50-50R(A)□-6TC	1	111.2(114.7)		92.1(95.1)	50	0.9 to 4.5	79(80)	

<sup>\*</sup> Dimensions in ( ) are dimensions of the deep pad.

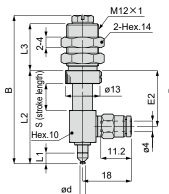
# Dimensions (standard, buffer, vacuum outlet side VSP-D□-□)

Type with spring cover, push-in fitting

· VSP-D4-□R□-4 · VSP-D6, 8-□R□-4

· VSP-D10-□R□-6

· VSP-D15 to 50-□R(A)□-6



Suction pad

General/deep/ compact

Sponge

Bellows

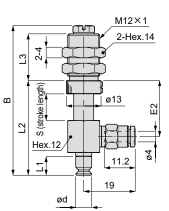
Multi-stage bellows

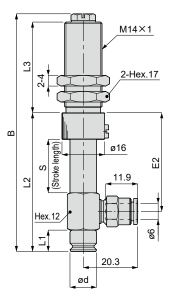
Oval

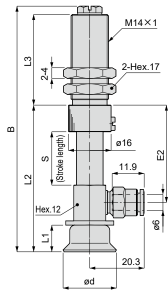
Soft

Thin object Anti-slip

Flat





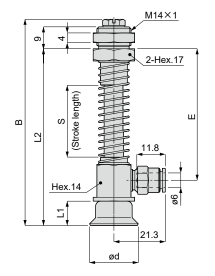


							Offic. Hilli			
	Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	E2	Spring force (N)	Weight (g)
\	/SP-D4-10R□-4		55.6		35	17.5	10	21	0.6 to 1.7	30
	/SP-D4-15R□-4	4	66.6	4	40	23.5	15	26	0.4 to 1.7	34
\	/SP-D4-20R□-4	]	76.6		45	28.5	20	31	0.3 to 1.8	37
\	/SP-D6-10R□-4		56.1		35.5	17.5	10	21	0.8 to 2.7	34
. \	/SP-D6-15R□-4	6	67.1	7	40.5	23.5	15	26	0.7 to 3	38
\	/SP-D6-20R□-4		77.1		45.5	28.5	20	31	0.9 to 3.4	41
VS	/SP-D8-10R□-4		54.6		34	17.5	10	21	0.8 to 2.7	34
\	/SP-D8-15R□-4	8	65.6	5.5	39	23.5	15	26	0.7 to 3	38
\	/SP-D8-20R□-4		75.6		44	28.5	20	31	0.9 to 3.4	41
V	/SP-D10-10R□-6		63.1		40	20	10	25	2 to 5.2	51
V	/SP-D10-15R□-6	10	73.1	8	45	25	15	30	2 to 5.9	56
\	/SP-D10-20R□-6		89.1		52	34	20	37	1.1 to 4.8	67
\	/SP-D15-10R(A)□-6	15	64.1(65.1)	9(10)	41(42)	20	10	25	2 to 5.2	51
\	/SP-D15-15R(A)□-6		74.1(75.1)		46(47)	25	15	30	2 to 5.9	57
- \	/SP-D15-20R(A)□-6		90.1(91.1)		53(54)	34	20	37	1.1 to 4.8	67
V	/SP-D20-10R(A)□-6		66.1(67.1)	10(11)	43(44)	20	10	24.5	3.3 to 10	55
V	/SP-D20-15R(A)□-6	20	76.1(77.1)		48(49)	25	15	29.5	3.3 to 10.4	62
V	/SP-D20-20R(A)□-6		92.1(93.1)		55(56)	34	20	36.5	2 to 8.7	72
\	/SP-D25-10R(A)□-6		67.1(68.1)		44(45)	20	10	24.5	3.3 to 10	56
\	/SP-D25-15R(A)□-6	25	77.1(78.1)	11(12)	49(50)	25	15	29.5	3.3 to 10.4	62
\	/SP-D25-20R(A)□-6		93.1(94.1)		56(57)	34	20	36.5	2 to 8.7	72
· \	/SP-D30-10R(A)□-6		67.1(70.1)		44(47)	20	10	24.5	3.3 to 10	58
V	/SP-D30-15R(A)□-6	30	77.1(80.1)	11(14)	49(52)	25	15	29.5	3.3 to 10.4	64
V	/SP-D30-20R(A)□-6		93.1(96.1)		56(59)	34	20	36.5	2 to 8.7	74
- \	/SP-D40-10R(A)□-6		70.1(73.6)		47(50.5)	20	10	24.5	3.3 to 10	65(66)
V	/SP-D40-15R(A)□-6	40	80.1(83.6)	14(17.5)	52(55.5)	25	15	29.5	3.3 to 10.4	71(72)
V	/SP-D40-20R(A)□-6	]	96.1(99.6)		59(62.5)	34	20	36.5	2 to 8.7	81(82)
٧	/SP-D50-10R(A)□-6		71.1(74.1)		48(51)	20	10	24.5	3.3 to 10	71(72)
٧	/SP-D50-15R(A)□-6	50	81.1(84.1)	15(18)	53(56)	25	15	29.5	3.3 to 10.4	77(79)
V	/SP-D50-20R(A)□-6		97.1(100.1)		60(63)	34	20	36.5	2 to 8.7	87(89)

<sup>\*</sup> Dimensions in ( ) are dimensions of the deep pad.

# Dimensions (standard, buffer, vacuum outlet side VSP-D□-□)

- Type without spring cover, with push-in fitting
  - · VSP-D20 to 50-□R (A) □-6C



Unit: mm

								Offic. Ithii	1
Model No.	Pad diameter ød	В	L1	L2	Stroke length S	E	Spring force (N)	Weight (g)	
VSP-D20-20R(A)□-6C		71.7(72.7)	10(11)	59.6(60.7)	20	41	1.5 to 4.9	70	
VSP-D20-30R(A)□-6C	20	84.7(85.7)		72.6(73.7)	30	54	1.1 to 4.8	77	•
VSP-D20-40R(A)□-6C		97.7(98.7)		85.6(86.7)	40	67	1 to 4.5	83	
VSP-D20-50R(A)□-6C		110.7(111.7)		98.6(99.7)	50	80	0.9 to 4.5	90	
VSP-D25-20R(A)□-6C		72.7(73.7)	11(12)	60.6(61.7)	20	41	1.5 to 4.9	70	
VSP-D25-30R(A)□-6C	25	85.7(86.7)		73.6(74.7)	30	54	1.1 to 4.8	77	
VSP-D25-40R(A)□-6C		98.7(99.7)		86.6(87.7)	40	67	1 to 4.5	84	
VSP-D25-50R(A)□-6C		111.7(112.7)		99.6(100.7)	50	80	0.9 to 4.5	91	
VSP-D30-20R(A)□-6C		72.7(75.7)	11(14)	60.6(63.7)	20	41	1.5 to 4.9	72(71)	
VSP-D30-30R(A)□-6C	30	85.7(88.7)		73.6(76.7)	30	54	1.1 to 4.8	79(78)	
VSP-D30-40R(A)□-6C	30	98.7(101.7)		86.6(89.7)	40	67	1 to 4.5	86(84)	
VSP-D30-50R(A)□-6C		111.7(114.7)		99.6(102.7)	50	80	0.9 to 4.5	93(91)	
VSP-D40-20R(A)□-6C		75.7(79.2)		63.6(67.2)	20	41	1.5 to 4.9	79(76)	
VSP-D40-30R(A)□-6C	40	88.7(92.2)	14(17.5)	76.6(80.2)	30	54	1.1 to 4.8	86(83)	
VSP-D40-40R(A)□-6C	40	101.7(105.2)	14(17.5)	89.6(93.2)	40	67	1 to 4.5	93(90)	
VSP-D40-50R(A)□-6C		114.7(118.2)		102.6(106.2)	50	80	0.9 to 4.5	100(97)	
VSP-D50-20R(A)□-6C		76.7(79.7)		64.6(67.7)	20	41	1.5 to 4.9	85(81)	
VSP-D50-30R(A)□-6C	50	89.7(92.7)	45(40)	77.6(80.7)	30	54	1.1 to 4.8	92(88)	
VSP-D50-40R(A)□-6C	] 50	102.7(105.7)	15(18)	90.6(93.7)	40	67	1 to 4.5	99(94)	
VSP-D50-50R(A)□-6C		115.7(118.7)		103.6(106.7)	50	80	0.9 to 4.5	106(101)	

<sup>\*</sup> Dimensions in ( ) are dimensions of the deep pad.

General/deep/ compact

Sponge

Bellows Multi-stage bellows

Soft

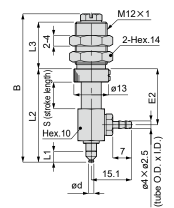
Thin object Anti-slip

Flat

Long stroke Suction mark length

# Type with spring cover, barbed fitting

 $\cdot$  VSP-D4- $\square$ R $\square$ -4T  $\cdot$  VSP-D6, 8- $\square$ R $\square$ -4T  $\cdot$  VSP-D10- $\square$ R $\square$ -6T  $\cdot$  VSP-D15 to 50- $\square$ R (A)  $\square$ -6T



Suction pad

General/deep/ compact

Sponge

Bellows

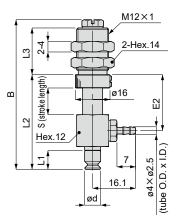
Multi-stage bellows

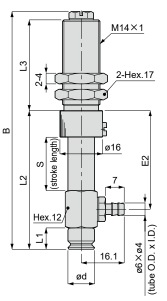
Oval

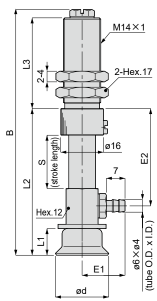
Soft

Thin object Anti-slip

Flat





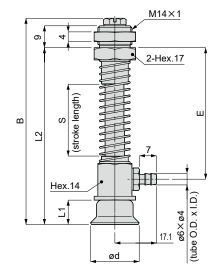


									Offic. Hilli
Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	E2	Spring force (N)	Weight (g)
VSP-D4-10R□-4T		55.6		35	17.5	10	21	0.6 to 1.7	27
VSP-D4-15R□-4T	4	66.6	4	40	23.5	15	26	0.4 to 1.7	32
VSP-D4-20R□-4T	1	76.6		45	28.5	20	31	0.3 to 1.8	35
VSP-D6-10R□-4T		56.1		35.5	17.5	10	21	0.8 to 2.7	32
VSP-D6-15R□-4T	6	67.1	7	40.5	23.5	15	26	0.7 to 3	36
VSP-D6-20R□-4T		77.1		45.5	28.5	20	31	0.9 to 3.4	39
VSP-D8-10R□-4T		54.6		34	17.5	10	21	0.8 to 2.7	32
VSP-D8-15R□-4T	8	65.6	5.5	39	23.5	15	26	0.7 to 3	36
VSP-D8-20R□-4T	]	75.6		44	28.5	20	31	0.9 to 3.4	39
VSP-D10-10R□-6T		63.1		40	20	10	25	2 to 5.2	49
VSP-D10-15R□-6T	10	73.1	8	45	25	15	30	2 to 5.9	54
VSP-D10-20R□-6T		89.1		52	34	20	35	1.1 to 4.8	65
VSP-D15-10R(A)□-6T		64.1(65.1)		41(42)	20	10	25	2 to 5.2	49
VSP-D15-15R(A)□-6T	15	74.1(75.1)	9(10)	46(47)	25	15	30	2 to 5.9	55
VSP-D15-20R(A)□-6T		90.1(91.1)		53(54)	34	20	37	1.1 to 4.8	65
VSP-D20-10R(A)□-6T		66.1(67.1)		43(44)	20	10	24.5	3.3 to 10	53
VSP-D20-15R(A)□-6T	20	76.1(77.1)	10(11)	48(49)	25	15	29.5	3.3 to 10.4	60
VSP-D20-20R(A)□-6T		92.1(93.1)		55(56)	34	20	36.5	2 to 8.7	70
VSP-D25-10R(A)□-6T		67.1(68.1)		44(45)	20	10	24.5	3.3 to 10	54
VSP-D25-15R(A)□-6T	25	77.1(78.1)	11(12)	49(50)	25	15	29.5	3.3 to 10.4	60
VSP-D25-20R(A)□-6T		93.1(94.1)		56(57)	34	20	36.5	2 to 8.7	70
VSP-D30-10R(A)□-6T		67.1(70.1)		44(47)	20	10	24.5	3.3 to 10	54
VSP-D30-15R(A)□-6T	30	77.1(80.1)	11(14)	49(52)	25	15	29.5	3.3 to 10.4	61
VSP-D30-20R(A)□-6T		93.1(96.1)		56(59)	34	20	36.5	2 to 8.7	71
VSP-D40-10R(A)□-6T		70.1(73.6)		47(50.5)	20	10	24.5	3.3 to 10	63(64)
VSP-D40-15R(A)□-6T	40	80.1(83.6)	<b>∸</b>   ` ′ ⊦	52(55.5)	25	15	29.5	3.3 to 10.4	69(70)
VSP-D40-20R(A)□-6T		96.1(99.6)		59(62.5)	34	20	36.5	2 to 8.7	79(80)
VSP-D50-10R(A)□-6T		71.1(74.1)		48(51)	20	10	24.5	3.3 to 10	69(70)
VSP-D50-15R(A)□-6T	50	81.1(84.1)	15(18)	53(56)	25	15	29.5	3.3 to 10.4	75(77)
VSP-D50-20R(A)□-6T		97.1(100.1)		60(63)	34	20	36.5	2 to 8.7	85(87)

<sup>\*</sup> Dimensions in ( ) are dimensions of the deep pad.

Dimensions (standard, buffer, vacuum outlet side VSP-D□-□)

- Type without spring cover, with barbed fitting
  - · VSP-D20 to 50-□R (A) □-6TC



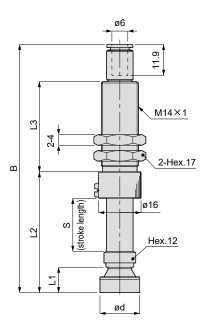
								Unit: mm
Model No.	Pad diameter ød	В	L1	L2	Stroke length S	E	Spring force (N)	Weight (g)
VSP-D20-20R(A)□-6TC		71.7(72.7)	10(11)	59.6(60.7)	20	41	1.5 to 4.9	68
VSP-D20-30R(A)□-6TC	20	84.7(85.7)		72.6(73.7)	30	54	1.1 to 4.8	75
VSP-D20-40R(A)□-6TC	20	97.7(98.7)		85.6(86.7)	40	67	1 to 4.5	81
VSP-D20-50R(A)□-6TC	]	110.7(111.7)		98.6(99.7)	50	80	0.9 to 4.5	88
VSP-D25-20R(A)□-6TC		72.7(73.7)	11(12)	60.6(61.7)	20	41	1.5 to 4.9	68
VSP-D25-30R(A)□-6TC	25	85.7(86.7)		73.6(74.7)	30	54	1.1 to 4.8	75
VSP-D25-40R(A)□-6TC	25	98.7(99.7)		86.6(87.7)	40	67	1 to 4.5	82
VSP-D25-50R(A)□-6TC		111.7(112.7)		99.6(100.7)	50	80	0.9 to 4.5	89
VSP-D30-20R(A)□-6TC		72.7(75.7)	11(14)	60.6(63.7)	20	41	1.5 to 4.9	69
VSP-D30-30R(A)□-6TC	30	85.7(88.7)		73.6(76.7)	30	54	1.1 to 4.8	76
VSP-D30-40R(A)□-6TC	30	98.7(101.7)		86.6(89.7)	40	67	1 to 4.5	82
VSP-D30-50R(A)□-6TC	]	111.7(114.7)		99.6(102.7)	50	80	0.9 to 4.5	89
VSP-D40-20R(A)□-6TC		75.7(79.2)		63.6(67.2)	20	41	1.5 to 4.9	77(78)
VSP-D40-30R(A)□-6TC	40	88.7(92.2)		76.6(80.2)	30	54	1.1 to 4.8	84(85)
VSP-D40-40R(A)□-6TC	40	101.7(105.2)	14(17.5)	89.6(93.2)	40	67	1 to 4.5	91(92)
VSP-D40-50R(A)□-6TC		114.7(118.2)		102.6(106.2)	50	80	0.9 to 4.5	98(99)
VSP-D50-20R(A)□-6TC		76.7(79.7)		64.6(67.7)	20	41	1.5 to 4.9	83(85)
VSP-D50-30R(A)□-6TC	50	89.7(92.7)	15(18)	77.6(80.7)	30	54	1.1 to 4.8	90(92)
VSP-D50-40R(A)□-6TC		102.7(105.7)		90.6(93.7)	40	67	1 to 4.5	97(98)
VSP-D50-50R(A)□-6TC		115.7(118.7)		103.6(106.7)	50	80	0.9 to 4.5	104(105)

<sup>\*</sup> Dimensions in ( ) are dimensions of the deep pad.

Flat

Dimensions (sponge, buffer, vacuum outlet top VSP-C□-□)

- Type with spring cover, push-in fitting
  - · VSP-C10 to 50-□S□-6



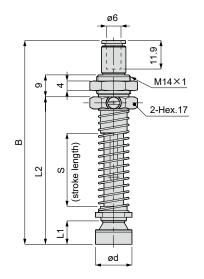
Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	Spring force (N)	Weight (g)
VSP-C10-10S□-6		67.8	9.5	33.5	20	10	3.3 to 10	38
VSP-C10-15S□-6	10	77.8		38.5	25	15	3.3 to 10.4	42
VSP-C10-20S□-6		93.8		45.5	34	20	2 to 8.7	49
VSP-C15-10S□-6		67.8		33.5	20	10	3.3 to 10	38
VSP-C15-15S□-6	15	77.8	9.5	38.5	25	15	3.3 to 10.4	43
VSP-C15-20S□-6		93.8		45.5	34	20	2 to 8.7	50
VSP-C20-10S□-6		73.8		39.5	20	10	3.3 to 10	40
VSP-C20-15S□-6	20	83.8	15.5	44.5	25	15	3.3 to 10.4	44
VSP-C20-20S□-6		99.8		51.5	34	20	2 to 8.7	51
VSP-C25-10S□-6		73.8	15.5	39.5	20	10	3.3 to 10	41
VSP-C25-15S□-6	25	83.8		44.5	25	15	3.3 to 10.4	46
VSP-C25-20S□-6		99.8		51.5	34	20	2 to 8.7	53
VSP-C30-10S□-6		73.8		39.5	20	10	3.3 to 10	41
VSP-C30-15S□-6	30	83.8	15.5	44.5	25	15	3.3 to 10.4	46
VSP-C30-20S□-6		99.8		51.5	34	20	2 to 8.7	53
VSP-C35-10S□-6		86.3		52	20	10	3.3 to 10	77
VSP-C35-15S□-6	35	96.3	28	57	25	15	3.3 to 10.4	82
VSP-C35-20S□-6		112.3		64	34	20	2 to 8.7	88
VSP-C50-10S□-6		86.3		52	20	10	3.3 to 10	120
VSP-C50-15S□-6	50	96.3	28	57	25	15	3.3 to 10.4	125
VSP-C50-20S□-6		112.3		64	34	20	2 to 8.7	131

# Dimensions

■ Type without spring cover, with push-in fitting

Dimensions (sponge, buffer, vacuum outlet top VSP-C□-□)

VSP-C10 to 50-□S□-6C

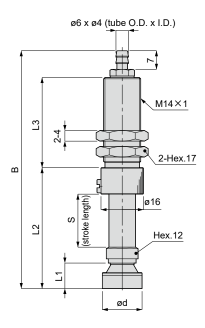


Model No.	Pad diameter	В	L1	L2	Stroke length	Spring force	Weight
Wodel No.	ød	В		LZ	S	(N)	(g)
VSP-C10-20S□-6C		70.8		47.5	20	1.5 to 4.9	45
VSP-C10-30S□-6C	10	83.8	9.5	60.5	30	1.1 to 4.8	50
VSP-C10-40S□-6C		96.8	9.5	73.5	40	1 to 4.5	55
VSP-C10-50S□-6C		109.8		86.5	50	0.9 to 4.5	61
VSP-C15-20S□-6C		70.8		47.5	20	1.5 to 4.9	45
VSP-C15-30S□-6C	15	83.8	٥٠	60.5	30	1.1 to 4.8	51
VSP-C15-40S□-6C	15	96.8	9.5	73.5	40	1 to 4.5	56
VSP-C15-50S□-6C		109.8		86.5	50	0.9 to 4.5	61
VSP-C20-20S□-6C		76.8		53.5	20	1.5 to 4.9	47
VSP-C20-30S□-6C		89.8	45.5	66.5	30	1.1 to 4.8	52
VSP-C20-40S□-6C	20	102.8	15.5	79.5	40	1 to 4.5	57
VSP-C20-50S□-6C		115.8	1	92.5	50	0.9 to 4.5	63
VSP-C25-20S□-6C		76.8		53.5	20	1.5 to 4.9	48
VSP-C25-30S□-6C	0.5	89.8	45.5	66.5	30	1.1 to 4.8	54
VSP-C25-40S□-6C	25	102.8	15.5	79.5	40	1 to 4.5	59
VSP-C25-50S□-6C		115.8		92.5	50	0.9 to 4.5	64
VSP-C30-20S□-6C		76.8		53.5	20	1.5 to 4.9	48
VSP-C30-30S□-6C	30	89.8	45.5	66.5	30	1.1 to 4.8	54
VSP-C30-40S□-6C	30	102.8	15.5	79.5	40	1 to 4.5	59
VSP-C30-50S□-6C		115.8	]	92.5	50	0.9 to 4.5	64
VSP-C35-20S□-6C		89.4		66.1	20	1.5 to 4.9	84
VSP-C35-30S□-6C	40	102.4	00	79.1	30	1.1 to 4.8	89
VSP-C35-40S□-6C	40	115.4	28	92.1	40	1 to 4.5	95
VSP-C35-50S□-6C		128.4		105.1	50	0.9 to 4.5	100
VSP-C50-20S□-6C		89.4		66.1	20	1.5 to 4.9	127
VSP-C50-30S□-6C	50	102.4	28	79.1	30	1.1 to 4.8	132
VSP-C50-40S□-6C	50	115.4	20	92.1	40	1 to 4.5	138
VSP-C50-50S□-6C		128.4	]	105.1	50	0.9 to 4.5	143

Soft

Dimensions (sponge, buffer, vacuum outlet top VSP-C□-□)

- Type with spring cover, barbed fitting
  - · VSP-C10 to 50-□S□-6T



								Unit: mm
Model No.	Pad diameter	В	L1	L2	L3	Stroke length	Spring force	Weight
model No.	ød					S	(N)	(g)
VSP-C10-10S□-6T		63.6		33.5	20	10	3.3 to 10	36
VSP-C10-15S□-6T	10	73.6	9.5	38.5	25	15	3.3 to 10.4	40
VSP-C10-20S□-6T		89.6		45.5	34	20	2 to 8.7	47
VSP-C15-10S□-6T		63.6		33.5	20	10	3.3 to 10	36
VSP-C15-15S□-6T	15	73.6	9.5	38.5	25	15	3.3 to 10.4	41
VSP-C15-20S□-6T		89.6		45.5	34	20	2 to 8.7	48
VSP-C20-10S□-6T		69.6		39.5	20	10	3.3 to 10	38
VSP-C20-15S□-6T	20	79.6	15.5	44.5	25	15	3.3 to 10.4	42
VSP-C20-20S□-6T		95.6		51.5	34	20	2 to 8.7	49
VSP-C25-10S□-6T		69.6		39.5	20	10	3.3 to 10	39
VSP-C25-15S□-6T	25	79.6	15.5	44.5	25	15	3.3 to 10.4	44
VSP-C25-20S□-6T		95.6		51.5	34	20	2 to 8.7	51
VSP-C30-10S□-6T		69.6		39.5	20	10	3.3 to 10	39
VSP-C30-15S□-6T	30	79.6	15.5	44.5	25	15	3.3 to 10.4	44
VSP-C30-20S□-6T		95.6		51.5	34	20	2 to 8.7	51
VSP-C35-10S□-6T		82.1		52	20	10	3.3 to 10	75
VSP-C35-15S□-6T	35	92.1	28	57	25	15	3.3 to 10.4	80
VSP-C35-20S□-6T		108.1		64	34	20	2 to 8.7	86
VSP-C50-10S□-6T		82.1		52	20	10	3.3 to 10	118
VSP-C50-15S□-6T	50	92.1	28	57	25	15	3.3 to 10.4	123
VSP-C50-20S□-6T		108.1	]	64	34	20	2 to 8.7	129

General/deep/ compact

Unit: mm

Weight

Stroke length

Spring force

Sponge Bellows

Multi-stage bellows

Soft

Thin object

Flat

130

135

133

### Dimensions (sponge, buffer, vacuum outlet top VSP-C□-□)

### ■ Type without spring cover, with barbed fitting

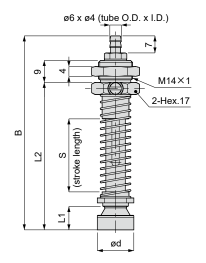
Pad diameter

· VSP-C10 to 50-□S□-6TC

VSP-C50-30S□-6TC

VSP-C50-40S□-6TC

VSP-C50-50S□-6TC



wodel No.	ød	В	Li	L2	s	(N)	(g)
VSP-C10-20S□-6TC		66.6		47.5	20	1.5 to 4.9	43
VSP-C10-30S□-6TC	10	79.6	9.5	60.5	30	1.1 to 4.8	48
VSP-C10-40S□-6TC	10	92.6	9.5	73.5	40	1 to 4.5	53
VSP-C10-50S□-6TC		105.6		86.5	50	0.9 to 4.5	59
VSP-C15-20S□-6TC		66.6		47.5	20	1.5 to 4.9	43
VSP-C15-30S□-6TC	15	79.6	9.5	60.5	30	1.1 to 4.8	49
VSP-C15-40S□-6TC	15	92.6	9.5	73.5	40	1 to 4.5	54
VSP-C15-50S□-6TC		105.6		86.5	50	0.9 to 4.5	59
VSP-C20-20S□-6TC		72.6		53.5	20	1.5 to 4.9	45
VSP-C20-30S□-6TC	20	85.6	15.5	66.5	30	1.1 to 4.8	50
VSP-C20-40S□-6TC	20	98.6	15.5	79.5	40	1 to 4.5	55
VSP-C20-50S□-6TC		111.6		92.5	50	0.9 to 4.5	61
VSP-C25-20S□-6TC		72.6		53.5	20	1.5 to 4.9	46
VSP-C25-30S□-6TC	25	85.6	15.5	66.5	30	1.1 to 4.8	52
VSP-C25-40S□-6TC	25	98.6	15.5	79.5	40	1 to 4.5	57
VSP-C25-50S□-6TC		111.6		92.5	50	0.9 to 4.5	62
VSP-C30-20S□-6TC		72.6		53.5	20	1.5 to 4.9	46
VSP-C30-30S□-6TC	30	85.6	15.5	66.5	30	1.1 to 4.8	52
VSP-C30-40S□-6TC	] 30	98.6	15.5	79.5	40	1 to 4.5	57
VSP-C30-50S□-6TC		111.6		92.5	50	0.9 to 4.5	62
VSP-C35-20S□-6TC		85.2		66.1	20	1.5 to 4.9	82
VSP-C35-30S□-6TC	35	98.2	28	79.1	30	1.1 to 4.8	87
VSP-C35-40S□-6TC	] 33	111.2		92.1	40	1 to 4.5	92
VSP-C35-50S□-6TC		124.2		105.1	50	0.9 to 4.5	90
VSP-C50-20S□-6TC		85.2		66.1	20	1.5 to 4.9	125

28

79.1

92.1

105.1

30

40

50

1.1 to 4.8

1 to 4.5

0.9 to 4.5

98.2

111.2

124.2

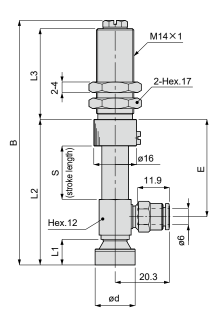
50

Soft

Long stroke Selength

Dimensions (sponge, buffer, vacuum outlet side VSP-D□-□)

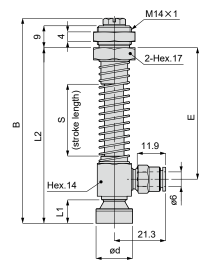
- Type with spring cover, push-in fitting
  - · VSP-D10 to 50-□S□-6



									Offic. Hilli
Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	E	Spring force (N)	Weight (g)
VSP-D10-10S□-6		65.6		42.5	20	10	24.5	3.3 to 10	51
VSP-D10-15S□-6	10	75.6	9.5	47.5	25	15	29.5	3.3 to 10.4	57
VSP-D10-20S□-6	1	91.6		54.5	34	20	36.5	2 to 8.7	67
VSP-D15-10S□-6		65.6		42.5	20	10	24.5	3.3 to 10	51
VSP-D15-15S□-6	15	75.6	9.5	47.5	25	15	29.5	3.3 to 10.4	57
VSP-D15-20S□-6		91.6		54.5	34	20	36.5	2 to 8.7	67
VSP-D20-10S□-6		71.6		48.5	20	10	24.5	3.3 to 10	53
VSP-D20-15S□-6	20	81.6	15.5	53.5	25	15	29.5	3.3 to 10.4	59
VSP-D20-20S□-6	] [	97.6		60.5	34	20	36.5	2 to 8.7	69
VSP-D25-10S□-6		71.6		48.5	20	10	24.5	3.3 to 10	54
VSP-D25-15S□-6	25	81.6	15.5	53.5	25	15	29.5	3.3 to 10.4	60
VSP-D25-20S□-6		97.6		60.5	34	20	36.5	2 to 8.7	70
VSP-D30-10S□-6		71.6		48.5	20	10	24.5	3.3 to 10	54
VSP-D30-15S□-6	30	81.6	15.5	53.5	25	15	29.5	3.3 to 10.4	60
VSP-D30-20S□-6		97.6		60.5	34	20	36.5	2 to 8.7	70
VSP-D35-10S□-6		84.1		61	20	10	24.5	3.3 to 10	90
VSP-D35-15S□-6	35	94.1	28	66	25	15	29.5	3.3 to 10.4	96
VSP-D35-20S□-6		110.1		73	34	20	36.5	2 to 8.7	106
VSP-D50-10S□-6		84.1		61	20	10	24.5	3.3 to 10	133
VSP-D50-15S□-6	50	94.1	28	66	25	15	29.5	3.3 to 10.4	139
VSP-D50-20S□-6		110.1		73	34	20	36.5	2 to 8.7	149
	50		28			-		+	

# Dimensions (sponge, buffer, vacuum outlet side VSP-D□-□)

Type without spring cover, with push-in fittingVSP-D10 to 50-□S□-6C



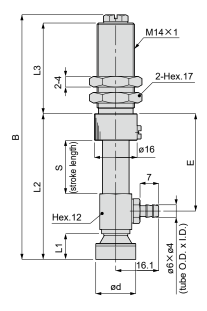
								Offic. Hilli
Model No.	Pad diameter	В	L1	L2	Stroke length	Е	Spring force	Weight
woder No.	ød	В	Li	L2	s	-	(N)	(g)
VSP-D10-20S□-6C		71.1		59	20	41	1.5 to 4.9	65
VSP-D10-30S□-6C	10	84.1	9.5	72	30	54	1.1 to 4.8	72
VSP-D10-40S□-6C		97.1	9.5	85	40	67	1 to 4.5	79
VSP-D10-50S□-6C	] [	110.1		98	50	80	0.9 to 4.5	85
VSP-D15-20S□-6C		71.1		59	20	41	1.5 to 4.9	66
VSP-D15-30S□-6C	15	84.1	9.5	72	30	54	1.1 to 4.8	72
VSP-D15-40S□-6C		97.1	9.5	85	40	67	1 to 4.5	79
VSP-D15-50S□-6C		110.1		98	50	80	0.9 to 4.5	86
VSP-D20-20S□-6C		77.1		65	20	41	1.5 to 4.9	67
VSP-D20-30S□-6C	20	90.1	45.5	78	30	54	1.1 to 4.8	74
VSP-D20-40S□-6C	7 20	103.1	15.5	91	40	67	1 to 4.5	81
VSP-D20-50S□-6C	7 [	116.1		104	50	80	0.9 to 4.5	87
VSP-D25-20S□-6C		77.1	15.5	65	20	41	1.5 to 4.9	69
VSP-D25-30S□-6C	25	90.1		78	30	54	1.1 to 4.8	75
VSP-D25-40S□-6C	7 25	103.1	15.5	91	40	67	1 to 4.5	82
VSP-D25-50S□-6C		116.1		104	50	80	0.9 to 4.5	89
VSP-D30-20S□-6C		77.1		65	20	41	1.5 to 4.9	69
VSP-D30-30S□-6C	30	90.1	15.5	78	30	54	1.1 to 4.8	75
VSP-D30-40S□-6C	] 30 [	103.1	15.5	91	40	67	1 to 4.5	82
VSP-D30-50S□-6C	7 [	116.1		104	50	80	0.9 to 4.5	89
VSP-D35-20S□-6C		89.7		77.6	20	41	1.5 to 4.9	104
VSP-D35-30S□-6C	35	102.7	28	90.6	30	54	1.1 to 4.8	111
VSP-D35-40S□-6C		115.7	20	103.6	40	67	1 to 4.5	118
VSP-D35-50S□-6C		128.7		116.6	50	80	0.9 to 4.5	125
VSP-D50-20S□-6C		89.7		77.6	20	41	1.5 to 4.9	147
VSP-D50-30S□-6C	50	102.7	28	90.6	30	54	1.1 to 4.8	154
VSP-D50-40S□-6C	7 50	115.7	20	103.6	40	67	1 to 4.5	161
VSP-D50-50S□-6C	7 [	128.7		116.6	50	80	0.9 to 4.5	168

Soft

Flat

Dimensions (sponge, buffer, vacuum outlet side VSP-D□-□)

- Type with spring cover, barbed fitting
  - · VSP-D10 to 50-□S□-6T

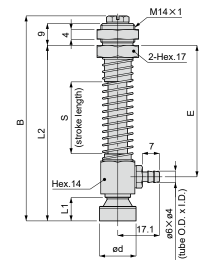


Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	E	Spring force (N)	Weight (g)
VSP-D10-10S□-6T		65.6		42.5	20	10	24.5	3.3 to 10	49
VSP-D10-15S□-6T	10	75.6	9.5	47.5	25	15	29.5	3.3 to 10.4	55
VSP-D10-20S□-6T	]	91.6		54.5	34	20	36.5	2 to 8.7	65
VSP-D15-10S□-6T		65.6		42.5	20	10	24.5	3.3 to 10	49
VSP-D15-15S□-6T	15	75.6	9.5	47.5	25	15	29.5	3.3 to 10.4	55
VSP-D15-20S□-6T		91.6		54.5	34	20	36.5	2 to 8.7	65
VSP-D20-10S□-6T		71.6		48.5	20	10	24.5	3.3 to 10	51
VSP-D20-15S□-6T	20	81.6	15.5	53.5	25	15	29.5	3.3 to 10.4	57
VSP-D20-20S□-6T		97.6		60.5	34	20	36.5	2 to 8.7	67
VSP-D25-10S□-6T		71.6		48.5	20	10	24.5	3.3 to 10	52
VSP-D25-15S□-6T	25	81.6	15.5	53.5	25	15	29.5	3.3 to 10.4	58
VSP-D25-20S□-6T		97.6		60.5	34	20	36.5	2 to 8.7	68
VSP-D30-10S□-6T		71.6		48.5	20	10	24.5	3.3 to 10	52
VSP-D30-15S□-6T	30	81.6	15.5	53.5	25	15	29.5	3.3 to 10.4	58
VSP-D30-20S□-6T		97.6		60.5	34	20	36.5	2 to 8.7	68
VSP-D35-10S□-6T		84.1		61	20	10	24.5	3.3 to 10	88
VSP-D35-15S□-6T	35	94.1	28	66	25	15	29.5	3.3 to 10.4	94
VSP-D35-20S□-6T		110.1		73	34	20	36.5	2 to 8.7	96
VSP-D50-10S□-6T		84.1		61	20	10	24.5	3.3 to 10	131
VSP-D50-15S□-6T	50	94.1	28	66	25	15	29.5	3.3 to 10.4	137
VSP-D50-20S□-6T		110.1		73	34	20	36.5	2 to 8.7	139

Type without spring cover, with barbed fitting

Dimensions (sponge, buffer, vacuum outlet side VSP-D□-□)

· VSP-D10 to 50-□S□-6TC

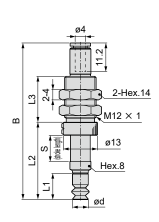


								Unit: mm
Model No.	Pad diameter ød	В	L1	L2	Stroke length S	E	Spring force (N)	Weight (g)
VSP-D10-20S□-6TC		71.1		59	20	41	1.5 to 4.9	63
VSP-D10-30S□-6TC	10	84.1	0.5	72	30	54	1.1 to 4.8	70
VSP-D10-40S□-6TC	10	97.1	9.5	85	40	67	1 to 4.5	77
VSP-D10-50S□-6TC		110.1		98	50	80	0.9 to 4.5	83
VSP-D15-20S□-6TC		71.1		59	20	41	1.5 to 4.9	64
VSP-D15-30S□-6TC	15	84.1	<u> </u>	72	30	54	1.1 to 4.8	70
VSP-D15-40S□-6TC	15	97.1	9.5	85	40	67	1 to 4.5	77
VSP-D15-50S□-6TC		110.1		98	50	80	0.9 to 4.5	84
VSP-D20-20S□-6TC		77.1		65	20	41	1.5 to 4.9	65
VSP-D20-30S□-6TC		90.1	45.5	78	30	54	1.1 to 4.8	72
VSP-D20-40S□-6TC	20	103.1	15.5	91	40	67	1 to 4.5	79
VSP-D20-50S□-6TC		116.1	]	104	50	80	0.9 to 4.5	85
VSP-D25-20S□-6TC		77.1		65	20	41	1.5 to 4.9	67
VSP-D25-30S□-6TC	25	90.1	45.5	78	30	54	1.1 to 4.8	73
VSP-D25-40S□-6TC	25	103.1	15.5	91	40	67	1 to 4.5	80
VSP-D25-50S□-6TC		116.1		104	50	80	0.9 to 4.5	87
VSP-D30-20S□-6TC		77.1		65	20	41	1.5 to 4.9	67
VSP-D30-30S□-6TC	30	90.1	15.5	78	30	54	1.1 to 4.8	73
VSP-D30-40S□-6TC	30	103.1	15.5	91	40	67	1 to 4.5	80
VSP-D30-50S□-6TC		116.1		104	50	80	0.9 to 4.5	87
VSP-D35-20S□-6TC		89.7		77.6	20	41	1.5 to 4.9	102
VSP-D35-30S□-6TC	35	102.7		90.6	30	54	1.1 to 4.8	109
VSP-D35-40S□-6TC	35	115.7	28	103.6	40	67	1 to 4.5	116
VSP-D35-50S□-6TC		128.7		116.6	50	80	0.9 to 4.5	123
VSP-D50-20S□-6TC		89.7		77.6	20	41	1.5 to 4.9	145
VSP-D50-30S□-6TC	50	102.7	28	90.6	30	54	1.1 to 4.8	152
VSP-D50-40S□-6TC	50	115.7	20	103.6	40	67	1 to 4.5	159
VSP-D50-50S□-6TC		128.7	]	116.6	50	80	0.9 to 4.5	167

### Dimensions (bellows, buffer, vacuum outlet top VSP-C□-□)

- Type with spring cover, push-in fitting
  - VSP-C6, 8-□B□-4
- VSP-C10, 15-□B□-6

● VSP-C20 to 50-□B□-6



Suction pad

General/deep/ compact

Sponge

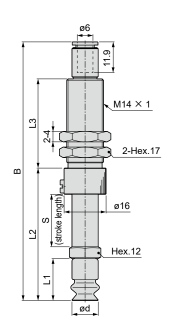
Bellows

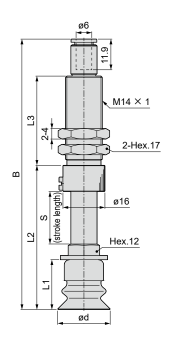
Oval

Soft

Thin object Anti-slip

Flat





Unit: mr

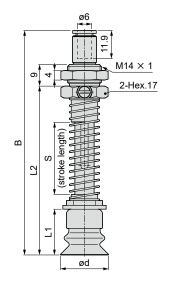
-									Unit: mm
	Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	Spring force (N)	Weight (g)
-	VSP-C6-10B□-4		60		29.5	20	10	0.8 to 2.7	20
	VSP-C6-15B□-4	6	71	10	34.5	25	15	0.7 to 3	24
	VSP-C6-20B□-4	] [	81		39.5	34	20	0.9 to 3.4	26
-	VSP-C8-10B□-4		60		29.5	20	10	0.8 to 2.7	20
	VSP-C8-15B□-4	8	71	10	34.5	25	15	0.7 to 3	24
	VSP-C8-20B□-4		81		39.5	34	20	0.9 to 3.4	26
-	VSP-C10-10B□-6		72.8		38.5	20	10	2 to 5.2	37
	VSP-C10-15B□-6	10	82.8	16	43.5	25	15	2 to 5.9	42
	VSP-C10-20B□-6		98.8		50.5	34	20	1.1 to 4.8	50
_	VSP-C15-10B□-6		72.8		38.5	20	10	2 to 5.2	38
	VSP-C15-15B□-6	15	82.8	16	43.5	25	15	2 to 5.9	43
	VSP-C15-20B□-6		98.8		50.5	34	20	1.1 to 4.8	50
	VSP-C20-10B□-6		77.3		43	20	10	3.3 to 10	42
	VSP-C20-15B□-6	20	87.3	19	48	25	15	3.3 to 10.4	47
	VSP-C20-20B□-6		103.3		55	34	20	2 to 8.7	54
	VSP-C25-10B□-6		77.3		43	20	10	3.3 to 10	43
-	VSP-C25-15B□-6	25	87.3	19	48	25	15	3.3 to 10.4	48
	VSP-C25-20B□-6		103.3		55	34	20	2 to 8.7	55
	VSP-C30-10B□-6		81.3		47	20	10	3.3 to 10	46
-	VSP-C30-15B□-6	30	91.3	23	52	25	15	3.3 to 10.4	51
	VSP-C30-20B□-6		107.3		59	34	20	2 to 8.7	58
	VSP-C40-10B□-6		88.3		54	20	10	3.3 to 10	55
	VSP-C40-15B□-6	40	98.3	30	59	25	15	3.3 to 10.4	59
ı	VSP-C40-20B□-6		114.3		66	34	20	2 to 8.7	66
	VSP-C50-10B□-6		90.3		56	20	10	3.3 to 10	60
	VSP-C50-15B□-6	50	100.3	32	61	25	15	3.3 to 10.4	65
	VSP-C50-20B□-6		116.3		68	34	20	2 to 8.7	72



Dimensions (bellows, buffer, vacuum outlet top VSP-C□-□)

● Type without spring cover, with push-in fitting

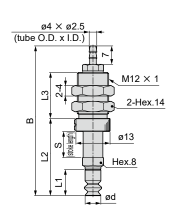
● VSP-C20 to 50-□B□-6C



							Unit: mn	n
Model No.	Pad diameter ød	В	L1	L2	Stroke length S	Spring force (N)	Weight (g)	
VSP-C20-20B□-6C		80.4		57.1	20	1.5 to 4.9	50	_
VSP-C20-30B□-6C	20	93.4	19	70.1	30	1.1 to 4.8	55	_
VSP-C20-40B□-6C	20	106.4	19	83.1	40	1 to 4.5	60	_
VSP-C20-50B□-6C		119.4		96.1	50	0.9 to 4.5	65	_
VSP-C25-20B□-6C		80.4		57.1	20	1.5 to 4.9	51	
VSP-C25-30B□-6C	25	93.4	19	70.1	30	1.1 to 4.8	56	
VSP-C25-40B□-6C	25	106.4	19	83.1	40	1 to 4.5	61	
VSP-C25-50B□-6C		119.4		96.1	50	0.9 to 4.5	66	
VSP-C30-20B□-6C		84.4		61.1	20	1.5 to 4.9	53	_
VSP-C30-30B□-6C	30	97.4	23	74.1	30	1.1 to 4.8	58	_
VSP-C30-40B□-6C	30	110.4	23	87.1	40	1 to 4.5	64	_
VSP-C30-50B□-6C		123.4		100.1	50	0.9 to 4.5	69	_
VSP-C40-20B□-6C		91.4		68.1	20	1.5 to 4.9	62	
VSP-C40-30B□-6C	40	104.4	30	81.1	30	1.1 to 4.8	67	
VSP-C40-40B□-6C	40	117.4	30	94.1	40	1 to 4.5	72	
VSP-C40-50B□-6C		130.4		107.1	50	0.9 to 4.5	78	
VSP-C50-20B□-6C		93.4		70.1	20	1.5 to 4.9	68	-
VSP-C50-30B□-6C	50	106.4	32	83.1	30	1.1 to 4.8	73	_
VSP-C50-40B□-6C	50	119.4	32	96.1	40	1 to 4.5	78	_
VSP-C50-50B□-6C		132.4		109.1	50	0.9 to 4.5	83	_

#### Dimensions (bellows, buffer, vacuum outlet top VSP-C□-□)

- Type with spring cover, barbed fitting
  - VSP-C6, 8-□B□-4T
- VSP-C10, 15-□B□-6T
- VSP-C20 to 50-□B□-6T



Suction pad

General/deep/ compact

Sponge

Bellows

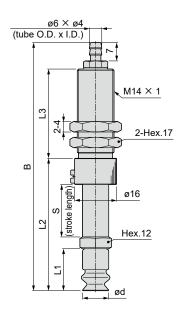
Multi-stage bellows

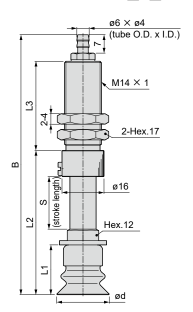
Oval

Soft

Thin object Anti-slip

Flat



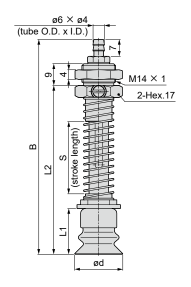


									Unit: mm
	Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	Spring force (N)	Weight (g)
	VSP-C6-10B□-4T		57.1		29.5	17.5	10	0.8 to 2.7	18
	VSP-C6-15B□-4T	6	68.1	10	34.5	23.5	15	0.7 to 3	22
	VSP-C6-20B□-4T	]	78.1		39.5	28.5	20	0.9 to 3.4	24
	VSP-C8-10B□-4T		57.1		29.5	17.5	10	0.8 to 2.7	18
	VSP-C8-15B□-4T	8	68.1	10	34.5	23.5	15	0.7 to 3	22
	VSP-C8-20B□-4T		78.1		39.5	28.5	20	0.9 to 3.4	24
	VSP-C10-10B□-6T		68.6		38.5	20	10	2 to 5.2	35
	VSP-C10-15B□-6T	10	78.6	16	43.5	25	15	2 to 5.9	40
	VSP-C10-20B□-6T	]	94.6		50.5	34	20	1.1 to 4.8	48
-	VSP-C15-10B□-6T		68.6		38.5	20	10	2 to 5.2	36
	VSP-C15-15B□-6T	15	78.6	16	43.5	25	15	2 to 5.9	41
	VSP-C15-20B□-6T		94.6		38.5	34	20	1.1 to 4.8	48
	VSP-C20-10B□-6T		73.1		43	20	10	3.3 to 10	40
	VSP-C20-15B□-6T	20	83.1	19	48	25	15	3.3 to 10.4	45
	VSP-C20-20B□-6T		99.1		55	34	20	2 to 8.7	52
	VSP-C25-10B□-6T		73.1		43	20	10	3.3 to 10	41
	VSP-C25-15B□-6T	25	83.1	19	48	25	15	3.3 to 10.4	46
	VSP-C25-20B□-6T		99.1		55	34	20	2 to 8.7	53
	VSP-C30-10B□-6T		77.1		47	20	10	3.3 to 10	44
	VSP-C30-15B□-6T	30	87.1	23	52	25	15	3.3 to 10.4	49
	VSP-C30-20B□-6T		103.1		59	34	20	2 to 8.7	55
	VSP-C40-10B□-6T		84.1		54	20	10	3.3 to 10	52
	VSP-C40-15B□-6T	40	94.1	30	59	25	15	3.3 to 10.4	57
	VSP-C40-20B□-6T		110.1		66	34	20	2 to 8.7	64
	VSP-C50-10B□-6T		86.1		56	20	10	3.3 to 10	58
	VSP-C50-15B□-6T	50	96.1	32	61	25	15	3.3 to 10.4	63
	VSP-C50-20B□-6T		112.1		68	34	20	2 to 8.7	70



Dimensions (bellows, buffer, vacuum outlet top VSP-C□-□)

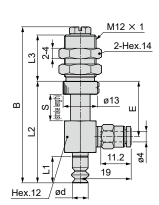
- Type without spring cover, with barbed fitting
  - VSP-C20 to 50B -6TC



							Offic. IIIII
Model No.	Pad diameter ød	В	L1	L2	Stroke length S	Spring force (N)	Weight (g)
VSP-C20-20B□-6TC		76.2		57.1	20	1.5 to 4.9	48
VSP-C20-30B□-6TC	20	89.2	19	70.1	30	1.1 to 4.8	53
VSP-C20-40B□-6TC		102.2	19	83.1	40	1 to 4.5	58
VSP-C20-50B□-6TC		115.2		96.1	50	0.9 to 4.5	63
VSP-C25-20B□-6TC		76.2		57.1	20	1.5 to 4.9	49
VSP-C25-30B□-6TC	25	89.2	19	70.1	30	1.1 to 4.8	54
VSP-C25-40B□-6TC	25	102.2	1 19	83.1	40	1 to 4.5	59
VSP-C25-50B□-6TC		115.2		96.1	50	0.9 to 4.5	64
VSP-C30-20B□-6TC		80.2		61.1	20	1.5 to 4.9	50
VSP-C30-30B□-6TC	30	93.2	23	74.1	30	1.1 to 4.8	55
VSP-C30-40B□-6TC	30	106.2	23	87.1	40	1 to 4.5	60
VSP-C30-50B□-6TC		119.2		100.1	50	0.9 to 4.5	65
VSP-C40-20B□-6TC		87.2		68.1	20	1.5 to 4.9	60
VSP-C40-30B□-6TC	40	100.2	30	81.1	30	1.1 to 4.8	65
VSP-C40-40B□-6TC	40	113.2	30	94.1	40	1 to 4.5	70
VSP-C40-50B□-6TC		126.2		107.1	50	0.9 to 4.5	75
VSP-C50-20B□-6TC		89.2		70.1	20	1.5 to 4.9	66
VSP-C50-30B□-6TC	50	102.2	32	83.1	30	1.1 to 4.8	71
VSP-C50-40B□-6TC	50	115.2	32	96.1	40	1 to 4.5	76
VSP-C50-50B□-6TC		128.2		109.1	50	0.9 to 4.5	81

### Dimensions (bellows, buffer, vacuum outlet side VSP-D□-□)

- Type with spring cover, push-in fitting
  - VSP-D6, 8-□B□-4
- VSP-D10, 15-□B□-6
- VSP-D20 to 50-□B□-6



Suction pad

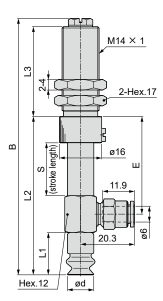
General/deep/ compact

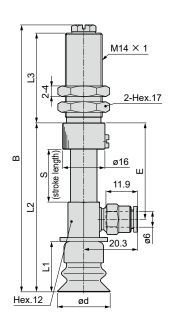
Sponge

Bellows

Oval

Soft



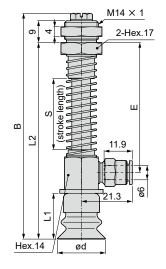


										Unit: mm
	Model No.	Pad diameter ød	В	L1	L2	L3	E	Stroke length S	Spring force (N)	Weight (g)
`	/SP-D6-10B□-4		59.1		38.5	17.5	21	10	0.8 to 2.7	34
١	/SP-D6-15B□-4	6	70.1	10	43.5	23.5	26	15	0.7 to 3	38
١	/SP-D6-20B□-4		80.1		48.5	28.5	31	20	0.9 to 3.4	41
1	/SP-D8-10B□-4		59.1		38.5	17.5	21	10	0.8 to 2.7	34
1	/SP-D8-15B□-4	8	70.1	10	43.5	23.5	26	15	0.7 to 3	38
- \	/SP-D8-20B□-4		80.1		48.5	28.5	31	20	0.9 to 3.4	41
_	/SP-D10-10B□-6		71.1		48	20	25	10	2 to 5.2	51
\	/SP-D10-15B□-6	10	81.1	16	53	25	30	15	2 to 5.9	57
- ]	/SP-D10-20B□-6		97.1		60	34	37	20	1.1 to 4.8	67
١	/SP-D15-10B□-6		71.1		48	20	25	10	2 to 5.2	52
1	/SP-D15-15B□-6	15	81.1	16	53	25	30	15	2 to 5.9	57
- \	/SP-D15-20B□-6		97.1		60	34	37	20	1.1 to 4.8	68
_	/SP-D20-10B□-6		75.1		52	20	24.5	10	3.3 to 10	55
_	/SP-D20-15B□-6	20	85.1	19	57	25	29.5	15	3.3 to 10.4	62
_ \	/SP-D20-20B□-6		101.1		64	34	36.5	20	2 to 8.7	72
١	/SP-D25-10B□-6		75.1		52	20	24.5	10	3.3 to 10	56
١	/SP-D25-15B□-6	25	85.1	19	57	25	29.5	15	3.3 to 10.4	62
\	/SP-D25-20B□-6		101.1		64	34	36.5	20	2 to 8.7	73
`	/SP-D30-10B□-6		79.1		56	20	24.5	10	3.3 to 10	59
`	/SP-D30-15B□-6	30	89.1	23	61	25	29.5	15	3.3 to 10.4	65
`	/SP-D30-20B□-6		105.1		68	34	36.5	20	2 to 8.7	75
`	/SP-D40-10B□-6		86.1		63	20	24.5	10	3.3 to 10	68
1	/SP-D40-15B□-6	40	96.1	30	68	25	29.5	15	3.3 to 10.4	74
1	/SP-D40-20B□-6		112.1		75	34	36.5	20	2 to 8.7	84
<u> </u>	/SP-D50-10B□-6		88.1		65	20	24.5	10	3.3 to 10	73
7	/SP-D50-15B□-6	50	98.1	32	70	25	29.5	15	3.3 to 10.4	80
	/SP-D50-20B□-6		114.1		77	34	36.5	20	2 to 8.7	90



# Dimensions (bellows, buffer, vacuum outlet side VSP-D□-□)

- Type without spring cover, with push-in fitting
  - VSP-D20 to 50-□B□-6C



Unit: mm

Model No.	Pad diameter ød	В	L1	L2	E	Stroke length S	Spring force (N)	Weight (g)
VSP-D20-20B□-6C		80.7		68.6	41	20	1.5 to 4.9	70
VSP-D20-30B□-6C	20	93.7	19	81.6	54	30	1.1 to 4.8	77
VSP-D20-40B□-6C		106.7	19	94.6	67	40	1 to 4.5	83
VSP-D20-50B□-6C	] [	119.7		107.6	80	50	0.9 to 4.5	90
VSP-D25-20B□-6C		80.7		68.6	41	20	1.5 to 4.9	71
VSP-D25-30B□-6C	25	93.7	19	81.6	54	30	1.1 to 4.8	78
VSP-D25-40B□-6C	25	106.7	19	94.6	67	40	1 to 4.5	84
VSP-D25-50B□-6C		119.7		107.6	80	50	0.9 to 4.5	91
VSP-D30-20B□-6C		84.7		72.6	41	20	1.5 to 4.9	72
VSP-D30-30B□-6C	30	97.7	23	85.6	54	30	1.1 to 4.8	79
VSP-D30-40B□-6C		110.7	23	98.6	67	40	1 to 4.5	85
VSP-D30-50B□-6C	] [	123.7		111.6	80	50	0.9 to 4.5	92
VSP-D40-20B□-6C		91.7		79.6	41	20	1.5 to 4.9	78
VSP-D40-30B□-6C	40	104.7	30	92.6	54	30	1.1 to 4.8	85
VSP-D40-40B□-6C	40	117.7	30	105.6	67	40	1 to 4.5	91
VSP-D40-50B□-6C		130.7		118.6	80	50	0.9 to 4.5	98
VSP-D50-20B□-6C		93.7		81.6	41	20	1.5 to 4.9	82
VSP-D50-30B□-6C	50	106.7	20	94.6	54	30	1.1 to 4.8	89
VSP-D50-40B□-6C	] 50	119.7	32	107.6	67	40	1 to 4.5	95
VSP-D50-50B□-6C		132.7		120.6	80	50	0.9 to 4.5	102

General/deep/ compact

Sponge

Bellows

Multi-stage Ba

Soft Oval

bellows

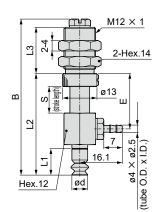
Thin object Anti-slip be

Flat

ong stroke Suction mark length prevention

### Dimensions (bellows, buffer, vacuum outlet side VSP-D□-□)

- Type with spring cover, barbed fitting
  - VSP-D6, 8-□B□-4T
- VSP-D10, 15-□B□-6T
- VSP-D20 to 50-□B□-6T



Suction pad

General/deep/ compact

Sponge

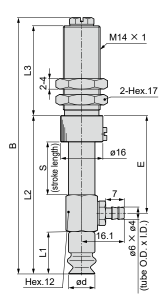
Bellows

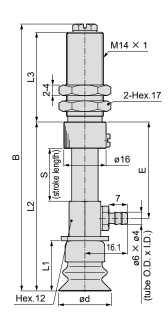
Oval

Soft

Thin object Anti-slip

Flat



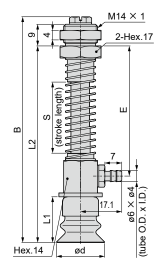


- <u> </u>										Unit: mm
	Model No.	Pad diameter ød	В	L1	L2	L3	E	Stroke length S	Spring force (N)	Weight (g)
VSF	P-D6-10B□-4T		59.1		38.5	17.5	21	10	0.8 to 2.7	32
VSF	P-D6-15B□-4T	6	70.1	10	43.5	23.5	26	15	0.7 to 3	36
VSF	P-D6-20B□-4T		80.1		48.5	28.5	31	20	0.9 to 3.4	39
VSF	P-D8-10B□-4T		59.1		38.5	17.5	21	10	0.8 to 2.7	32
VSF	P-D8-15B□-4T	8	70.1	10	43.5	23.5	26	15	0.7 to 3	36
VSF	P-D8-20B□-4T		80.1		48.5	28.5	31	20	0.9 to 3.4	39
VSF	P-D10-10B□-6T		71.1		48	20	25	10	2 to 5.2	49
VSF	P-D10-15B□-6T	10	81.1	16	53	25	30	15	2 to 5.9	55
VSF	P-D10-20B□-6T		97.1		60	34	37	20	1.1 to 4.8	65
VSF	P-D15-10B□-6T		71.1		48	20	25	10	2 to 5.2	50
VSF	P-D15-15B□-6T	15	81.1	16	53	25	30	15	2 to 5.9	55
VSF	P-D15-20B□-6T		97.1		60	34	37	20	1.1 to 4.8	66
VSF	P-D20-10B□-6T		75.1		52	20	24.5	10	3.3 to 10	53
VSF	P-D20-15B□-6T	20	85.1	19	57	25	29.5	15	3.3 to 10.4	60
VSF	P-D20-20B□-6T		101.1		64	34	36.5	20	2 to 8.7	70
VSF	P-D25-10B□-6T		75.1		52	20	24.5	10	3.3 to 10	54
VSF	P-D25-15B□-6T	25	85.1	19	57	25	29.5	15	3.3 to 10.4	61
VSF	P-D25-20B□-6T		101.1		64	34	36.5	20	2 to 8.7	71
VSF	P-D30-10B□-6T		79.1		56	20	24.5	10	3.3 to 10	55
VSF	P-D30-15B□-6T	30	89.1	23	61	25	29.5	15	3.3 to 10.4	62
VSF	P-D30-20B□-6T		105.1		68	34	36.5	20	2 to 8.7	72
VSF	P-D40-10B□-6T		86.1		63	20	24.5	10	3.3 to 10	66
VSF	P-D40-15B□-6T	40	96.1	30	68	25	29.5	15	3.3 to 10.4	72
VSF	P-D40-20B□-6T		112.1		75	34	36.5	20	2 to 8.7	82
VSF	P-D50-10B□-6T		88.1		65	20	24.5	10	3.3 to 10	71
VSF	P-D50-15B□-6T	50	98.1	32	70	25	29.5	15	3.3 to 10.4	78
VSF	P-D50-20B□-6T		114.1		77	34	36.5	20	2 to 8.7	88



Dimensions (bellows, buffer, vacuum outlet side VSP-D□-□)

- Type without spring cover, with barbed fitting
  - VSP-D20 to 50-□B□-6TC



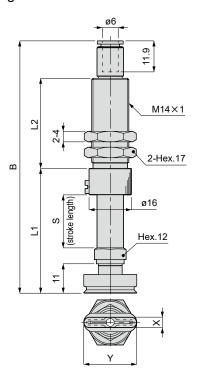
								Unit: mr
Model No.	Pad diameter ød	В	L1	L2	E	Stroke length S	Spring force (N)	Weight (g)
VSP-D20-20B□-6TC		80.7		68.6	41	20	1.5 to 4.9	68
VSP-D20-30B□-6TC	20	93.7	19	81.6	54	30	1.1 to 4.8	75
VSP-D20-40B□-6TC	] 20 [	106.7	19	94.6	67	40	1 to 4.5	81
VSP-D20-50B□-6TC	] [	119.7		107.6	80	50	0.9 to 4.5	88
VSP-D25-20B□-6TC		80.7		68.6	41	20	1.5 to 4.9	68
VSP-D25-30B□-6TC	25	93.7	19	81.6	54	30	1.1 to 4.8	75
VSP-D25-40B□-6TC	25	106.7		94.6	67	40	1 to 4.5	82
VSP-D25-50B□-6TC		119.7		107.6	80	50	0.9 to 4.5	89
VSP-D30-20B□-6TC		84.7	23	72.6	41	20	1.5 to 4.9	70
VSP-D30-30B□-6TC	30	97.7		85.6	54	30	1.1 to 4.8	77
VSP-D30-40B□-6TC	30	110.7		98.6	67	40	1 to 4.5	83
VSP-D30-50B□-6TC	] [	123.7		111.6	80	50	0.9 to 4.5	90
VSP-D40-20B□-6TC		91.7		79.6	41	20	1.5 to 4.9	80
VSP-D40-30B□-6TC	40	104.7	30	92.6	54	30	1.1 to 4.8	87
VSP-D40-40B□-6TC	40	117.7	30	105.6	67	40	1 to 4.5	94
VSP-D40-50B□-6TC		130.7		118.6	80	50	0.9 to 4.5	100
VSP-D50-20B□-6TC		93.7		81.6	41	20	1.5 to 4.9	86
VSP-D50-30B□-6TC	50	106.7	20	94.6	54	30	1.1 to 4.8	93
VSP-D50-40B□-6TC	] 50	119.7	32	107.6	67	40	1 to 4.5	99
VSP-D50-50B□-6TC	] [	132.7		120.6	80	50	0.9 to 4.5	106

Flat

Dimensions (oval, buffer, vacuum outlet top VSP-C□-□)

● Type with spring cover, push-in fitting

· VSP-C□-□E□-6



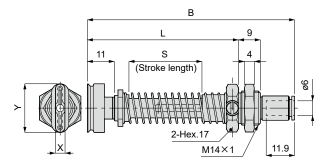
Model No.		size	В	L1	L2	Stroke length	Spring force	Weight
woder No.	Х	Y		L1	L2	S	(N)	(g)
VSP-C2×4-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C2×4-15E□-6	2	4	79.3	40	25	15	3.3 to 10.4	42
VSP-C2×4-20E□-6			95.3	47	34	20	2 to 8.7	47
VSP-C3.5×7-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C3.5×7-15E□-6	3.5	7	79.3	40	25	15	3.3 to 10.4	42
VSP-C3.5×7-20E□-6			95.3	47	34	20	2 to 8.7	49
VSP-C4×10-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C4×10-15E□-6	4	10	79.3	40	25	15	3.3 to 10.4	42
VSP-C4×10-20E□-6			95.3	47	34	20	2 to 8.7	49
VSP-C4×20-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C4×20-15E□-6	4	20	79.3	40	25	15	3.3 to 10.4	43
VSP-C4×20-20E□-6			95.3	47	34	20	2 to 8.7	50
VSP-C4×30-10E□-6			69.3	35	20	10	3.3 to 10	39
VSP-C4×30-15E□-6	4	30	79.3	40	25	15	3.3 to 10.4	43
VSP-C4×30-20E□-6			95.3	47	34	20	2 to 8.7	50
VSP-C5×10-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C5×10-15E□-6	5	10	79.3	40	25	15	3.3 to 10.4	42
VSP-C5×10-20E□-6			95.3	47	34	20	2 to 8.7	49
VSP-C5×20-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C5×20-15E□-6	5	20	79.3	40	25	15	3.3 to 10.4	43
VSP-C5×20-20E□-6			95.3	47	34	20	2 to 8.7	50
VSP-C5×30-10E□-6			69.3	35	20	10	3.3 to 10	39
VSP-C5×30-15E□-6	5	30	79.3	40	25	15	3.3 to 10.4	43
VSP-C5×30-20E□-6			95.3	47	34	20	2 to 8.7	50
VSP-C6×10-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C6×10-15E□-6	6	10	79.3	40	25	15	3.3 to 10.4	42
VSP-C6×10-20E□-6			95.3	47	34	20	2 to 8.7	49
VSP-C6×20-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C6×20-15E□-6	6	20	79.3	40	25	15	3.3 to 10.4	43
VSP-C6×20-20E□-6			95.3	47	34	20	2 to 8.7	50
VSP-C6×30-10E□-6			69.3	35	20	10	3.3 to 10	39
VSP-C6×30-15E□-6	6	30	79.3	40	25	15	3.3 to 10.4	43
VSP-C6×30-20E□-6			95.3	47	34	20	2 to 8.7	50
VSP-C8×20-10E□-6			69.3	35	20	10	3.3 to 10	38
VSP-C8×20-15E□-6	8	20	79.3	40	25	15	3.3 to 10.4	43
VSP-C8×20-20E□-6			95.3	47	34	20	2 to 8.7	50
VSP-C8×30-10E□-6			69.3	35	20	10	3.3 to 10	39
VSP-C8×30-15E□-6	8	30	79.3	40	25	15	3.3 to 10.4	43
VSP-C8×30-20E□-6			95.3	47	34	20	2 to 8.7	50



# Dimensions (oval, buffer, vacuum outlet top VSP-C□-□)

■ Type without spring cover, with push-in fitting

· VSP-C \_\_- E \_\_-6C

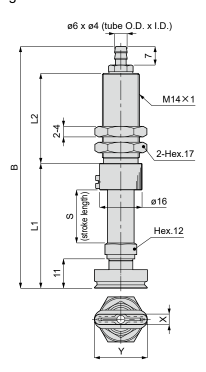


Uni<u>t: mm</u>

							Unit: r
Model No.	Pad		В	L	Stroke length	Spring force	Weight
VSP-C2×4-20E□-6C	X	Y	72.4	49.1	S 20	(N) 1.5 to 4.9	(g) 45
VSP-C2×4-30E□-6C	-		85.4	62.1	30	1.5 to 4.9	50
VSP-C2×4-40E□-6C	_ 2	4	98.4	75.1	40	1 to 4.5	55
	_						
VSP-C2×4-50E□-6C			111.4	88.1	50	0.9 to 4.5	61
VSP-C3.5×7-20E□-6C	_		72.4	49.1	20	1.5 to 4.9	45
VSP-C3.5×7-30E□-6C	3.5	7	85.4	62.1	30	1.1 to 4.8	50
VSP-C3.5×7-40E□-6C			98.4	75.1	40	1 to 4.5	55
VSP-C3.5×7-50E□-6C			111.4	88.1	50	0.9 to 4.5	61
VSP-C4×10-20E□-6C			72.4	49.1	20	1.5 to 4.9	45
VSP-C4×10-30E□-6C	4	10	85.4	62.1	30	1.1 to 4.8	50
VSP-C4×10-40E□-6C		10	98.4	75.1	40	1 to 4.5	55
VSP-C4×10-50E□-6C			111.4	88.1	50	0.9 to 4.5	61
VSP-C4×20-20E□-6C			72.4	49.1	20	1.5 to 4.9	45
VSP-C4×20-30E□-6C	4	20	85.4	62.1	30	1.1 to 4.8	51
VSP-C4×20-40E□-6C	4	20	98.4	75.1	40	1 to 4.5	56
VSP-C4×20-50E□-6C			111.4	88.1	50	0.9 to 4.5	61
VSP-C4×30-20E□-6C			72.4	49.1	20	1.5 to 4.9	46
VSP-C4×30-30E□-6C	╗ ,		85.4	62.1	30	1.1 to 4.8	51
VSP-C4×30-40E□-6C	4	30	98.4	75.1	40	1 to 4.5	56
VSP-C4×30-50E□-6C	7		111.4	88.1	50	0.9 to 4.5	62
VSP-C5×10-20E□-6C			72.4	49.1	20	1.5 to 4.9	45
VSP-C5×10-30E□-6C			85.4	62.1	30	1.1 to 4.8	50
VSP-C5×10-40E□-6C	5	10	98.4	75.1	40	1 to 4.5	55
VSP-C5×10-50E□-6C	-		111.4	88.1	50	0.9 to 4.5	61
VSP-C5×20-20E□-6C			72.4	49.1	20	1.5 to 4.9	45
VSP-C5×20-30E□-6C	-		85.4	62.1	30	1.1 to 4.8	51
VSP-C5×20-30E□-6C	5	20	98.4	75.1	40	1 to 4.5	56
VSP-C5×20-40E□-6C	$\dashv$		111.4	-	50	0.9 to 4.5	61
				88.1			
VSP-C5×30-20E□-6C	_		72.4	49.1	20	1.5 to 4.9	46
VSP-C5×30-30E□-6C	5	30	85.4	62.1	30	1.1 to 4.8	51
VSP-C5×30-40E□-6C	_		98.4	75.1	40	1 to 4.5	56
VSP-C5×30-50E□-6C			111.4	88.1	50	0.9 to 4.5	62
VSP-C6×10-20E□-6C	_		72.4	49.1	20	1.5 to 4.9	45
VSP-C6×10-30E□-6C	6	10	85.4	62.1	30	1.1 to 4.8	50
VSP-C6×10-40E□-6C			98.4	75.1	40	1 to 4.5	55
VSP-C6×10-50E□-6C			111.4	88.1	50	0.9 to 4.5	61
VSP-C6×20-20E□-6C			72.4	49.1	20	1.5 to 4.9	45
VSP-C6×20-30E□-6C	6	20	85.4	62.1	30	1.1 to 4.8	51
VSP-C6×20-40E□-6C		20	98.4	75.1	40	1 to 4.5	56
VSP-C6×20-50E□-6C			111.4	88.1	50	0.9 to 4.5	61
VSP-C6×30-20E□-6C			72.4	49.1	20	1.5 to 4.9	46
VSP-C6×30-30E□-6C		20	85.4	62.1	30	1.1 to 4.8	51
VSP-C6×30-40E□-6C	6	30	98.4	75.1	40	1 to 4.5	56
VSP-C6×30-50E□-6C	7		111.4	88.1	50	0.9 to 4.5	62
VSP-C8×20-20E□-6C			72.4	49.1	20	1.5 to 4.9	45
VSP-C8×20-30E□-6C			85.4	62.1	30	1.1 to 4.8	51
VSP-C8×20-40E□-6C	8	20	98.4	75.1	40	1 to 4.5	56
VSP-C8×20-50E□-6C			111.4	88.1	50	0.9 to 4.5	61
VSP-C8×30-20E□-6C			72.4	49.1	20	1.5 to 4.9	46
VSP-C8×30-30E□-6C	-		85.4	62.1	30	1.1 to 4.8	51
VSP-C8×30-40E□-6C	8	30	98.4	75.1	40	1 to 4.5	56
	-				50		62
VSP-C8×30-50E□-6C			111.4	88.1	1 50	0.9 to 4.5	02

# Dimensions (oval, buffer, vacuum outlet top VSP-C□-□) ● Type with spring cover, barbed fitting

· VSP-C□-□E□-6T



Unit: mm

Model No.         Pad size         B         L1         L2         Stroke length (N)         Spring force (N)         Weight (g)           VSP-C2×4-10E□-6T         X         Y         65.1         35         20         10         3.3 to 10         36           VSP-C2×4-15E□-6T         2         4         75.1         40         25         15         3.3 to 10.4         40           VSP-C3.5×7-10E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C3.5×7-10E□-6T         3.5         7         75.1         40         25         15         3.3 to 10.4         40           VSP-C3.5×7-10E□-6T         3.5         7         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×10-10E□-6T         4         10         65.1         35         20         10         3.3 to 10.4         40           VSP-C4×10-10E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-10E□-6T         4         20         75.1         40         25         15         3.3 to 10.4									Offic. Hilli
VSP-C2×4-10E□-6T         2         4         65.1         35         20         10         3.3 to 10         36           VSP-C2×4-15E□-6T         2         4         75.1         40         25         15         3.3 to 10.4         40           VSP-C3.5×7-10E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C3.5×7-15E□-6T         3.5         7         75.1         40         25         15         3.3 to 10.4         40           VSP-C3.5×7-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×10-10E□-6T         65.1         35         20         10         3.3 to 10.4         40           VSP-C4×10-15E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-10E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-10E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-15E□-6T         4         20         75.1         40         25	Model No.			В	L1	L2			_
VSP-C2×4-15E□-6T         2         4         75.1         40         25         15         3.3 to 10.4         40           VSP-C2×4-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C3.5×7-10E□-6T         3.5         65.1         35         20         10         3.3 to 10         36           VSP-C3.5×7-15E□-6T         3.5         7         75.1         40         25         15         3.3 to 10.4         40           VSP-C3.5×7-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×10-10E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×10-15E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-10E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-15E□-6T         4         20         75.1         40	VCD C0 × 4 40 F □ CT	X	Y	CE 4	25	20			
VSP-C2×4-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C3.5×7-10E□-6T         3.5         65.1         35         20         10         3.3 to 10         36           VSP-C3.5×7-20E□-6T         3.5         7         75.1         40         25         15         3.3 to 10.4         40           VSP-C3.5×7-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×10-10E□-6T         65.1         35         20         10         3.3 to 10         36           VSP-C4×10-15E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-10E□-6T         4         91.1         47         34         20         2 to 8.7         47           VSP-C4×20-10E□-6T         4         20         75.1         40         25         15         3.3 to 10         36           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         4         20         75.1         40         25         15         3.3 to 10.4						-			
VSP-C3.5×7-10E□-6T         3.5         7         65.1         35         20         10         3.3 to 10         36           VSP-C3.5×7-20E□-6T         3.5         7         75.1         40         25         15         3.3 to 10.4         40           VSP-C3.5×7-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×10-10E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×10-10E□-6T         4         91.1         47         34         20         2 to 8.7         47           VSP-C4×20-10E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-10E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×30-10E□-6T         4         20		- 2	4		-				
VSP-C3.5×7-15E□-6T         3.5         7         75.1         40         25         15         3.3 to 10.4         40           VSP-C3.5×7-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×10-10E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×10-20E□-6T         4         91.1         47         34         20         2 to 8.7         47           VSP-C4×20-10E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×20-10E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×30-10E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×30-10E□-6T         4         20				-		-			
VSP-C3.5×7-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×10-10E□-6T         65.1         35         20         10         3.3 to 10         36           VSP-C4×10-15E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×10-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×20-10E□-6T         65.1         35         20         10         3.3 to 10         36           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×30-10E□-6T         91.1         47         34         20         2 to 8.7         48           VSP-C4×30-10E□-6T         65.1         35         20         10         3.3 to 10         37			_				ļ		
VSP-C4×10-10E□-6T         4         10         65.1         35         20         10         3.3 to 10         36           VSP-C4×10-15E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×10-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×20-10E□-6T         65.1         35         20         10         3.3 to 10         36           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         91.1         47         34         20         2 to 8.7         48           VSP-C4×30-10E□-6T         65.1         35         20         10         3.3 to 10         37		3.5	/			-			
VSP-C4×10-15E□-6T         4         10         75.1         40         25         15         3.3 to 10.4         40           VSP-C4×10-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×20-10E□-6T         65.1         35         20         10         3.3 to 10         36           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         91.1         47         34         20         2 to 8.7         48           VSP-C4×30-10E□-6T         65.1         35         20         10         3.3 to 10         37				-		-			
VSP-C4×10-20E□-6T         91.1         47         34         20         2 to 8.7         47           VSP-C4×20-10E□-6T         65.1         35         20         10         3.3 to 10         36           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         91.1         47         34         20         2 to 8.7         48           VSP-C4×30-10E□-6T         65.1         35         20         10         3.3 to 10         37						-			
VSP-C4×20-10E□-6T         4         20         65.1         35         20         10         3.3 to 10         36           VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         91.1         47         34         20         2 to 8.7         48           VSP-C4×30-10E□-6T         65.1         35         20         10         3.3 to 10         37		4	10						
VSP-C4×20-15E□-6T         4         20         75.1         40         25         15         3.3 to 10.4         41           VSP-C4×20-20E□-6T         91.1         47         34         20         2 to 8.7         48           VSP-C4×30-10E□-6T         65.1         35         20         10         3.3 to 10         37									
VSP-C4×20-20E□-6T         91.1         47         34         20         2 to 8.7         48           VSP-C4×30-10E□-6T         65.1         35         20         10         3.3 to 10         37									
VSP-C4×30-10E□-6T 65.1 35 20 10 3.3 to 10 37		4	20		-	-			
	VSP-C4×20-20E□-6T			91.1	47	34	20	2 to 8.7	48
VSP-C4×30-15E□-6T	VSP-C4×30-10E□-6T			65.1		20	10	3.3 to 10	37
12 20 10 0.0.10 10.4	VSP-C4×30-15E□-6T	4	30	75.1	42	25	15	3.3 to 10.4	41
VSP-C4×30-20E□-6T 91.1 47 34 20 2 to 8.7 48	VSP-C4×30-20E□-6T			91.1	47	34	20	2 to 8.7	48
VSP-C5×10-10E□-6T 65.1 35 20 10 3.3 to 10 36	VSP-C5×10-10E□-6T			65.1	35	20	10	3.3 to 10	36
VSP-C5×10-15E□-6T 5 10 75.1 40 25 15 3.3 to 10.4 40	VSP-C5×10-15E□-6T	5	10	75.1	40	25	15	3.3 to 10.4	40
VSP-C5×10-20E□-6T 91.1 47 34 20 2 to 8.7 47	VSP-C5×10-20E□-6T			91.1	47	34	20	2 to 8.7	47
VSP-C5×20-10E□-6T 65.1 35 20 10 3.3 to 10 36	VSP-C5×20-10E□-6T			65.1	35	20	10	3.3 to 10	36
VSP-C5×20-15E□-6T 5 20 75.1 40 25 15 3.3 to 10.4 41	VSP-C5×20-15E□-6T	5	20	75.1	40	25	15	3.3 to 10.4	41
VSP-C5×20-20E□-6T 91.1 47 34 20 2 to 8.7 48	VSP-C5×20-20E□-6T	_		91.1	47	34	20	2 to 8.7	48
VSP-C5×30-10E□-6T 65.1 35 20 10 3.3 to 10 37	VSP-C5×30-10E□-6T			65.1	35	20	10	3.3 to 10	37
VSP-C5×30-15E□-6T 5 30 75.1 40 25 15 3.3 to 10.4 41	VSP-C5×30-15E□-6T	5	30	75.1	40	25	15	3.3 to 10.4	41
VSP-C5×30-20E□-6T 91.1 47 34 20 2 to 8.7 48	VSP-C5×30-20E□-6T	1		91.1	47	34	20	2 to 8.7	48
VSP-C6×10-10E□-6T 65.1 35 20 10 3.3 to 10 36	VSP-C6×10-10E□-6T			65.1	35	20	10	3.3 to 10	36
VSP-C6×10-15E□-6T 6 10 75.1 40 25 15 3.3 to 10.4 40	VSP-C6×10-15E□-6T	6	10	75.1	40	25	15	3.3 to 10.4	40
VSP-C6×10-20E□-6T 91.1 47 34 20 2 to 8.7 47	VSP-C6×10-20E□-6T	1		91.1	47	34	20	2 to 8.7	47
VSP-C6×20-10E□-6T 65.1 35 20 10 3.3 to 10 36	VSP-C6×20-10E□-6T			65.1	35	20	10	3.3 to 10	36
VSP-C6×20-15E□-6T 6 20 75.1 40 25 15 3.3 to 10.4 41	VSP-C6×20-15E□-6T	6	20	75.1	40	25	15	3.3 to 10.4	41
VSP-C6×20-20E□-6T 91.1 47 34 20 2 to 8.7 48	VSP-C6×20-20E□-6T			91.1	47	34	20	2 to 8.7	48
VSP-C6×30-10E□-6T 65.1 35 20 10 3.3 to 10 37	VSP-C6×30-10E□-6T			65.1	35	20	10	3.3 to 10	37
VSP-C6×30-15E□-6T 6 30 75.1 40 25 15 3.3 to 10.4 41	VSP-C6×30-15E□-6T	6	30	75.1	40	25	15	3.3 to 10.4	41
VSP-C6×30-20E□-6T 91.1 47 34 20 2 to 8.7 48	VSP-C6×30-20E□-6T	†		91.1	47	34	20	†	48
VSP-C8×20-10E□-6T 65.1 35 20 10 3.3 to 10 36						-			
VSP-C8×20-15E□-6T 8 20 75.1 40 25 15 3.3 to 10.4 41		8	20			25	15		
VSP-C8×20-20E□-6T 91.1 47 34 20 2 to 8.7 48		1							
VSP-C8×30-10E□-6T 65.1 35 20 10 3.3 to 10 37				-		-			
VSP-C8×30-15E□-6T 8 30 75.1 40 25 15 3.3 to 10.4 41		8	30						
VSP-C8×30-20E□-6T 91.1 47 34 20 2 to 8.7 48		1 -			_	_			

General/deep/ compact

Sponge

Bellows

Oval

Soft

Thin object Anti-slip

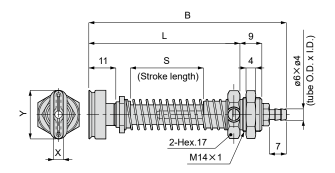
Flat



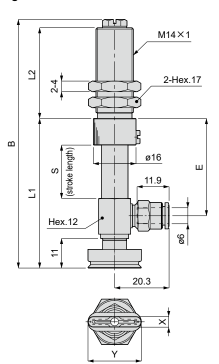
# Dimensions (oval, buffer, vacuum outlet top VSP-C□-□)

# Type without spring cover, with barbed fitting

· VSP-C \_\_- E \_\_-6TC



	Pad	size	_		Stroke length	Spring force	Weight	
Model No.	Х	Υ	В	L	s	(N)	(g)	
VSP-C2×4-20E□-6TC		ì	68.2	49	20	1.5 to 4.9	43	
VSP-C2×4-30E□-6TC	7		81.2	62	30	1.1 to 4.8	48	
VSP-C2×4-40E□-6TC	2	4	94.2	75	40	1 to 4.5	53	
VSP-C2×4-50E□-6TC			107.2	88	50	0.9 to 4.5	59	
VSP-C3.5×7-20E□-6TC			68.2	49	20	1.5 to 4.9	43	
VSP-C3.5×7-30E□-6TC	1	_	81.2	62	30	1.1 to 4.8	48	
VSP-C3.5×7-40E□-6TC	3.5	7	94.2	75	40	1 to 4.5	53	
VSP-C3.5×7-50E□-6TC			107.2	88	50	0.9 to 4.5	59	
VSP-C4×10-20E□-6TC			68.2	49	20	1.5 to 4.9	43	
VSP-C4×10-30E□-6TC			81.2	62	30	1.1 to 4.8	48	
VSP-C4×10-40E□-6TC	4	10	94.2	75	40	1 to 4.5	53	
VSP-C4×10-50E□-6TC	1		107.2	88	50	0.9 to 4.5	59	
VSP-C4×20-20E□-6TC			68.2	49	20	1.5 to 4.9	43	
VSP-C4×20-30E□-6TC	-		81.2	62	30	1.1 to 4.8	49	
VSP-C4×20-40E□-6TC	4	20	94.2	75	40	1 to 4.5	54	
VSP-C4×20-50E□-6TC	-		107.2	88	50	0.9 to 4.5	59	
VSP-C4×30-20E□-6TC			68.2	49	20	1.5 to 4.9	44	
VSP-C4×30-20E□-6TC VSP-C4×30-30E□-6TC	-		81.2	62	30	1.5 to 4.9	49	
VSP-C4×30-30E□-6TC	4	30	94.2	75	40	1.1 to 4.8	49 54	
VSP-C4×30-40E□-6TC	$\dashv$		107.2	88	50	0.9 to 4.5	60	
VSP-C4 × 30-30E □-6TC								
	-		68.2	49	20	1.5 to 4.9	43	
VSP-C5×10-30E□-6TC	5	10	81.2	62	30	1.1 to 4.8	48	
VSP-C5×10-40E□-6TC	_		94.2	75	40	1 to 4.5	53	
VSP-C5×10-50E□-6TC			107.2	88	50	0.9 to 4.5	59	
VSP-C5×20-20E -6TC	_		68.2	49	20	1.5 to 4.9	43	
VSP-C5×20-30E□-6TC	5	20	81.2	62	30	1.1 to 4.8	49	
VSP-C5×20-40E□-6TC	_		94.2	75	40	1 to 4.5	54	
VSP-C5×20-50E□-6TC			107.2	88	50	0.9 to 4.5	59	
VSP-C5×30-20E□-6TC	_		68.2	49	20	1.5 to 4.9	44	
VSP-C5×30-30E□-6TC	5	30	81.2	62	30	1.1 to 4.8	49	
VSP-C5×30-40E□-6TC	_		94.2	75	40	1 to 4.5	54	
VSP-C5×30-50E□-6TC			107.2	88	50	0.9 to 4.5	60	
VSP-C6×10-20E□-6TC	_		68.2	49	20	1.5 to 4.9	43	
VSP-C6×10-30E□-6TC	6	10	81.2	62	30	1.1 to 4.8	48	
VSP-C6×10-40E□-6TC			94.2	75	40	1 to 4.5	53	
VSP-C6×10-50E□-6TC			107.2	88	50	0.9 to 4.5	59	
VSP-C6×20-20E□-6TC			68.2	49	20	1.5 to 4.9	43	
VSP-C6×20-30E□-6TC	6	20	81.2	62	30	1.1 to 4.8	49	
VSP-C6×20-40E□-6TC			94.2	75	40	1 to 4.5	54	
VSP-C6×20-50E□-6TC			107.2	88	50	0.9 to 4.5	59	
VSP-C6×30-20E□-6TC			68.2	49	20	1.5 to 4.9	44	
VSP-C6×30-30E□-6TC	6	30	81.2	62	30	1.1 to 4.8	49	
VSP-C6×30-40E□-6TC		30	94.2	75	40	1 to 4.5	54	
VSP-C6×30-50E□-6TC			107.2	88	50	0.9 to 4.5	60	
VSP-C8×20-20E□-6TC			68.2	49	20	1.5 to 4.9	43	
VSP-C8×20-30E□-6TC	8	20	81.2	62	30	1.1 to 4.8	49	
VSP-C8×20-40E□-6TC		20	94.2	75	40	1 to 4.5	54	
VSP-C8×20-50E□-6TC			107.2	88	50	0.9 to 4.5	59	
VSP-C8×30-20E□-6TC			68.2	49	20	1.5 to 4.9	44	
VSP-C8×30-30E□-6TC	7	20	81.2	62	30	1.1 to 4.8	49	
VSP-C8×30-40E□-6TC	- 8	30	94.2	75	40	1 to 4.5	54	
VSP-C8×30-50E□-6TC	7		107.2	88	50	0.9 to 4.5	60	



Unit: mm

										Unit: mm
Model N	اما	Pad	size	В	L1	L2	Stroke length	Е	Spring force	Weight
WoderN	io. [	Х	Υ	Ь		L2	s	-	(N)	(g)
VSP-D2×4-10E□	-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D2×4-15E□	-6	2	4	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D2×4-20E□-	-6			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D3.5×7-10E[	□-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D3.5×7-15E[	□-6	3.5	7	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D3.5×7-20E[	□-6			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D4×10-10E	]-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D4×10-15E	<u></u> -6	4	10	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D4×10-20E□	<b>]-6</b>			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D4×20-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D4×20-15E□	]-6	4	20	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D4×20-20E□	]-6			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D4×30-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	52
VSP-D4×30-15E□	]-6	4	30	77.1	49	25	15	29.5	3.3 to 10.4	58
VSP-D4 × 30-20E□	]-6			93.1	56	34	20	36.5	2 to 8.7	68
VSP-D5×10-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D5×10-15E□	]-6	5	10	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D5×10-20E□	]-6			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D5×20-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D5×20-15E□	]-6	5	20	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D5×20-20E□	]-6			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D5×30-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	52
VSP-D5×30-15E□	]-6	5	30	77.1	49	25	15	29.5	3.3 to 10.4	58
VSP-D5×30-20E□	]-6			93.1	56	34	20	36.5	2 to 8.7	68
VSP-D6×10-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D6×10-15E	]-6	6	10	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D6×10-20E□	]-6			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D6×20-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D6×20-15E□	]-6	6	20	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D6×20-20E□	]-6			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D6×30-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	52
VSP-D6×30-15E	<b>]-6</b>	6	30	77.1	49	25	15	29.5	3.3 to 10.4	58
VSP-D6×30-20E	]-6			93.1	56	34	20	36.5	2 to 8.7	68
VSP-D8×20-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	51
VSP-D8×20-15E□	]-6	8	20	77.1	49	25	15	29.5	3.3 to 10.4	57
VSP-D8×20-20E□	]-6			93.1	56	34	20	36.5	2 to 8.7	67
VSP-D8 × 30-10E□	]-6			67.1	44	20	10	24.5	3.3 to 10	52
VSP-D8×30-15E	]-6	8	30	77.1	49	25	15	29.5	3.3 to 10.4	58
VSP-D8×30-20E	]-6			93.1	56	34	20	36.5	2 to 8.7	68

General/deep/ compact

Sponge

Bellows

Oval

Soft

Thin object Anti-slip

Flat



# Dimensions (oval, buffer, vacuum outlet side VSP-D□-□)

■ Type without spring cover, with push-in fitting

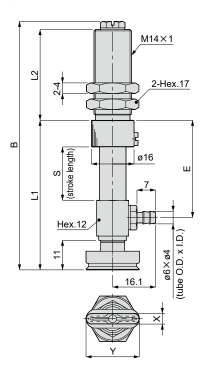
· VSP-D \_\_- E \_\_-6C В Hex.14 s 11 (stroke length) M14×1

Unit: mm

Nodel No.   Pad size   R								Unit: mm	
VSP-D2×4-20E□-6C   VSP-D2×4-30E□-6C   VSP-D2×4-40E□-6C   2   4		Pad siz	ze			Stroke length		Spring force	Weight
VSP-D2×4-30E□-6C   VSP-D2×4-30E□-6C   VSP-D2×4-40E□-6C   VSP-D2×4-50E□-6C   VSP-D3.5×7-50E□-6C   VSP-D3.5×10-20E□-6C   VSP-D3	Model No.	х	Υ	В		s	E	(N)	(g)
VSP-D2×4-40E□-6C   -6C   VSP-D2×4-50E□-6C   -6C   -72.6   60.5   20   41   1.5 to 4.9   65	2×4-20E□-6C			72.6	60.5	20	41	1.5 to 4.9	65
VSP-D2×4-40E□-6C   98.6   86.5   40   67   1 to 4.5   79	2×4-30E□-6C	] ,	4	85.6	73.5	30	54	1.1 to 4.8	72
VSP-D3.5×7-20E□-6C   VSP-D3.5×7-30E□-6C   VSP-D3.5×7-30E□-6C   VSP-D3.5×7-30E□-6C   VSP-D3.5×7-30E□-6C   VSP-D3.5×7-50E□-6C   VSP-D4×10-20E□-6C   VSP-D4×10-20E□-6C   VSP-D4×10-30E□-6C   VSP-D4×10-50E□-6C   VSP-D4×10-50E□-6C   VSP-D4×20-30E□-6C   VSP-D4×20-30E□-6C   VSP-D4×20-30E□-6C   VSP-D4×20-30E□-6C   VSP-D4×30-50E□-6C   VSP-D5×10-20E□-6C   VSP-D5×10-20E□-6C   VSP-D5×10-30E□-6C   VSP-D5×10-50E□-6C   2×4-40E□-6C	] 4	4	98.6	86.5	40	67	1 to 4.5	79	
VSP-D3.5×7-30E□-6C         3.5         7         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D3.5×7-40E□-6C         98.6         86.5         40         67         1 to 4.5         79           VSP-D3.5×7-50E□-6C         111.6         99.5         50         80         0.9 to 4.5         85           VSP-D4×10-20E□-6C         4         72.6         60.5         20         41         1.5 to 4.9         65           VSP-D4×10-30E□-6C         4         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×10-40E□-6C         4         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×10-50E□-6C         4         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×20-20E□-6C         4         20         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.5         79           VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54	2×4-50E□-6C	]		111.6	99.5	50	80	0.9 to 4.5	85
VSP-D3.5×7-40E□-6C         3.5         7         98.6         86.5         40         67         1 to 4.5         79           VSP-D3.5×7-50E□-6C         4         111.6         99.5         50         80         0.9 to 4.5         85           VSP-D4×10-20E□-6C         4         10         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×10-30E□-6C         4         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×10-30E□-6C         4         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×20-20E□-6C         4         111.6         99.5         50         80         0.9 to 4.5         85           VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.5         79           VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.5         79           VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.5         79           VSP-D4×30-30E□-6C         4         30         85.6	3.5×7-20E□-6C			72.6	60.5	20	41	1.5 to 4.9	65
VSP-D3.5×7-50E□-6C   98.6   86.5   40   67   1 to 4.5   79     VSP-D3.5×7-50E□-6C   VSP-D4×10-20E□-6C   VSP-D4×10-30E□-6C   VSP-D4×10-30E□-6C   VSP-D4×10-40E□-6C   98.6   86.5   40   67   1 to 4.8   72     VSP-D4×10-50E□-6C   VSP-D4×20-20E□-6C   4   20   85.6   73.5   30   54   1.1 to 4.8   72     VSP-D4×20-30E□-6C   VSP-D4×20-30E□-6C   4   20   85.6   73.5   30   54   1.1 to 4.8   72     VSP-D4×20-40E□-6C   VSP-D4×20-50E□-6C   4   20   85.6   73.5   30   54   1.1 to 4.8   72     VSP-D4×30-20E□-6C   VSP-D4×30-30E□-6C   4   30   85.6   73.5   30   54   1.1 to 4.8   73     VSP-D4×30-40E□-6C   VSP-D4×30-40E□-6C   4   30   85.6   73.5   30   54   1.1 to 4.8   73     VSP-D5×10-20E□-6C   5   10   85.6   73.5   30   54   1.1 to 4.8   73     VSP-D5×10-30E□-6C   5   10   85.6   73.5   30   54   1.1 to 4.8   73     VSP-D5×10-30E□-6C   5   10   85.6   73.5   30   54   1.1 to 4.8   73     VSP-D5×10-30E□-6C   5   10   85.6   73.5   30   54   1.1 to 4.8   73     VSP-D5×10-30E□-6C   5   10   85.6   73.5   30   54   1.1 to 4.8   73     VSP-D5×10-30E□-6C   5   30   54   1.1 to 4.8   72     VSP-D5×10-30E□-6C   5   30   54   1.1 to 4.5   79     VSP-D5×10-30E□-6C   5   30   0.9 to 4.5   85	3.5×7-30E□-6C	1 25	7	85.6	73.5	30	54	1.1 to 4.8	72
VSP-D4×10-20E□-6C         4         10         72.6         60.5         20         41         1.5 to 4.9         65           VSP-D4×10-30E□-6C         4         10         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×10-50E□-6C         4         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×20-20E□-6C         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×20-40E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×30-20E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.5         79           VSP-D4×30-30E□-6C         4         30         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D5×10-30E□-6C         4         30 <td>3.5×7-40E□-6C</td> <td>3.5</td> <td>1</td> <td>98.6</td> <td>86.5</td> <td>40</td> <td>67</td> <td>1 to 4.5</td> <td>79</td>	3.5×7-40E□-6C	3.5	1	98.6	86.5	40	67	1 to 4.5	79
VSP-D4×10-30E	3.5×7-50E□-6C			111.6	99.5	50	80	0.9 to 4.5	85
VSP-D4×10-40E□-6C         4         10         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×10-50E□-6C         VSP-D4×20-20E□-6C         4         20         111.6         99.5         50         80         0.9 to 4.5         85           VSP-D4×20-30E□-6C         4         20         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×20-50E□-6C         4         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×30-20E□-6C         4         30         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×30-30E□-6C         4         30         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D4×30-30E□-6C         4         30         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D5×10-20E□-6C         4         30         85.6         73.5         30         54         1.1 to 4.5         86 <t< td=""><td>1×10-20E□-6C</td><td></td><td></td><td>72.6</td><td>60.5</td><td>20</td><td>41</td><td>1.5 to 4.9</td><td>65</td></t<>	1×10-20E□-6C			72.6	60.5	20	41	1.5 to 4.9	65
VSP-D4×10-40E□-6C         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×10-50E□-6C         111.6         99.5         50         80         0.9 to 4.5         85           VSP-D4×20-20E□-6C         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×20-30E□-6C         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×20-50E□-6C         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×30-20E□-6C         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×30-30E□-6C         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×30-30E□-6C         4         30         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D5×10-20E□-6C         4         30         85.6         73.5         30         54         1.1 to 4.5         80           VSP-D5×10-30E□-6C         4         30         86.5         40         67         1 to 4.5         80           VSP-D5×10-40E□-6C         5         72.6	4×10-30E□-6C	1 .	4.0	85.6	73.5	30	54	1.1 to 4.8	72
VSP-D4×20-20E□-6C       4       20       72.6       60.5       20       41       1.5 to 4.9       66         VSP-D4×20-30E□-6C       4       20       85.6       73.5       30       54       1.1 to 4.8       72         VSP-D4×20-50E□-6C       98.6       86.5       40       67       1 to 4.5       79         VSP-D4×30-20E□-6C       72.6       60.5       20       41       1.5 to 4.9       66         VSP-D4×30-30E□-6C       4       30       85.6       73.5       30       54       1.1 to 4.8       73         VSP-D4×30-30E□-6C       4       30       85.6       73.5       30       54       1.1 to 4.8       73         VSP-D4×30-40E□-6C       4       30       86.6       86.5       40       67       1 to 4.5       80         VSP-D5×10-20E□-6C       98.6       86.5       40       67       1 to 4.5       80         VSP-D5×10-30E□-6C       5       72.6       60.5       20       41       1.5 to 4.9       65         VSP-D5×10-40E□-6C       5       85.6       73.5       30       54       1.1 to 4.8       72         VSP-D5×10-40E□-6C       5       85.6       73.5       3	1×10-40E□-6C	1 4	10	98.6	86.5	40	67	1 to 4.5	79
VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×20-40E□-6C         VSP-D4×20-50E□-6C         111.6         99.5         50         80         0.9 to 4.5         86           VSP-D4×30-20E□-6C         VSP-D4×30-30E□-6C         4         30         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×30-30E□-6C         4         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D4×30-40E□-6C         4         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D4×30-40E□-6C         4         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D5×10-20E□-6C         111.6         99.5         50         80         0.9 to 4.5         86           VSP-D5×10-30E□-6C         5         72.6         60.5         20         41         1.5 to 4.9         65           VSP-D5×10-40E□-6C         5         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D5×10-40E□-6C         98.6         86.5         40         67 </td <td>1×10-50E□-6C</td> <td>1  </td> <td></td> <td>111.6</td> <td>99.5</td> <td>50</td> <td>80</td> <td>0.9 to 4.5</td> <td>85</td>	1×10-50E□-6C	1		111.6	99.5	50	80	0.9 to 4.5	85
VSP-D4×20-30E□-6C         4         20         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D4×20-40E□-6C         VSP-D4×20-50E□-6C         111.6         99.5         50         80         0.9 to 4.5         86           VSP-D4×30-20E□-6C         VSP-D4×30-30E□-6C         4         30         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×30-30E□-6C         4         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D4×30-30E□-6C         4         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D5×10-20E□-6C         4         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D5×10-20E□-6C         111.6         99.5         50         80         0.9 to 4.5         86           VSP-D5×10-30E□-6C         5         72.6         60.5         20         41         1.5 to 4.9         65           VSP-D5×10-40E□-6C         5         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D5×10-40E□-6C         5         85.6         73.5         30 <td>1×20-20E□-6C</td> <td></td> <td></td> <td>72.6</td> <td>60.5</td> <td>20</td> <td>41</td> <td>1.5 to 4.9</td> <td>66</td>	1×20-20E□-6C			72.6	60.5	20	41	1.5 to 4.9	66
VSP-D4×20-40E□-6C         98.6         86.5         40         67         1 to 4.5         79           VSP-D4×20-50E□-6C         111.6         99.5         50         80         0.9 to 4.5         86           VSP-D4×30-20E□-6C         72.6         60.5         20         41         1.5 to 4.9         66           VSP-D4×30-30E□-6C         85.6         73.5         30         54         1.1 to 4.8         73           VSP-D4×30-50E□-6C         98.6         86.5         40         67         1 to 4.5         80           VSP-D5×10-20E□-6C         111.6         99.5         50         80         0.9 to 4.5         86           VSP-D5×10-30E□-6C         72.6         60.5         20         41         1.5 to 4.9         65           VSP-D5×10-40E□-6C         72.6         60.5         20         41         1.5 to 4.9         65           VSP-D5×10-40E□-6C         5         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D5×10-40E□-6C         98.6         86.5         40         67         1 to 4.5         79           VSP-D5×10-50E□-6C         111.6         99.5         50         80         0.9 to 4.5 <td< td=""><td></td><td>1</td><td></td><td>85.6</td><td>73.5</td><td>30</td><td>54</td><td>+</td><td>72</td></td<>		1		85.6	73.5	30	54	+	72
VSP-D4×30-20E□-6C       4       30       72.6       60.5       20       41       1.5 to 4.9       66         VSP-D4×30-30E□-6C       4       30       85.6       73.5       30       54       1.1 to 4.8       73         VSP-D4×30-40E□-6C       98.6       86.5       40       67       1 to 4.5       80         VSP-D5×10-20E□-6C       111.6       99.5       50       80       0.9 to 4.5       86         VSP-D5×10-30E□-6C       72.6       60.5       20       41       1.5 to 4.9       65         VSP-D5×10-40E□-6C       5       85.6       73.5       30       54       1.1 to 4.8       72         VSP-D5×10-40E□-6C       5       85.6       73.5       30       54       1.1 to 4.8       72         VSP-D5×10-50E□-6C       5       86.6       86.5       40       67       1 to 4.5       79         VSP-D5×10-50E□-6C       111.6       99.5       50       80       0.9 to 4.5       85	1×20-40E□-6C	4	20	98.6	86.5	40	67	1 to 4.5	79
VSP-D4×30-20E□-6C       4       30       72.6       60.5       20       41       1.5 to 4.9       66         VSP-D4×30-30E□-6C       4       30       85.6       73.5       30       54       1.1 to 4.8       73         VSP-D4×30-40E□-6C       98.6       86.5       40       67       1 to 4.5       80         VSP-D5×10-20E□-6C       111.6       99.5       50       80       0.9 to 4.5       86         VSP-D5×10-30E□-6C       72.6       60.5       20       41       1.5 to 4.9       65         VSP-D5×10-40E□-6C       5       85.6       73.5       30       54       1.1 to 4.8       72         VSP-D5×10-40E□-6C       5       85.6       73.5       30       54       1.1 to 4.8       72         VSP-D5×10-50E□-6C       5       86.6       86.5       40       67       1 to 4.5       79         VSP-D5×10-50E□-6C       111.6       99.5       50       80       0.9 to 4.5       85		1							
VSP-D4×30-30E□-6C       4       30       85.6       73.5       30       54       1.1 to 4.8       73         VSP-D4×30-40E□-6C       98.6       86.5       40       67       1 to 4.5       80         VSP-D5×10-20E□-6C       111.6       99.5       50       80       0.9 to 4.5       86         VSP-D5×10-30E□-6C       72.6       60.5       20       41       1.5 to 4.9       65         VSP-D5×10-40E□-6C       85.6       73.5       30       54       1.1 to 4.8       72         VSP-D5×10-40E□-6C       98.6       86.5       40       67       1 to 4.5       79         VSP-D5×10-50E□-6C       111.6       99.5       50       80       0.9 to 4.5       85									
VSP-D4×30-40E□-6C     4       VSP-D4×30-50E□-6C     98.6       86.5     40       67     1 to 4.5       80     0.9 to 4.5       86       VSP-D5×10-20E□-6C     72.6       VSP-D5×10-30E□-6C     85.6       73.5     30       5     85.6       72.6     86.5       4     1.5 to 4.9       85.6     73.5       98.6     86.5       40     67       1 to 4.5     79       111.6     99.5       5     80       0.9 to 4.5     85		†							
VSP-D4×30-50E□-6C         111.6         99.5         50         80         0.9 to 4.5         86           VSP-D5×10-20E□-6C         72.6         60.5         20         41         1.5 to 4.9         65           VSP-D5×10-30E□-6C         85.6         73.5         30         54         1.1 to 4.8         72           VSP-D5×10-40E□-6C         98.6         86.5         40         67         1 to 4.5         79           VSP-D5×10-50E□-6C         111.6         99.5         50         80         0.9 to 4.5         85		4	30						
VSP-D5×10-20E□-6C     72.6     60.5     20     41     1.5 to 4.9     65       VSP-D5×10-30E□-6C     85.6     73.5     30     54     1.1 to 4.8     72       VSP-D5×10-40E□-6C     98.6     86.5     40     67     1 to 4.5     79       VSP-D5×10-50E□-6C     111.6     99.5     50     80     0.9 to 4.5     85		1							
VSP-D5×10-30E□-6C     5       VSP-D5×10-40E□-6C     5       VSP-D5×10-50E□-6C     5       85.6     73.5       30     54       1.1 to 4.8     72       98.6     86.5       40     67       1 to 4.5     79       111.6     99.5       50     80     0.9 to 4.5       85									
VSP-D5×10-40E□-6C     5     10     98.6     86.5     40     67     1 to 4.5     79       VSP-D5×10-50E□-6C     111.6     99.5     50     80     0.9 to 4.5     85		1				-		_	
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VSP-D5×30-30E□-6C		4							
$\frac{\text{VSP-D5}\times30\text{-}30\text{E}_{-}\text{-}6\text{C}}{\text{VSP-D5}\times30\text{-}40\text{E}_{-}\text{-}6\text{C}}$ 5 30 98.6 86.5 40 67 1 to 4.5 80		5	30					_	
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VSP-D5×30-50E□-6C 111.6 99.5 50 80 0.9 to 4.5 86									
VSP-D6×10-20E□-6C         72.6         60.5         20         41         1.5 to 4.9         65           VSP-D6×10-30E□-6C         85.6         73.5         30         54         1.1 to 4.8         72		-							
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VSP-D8 × 20-40E1-6C 98.6 86.5 40 67 1 to 4.5 79		4							
VSP-D8×20-50E□-6C 111.6 99.5 50 80 0.9 to 4.5 86				111.6	99.5	50	80	0.9 to 4.5	86
VSP-D8×30-20E□-6C 72.6 60.5 20 41 1.5 to 4.9 66	3×30-20E□-6C	]		72.6	60.5	20	41	1.5 to 4.9	66
VSP-D8×30-30E□-6C 8 85.6 73.5 30 54 1.1 to 4.8 73	3×30-30E□-6C	] 8	30	85.6	73.5	30	54	1.1 to 4.8	73
VSP-D8×30-40E□-6C 98.6 86.5 40 67 1 to 4.5 80	3×30-40E□-6C	] "	50	98.6	86.5	40	67	1 to 4.5	80
VSP-D8×30-50E□-6C 111.6 99.5 50 80 0.9 to 4.5 86	3×30-50E□-6C			111.6	99.5	50	80	0.9 to 4.5	86

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Dimensions (oval, buffer, vacuum outlet side VSP-D□-□)



Unit: mm

Model No.	Pad X	size Y	В	L1	L2	Stroke length S	E	Spring force (N)	Weight (g)
VSP-D2×4-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D2×4-15E□-6T	2	4	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D2×4-20E□-6T	1		93.1	56	34	20	36.5	2 to 8.7	65
VSP-D3.5×7-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D3.5×7-15E□-6T	3.5	7	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D3.5×7-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	65
VSP-D4×10-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D4×10-15E□-6T	4	10	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D4×10-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	65
VSP-D4×20-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D4×20-15E□-6T	4	20	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D4×20-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	65
VSP-D4×30-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	50
VSP-D4×30-15E□-6T	4	30	77.1	49	25	15	29.5	3.3 to 10.4	56
VSP-D4×30-20E□-6T	]		93.1	56	34	20	36.5	2 to 8.7	66
VSP-D5×10-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D5×10-15E□-6T	5	10	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D5×10-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	65
VSP-D5×20-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D5×20-15E□-6T	5	20	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D5×20-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	65
VSP-D5×30-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	50
VSP-D5×30-15E□-6T	5	30	77.1	49	25	15	29.5	3.3 to 10.4	56
VSP-D5×30-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	66
VSP-D6×10-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D6×10-15E□-6T	6	10	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D6×10-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	65
VSP-D6×20-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D6×20-15E□-6T	6	20	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D6×20-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	65
VSP-D6×30-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	50
VSP-D6×30-15E□-6T	6	30	77.1	49	25	15	29.5	3.3 to 10.4	56
VSP-D6×30-20E□-6T	]		93.1	56	34	20	36.5	2 to 8.7	66
VSP-D8×20-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	49
VSP-D8×20-15E□-6T	8	20	77.1	49	25	15	29.5	3.3 to 10.4	55
VSP-D8×20-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	65
VSP-D8×30-10E□-6T			67.1	44	20	10	24.5	3.3 to 10	50
VSP-D8×30-15E□-6T	8	30	77.1	49	25	15	29.5	3.3 to 10.4	56
VSP-D8×30-20E□-6T			93.1	56	34	20	36.5	2 to 8.7	66

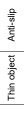
(D)
Ō
⊑
o
Ω.

Bellow	
ulti-stage oellows	











Flat



# Dimensions (oval, buffer, vacuum outlet side VSP-D□-□)

■ Type without spring cover, with barbed fitting

VSP-DD--ED-6TC

B

Hex.14
S
(stroke length)

2-Hex.17
M14×1

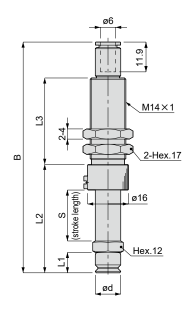
Model No.   Pad size   Stroke length   E   Stroke length   E   Stroke length   G   Weight   (9)									Unit: mm
VSP-D2X-420EIL-6TC	Model No	Pad	size			Stroke length	_	Spring force	Weight
VSP-D2X-420EL-BTC   VSP-D2X-40EL-BTC   VSP-D2X-40EL-BTC   VSP-D2X-40EL-BTC   VSP-D2X-40EL-BTC   VSP-D2X-40EL-BTC   VSP-D2X-40EL-BTC   VSP-D2X-40EL-BTC   VSP-D3X-X-20EL-BTC   V	Widdel No.	Х	Υ		_	s	-	(N)	(g)
VSP-D2X-4-0EI-BTC	VSP-D2×4-20E□-6TC			72.6	60.5	20	41	1.5 to 4.9	
VSP-D1X X-4-00E_HSTC	VSP-D2×4-30E□-6TC	1 .		85.6	73.5	30	54	1.1 to 4.8	70
VSP-D24-4-90ET-4FTC   VSP-D35-X7-90ET-4FTC	2	4			40			77	
VSP-D3.5X-7.20E   I=TC   VSP-D3.5X-7.20E   I=TC   VSP-D3.5X-7.40E   I=TC   VSP-D3.5X-7.40E   I=TC   VSP-D3.5X-7.40E   I=TC   VSP-D3.5X-7.40E   I=TC   VSP-D3.5X-7.40E   I=TC   VSP-D3.5X-7.50E   I=TC   VSP-D3.5X-7.5S-7.5X-7.5X-7.5X-7.5X-7.5X-7.5X-7.5X-7.5X		1				-			
VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.5.X7.50E_I=FTC   VSP-D3.X10.40E_I=FTC   VSP-D3.X10.40E_I=FTC   VSP-D3.X10.40E_I=FTC   VSP-D3.X10.40E_I=FTC   VSP-D3.X10.50E_I=FTC   VSP-D3.									
VSP-D3.5X7-A0EII-6TC   VSP-D4X10-20EII-6TC   VSP-D4X10-20EII-6TC   VSP-D4X10-30EII-6TC   VSP-D4X10-50EII-6TC   VSP-D4X10-50EII-6TC   VSP-D4X10-50EII-6TC   VSP-D4X10-30EII-6TC   VSP-D4X20-30EII-6TC   VSP-D4X20-30EII-6TC   VSP-D4X20-30EII-6TC   VSP-D4X20-30EII-6TC   VSP-D4X20-30EII-6TC   VSP-D4X20-30EII-6TC   VSP-D4X20-30EII-6TC   VSP-D4X20-30EII-6TC   VSP-D4X30-30EII-6TC   VSP-D4X30-30EII-6TC   VSP-D4X30-30EII-6TC   VSP-D4X30-30EII-6TC   VSP-D4X30-30EII-6TC   VSP-D4X30-30EII-6TC   VSP-D4X30-30EII-6TC   VSP-D4X30-30EII-6TC   VSP-D5X10-30EII-6TC	1								
VSP-D4 X10-20EL-GTC   VSP-D4 X10-30EL-GTC   VSP-D4 X10-30EL-GTC   VSP-D4 X10-40EL-GTC   VSP-D4 X20-20EL-GTC   VSP-D4 X20-20EL-GTC   VSP-D4 X20-20EL-GTC   VSP-D4 X20-20EL-GTC   VSP-D4 X20-40EL-GTC   VSP-D4 X30-40EL-GTC   VSP-D5 X10-50EL-GTC   VSP-D5 X20-20EL-GTC   VSP-D5 X20-20EL-GTC   VSP-D5 X20-20EL-GTC   VSP-D5 X20-20EL-GTC   VSP-D5 X30-50EL-GTC	3.5	7							
VSP-DAX 10-20EL=6TC		-						_	
VSP-DAX 10-30E□-6TC								_	
VSP-D4X 10-40E		-				-		+	
VSP-DAX 10-SDEIL-6TC   VSP-DAX 20-SDEIL-6TC   VSP-DAX 30-SDEIL-6TC   VSP-DAX 30-SDEIL-6T		4	10						
VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 20-30E   -6TC   VSP-D4 × 30-30E   -6TC   VSP-D4 × 30-30E   -6TC   VSP-D4 × 30-30E   -6TC   VSP-D4 × 30-30E   -6TC   VSP-D5 × 30-30E   -6TC   VSP-D6 × 30-30E   -		-						_	
SSP_D4 × 20-30E   -6TC   VSP_D4 × 20-30E   -6TC   VSP_D4 × 20-30E   -6TC   T   T   T   T   T   T   T   T   T								+	
VSP-D4 x 20-40 E		4				-		_	
MSP-D4X20-040E_1-BTC   98.6   86.5   40   67   116.4.5   77		4	20						
VSP-D4X30-20EI_6TC   VSP-D4X30-30EI_6TC   VSP-D4X30-30EI_6TC   VSP-D4X30-30EI_6TC   VSP-D4X30-30EI_6TC   VSP-D4X30-50EI_6TC   VSP-D5X10-20EI_6TC   VSP-D5X10-20EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X10-30EI_6TC   VSP-D5X20-30EI_6TC   VSP-D5X		_							
VSP-D4×30-30E□-6TC					99.5				
VSP-D4×30-40E□-6TC   VSP-D4×30-50E□-6TC   VSP-D5×30-50E□-6TC   VSP-D6×30-50E□-6TC   VSP-D6		_		72.6	60.5	20	41	1.5 to 4.9	64
SSP-D4×30-40EL_6TC   98.6   86.5   40   67   110.4.5   78	VSP-D4×30-30E□-6TC		30	85.6		30	54	1.1 to 4.8	71
VSP-DS×10-20E□-6TC   S	VSP-D4×30-40E□-6TC	] .		98.6	86.5	40	67	1 to 4.5	78
VSP-DS × 10-30E	VSP-D4×30-50E□-6TC			111.6	99.5	50	80	0.9 to 4.5	84
VSP-DS × 10-40E	VSP-D5×10-20E□-6TC			72.6	60.5	20	41	1.5 to 4.9	63
SSP-DS x 10-050E_0-6TC   98.6   86.5   40   67   110.4.5   77	VSP-D5×10-30E□-6TC	_	10	85.6	73.5	30	54	1.1 to 4.8	70
VSP-D5 x 20-20E□-GTC   VSP-D5 x 20-30E□-GTC   VSP-D5 x 20-30E□-GTC   S	VSP-D5×10-40E□-6TC	5	10	98.6	86.5	40	67	1 to 4.5	77
VSP-D5×20-30E□-6TC   SP-D5×20-40E□-6TC   SP-D5×20-40E□-6TC   SP-D5×20-40E□-6TC   SP-D5×20-50E□-6TC   SP-D5×30-20E□-6TC   SP-D5×30-30E□-6TC   SP-D6×30-30E□-6TC   SP	VSP-D5×10-50E□-6TC			111.6	99.5	50	80	0.9 to 4.5	83
VSP-D5×20-40E□-6TC   S	VSP-D5×20-20E□-6TC			72.6	60.5	20	41	1.5 to 4.9	64
SSP-D5×20-40E1-6TC   98.6   86.5   40   67   1 to 4.5   77	VSP-D5×20-30E□-6TC	1 _		85.6	73.5	30	54	1.1 to 4.8	70
VSP-D5×30-20E -6TC   SP-D5×30-30E -6TC   SP-D6×10-30E -6TC   SP-	VSP-D5×20-40E□-6TC	5	20	98.6	86.5	40	67	1 to 4.5	77
VSP-D5×30-30E□-GTC   VSP-D5×30-40E□-GTC   VSP-D5×30-50E□-GTC   VSP-D6×10-20E□-GTC   VSP-D6×10-30E□-GTC   VSP-D6×10-30E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×20-20E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×30-30E□-GTC   VSP-D8×20-30E□-GTC   VSP-D8×30-30E□-GTC   VSP-D8	VSP-D5×20-50E□-6TC	1		111.6	99.5	50	80	0.9 to 4.5	84
VSP-D5×30-30E□-GTC   VSP-D5×30-40E□-GTC   VSP-D5×30-50E□-GTC   VSP-D6×10-20E□-GTC   VSP-D6×10-30E□-GTC   VSP-D6×10-30E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×10-50E□-GTC   VSP-D6×20-20E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×20-30E□-GTC   VSP-D6×30-30E□-GTC   VSP-D8×20-30E□-GTC   VSP-D8×30-30E□-GTC   VSP-D8	VSP-D5×30-20E□-6TC			72.6	60.5	20	41	1.5 to 4.9	64
VSP-D5×30-40E□-6TC   S	VSP-D5×30-30E□-6TC	1 _	30	85.6	73.5	30	54	1.1 to 4.8	71
VSP-D5×30-50E□-6TC   VSP-D6×10-20E□-6TC   VSP-D6×10-20E□-6TC   VSP-D6×10-30E□-6TC   VSP-D6×10-30E□-6TC   VSP-D6×10-30E□-6TC   VSP-D6×10-30E□-6TC   VSP-D6×10-50E□-6TC   VSP-D6×10-50E□-6TC   VSP-D6×10-50E□-6TC   VSP-D6×20-20E□-6TC   VSP-D6×20-20E□-6TC   VSP-D6×20-20E□-6TC   VSP-D6×20-20E□-6TC   VSP-D6×20-30E□-6TC   VSP-D6×20-30E□-6TC   VSP-D6×20-50E□-6TC   VSP-D6×20-50E□-6TC   VSP-D6×30-20E□-6TC   VSP-D6×30-30E□-6TC   VSP-D6×30-30E□-6TC   VSP-D6×30-30E□-6TC   VSP-D6×30-30E□-6TC   VSP-D6×30-50E□-6TC   VSP-D6×30-50E□-6TC   VSP-D8×20-30E□-6TC   VSP-D8×30-30E□-6TC   VSP-D8		5				_	67	_	
VSP-D6 × 10-20E		1						_	-
NSP-D6×10-30E□-6TC   SP-D6×10-40E□-6TC   SP-D6×10-40E□-6TC   SP-D6×10-50E□-6TC   SP-D6×10-50E□-6TC   SP-D6×20-20E□-6TC   SP-D6×20-30E□-6TC   SP-D6×20-30E□-6TC   SP-D6×20-30E□-6TC   SP-D6×30-30E□-6TC   SP-D6×30-30E□-6TC   SP-D6×30-50E□-6TC   SP									
VSP-D6×10-40E□-6TC   VSP-D6×10-50E□-6TC   VSP-D6×20-20E□-6TC   VSP-D6×20-20E□-6TC   VSP-D6×20-30E□-6TC   VSP-D6×20-40E□-6TC   VSP-D6×20-50E□-6TC   VSP-D6×20-50E□-6TC   VSP-D6×30-20E□-6TC   VSP-D6×30-20E□-6TC   VSP-D6×30-20E□-6TC   VSP-D6×30-20E□-6TC   VSP-D6×30-50E□-6TC   VSP-D6×30-50E□-6TC   VSP-D6×30-50E□-6TC   VSP-D6×30-50E□-6TC   VSP-D6×30-50E□-6TC   VSP-D8×20-20E□-6TC   VSP-D8×20-20E□-6TC   VSP-D8×20-20E□-6TC   VSP-D8×20-20E□-6TC   VSP-D8×20-30E□-6TC   VSP-D8×20-30E□-6TC   VSP-D8×20-30E□-6TC   SS-C6   VSP-D8×20-30E□-6TC   VSP-D8×20-30E□-6TC   VSP-D8×20-30E□-6TC   VSP-D8×20-30E□-6TC   VSP-D8×20-50E□-6TC   VSP-D8×20-50E□-6TC   VSP-D8×20-50E□-6TC   VSP-D8×20-50E□-6TC   VSP-D8×30-30E□-6TC		1							
VSP-D6×10-50E□-6TC         111.6         99.5         50         80         0.9 to 4.5         83           VSP-D6×20-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D6×20-30E□-6TC         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D6×20-40E□-6TC         98.6         86.5         40         67         1 to 4.5         77           VSP-D6×30-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D6×30-20E□-6TC         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D6×30-30E□-6TC         85.6         60.5         20         41         1.5 to 4.9         64           VSP-D6×30-30E□-6TC         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×20-20E□-6TC         98.6         86.5         40         67         1 to 4.5         78           VSP-D8×20-30E□-6TC         8         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-40E□-6TC         8         85.6         73.5         30         54         <		6	10						
VSP-D6×20-20E□-6TC         6         20         41         1.5 to 4.9         64           VSP-D6×20-30E□-6TC         6         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D6×20-40E□-6TC         98.6         86.5         40         67         1 to 4.5         77           VSP-D6×30-20E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D6×30-30E□-6TC         6         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D6×30-30E□-6TC         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D6×30-50E□-6TC         86.6         86.5         40         67         1 to 4.5         78           VSP-D8×20-20E□-6TC         8         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×20-30E□-6TC         8         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×30-20E□-6TC         8         85.6         73.5 <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1							
VSP-D6×20-30E□-GTC         6         20         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D6×20-40E□-GTC         98.6         86.5         40         67         1 to 4.5         77           VSP-D6×30-20E□-GTC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D6×30-30E□-GTC         6         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D6×30-40E□-GTC         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D6×30-40E□-GTC         98.6         86.5         40         67         1 to 4.5         78           VSP-D8×20-20E□-GTC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×20-30E□-GTC         8         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-40E□-GTC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×30-20E□-GTC         8         85.6         73.5         30         54         1.1 to 4.5         77           VSP-D8×30-30E□-GTC         8 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>								_	
VSP-D6×20-40E -GTC         6         20         98.6         86.5         40         67         1 to 4.5         77           VSP-D6×20-50E -GTC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D6×30-20E -GTC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D6×30-30E -GTC         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D6×30-50E -GTC         98.6         86.5         40         67         1 to 4.5         78           VSP-D8×20-20E -GTC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×20-30E -GTC         8         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-40E -GTC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-40E -GTC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×30-20E -GTC         8         86.5         40         67         1 to 4.5         77           VSP-D8×30-30E -GTC         8         72.6		-							
VSP-D6×20-50E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D6×30-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D6×30-30E□-6TC         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D6×30-50E□-6TC         98.6         86.5         40         67         1 to 4.5         78           VSP-D8×20-20E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×20-30E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-50E□-6TC         8         86.5         40         67         1 to 4.5         77           VSP-D8×30-30E□-6TC         8         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-30E□-6TC         8         85.6         73.5         3		6	20					_	
VSP-D6×30-20E□-6TC         6         30         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D6×30-30E□-6TC         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D6×30-40E□-6TC         98.6         86.5         40         67         1 to 4.5         78           VSP-D8×20-20E□-6TC         99.5         50         80         0.9 to 4.5         84           VSP-D8×20-30E□-6TC         8         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-30E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-50E□-6TC         98.6         86.5         40         67         1 to 4.5         77           VSP-D8×30-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-30E□-6TC         8         30         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-30E□-6TC         8		-							
VSP-D6×30-30E□-6TC         6         30         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D6×30-40E□-6TC         98.6         86.5         40         67         1 to 4.5         78           VSP-D6×30-50E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×20-30E□-6TC         8         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-50E□-6TC         98.6         86.5         40         67         1 to 4.5         77           VSP-D8×30-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-30E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E□-6TC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
VSP-D6×30-40E6TC         6         30         98.6         86.5         40         67         1 to 4.5         78           VSP-D6×30-50E6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×20-20E6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-30E6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-40E6TC         98.6         86.5         40         67         1 to 4.5         77           VSP-D8×30-20E6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×30-30E6TC         8         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-30E6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E6TC         8         86.5         40         67         1 to 4.5         78		-							
VSP-D6×30-50E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×20-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×20-30E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-40E□-6TC         98.6         86.5         40         67         1 to 4.5         77           VSP-D8×30-20E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×30-30E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-30E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E□-6TC         8         86.5         40         67         1 to 4.5         78		6	30					_	
VSP-D8×20-20E□-6TC       8       20       72.6       60.5       20       41       1.5 to 4.9       64         VSP-D8×20-30E□-6TC       8       85.6       73.5       30       54       1.1 to 4.8       70         VSP-D8×20-40E□-6TC       98.6       86.5       40       67       1 to 4.5       77         VSP-D8×30-20E□-6TC       111.6       99.5       50       80       0.9 to 4.5       84         VSP-D8×30-30E□-6TC       72.6       60.5       20       41       1.5 to 4.9       64         VSP-D8×30-40E□-6TC       8       85.6       73.5       30       54       1.1 to 4.8       71         VSP-D8×30-40E□-6TC       8       86.5       40       67       1 to 4.5       78		-						+	
VSP-D8×20-30E□-6TC         8         20         85.6         73.5         30         54         1.1 to 4.8         70           VSP-D8×20-40E□-6TC         98.6         86.5         40         67         1 to 4.5         77           VSP-D8×20-50E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×30-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-40E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E□-6TC         8         86.5         40         67         1 to 4.5         78						+			
VSP-D8×20-40E□-6TC         8         20         98.6         86.5         40         67         1 to 4.5         77           VSP-D8×20-50E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×30-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-30E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E□-6TC         98.6         86.5         40         67         1 to 4.5         78						_		+	
VSP-D8×20-40E□-6TC         98.6         86.5         40         67         1 to 4.5         77           VSP-D8×20-50E□-6TC         111.6         99.5         50         80         0.9 to 4.5         84           VSP-D8×30-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-30E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E□-6TC         98.6         86.5         40         67         1 to 4.5         78		- 8	20						
VSP-D8×30-20E□-6TC         72.6         60.5         20         41         1.5 to 4.9         64           VSP-D8×30-30E□-6TC         8         85.6         73.5         30         54         1.1 to 4.8         71           VSP-D8×30-40E□-6TC         98.6         86.5         40         67         1 to 4.5         78								<del>                                     </del>	
VSP-D8×30-30E□-6TC     8     30     85.6     73.5     30     54     1.1 to 4.8     71       VSP-D8×30-40E□-6TC     98.6     86.5     40     67     1 to 4.5     78				1		+			
VSP-D8×30-40E□-6TC 8 98.6 86.5 40 67 1 to 4.5 78		1						+	
<u>VSP-D8×30-40E</u> 61C 98.6 86.5 40 67 1 to 4.5 78		8	30						
VSP-D8×30-50E□-6TC   111.6   99.5   50   80   0.9 to 4.5   84	VSP-D8×30-40E□-6TC	]		98.6	86.5		67	1 to 4.5	78
	VSP-D8×30-50E□-6TC			111.6	99.5	50	80	0.9 to 4.5	84

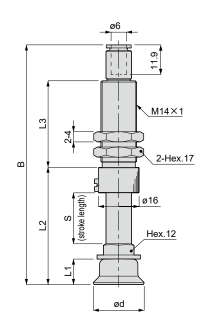
# Dimensions (anti-slip, buffer, vacuum outlet top VSP-C□-□)

■ Type with spring cover, push-in fitting

· VSP-C10-□K□-6

· VSP-C20 to 50-□K□-6





Unit: mm

Model No.	Pad diameter	В	L1	L2	L3		Spring force	Weight
	ød					S	(N)	(g)
VSP-C10-10K□-6		64.8		30.5	20	10	2 to 5.2	37
VSP-C10-15K□-6	10	74.8	8	35.5	25	15	2 to 5.9	43
VSP-C10-20K□-6		90.8		42.5	34	20	1.1 to 4.8	50
VSP-C20-10K□-6		68.3		34	20	10	3.3 to 10	42
VSP-C20-15K□-6	20	78.3	10	39	25	15	3.3 to 10.4	47
VSP-C20-20K□-6		94.3		46	34	20	2 to 8.7	54
VSP-C30-10K□-6		70.3		36	20	10	3.3 to 10	46
VSP-C30-15K□-6	30	80.3	12	41	25	15	3.3 to 10.4	51
VSP-C30-20K□-6		96.3		48	34	20	2 to 8.7	58
VSP-C40-10K□-6		74.3		40	20	10	3.3 to 10	55
VSP-C40-15K□-6	40	84.3	16	45	25	15	3.3 to 10.4	60
VSP-C40-20K□-6		100.3		52	34	20	2 to 8.7	66
VSP-C50-10K□-6		75.3		41	20	10	3.3 to 10	61
VSP-C50-15K□-6	50	85.3	17	46	25	15	3.3 to 10.4	66
VSP-C50-20K□-6		101.3		53	34	20	2 to 8.7	73

Suction pad

General/deep/ compact

Sponge Bellows

Oval

Soft

Thin object Anti-slip

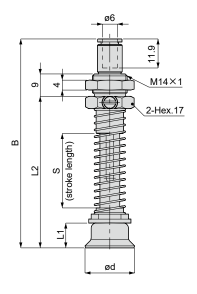
Flat



Dimensions (anti-slip, buffer, vacuum outlet top VSP-C□-□)

■ Type without spring cover, with push-in fitting

· VSP-C20 to 50-□K□-6C

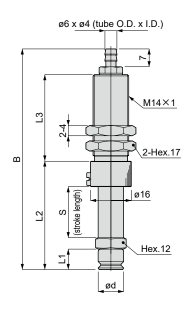


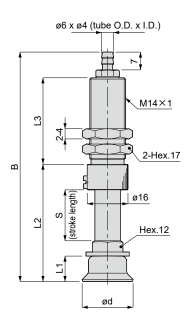
Model No.	Pad diameter	В	L1	L2	Stroke length	Spring force	Weight
Wodel No.	ød	ь	L'	LZ	S	(N)	(g)
VSP-C20-20K□-6C		71.4		48.1	20	1.5 to 4.9	50
VSP-C20-30K□-6C	20	84.4	10	61.1	30	1.1 to 4.8	55
VSP-C20-40K□-6C		97.4	-	74.1	40	1 to 4.5	60
VSP-C20-50K□-6C		110.4		87.1	50	0.9 to 4.5	65
VSP-C30-20K□-6C		73.4	12	50.1	20	1.5 to 4.9	54
VSP-C30-30K□-6C	30	86.4		63.1	30	1.1 to 4.8	59
VSP-C30-40K□-6C	30	99.4		76.1	40	1 to 4.5	64
VSP-C30-50K□-6C		112.4		89.1	50	0.9 to 4.5	69
VSP-C40-20K□-6C		77.4		54.1	20	1.5 to 4.9	62
VSP-C40-30K□-6C	40	90.4		67.1	30	1.1 to 4.8	67
VSP-C40-40K□-6C	40	103.4	16	80.1	40	1 to 4.5	72
VSP-C40-50K□-6C		116.4		93.1	50	0.9 to 4.5	78
VSP-C50-20K□-6C		78.4		55.1	20	1.5 to 4.9	69
VSP-C50-30K□-6C	50	91.4	17	68.1	30	1.1 to 4.8	74
VSP-C50-40K□-6C	50	104.4	17	81.1	40	1 to 4.5	79
VSP-C50-50K□-6C		117.4		94.1	50	0.9 to 4.5	84

# Dimensions (anti-slip, buffer, vacuum outlet top VSP-C□-□)

- Type with spring cover, barbed fitting
  - · VSP-C10-□K□-6T

· VSP-C20 to 50-□K□-6T





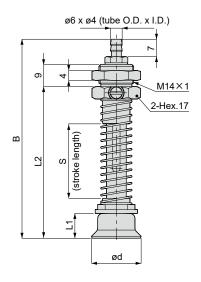
Model No.	Pad diameter	В	L1	L2	L3	Stroke length	Spring force	Weight
Model No.	ød					S	(N)	(g)
VSP-C10-10K□-6T		60.6		30.5	20	10	2 to 5.2	35
VSP-C10-15K□-6T	10	70.6	8	35.5	25	15	2 to 5.9	41
VSP-C10-20K□-6T		86.6		42.5	34	20	1.1 to 4.8	48
VSP-C20-10K□-6T		64.1		34	20	10	3.3 to 10	40
VSP-C20-15K□-6T	20	74.1	10	39	25	15	3.3 to 10.4	45
VSP-C20-20K□-6T		90.1		46	34	20	2 to 8.7	52
VSP-C30-10K□-6T		66.1		36	20	10	3.3 to 10	44
VSP-C30-15K□-6T	30	76.1	12	41	25	15	3.3 to 10.4	49
VSP-C30-20K□-6T		92.1		48	34	20	2 to 8.7	56
VSP-C40-10K□-6T		70.1		40	20	10	3.3 to 10	53
VSP-C40-15K□-6T	40	80.1	16	45	25	15	3.3 to 10.4	58
VSP-C40-20K□-6T		96.1		52	34	20	2 to 8.7	64
VSP-C50-10K□-6T		71.1		41	20	10	3.3 to 10	59
VSP-C50-15K□-6T	50	81.1	17	46	25	15	3.3 to 10.4	64
VSP-C50-20K□-6T		97.1		53	34	20	2 to 8.7	71



Dimensions (anti-slip, buffer, vacuum outlet top VSP-C□-□)

■ Type without spring cover, with barbed fitting

· VSP-C20 to 50-□K□-6TC

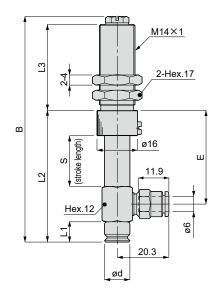


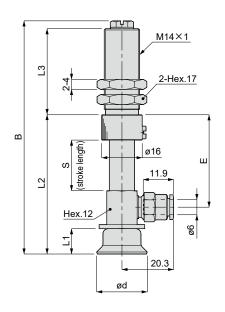
							Unit: mr	11
Model No.	Pad diameter ød	В	L1	L2	Stroke length	Spring force (N)	Weight (g)	
VSP-C20-20K□-6TC	Ju	67.2		48.1	20	1.5 to 4.9	48	
VSP-C20-30K□-6TC	1	80.2	10	61.1	30	1.1 to 4.8	53	-
VSP-C20-40K□-6TC	20	93.2	10	74.1	40	1 to 4.5	58	_
VSP-C20-50K□-6TC	<b>1</b>	106.2		87.1	50	0.9 to 4.5	63	_
VSP-C30-20K□-6TC		69.2		50.1	20	1.5 to 4.9	52	
VSP-C30-30K□-6TC	30	82.2	12	63.1	30	1.1 to 4.8	57	
VSP-C30-40K□-6TC	30	95.2		76.1	40	1 to 4.5	62	
VSP-C30-50K□-6TC		108.2		89.1	50	0.9 to 4.5	67	
VSP-C40-20K□-6TC		73.2		54.1	20	1.5 to 4.9	60	_
VSP-C40-30K□-6TC	40	86.2	16	67.1	30	1.1 to 4.8	65	_
VSP-C40-40K□-6TC	40	99.2	10	80.1	40	1 to 4.5	70	_
VSP-C40-50K□-6TC		112.2		93.1	50	0.9 to 4.5	76	_
VSP-C50-20K□-6TC		74.2		55.1	20	1.5 to 4.9	67	
VSP-C50-30K□-6TC	50	87.2	17	68.1	30	1.1 to 4.8	72	
VSP-C50-40K□-6TC	] 30	100.2	] ''	81.1	40	1 to 4.5	77	
VSP-C50-50K□-6TC		113.2		94.1	50	0.9 to 4.5	82	

### Dimensions (anti-slip, buffer, vacuum outlet side VSP-D□-□)

- Type with spring cover, push-in fitting
  - · VSP-D10-□K□-6

· VSP-D20 to 50-□K□-6





Unit: mm

Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	E	Spring force (N)	Weight (g)
VSP-D10-10K□-6		63.1		40	20	10	25	2 to 5.2	52
VSP-D10-15K□-6	10	73.1	8	45	25	15	30	2 to 5.9	57
VSP-D10-20K□-6	] [	89.1		52	34	20	37	1.1 to 4.8	67
VSP-D20-10K□-6		66.1		43	20	10	24.5	3.3 to 10	55
VSP-D20-15K□-6	20	76.1	10	48	25	15	29.5	3.3 to 10.4	62
VSP-D20-20K□-6		92.1		55	34	20	36.5	2 to 8.7	72
VSP-D30-10K□-6		68.1		45	20	10	24.5	3.3 to 10	59
VSP-D30-15K□-6	30	78.1	12	50	25	15	29.5	3.3 to 10.4	66
VSP-D30-20K□-6	] [	94.1		57	34	20	36.5	2 to 8.7	76
VSP-D40-10K□-6		72.1		49	20	10	24.5	3.3 to 10	68
VSP-D40-15K□-6	40	82.1	16	54	25	15	29.5	3.3 to 10.4	74
VSP-D40-20K□-6	]	98.1		61	34	20	36.5	2 to 8.7	84
VSP-D50-10K□-6		73.1		50	20	10	24.5	3.3 to 10	74
VSP-D50-15K□-6	50	83.1	17	55	25	15	29.5	3.3 to 10.4	81
VSP-D50-20K□-6		99.1		62	34	20	36.5	2 to 8.7	91

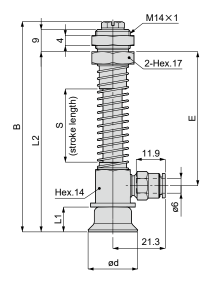
Oval



Dimensions (anti-slip, buffer, vacuum outlet side VSP-D□-□)

● Type without spring cover, with push-in fitting

VSP-D20 to 50-□K□-6C



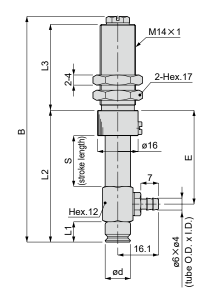
								Unit: mn
Model No.	Pad diameter	В	L1	L2	Stroke length	E	Spring force	Weight
Model No.	ød				S		(N)	(g)
VSP-D20-20K□-6C		71.7		59.6	20	41	1.5 to 4.9	70
VSP-D20-30K□-6C	20	84.7	10	72.6	30	54	1.1 to 4.8	77
VSP-D20-40K□-6C	20	97.7	] 10	85.6	40	67	1 to 4.5	83
VSP-D20-50K□-6C		110.7		98.6	50	80	0.9 to 4.5	90
VSP-D30-20K□-6C		73.7		61.6	20	41	1.5 to 4.9	74
VSP-D30-30K□-6C	30	86.7	12	74.6	30	54	1.1 to 4.8	81
VSP-D30-40K□-6C	30	99.7		87.6	40	67	1 to 4.5	87
VSP-D30-50K□-6C		112.7		100.6	50	80	0.9 to 4.5	94
VSP-D40-20K□-6C		77.7		65.6	20	41	1.5 to 4.9	82
VSP-D40-30K□-6C	40	90.7	16	78.6	30	54	1.1 to 4.8	89
VSP-D40-40K□-6C	40	103.7	16	91.6	40	67	1 to 4.5	96
VSP-D40-50K□-6C		116.7		104.6	50	80	0.9 to 4.5	103
VSP-D50-20K□-6C		78.7		66.6	20	41	1.5 to 4.9	89
VSP-D50-30K□-6C	50	91.7	17	79.6	30	54	1.1 to 4.8	96
VSP-D50-40K□-6C	50	104.7	] ''	92.6	40	67	1 to 4.5	102
VSP-D50-50K□-6C		117.7		105.6	50	80	0.9 to 4.5	109

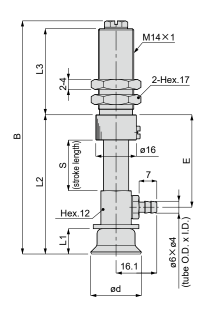
### Dimensions (anti-slip, buffer, vacuum outlet side VSP-D□-□)

Type with spring cover, barbed fitting

· VSP-D10-□K□-6T

· VSP-D20 to 50-□K□-6T





									Unit: mm
Model No.	Pad diameter	В	L1	L2	L3	Stroke length	Е	Spring force	Weight
Model No.	ød			L2	LJ	S	_	(N)	(g)
VSP-D10-10K□-6T		63.1		40	20	10	25	2 to 5.2	50
VSP-D10-15K□-6T	10	73.1	8	45	25	15	30	2 to 5.9	55
VSP-D10-20K□-6T	] [	89.1		52	34	20	37	1.1 to 4.8	65
VSP-D20-10K□-6T		66.1		43	20	10	24.5	3.3 to 10	53
VSP-D20-15K□-6T	20	76.1	10	48	25	15	29.5	3.3 to 10.4	60
VSP-D20-20K□-6T	]	92.1		55	34	20	36.5	2 to 8.7	70
VSP-D30-10K□-6T		68.1		45	20	10	24.5	3.3 to 10	57
VSP-D30-15K□-6T	30	78.1	12	50	25	15	29.5	3.3 to 10.4	64
VSP-D30-20K□-6T	] [	94.1		57	34	20	36.5	2 to 8.7	74
VSP-D40-10K□-6T		72.1		49	20	10	24.5	3.3 to 10	66
VSP-D40-15K□-6T	40	82.1	16	54	25	15	29.5	3.3 to 10.4	72
VSP-D40-20K□-6T	] [	98.1		61	34	20	36.5	2 to 8.7	82
VSP-D50-10K□-6T		73.1		50	20	10	24.5	3.3 to 10	72
VSP-D50-15K□-6T	50	83.1	17	55	25	15	29.5	3.3 to 10.4	79
VSP-D50-20K□-6T		99.1		62	34	20	36.5	2 to 8.7	89

Suction pad

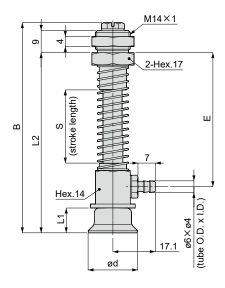
Soft



Dimensions (anti-slip, buffer, vacuum outlet side VSP-D□-□)

■ Type without spring cover, with barbed fitting

· VSP-D20 to 50-□K□-6TC

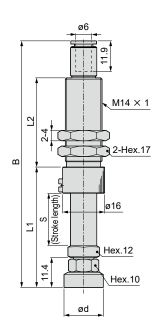


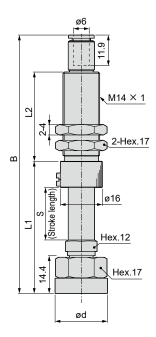
								Unit: mm
Model No.	Pad diameter ød	В	L1	L2	Stroke length S	E	Spring force (N)	Weight (g)
VSP-D20-20K□-6TC		71.7		59.6	20	41	1.5 to 4.9	68
VSP-D20-30K□-6TC	20	84.7	10	72.6	30	54	1.1 to 4.8	75
VSP-D20-40K□-6TC	7 20	97.7	] 10	85.6	40	67	1 to 4.5	81
VSP-D20-50K□-6TC	] [	110.7		98.6	50	80	0.9 to 4.5	88
VSP-D30-20K□-6TC		73.7		61.6	20	41	1.5 to 4.9	72
VSP-D30-30K□-6TC	30	86.7	12	74.6	30	54	1.1 to 4.8	79
VSP-D30-40K□-6TC	30	99.7		87.6	40	67	1 to 4.5	85
VSP-D30-50K□-6TC		112.7		100.6	50	80	0.9 to 4.5	92
VSP-D40-20K□-6TC		77.7		65.6	20	41	1.5 to 4.9	80
VSP-D40-30K□-6TC	40	90.7	16	78.6	30	54	1.1 to 4.8	87
VSP-D40-40K□-6TC	7 40	103.7	16	91.6	40	67	1 to 4.5	94
VSP-D40-50K□-6TC	] [	116.7		104.6	50	80	0.9 to 4.5	101
VSP-D50-20K□-6TC		78.7		66.6	20	41	1.5 to 4.9	87
VSP-D50-30K□-6TC	50	91.7	17	79.6	30	54	1.1 to 4.8	94
VSP-D50-40K□-6TC	30	104.7	] ''	92.6	40	67	1 to 4.5	100
VSP-D50-50K□-6TC		117.7		105.6	50	80	0.9 to 4.5	107

# Dimensions (flat, buffer, vacuum outlet top VSP-C□-□)

- Type with spring cover, push-in fitting
  - VSP-C10, 15-□F□-6

● VSP-C20 to 30-□F□-6





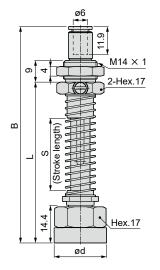
Unit: mm

Model No.	Pad diameter ød	В	L1	L2	Stroke length S	Spring force (N)	Weight (g)
VSP-C10-10F□-6		68.2	33.9	20	10	2 to 5.2	41
VSP-C10-15F□-6	10	78.2	38.9	25	15	2 to 5.9	46
VSP-C10-20F□-6		94.2	45.9	34	20	1.1 to 4.8	53
VSP-C15-10F□-6		68.2	33.9	20	10	2 to 5.2	41
VSP-C15-15F□-6	15	78.2	38.9	25	15	2 to 5.9	46
VSP-C15-20F□-6		94.2	45.9	34	20	1.1 to 4.8	53
VSP-C20-10F□-6		72.7	38.4	20	10	3.3 to 10	60
VSP-C20-15F□-6	20	82.7	43.4	25	15	3.3 to 10.4	65
VSP-C20-20F□-6		98.7	50.4	34	20	2 to 8.7	71
VSP-C25-10F□-6		72.7	38.4	20	10	3.3 to 10	61
VSP-C25-15F□-6	25	82.7	43.4	25	15	3.3 to 10.4	66
VSP-C25-20F□-6		98.7	50.4	34	20	2 to 8.7	72
VSP-C30-10F□-6		72.7	38.4	20	10	3.3 to 10	61
VSP-C30-15F□-6	30	82.7	43.4	25	15	3.3 to 10.4	66
VSP-C30-20F□-6		98.7	50.4	34	20	2 to 8.7	72

Soft

# Dimensions (flat, buffer, vacuum outlet top VSP-C□-□)

- Type without spring cover, with push-in fitting
  - VSP-C20 to 30-□F□-6C



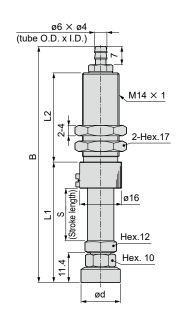
						Unit: mm
Model No.	Pad diameter ød	В	L	Stroke length S	Spring force (N)	Weight (g)
VSP-C20-20F□-6C		75.8	52.5	20	1.5 to 4.9	67
VSP-C20-30F□-6C	20	88.8	65.5	30	1.1 to 4.8	72
VSP-C20-40F□-6C	20	101.8	78.5	40	1 to 4.5	78
VSP-C20-50F□-6C		114.8	91.5	50	0.9 to 4.5	83
VSP-C25-20F□-6C		75.8	52.5	20	1.5 to 4.9	68
VSP-C25-30F□-6C	25	88.8	65.5	30	1.1 to 4.8	73
VSP-C25-40F□-6C		101.8	78.5	40	1 to 4.5	79
VSP-C25-50F□-6C		114.8	91.5	50	0.9 to 4.5	84
VSP-C30-20F□-6C		75.8	52.5	20	1.5 to 4.9	68
VSP-C30-30F□-6C	20	88.8	65.5	30	1.1 to 4.8	73
VSP-C30-40F□-6C	30	101.8	78.5	40	1 to 4.5	79
VSP-C30-50F□-6C		114.8	91.5	50	0.9 to 4.5	84

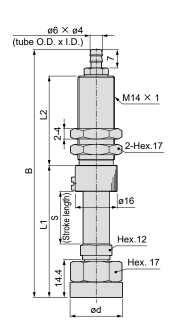
Sponge

### Dimensions (flat, buffer, vacuum outlet top VSP-C□-□)

- Type with spring cover, barbed fitting
  - VSP-C10, 15-□F□-6T

● VSP-C20 to 30-□F□-6T



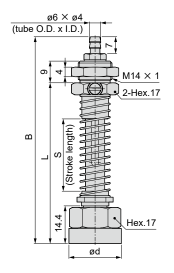


Model No.	Pad diameter ød	В	L1	L2	Stroke length S	Spring force (N)	Weight (g)
VSP-C10-10F□-6T		64	33.9	20	10	2 to 5.2	39
VSP-C10-15F□-6T	10	74	38.9	25	15	2 to 5.9	44
VSP-C10-20F□-6T		90	45.9	34	20	1.1 to 4.8	51
VSP-C15-10F□-6T		64	33.9	20	10	2 to 5.2	39
VSP-C15-15F□-6T	15	74	38.9	25	15	2 to 5.9	44
VSP-C15-20F□-6T		90	45.9	34	20	1.1 to 4.8	51
VSP-C20-10F□-6T		68.5	38.4	20	10	3.3 to 10	58
VSP-C20-15F□-6T	20	78.5	43.4	25	15	3.3 to 10.4	63
VSP-C20-20F□-6T		94.5	50.4	34	20	2 to 8.7	69
VSP-C25-10F□-6T		68.5	38.4	20	10	3.3 to 10	59
VSP-C25-15F□-6T	25	78.5	43.4	25	15	3.3 to 10.4	64
VSP-C25-20F□-6T		94.5	50.4	34	20	2 to 8.7	70
VSP-C30-10F□-6T		68.5	38.4	20	10	3.3 to 10	59
VSP-C30-15F□-6T	30	78.5	43.4	25	15	3.3 to 10.4	64
VSP-C30-20F□-6T		94.5	50.4	34	20	2 to 8.7	70

■ Type without spring cover, with barbed fitting

Dimensions (flat, buffer, vacuum outlet top VSP-C□-□)

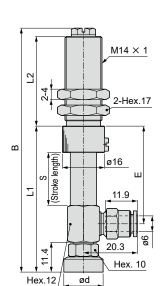
● VSP-C20 to 30-□F□-6TC



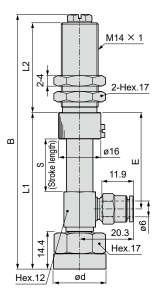
Model No.	Pad diameter ød	В	L	Stroke length S	Spring force (N)	Weight (g)
VSP-C20-20F□-6TC		71.6	52.5	20	1.5 to 4.9	65
VSP-C20-30F□-6TC	20	84.6	65.5	30	1.1 to 4.8	70
VSP-C20-40F□-6TC		97.6	78.5	40	1 to 4.5	75
VSP-C20-50F□-6TC		110.6	91.5	50	0.9 to 4.5	81
VSP-C25-20F□-6TC		71.6	52.5	20	1.5 to 4.9	66
VSP-C25-30F□-6TC	25	84.6	65.5	30	1.1 to 4.8	71
VSP-C25-40F□-6TC		97.6	78.5	40	1 to 4.5	76
VSP-C25-50F□-6TC		110.6	91.5	50	0.9 to 4.5	82
VSP-C30-20F□-6TC		71.6	52.5	20	1.5 to 4.9	66
VSP-C30-30F□-6TC	30	84.6	65.5	30	1.1 to 4.8	71
VSP-C30-40F□-6TC	30	97.6	78.5	40	1 to 4.5	76
VSP-C30-50F□-6TC		110.6	91.5	50	0.9 to 4.5	82

### Dimensions (flat, buffer, vacuum outlet side VSP-D□-□)

- Type with spring cover, push-in fitting
  - VSP-D10, 15-□F□-6



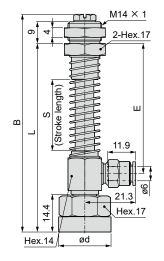
● VSP-D20 to 30-□F□-6



Model No.	Pad diameter ød	В	L1	L2	E	Stroke length S	Spring force (N)	Weight (g)
VSP-D10-10F□-6		66.5	43.4	20	25	10	2 to 5.2	55
VSP-D10-15F□-6	10	76.5	48.4	25	30	15	2 to 5.9	60
VSP-D10-20F□-6	1 [	92.5	55.4	34	37	20	1.1 to 4.8	71
VSP-D15-10F□-6		66.5	43.4	20	25	10	2 to 5.2	55
VSP-D15-15F□-6	15	76.5	48.4	25	30	15	2 to 5.9	60
VSP-D15-20F□-6		92.5	55.4	34	37	20	1.1 to 4.8	71
VSP-D20-10F□-6		70.5	47.4	20	24.5	10	3.3 to 10	73
VSP-D20-15F□-6	20	80.5	52.4	25	29.5	15	3.3 to 10.4	79
VSP-D20-20F□-6	7	96.5	59.4	34	36.5	20	2 to 8.7	89
VSP-D25-10F□-6		70.5	47.4	20	24.5	10	3.3 to 10	74
VSP-D25-15F□-6	25	80.5	52.4	25	29.5	15	3.3 to 10.4	80
VSP-D25-20F□-6		96.5	59.4	34	36.5	20	2 to 8.7	90
VSP-D30-10F□-6	30	70.5	47.4	20	24.5	10	3.3 to 10	74
VSP-D30-15F□-6		80.5	52.4	25	29.5	15	3.3 to 10.4	80
VSP-D30-20F□-6		96.5	59.4	34	36.5	20	2 to 8.7	90

Dimensions (flat, buffer, vacuum outlet side VSP-D□-□)

- Type without spring cover, with push-in fitting
  - VSP-D20 to 30-□F□-6C

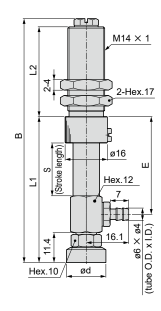


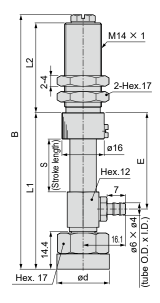
Model No.	Pad diameter ød	В	L	E	Stroke length S	Spring force (N)	Weight (g)
VSP-D20-20F□-6C	20	76.1	64	41	20	1.5 to 4.9	77
VSP-D20-30F□-6C		89.1	77	54	30	1.1 to 4.8	84
VSP-D20-40F□-6C		102.1	90	67	40	1 to 4.5	101
VSP-D20-50F□-6C		115.1	103	80	50	0.9 to 4.5	108
VSP-D25-20F□-6C	25	76.1	64	41	20	1.5 to 4.9	78
VSP-D25-30F□-6C		89.1	77	54	30	1.1 to 4.8	85
VSP-D25-40F□-6C		102.1	90	67	40	1 to 4.5	102
VSP-D25-50F□-6C		115.1	103	80	50	0.9 to 4.5	109
VSP-D30-20F□-6C	30	76.1	64	41	20	1.5 to 4.9	78
VSP-D30-30F□-6C		89.1	77	54	30	1.1 to 4.8	85
VSP-D30-40F□-6C		102.1	90	67	40	1 to 4.5	102
VSP-D30-50F□-6C		115.1	103	80	50	0.9 to 4.5	109

## Dimensions (flat, buffer, vacuum outlet side VSP-D□-□)

- Type with spring cover, barbed fitting
  - VSP-D10, 15-□F□-6T

● VSP-D20 to 30-□F□-6T





Model No.	Pad diameter ød	В	L1	L2	E	Stroke length S	Spring force (N)	Weight (g)
VSP-D10-10F□-6T		66.5	43.4	20	25	10	2 to 5.2	53
VSP-D10-15F□-6T	10	76.5	48.4	25	30	15	2 to 5.9	58
VSP-D10-20F□-6T		92.5	55.4	34	37	20	1.1 to 4.8	69
VSP-D15-10F□-6T		66.5	43.4	20	24.5	10	2 to 5.2	53
VSP-D15-15F□-6T	15	76.5	48.4	25	29.5	15	2 to 5.9	58
VSP-D15-20F□-6T		92.5	55.4	34	36.5	20	1.1 to 4.8	69
VSP-D20-10F□-6T		70.5	47.4	20	24.5	10	3.3 to 10	71
VSP-D20-15F□-6T	20	80.5	52.4	25	29.5	15	3.3 to 10.4	77
VSP-D20-20F□-6T		96.5	59.4	34	36.5	20	2 to 8.7	87
VSP-D25-10F□-6T		70.5	47.4	20	24.5	10	3.3 to 10	72
VSP-D25-15F□-6T	25	80.5	52.4	25	29.5	15	3.3 to 10.4	78
VSP-D25-20F□-6T		96.5	59.4	34	36.5	20	2 to 8.7	88
VSP-D30-10F□-6T		70.5	47.4	20	24.5	10	3.3 to 10	72
VSP-D30-15F□-6T	30	80.5	52.4	25	29.5	15	3.3 to 10.4	78
VSP-D30-20F□-6T		96.5	59.4	34	36.5	20	2 to 8.7	88

General/deep/ compact

Bellows

Multi-stage bellows

Oval Soft

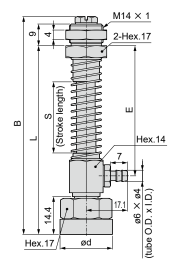
Thin object Anti-slip

Flat

ong stroke Suction mark length prevention

## Dimensions (flat, buffer, vacuum outlet side VSP-D□-□)

- Type without spring cover, with barbed fitting
  - VSP-D20 to 30-□F□-6TC

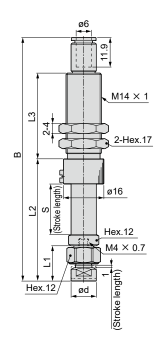


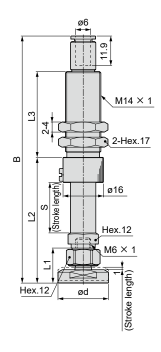
Model No.	Pad diameter ød	В	L	E	Stroke length S	Spring force (N)	Weight (g)
VSP-D20-20F□-6TC		46.1	64	41	20	1.5 to 4.9	85
VSP-D20-30F□-6TC	20	89.1	77	54	30	1.1 to 4.8	92
VSP-D20-40F□-6TC	20	102.1	90	67	40	1 to 4.5	99
VSP-D20-50F□-6TC		115.1	103	80	50	0.9 to 4.5	106
VSP-D25-20F□-6TC		46.1	64	41	20	1.5 to 4.9	86
VSP-D25-30F□-6TC	25	89.1	77	54	30	1.1 to 4.8	93
VSP-D25-40F□-6TC	25	102.1	90	67	40	1 to 4.5	100
VSP-D25-50F□-6TC		115.1	103	80	50	0.9 to 4.5	107
VSP-D30-20F□-6TC		46.1	64	41	20	1.5 to 4.9	86
VSP-D30-30F□-6TC		89.1	77	54	30	1.1 to 4.8	93
VSP-D30-40F□-6TC	30	102.1	90	67	40	1 to 4.5	100
VSP-D30-50F□-6TC		115.1	103	80	50	0.9 to 4.5	107

## Dimensions (suction mark prevention, buffer, vacuum outlet top VSP-C $\square$ - $\square$ )

- Type with spring cover, push-in fitting
  - VSP-C10-□Q□-6

● VSP-C20, 30-□Q□-6

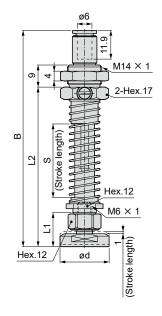




Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	Spring force (N)	Weight (g)
VSP-C10-10Q□-6		70.8		36.5	20	10	2 to 5.2	42
VSP-C10-15Q□-6	10	80.8	14	41.5	25	15	2 to 5.9	47
VSP-C10-20Q□-6		96.8		48.5	34	20	1.1 to 4.8	55
VSP-C20-10Q□-6		72.2		37.9	20	10	3.3 to 10	46
VSP-C20-15Q□-6	20	82.2	13.9	42.9	25	15	3.3 to 10.4	51
VSP-C20-20Q□-6		98.2		49.9	34	20	2 to 8.7	58
VSP-C30-10Q□-6		72.2		37.9	20	10	3.3 to 10	50
VSP-C30-15Q□-6	30	82.2	13.9	42.9	25	15	3.3 to 10.4	55
VSP-C30-20Q□-6		98.2		49.9	34	20	2 to 8.7	62

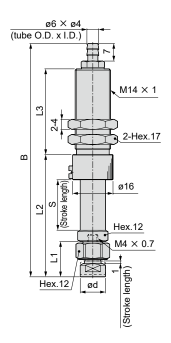
Dimensions (suction mark prevention, buffer, vacuum outlet top VSP-C□-□)

- Type without spring cover, with push-in fitting
  - VSP-C20, 30-□Q□-6C

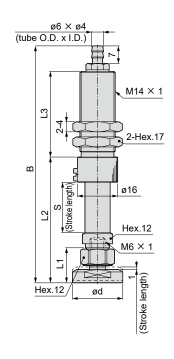


							Offic. IIIIII
Model No.	Pad diameter ød	В	L1	L2	Stroke length S	Spring force (N)	Weight (g)
VSP-C20-20Q□-6C		75.3		52	20	1.5 to 4.9	54
VSP-C20-30Q□-6C	20	88.3	13.9	65	30	1.1 to 4.8	59
VSP-C20-40Q□-6C	20	101.3		78	40	1 to 4.5	64
VSP-C20-50Q□-6C	]	114.3		91	50	0.9 to 4.5	69
VSP-C30-20Q□-6C		75.3		52	20	1.5 to 4.9	58
VSP-C30-30Q□-6C	30	88.3	13.9	65	30	1.1 to 4.8	63
VSP-C30-40Q□-6C	30	101.3	13.9	78	40	1 to 4.5	68
VSP-C30-50Q□-6C		114.3		91	50	0.9 to 4.5	73

- VSP-C10-□Q□-6T



● VSP-C20, 30-□Q□-6T



Unit: mm

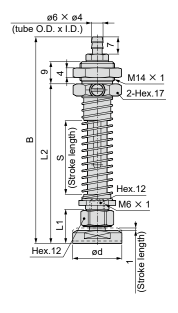
Model No.	Pad diameter ød	В	L1	L2	L3	Stroke length S	Spring force (N)	Weight (g)
VSP-C10-10Q□-6T		66.6		36.5	20	10	2 to 5.2	40
VSP-C10-15Q□-6T	10	76.6	14	41.5	25	15	2 to 5.9	45
VSP-C10-20Q□-6T		92.6		48.5	34	20	1.1 to 4.8	53
VSP-C20-10Q□-6T		68		37.9	20	10	3.3 to 10	44
VSP-C20-15Q□-6T	20	78	13.9	42.9	25	15	3.3 to 10.4	49
VSP-C20-20Q□-6T		94		49.9	34	20	2 to 8.7	56
VSP-C30-10Q□-6T		68		37.9	20	10	3.3 to 10	48
VSP-C30-15Q□-6T	30	78	13.9	42.9	25	15	3.3 to 10.4	53
VSP-C30-20Q□-6T		94		49.9	34	20	2 to 8.7	60

Soft

Flat

Dimensions (suction mark prevention, buffer, vacuum outlet top VSP-C□-□)

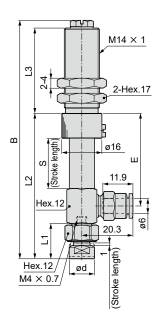
- Type without spring cover, with barbed fitting
  - VSP-C20, 30-□Q□-6TC



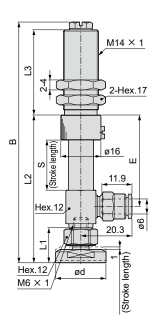
Unit:	mm	
ai ai ba		

Model No.	Pad diameter ød	В	L1	L2	Stroke length S	Spring force (N)	Weight (g)
VSP-C20-20Q□-6TC		71.1		52	20	1.5 to 4.9	52
VSP-C20-30Q□-6TC	20	84.1	12.0	65	30	1.1 to 4.8	57
VSP-C20-40Q□-6TC	20	97.1	13.9	78	40	1 to 4.5	62
VSP-C20-50Q□-6TC		110.1		91	50	0.9 to 4.5	67
VSP-C30-20Q□-6TC		71.1		52	20	1.5 to 4.9	56
VSP-C30-30Q□-6TC	30	84.1	13.9	65	30	1.1 to 4.8	61
VSP-C30-40Q□-6TC	30	97.1	13.9	78	40	1 to 4.5	66
VSP-C30-50Q□-6TC		110.1		91	50	0.9 to 4.5	71

#### ●VSP-D10-□Q□-6



#### ●VSP-D20, 30-□Q□-6

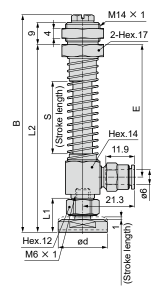


Model No.	Pad diameter	В	L1	L2	L3	Е	Stroke length	Spring force	Weight
Model No.	ød	- B	L1	LZ	LJ		S	(N)	(g)
VSP-D10-10Q□-6		69.1		46	20	25	10	2 to 5.2	56
VSP-D10-15Q□-6	10	79.1	14	51	25	30	15	2 to 5.9	62
VSP-D10-20Q□-6		95.1		58	34	37	20	1.1 to 4.8	72
VSP-D20-10Q□-6		70		46.9	20	24.5	10	3.3 to 10	59
VSP-D20-15Q□-6	20	80	13.9	51.9	25	29.5	15	3.3 to 10.4	66
VSP-D20-20Q□-6		96		58.9	34	36.5	20	2 to 8.7	76
VSP-D30-10Q□-6		70		46.9	20	24.5	10	3.3 to 10	63
VSP-D30-15Q□-6	30	80	13.9	51.9	25	29.5	15	3.3 to 10.4	70
VSP-D30-20Q□-6		96		58.9	34	36.5	20	2 to 8.7	80



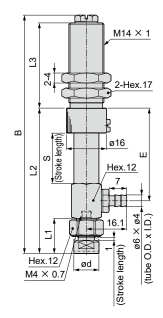
## Dimensions (suction mark prevention, buffer, vacuum outlet side VSP-D□-□)

- Type without spring cover, with push-in fitting
  - VSP-D20, 30-□Q□-6C

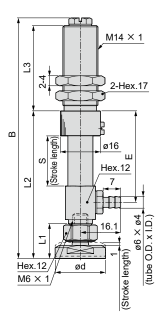


Model No.	Pad diameter ød	В	L1	L2	E	Stroke length S	Spring force (N)	Weight (g)
VSP-D20-20Q□-6C		75.6		63.5	41	20	1.5 to 4.9	74
VSP-D20-30Q□-6C	20	88.6	13.9	76.5	54	30	1.1 to 4.8	81
VSP-D20-40Q□-6C	20	101.6	13.9	89.5	67	40	1 to 4.5	87
VSP-D20-50Q□-6C		114.6		102.5	80	50	0.9 to 4.5	94
VSP-D30-20Q□-6C		75.6		63.5	41	20	1.5 to 4.9	78
VSP-D30-30Q□-6C	30	88.6	12.0	76.5	54	30	1.1 to 4.8	85
VSP-D30-40Q□-6C	30	101.6	01.6	89.5	67	40	1 to 4.5	91
VSP-D30-50Q□-6C		114.6		102.5	80	50	0.9 to 4.5	98

● VSP-D10-□Q□-6T



● VSP-D20 to 30-□Q□-6T



Unit: mm

Model No.	Pad diameter	В	L1	L2	L3	Е	Stroke length	Spring force	Weight
Woder No.	ød	- B	L'	LZ	LJ	-	S	(N)	(g)
VSP-D10-10Q□-6T		69.1		46	20	25	10	2 to 5.2	54
VSP-D10-15Q□-6T	10	79.1	14	51	25	30	15	2 to 5.9	60
VSP-D10-20Q□-6T		95.1		58	34	37	20	1.1 to 4.8	70
VSP-D20-10Q□-6T		70		46.9	20	24.5	10	3.3 to 10	57
VSP-D20-15Q□-6T	20	80	13.9	51.9	25	29.5	15	3.3 to 10.4	64
VSP-D20-20Q□-6T		96		58.9	34	36.5	20	2 to 8.7	74
VSP-D30-10Q□-6T		70		46.9	20	24.5	10	3.3 to 10	61
VSP-D30-15Q□-6T	30	80	13.9	51.9	25	29.5	15	3.3 to 10.4	68
VSP-D30-20Q□-6T		96		58.9	34	36.5	20	2 to 8.7	78

Suction pad

General/deep/ compact

Sponge Bellows

Multi-stage bellows

Oval

Soft

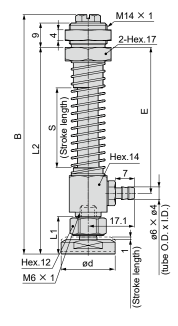
Thin object Anti-slip

Flat



## Dimensions (suction mark prevention, buffer, vacuum outlet side VSP-D□-□)

- Type without spring cover, with barbed fitting
  - VSP-D20, 30-□Q□-6TC



								Offic. Illiii
Model No.	Pad diameter ød	В	L1	L2	E	Stroke length S	Spring force (N)	Weight (g)
VSP-D20-20Q□-6TC		75.6		63.5	41	20	1.5 to 4.9	72
VSP-D20-30Q□-6TC	20	88.6	101.6	76.5	54	30	1.1 to 4.8	79
VSP-D20-40Q□-6TC	20	101.6		89.5	67	40	1 to 4.5	85
VSP-D20-50Q□-6TC		114.6		102.5	80	50	0.9 to 4.5	92
VSP-D30-20Q□-6TC		75.6		63.5	41	20	1.5 to 4.9	76
VSP-D30-30Q□-6TC	30	88.6	13.9	76.5	54	30	1.1 to 4.8	83
VSP-D30-40Q□-6TC	30	101.6	13.9	89.5	67	40	1 to 4.5	89
VSP-D30-50Q□-6TC		114.6		102.5	80	50	0.9 to 4.5	96

Oval

## Suction pad option/free holder (swinging) [Code; F1, F2]

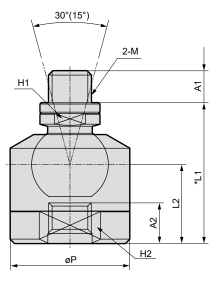
#### Applicable pad list

Dad shane	Free ho	Free holder part model No. (custom order) *1								
Pad shape	VSP-FH10-F*	VSP-FH20-F*	VSP-FH60-F*							
Standard general: R	ø10, ø15	ø20 to ø50	ø60 to ø100							
Standard deep: A	ø15	ø20 to ø50	ø60 to ø100							
Sponge: S	-	ø10 to ø50	ø70, ø100							
Bellows: B	ø10, ø15	ø20 to ø50	ø60, ø80, ø100							
Oval: E	-	2×4 to 8×30	-							
Soft: L	ø4 to ø15	ø20 to ø40	-							
Soft bellows: LB	ø6 to ø15	ø20	-							
Anti-slip: K	ø10	ø20 to ø50	-							
Flat: F	ø10, ø15	ø20 to ø30	-							

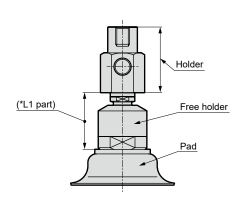
\*1 : For the \* mark, select the following codes.

- 1: Swing angle 30°
- 2: Swing angle 15°

#### **Dimensions**



#### Free holder mounting example



Note: When free holder option is selected in the suction pad product model No., the total length of the pad is the size obtained by adding \* L1 in the following dimensional table.

Part model No.	М	A1	A2	*L1	L2	øΡ	Opposite side	Opposite side	Weight
Fart model No.	IVI	AI	AZ		LZ	שפ	H1	H2	(g)
VSP-FH10-F*	M4×0.7	3.4	7	19.7	11.1	15	4	-	10
VSP-FH20-F*	M6×1	5.5	6.6	22.9	12.4	20	7	-	20
VSP-FH60-F*	M10×1.5	7.5	9.5	33	18.5	28	12	24	60

#### Safety precautions



#### WARNING

- Do not use the free holder in combination with other than CKD suction pads or for other than the intended use since it is designed for CKD suction pads. Doing so may damage the body of the product depending on the use.
- When transporting by the free holder, consider the acceleration, impact and wind pressure. The suctioned object may detach during transportation and damage the body of the product.
- Do not apply excessive force to the free holder. It could damage the body of the product.



#### **CAUTION**

- Note the orientation of the free holder during suction. The orientation changes according to the weight after suction, the acceleration or shock during transport.
- When mounting or replacing the free holder, refer to the tightening torque in the table on the right, and use an appropriate tool to tighten the holder using the outer-diameter dihedral cut section.

#### Tightening torque

Screw size	Tightening torque
$M4 \times 0.7$	0.6 to 0.7 N·m
M6×1	1.5 to 2 N⋅m
M10×1.5	5 to 8 N·m

# Suction pad

## Reference material for using suction pads

#### Shock to the pad

When pressing the pad against the workpiece, do not apply impact or great force. The pad may deform, crack and wear out faster. Therefore, use it within the deformation range of the pad skirt or until it touches the rib part lightly. In particular, position accurately for small diameter pads.

Perform positioning within this range.

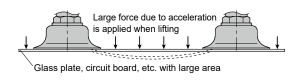
#### For ventilated workpieces or those with holes

For suction of ventilated workpieces, the suction force decreases due to the amount of air leakage. Measures such as increasing the capacity of the ejector and vacuum pump or increasing the cross-sectional area of the piping path are necessary. Selecting a pad with a small diameter is one way to reduce the amount of air leakage.

Ventilated workpiece

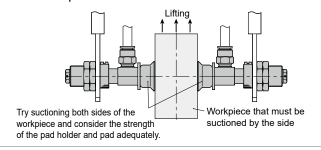
#### For flat workpieces with large area

When lifting a glass plate or circuit board with a large area, it may be subject to large force due to acceleration or undulation due to its own weight, so it is necessary to allow sufficient margin in consideration of the pad layout and size.



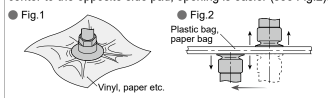
#### When lifting workpiece sides with suction

Since all the pad holders are designed for horizontal lifting, when suctioning workpiece sides for lifting, give sufficient consideration to the strength of the pad holder and pad.



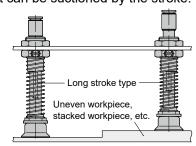
## When workpiece is soft

When suctioning soft workpieces such as vinyl, paper, thin plates, etc., the workpiece deforms due to the vacuum pressure and creases, so it is necessary to use a small pad and further reduce the vacuum pressure (see Fig.1). The small diameter pad is appropriate when opening plastic bags, paper bags, etc.; when installed in a position slightly offcenter to the opposite side pad, opening is easier (see Fig.2).



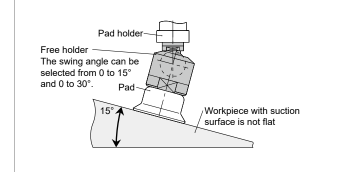
## When the pad to workpiece distance is irregular

Use a long stroke type when the position of the pad and workpiece cannot be determined, such as for the suctioning of uneven or stacked workpieces. Even if the distance between the pad and the workpiece changes, it can be suctioned by the stroke.



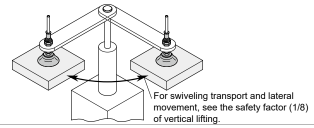
## When the work surface is not flat

When the work surface to be suctioned is not flat, use a free holder.



#### For swiveling transport

If swiveling transport is carried out with a pad fixed with screws, the screws may loosen and the pad may come off, so design with sufficient margin. Also, special attention is required when the suction position and the center of gravity of the workpiece are misaligned.



# Vacuum-related products

## ■ Vacuum components



CONTENTS	
Series variation	554
Position locking valve (VSECV)	556
<ul><li>Compact vacuum regulator (VSRVV)</li></ul>	560
<ul><li>Vacuum burst unit (VSLF)</li></ul>	570
<ul> <li>Vacuum filter large capacity union (VSFB)</li> </ul>	574
<ul><li>Vacuum filter compact union (VSFU)</li></ul>	574
<ul><li>Compact vacuum filter socket (VSFJ)</li></ul>	574
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VSECV

FSL

# **Series** variation

# Vacuum-related products

#### [Position locking valve]

Series			Model No.	Port Vacuum generator side		Remarks	Page
VSECV Series  · Even if the workpiece comes off,			VSECV-M3	М	3		
vacuum is maintained for workpieces in other circuits.			VSECV-M4	М	4		
Compatible with SELVACS suction pad series.			VSECV-M5	М	5		556
		The state of the s	VSECV-M6	М	6		330
			VSECV-M10	M1	10		
			VSECV-6A	R1	/8		

#### [Compact vacuum regulator]

Series		Model No.	Port	size	Remarks	Dogo
		liviodei No.	ø6	ø8		Page
VSRVV Series  · Both source pressure and terminals	7 .	VSRVV-*A*	0	0	Elbow (output: male thread)	
can be controlled.  · Vacuum pressure switch with digital		VSRVV-*B*	0	0	Elbow (supply: male thread)	560
display or pressure gauge for vacuum can also be selected.	A. R. A.	VSRVV-*U*	0	0	Union	

## [Vacuum burst unit]

Series		Model No.	Port size Vacuum generator side   Workpiece		Remarks	Page
VSLF Series  · Controls the vacuum burst air while		VSLF-44	ø4	ø4		
maintaining the vacuum characteristics of the vacuum ejector.	000	VSLF-66	ø6	ø6		570
Vacuum burst circuit relief function realizes shortening of vacuum burst time.	The sta	VSLF-46A	ø4	R1/8		570
unc.		VSLF-66A	ø6	R1/8		

#### [Vacuum filter]

●: Standard equipment ○: Optional selection

- Standard equipment . Optional society										
Sorios		Model No.			Port	size	•		Remarks	Dogo
Series		iviodei No.	M5	ø4	ø6	ø8	ø10	ø12	Remarks	Page
VSFB Series Large capacity union  · Dust and water droplets are removed		VSFB-66			•				Filtration area: 20cm <sup>2</sup>	
by cyclone effect and element.  Dust scattering is prevented because		VSFB-88				•			Filtration area: 20cm <sup>2</sup>	
the entire dust case can be detached with one touch.	Co	VSFB-1010					•		Filtration area: 20cm <sup>2</sup>	
		VSFB-1212						•	Filtration area: 20cm <sup>2</sup>	
VSFU Series Compact union  Replacement and cleaning of element requires no tools.  Inline that can be easily installed in the middle of piping.		VSFU-1S	0	0	0				Filtration area: 2.8cm <sup>2</sup>	574
		VSFU-1L	0	0	0				Filtration area: 4.7cm <sup>2</sup>	374
		VSFU-2	0	0	0				Filtration area: 7.5cm <sup>2</sup>	
		VSFU-3			0	0	0		Filtration area: 12.5cm <sup>2</sup>	
<b>VSFJ Series</b> Compact socket · Ideal for single ejector without built-in	d d	VSFJ-44		•					Filtration area: 0.8cm <sup>2</sup>	
vacuum filter.		VSFJ-66			•				Filtration area: 1.1cm <sup>2</sup>	
FSL Series Inline  · Compact, lightweight and space	(C) (C)	FSL100		•	•				Filtration area: 4.7cm <sup>2</sup>	
saving inline  · Use either positive or negative	214 214	FSL200		•	•				Filtration area: 7.5cm <sup>2</sup>	582
pressure	O Despera	FSL500			•	•	•		Filtration area: 12.7cm²	

#### [Vacuum pressure switch]

Series		Model No.	Port size					Remarks	Page
		iviouei no.	M5	ø4	ø6	ø8	Direct mount	Remarks	Page
VSUS Series		VSUS-NW	0	0	0		0	NPN: 2-point	
· 2-point output and analog output are	10 50 m	7000 1111	oxdot					output	- 586
available.		VSUS-NA			0	0	0	NPN: Analog	
· Three types of pipe connection are								output	
available: push-in fitting, M5 female		VSUS-PW	ew O				0	PNP: 2-point	
thread and direct mount.				0	0	0	$\cup$	output	
		VSUS-PA		0 0	0	0	0	PNP: Analog	
								output	

#### [Air tweezers]

Series		Madal Na	Pad diameter				Pad rubber	I laldar ahana	Dogo
		Model No.	ø2	ø4	ø6	ø8	material	Holder shape	Page
VST Series  · Built-in suction pad and ejector in		VST-A*N	0	0	0	0	Nitrile rubber	Without valve	
pen body.  · Ideal for assembling small parts.		VST-A*S	0	0	0	0	Silicone rubber	Without valve	592
· Package type is also available.		VST-B*N	0	0	0	0	Nitrile rubber	Integrated valve	592
		VST-B*S	0	0	0	0	Silicone rubber	Integrated valve	

FSL



Even if the workpiece comes off, vacuum is maintained for workpieces in other circuits. Position locking valve

# **VSECV** Series

Port size: M3, M4, M5, M6, M10, R1/8



#### **Features**

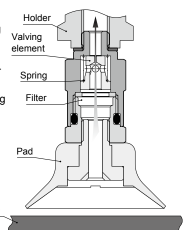
When two or more pads are used, pads that suction normally reduce the vacuum pressure decline even if other pads are not suctioning. Thus, preventing the workpiece from falling.

#### **Specifications**

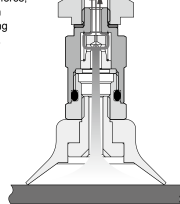
Desc	riptions	VSECV
Working fl	uid	Air
Working	Positive pressure MPa	0 to 0.7
pressure	Negative pressure kPa	-100 to 0
Operating amb	ient temperature °C	0 to 60

#### Position locking valve operational explanation

Position locking valve operational status
If the workpiece is detached from the suction pad, the valving element is pushed up by the air flow, thereby closing the suction passage.
When operating the valving element, a small amount of air is suctioned through a small hole at the center of the valving element.



• Workpiece suction status When the workpiece comes into close contact with the suction pad, the suction flow rate of vacuum decreases and the valve body is pushed down by the spring force, thereby opening the suction passage between the valving element and the main body.



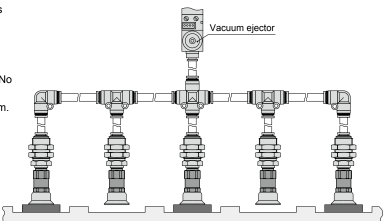
#### Piping example

■ When using multiple vacuum pads with a single vacuum ejector or vacuum pump, if pads separate from the workpiece but the minimum graspable quantity of pads are still adhering to the workpiece, the suction at the separated pads are automatically reduced, whereby lowering the vacuum loss of the entire system. Thus, stoppages of handling workpieces and other problems can be prevented.

Workpiece

When adopting this system, be sure to be aware of the minimum number of pads required for the conveyance of workpieces.

Also, if the minimum number of pads are not met, an NG "No Good" judgment of the situation needs to be realized and appropriate safety measures need to be put into the system.



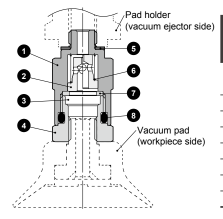
## How to order



A Port thread size

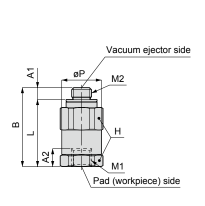
Code	Content
A Port thre	ad size
М3	M3×0.5
M4	M4×0.7
М5	M5×0.8
М6	M6×1
M10	M10×1.5
6A	R1/8, Rc1/8

#### Internal structure

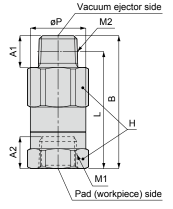


				Material					
No.	Part name	vsecv-m3 vsecv-m4 vsecv-m5		VSECV-M5	VSECV-M6	VSECV-M10 VSECV-6A			
1	Metal body A	Stainless steel		Copper alloy, electroless nickeling		Aluminum, electroless nickeling			
2	Valving element		Aluminum						
3	Filter			PVF					
4	Metal body B	Copper a	alloy, electroless	nickeling	Aluminum, elec	troless nickeling			
5	Gasket			SUS304+NBR					
6	Spring		SUS304						
7	Stopper	Copper alloy, electroless nickeling							
8	O-ring			NBR					

#### **Dimensions**



Metric thread



For pipe taper threads

Model No.	M1	M2	A1	A2	В	L	øΡ	Opposite side	Valving element min. working intake flow rate (£/min (ANR))		Effective cross-sectional area	(a)
VSECV-M3	M3×0.5	M3×0.5	2.5	4.5	18.4	15.9	8	8	2	1.3	0.7	4.9
VSECV-M4	M4×0.7	M4×0.7	2.9	4.5	19.9	17	10	10	5	1.3	1.6	7.9
VSECV-M5	M5×0.8	M5×0.8	3	4.5	19.9	16.9	10	10	5	1.3	1.6	6.6
VSECV-M6	M6×1	M6×1	4	5	28.1	24.1	12	12	13	1.3	4.0	13
VSECV-M10	M10×1.5	M10×1.5	7.5	10	40	32.5	14	14	13	1.3	4.8	11
VSECV-6A	Rc1/8	R1/8	8	8	33.5	29.5	14	14	13	1.3	4.8	10

FSL

#### Target suction pad list

			Но	lder shap	e (includi	ng long s	troke leng	th)
Model No.	Pad shape	Pad size (mm)	VSP-A	VSP-B	VSP-C	VSP-D	VSP-E	VSP-F
			VSP-MA	VSP-MB	VSP-MC	VSP-MD	VSP-ME	-
VSECV-M3	Standard	ø1.5, ø2, ø3, ø4			-		0	-
	Standard	ø10, ø15		(	<u> </u>		-	0
	Bellows	ø10, ø15		(	)		-	0
	Multi-stage bellows	ø10		(	)		-	0
VSECV-M4	Soft	ø4, ø6, ø8, ø10, ø15		(	)		-	0
VSECV-IVI4	Soft bellows	ø6, ø8, ø10, ø15		(	)		-	0
	Anti-slip	ø10		(	)		-	0
	Flat	ø10, ø15		(	)		-	0
	Suction mark prevention	ø10	0			-	0	
	Standard	ø6, ø8	-			0	-	
VSECV-M5	Bellows	ø6, ø8	-			0	-	
	Thin object	ø8, ø10, ø15, ø20	-			0	-	
	Standard	ø20, ø25, ø30, ø40, ø50	0			-	0	
	Sponge	ø10, ø15, ø20, ø25, ø30, ø35, ø50	0			-	0	
	Bellows	ø20, ø25, ø30, ø40, ø50	0			-	0	
	Multi-stage bellows	ø20, ø30, ø40, ø50		0			-	0
VSECV-M6	Oval	2×4 to 8×30	0		-	0		
VSECV-IVIO	Soft	ø20, ø30, ø40		0		-	0	
	Soft bellows	ø20	0		-	0		
	Anti-slip	ø20, ø30, ø40, ø50	0		-	0		
	Flat	ø20, ø25, ø30	0		-	0		
	Suction mark prevention	ø20, ø30	0		-	0		
	Standard	ø60, ø80, ø100	0		-	-		
VSECV-M10	Sponge	ø70, ø100		(	C		-	
	Thin object	ø60, ø80, ø100		(	)		-	-

#### [How to order]

[Example] Holder shape: B/pad size: ø30 mm/pad shape: bellows/pad material: position locking valve mounted on nitrile rubber.



Code V: With position locking valve

## A Precautions for model No. selection (Items common to all models)

- \*1 : When selecting free holder (code F1, F2), position locking valve (code V) cannot be selected.
- \*2: The suction pad shape/pad size and holder shape to which this option selection applies will be within the range of "Target suction pad list" in the above table.

## Safety precautions



#### **WARNING**

- Since it is not a check valve, vacuum is not held unless there is a hold function on the vacuum source side. Do not use for vacuum holding.
- The design allows multiple suction pads to be mounted on a single ejector, but before using the product, confirm the performance with the actual device.
- When using a sponge pad, if the valving element is operated under conditions where leakage exceeding the valving element operating intake flow rate occurs, the workpiece may fall.

## **A** CAUTION

- Precautions for body mounting and removal (1)Use an appropriate tool to mount/remove the product.
  - (2)When mounting, refer to the recommended tightening torque of each thread size (see the following table).

Table. Recommended tightening torque

Thread size	Tightening torque		
M3×0.5	0.5 N·m		
M4×0.7	1.0 to 1.2 N·m		
M5×0.8	1.0 to 1.5 N·m		
M6×1	1.5 to 2.0 N·m		
M10×1	5.0 to 7.0 N·m		
R1/8, Rc1/8	4.5 to 6.5 N⋅m		

- Precautions for body screw tightening position
  - (1)When attaching the male thread side of the position locking valve to the device or holder, tighten using the opposite side hexagon of the male thread side and confirm that there is no looseness. Refer to the recommended tightening torque in the table above for tightening.
  - (2)When attaching the female thread side of the position locking valve to the device or pad, tighten using the opposite side hexagon of the female thread side and confirm that there is no looseness. Refer to the recommended tightening torque in the table above for tightening.
  - (3)Refer to the recommended tightening torque in the table above for tightening the body screws during element replacement.
- Since the pressure drop of this product is very small even when the workpiece is not being suctioned, when checking suction in a pressure sensor, etc., be sure to check thoroughly with the actual device before use. If the filter element clogs, the pressure fall when the workpiece is not suctioned becomes even smaller so take additional care when setting the pressure sensor, etc.
- Check the structure diagram of the product when replacing the element. Also, be careful not to lose the position locking valve components during replacement.

#### Selection method

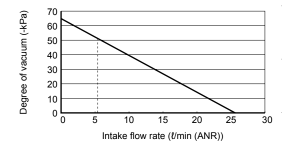
Based on the valving element operating minimum intake flow rate in the table below and the sample graph, find how many position locking valves can be installed in one vacuum generator.

Descriptions		VSECV-M3	VSECV-M4	VSECV-M5	VSECV-M6	VSECV-M10	VSECV-6A
Valving element working minimum intake flow rate   ℓ/n	min(ANR)	2.0	5.0	5.0	13.0	13.0	13.0
Vacuum drop rate when not suctioned	kPa	2.0	2.0	2.0	2.0	2.0	2.0

Example 1. VSJ-L07... (catalog data)

Achieved vacuum level	Intake flow rate
(-kPa)	(ℓ/min(ANR))
66.5	26

Based on the catalog data, with reference to the completed figure on the right and the valving element working minimum intake flow rate table above, the type and maximum quantity of the operable position locking valves than can be used is calculated.



#### ■ When using at vacuum degree of -50 kPa

Since the intake flow rate is about 6 l/min (ANR), operable position locking valve model No.: VSECV-M3, VSECV-M4, VSECV-M5 can be obtained

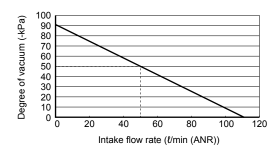
No. of valves used and non-suctioned locations for VSECV-M3: 3,

No. of valves used and non-suctioned locations for VSECV-M4, VSECV-M5: to allow up to 1 valve.

Example 2 VSQ-H2O... (catalog data)

Achieved vacuum level	Intake flow rate			
(-kPa)	(l/min(ANR))			
93	110			

Based on the catalog data, with reference to the completed figure on the right and the valving element working minimum intake flow rate table above, the type and maximum use quantity of the operable position locking valves can be obtained.



#### ■ When using at vacuum degree of -50 kPa

Since the intake flow rate is about 52 l/min (ANR), operable position locking valve model No.: VSECV-M3, VSECV-M4, VSECV-M5, VSECV-M6, VSECV-M10, VSECV-6A can be obtained.

No. of valves used and non-suctioned locations for VSECV-M3: 21 (\*1),

for VSECV-M4, VSECV-M5: 10,

for VSECV-M6, VSECV-M10, VSECV-6A: to allow up to 4 valves.

<sup>\*1 :</sup> VSECV-M3 can theoretically support up to 25 valves upon calculation by suction flow alone, but since the reduction in degree of vacuum per valve is -2 kPa as described above, with all 25 valves in the suctioning state, the degree of vacuum: -93 + (2 × 25) = -43 kPa. Therefore, when used at -50 kPa: -93 + (2 × x) ≤ -50 x ≤ 21.5 ∴ Max. non-suctioned locations: 21 valves.

VSECV



Source pressure as well as terminals can be controlled. Compact vacuum regulator

# SRVV Series

Port size: ø6, ø8



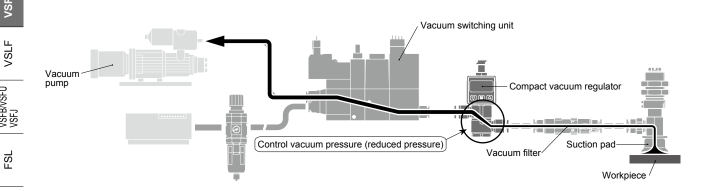


#### **Features**

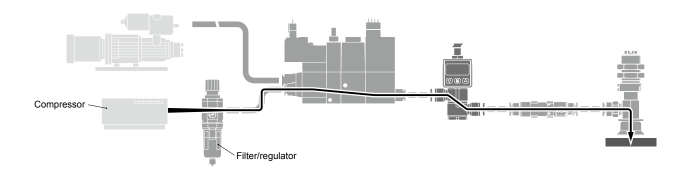
- Suitable for source pressure control of small vacuum pump.
- Pressure control of individual pads inserted between vacuum valve and suction pad is also possible.
- Female thread (A) directly connectable to the vacuum port of the vacuum pump is available.
- Male thread (B) can be mounted directly to the holder for pad diameters ø150, ø200 mm, enabling pressure control.

### Piping example

At vacuum supply



At vacuum burst





Specifications

## Regulator specifications

Descriptions		VSRVV					
Pressure display	Without pressure gauge	Vacuum pressure switch with large digital display	ø30 vacuum pressure gauge				
Working fluid		Air					
Working pressure kPa	-100	-100 to 100					
Set pressure kPa		-100 to -1.3					
Intake flow rate & /min(ANR)		30					
Operating ambient temperature °C	0 to 50 (no	0 to 50 (no freezing)					

Specifications of vacuum pressure switch with large digital display

Specii	ications of	vacuum pressure switch with large digital display
Des	criptions	Pressure switch
Working pressure		-100 to 100 kPa
Proof pre	essure	300 kPa
	Degree of protection	IEC standards IP40 or equivalent
Environmental	Ambient temperature (in storage)	-10 to 60°C (no condensation, freezing)
resistance	Ambient temperature (in use)	0 to 50°C (no condensation, freezing)
	Ambient humidity (in storage / in use)	35 to 85% RH (no condensation)
Power supply voltage		12 to 24 VDC ±10% Ripple (P-P) ±10% or less
Current of	consumption	40 mA or less (no load)
	Display frequency	5 cycles/second
Pressure	Display accuracy	±2% F.S. ±1 digit
display	Digital display	Main display: 2 colors (red, green) Sub-display: Orange
	No. of I/O points	2 points
Switch	Output method	NPN open collector
output	Switch rating	30 VDC, 125 mA or less
	Internal voltage drop	1.5 V or less
Analog output	Output voltage	1 to 5 V $\pm 2.5\%$ F.S. or less Linearity: $\pm 1\%$ F.S. or less Output impedance: Approx. 1 k $\Omega$
Temperature characteristics		±2.5% F.S. or less (0 to 50°C, at 25°C)
Repeatability		±0.2%F.S. ±1digit
Hysteres	is	Adjustment is possible
Respons	ivity	Available (2.5 or less/25/100/250/500/1,500 msec)

Display magnification (unit)	Pressure range (rated display range)
×1(kPa)	-100 to 100
×1(MPa)	-
×0.75(cmHg)	-75 to 75
×0.01(bar)	-1.00 to 1.00
×0.145(psi)	-14.5 to 14.5

Vacuum pressure gauge specifications

Descriptions	Vacuum pressure gauge
Pressure display kPa	-100 to 0
Pressure display accuracy	5% F.S (at 25°C)

How to order

FSL

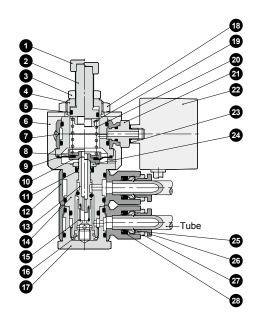
#### Compact vacuum regulator (VSRVV)-(6)(U)(RA)Code Content A Connection size **A**Connection size 6 ø6 push-in fitting ø8 push-in fitting B Shape (flow direction) \*1, \*2 B Shape (flow direction) Elbow A: Vacuum pump direct type В Elbow B: Vacuum pad (ø150 to ø200) direct type U Union C Pressure display Pressure display With pressure display (ø30 vacuum pressure gauge) RA With pressure display (vacuum pressure switch with large digital display analog) М None (M5 x 0.8 male thread) D Bracket Bracket Blank None В With bracket

### A Precautions for model No. selection

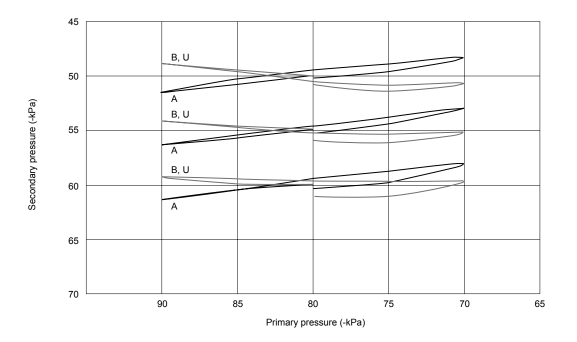
- \*1 : When **3** is "U", only Blank can be selected for **0**. (Bracket is equipped as standard with U)
- \*2 : Elbow A type and elbow B type have the same dimensions, but cannot be changed later.
- Dedicated part model No.
  - · Dedicated bracket

#### **VSRVV-B**

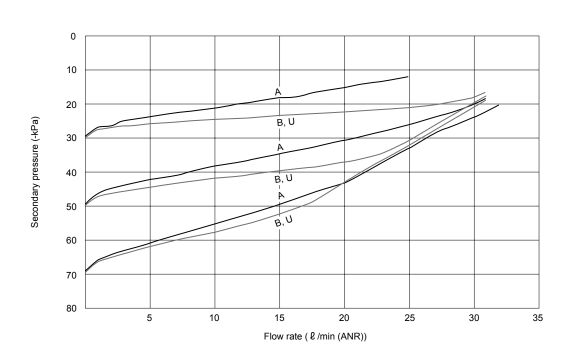
#### Internal structure and parts list



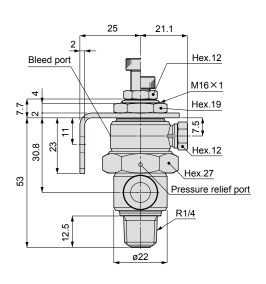
No.	Part name	Material
1	Knob	Copper alloy, electroless nickeling
2	Pressure adjustment screw	Copper alloy, electroless nickeling
3	Lock nut	Copper alloy, electroless nickeling
4	Bonnet	Copper alloy, electroless nickeling
5	O-ring	NBR
6	Bracket	Copper alloy, electroless nickeling
7	Bleed port	РВТ
8	Center disc A	Aluminum
9	Diaphragm	NBR
10	Center disc B	Aluminum
11	Rod packing	NBR
12	Resin body	РВТ
13	Valve	Copper alloy, electroless nickeling
14	Metal body	Copper alloy, electroless nickeling
15	Valve spring	Stainless steel
16	Sleeve	Copper alloy, electroless nickeling
17	Plug	Copper alloy, electroless nickeling
18	Lock nut	Steel, trivalent chromate treatment
19	Spring guide	Copper alloy, electroless nickeling
20	Pressure adjustment spring	Piano wire
21	Gauge port	Copper alloy, electroless nickeling
22	Pressure sensor	-
23	Gasket	SUS304, NBR
24	Seal bush	Copper alloy, electroless nickeling
25	Lock claw	Stainless steel
26	Release ring	POM
27	Guide ring	Copper alloy, electroless nickeling
28	Elastic sleeve	NBR

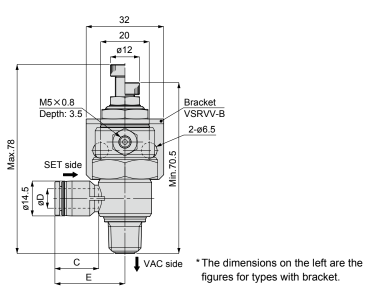


## Flow characteristics graph



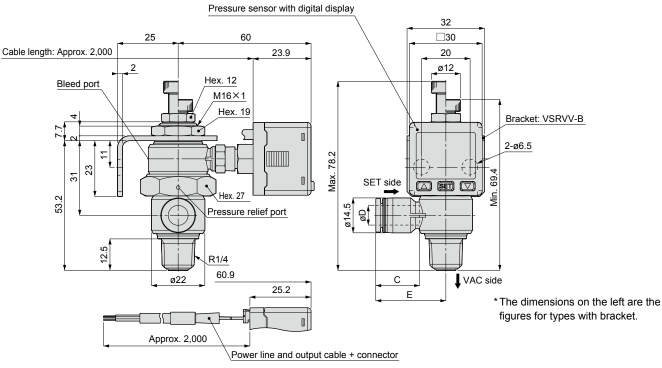
Vacuum pump direct, without pressure display VSRVV-□AM





Model No.	Tube O.D. øD	С	E	Weight (g)
VSRVV-6AM-□	6	17	29	127
VSRVV-8AM-□	8	18.1	28.9	128

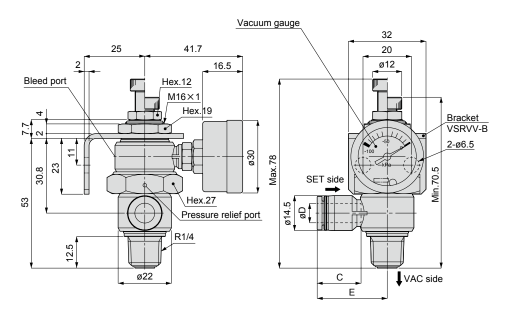
Vacuum pump direct, with pressure display VSRVV-□AV



Model No.	Tube O.D. øD	C		Weight (g)	
VSRVV-6AV-□	6	17	29	214	
VSRVV-8AV-□	8	18.1	28.9	214	

FSL

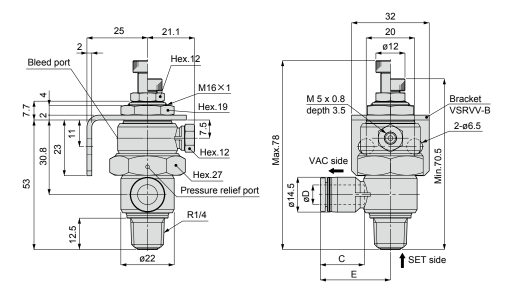
■ Vacuum pump direct, with pressure display (ø30) VSRVV-□AG



\*The dimensions on the left are the figures for types with bracket.

Model No.	Tube O.D. øD	С	E	Weight (g)	
VSRVV-6AG-□	6	17	29	156	
VSRVV-8AG-□	8	18.1	28.9	156	

■ Suction pad direct, without pressure display VSRVV- □ BM

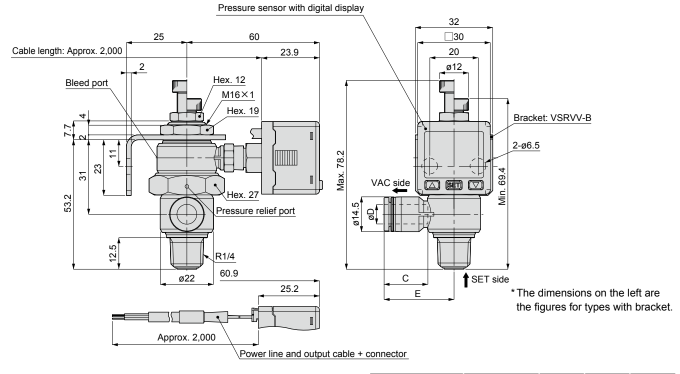


\* The dimensions on the left are the figures for types with bracket.

Model No.	Tube O.D. øD	С	E	Weight (g)	
VSRVV-6BM-□	6	17	29	127	
VSRVV-8BM-□	8	18.1	28.9	128	

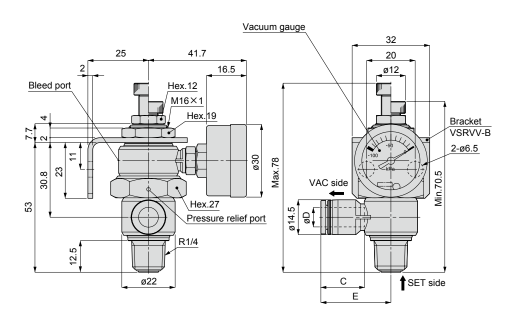
FSL

## Vacuum pad direct, with pressure display VSRVV-□BV



Model No.	Tube O.D. øD	С	E	Weight (g)	
VSRVV-6BV-□	6	17	29	214	
VSRVV-8BV-□	8	18.1	28.9	214	

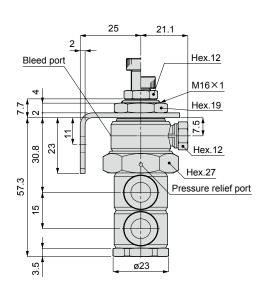
Vacuum pad direct, with pressure display (ø30) VSRVV-□BG

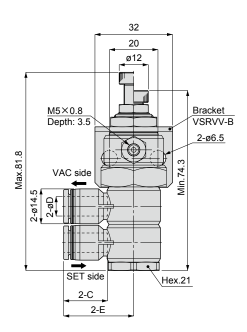


\*The dimensions on the left are the figures for types with bracket.

Model No.	Tube O.D. øD	С	E	Weight (g)	
VSRVV-6BG-□	6	17	29	156	
VSRVV-8BG-□	8	18.1	28.9	156	

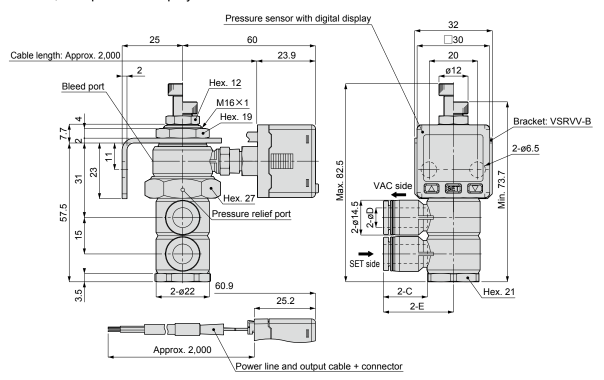
#### ● Union, without pressure display VSRVV-□UM





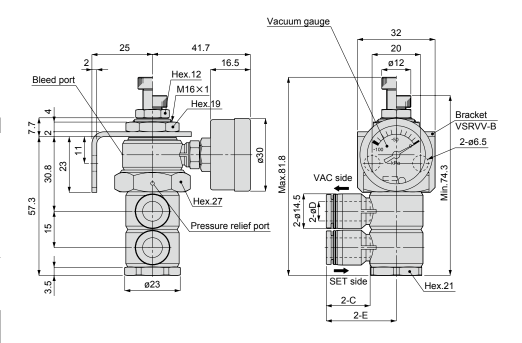
Model No.	Tube O.D. øD	С	E	Weight (g)	
VSRVV-6UM	6	17	29	180	
VSRVV-8UM	8	18.1	28.9	181	

#### ■ Union, with pressure display VSRVV-□UV



Model No.	Tube O.D. øD	С	E	Weight (g)	
VSRVV-6UV	6	17	29	214	
VSRVV-8UV	8	18.1	28.9	214	

● Union, with pressure display VSRVV-□UG



Model No.	Tube O.D. øD	С	E	Weight (g)	
VSRVV-6UG	6	17	29	209	
VSRVV-8UG	8	18.1	28.9	210	



#### Safety precautions



#### WARNING

- When applying positive pressure to the regulator, do not use a ø30 vacuum pressure gauge. When using with positive pressure, use the vacuum pressure switch with a large digital display. The application of excessive positive pressure risks damaging the device.
- Before use, carefully read the instruction manual of the vacuum source to be connected and perform sufficient tests before operating.



#### **A** CAUTION

- Do not apply excessive load or shock to pressure gauge, pressure switch, or gauge port. It risks causing damage to the equipment or deterioration of display accuracy.
- When mounting the product, be sure to hold and fix it securely. When using a screw type, tighten by applying a wrench, etc. to the body hexagonal part (opposite side: 27 mm). If tightened at other parts, the body may be damaged.
- When installing gauges and piping etc. on the gauge port, tighten by applying a wrench, etc. to the gauge port hexagonal part (opposite side: 12 mm). For tightening to the M5 × 0.8 port, refer to the recommended tightening torque in the table below. It risks causing damage to the equipment, leakage, or deterioration of display accuracy due thereto.

Table. Recommended tightening torque

Thread size	Tightening torque
M5×0.8 mm	1.0 to 1.5 N⋅m

- When there is a possibility of suctioning dust or particles, be sure to install a vacuum filter on the pressure adjustment side (workpiece side) of the vacuum regulator. Suction of foreign matter could cause operation faults.
- Since the secondary pressure is unstable, do not block the bleed port and the pressure relief port.
- When applying positive pressure to the regulator, air is discharged from the bleed port. Be careful when using in a clean room etc.
- When applying burst air, set with attention to the amount of leakage from the bleed port.
- Do not use the pressure gauge in places where pressure fluctuation is high (high cycle).

FSL

VST



Burst air flow rate & vacuum burst control valve with relief pressure adjustment needle Vacuum burst unit

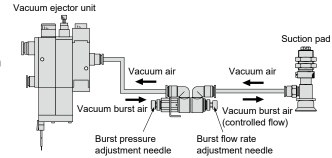
## **VSLF** Series

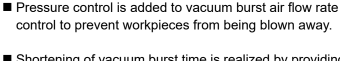
Port size: ø4, ø6

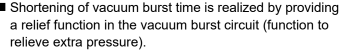


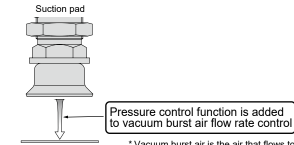
#### **Features**

- Vacuum burst unit for vacuum ejector with vacuum burst mechanism.
- Controls vacuum burst air while maintaining the vacuum characteristics of the vacuum ejector.









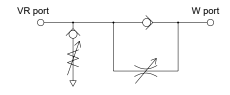
\* Vacuum burst air is the air that flows to release the vacuum state.

- Burst time can be shortened by mounting to the end of the vacuum burst circuit.
- Tube removal direction is free, due to the rotation of resin body and fitting part.

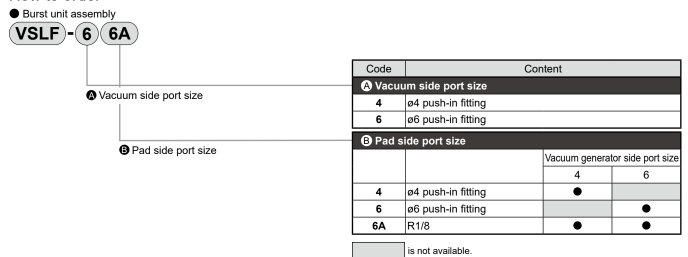
#### **Specifications**

Descriptions	VSLF
Working fluid	Air
Working pressure MPa	0 to 0.7
Relief valve operating press setting range MPa	-0.015 to 0.015
Vacuum pressure kPa	-101 to 0
Operating ambient temperature °C	0 to 60 (no freezing)

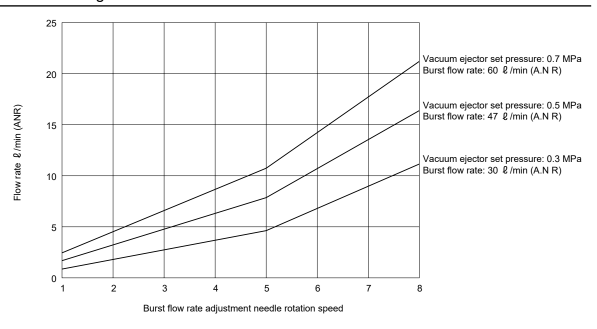
#### Circuit diagram



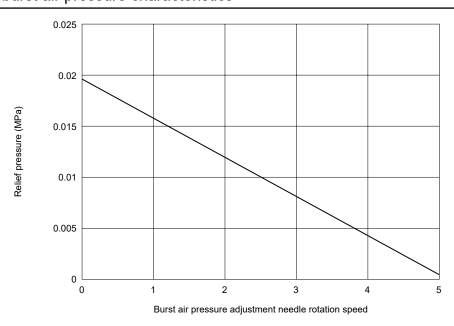
#### How to order



#### Vacuum burst air discharge flow characteristics

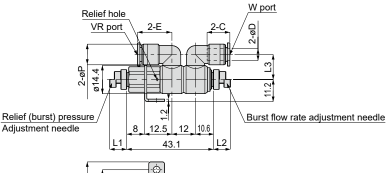


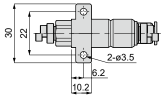
## Vacuum burst air pressure characteristics



No.	Part name	Material	Remarks	No.	Part name	Material	Remarks
1	Lock nut	Aluminum		8	Lock nut	Aluminum	
2	Vacuum port (VR)			9	Vacuum burst flow rate adjustment needle	Copper alloy, nickeling	
3	Tube			10	Pad side port (W)		
4	Release ring	Polyacetal		11	Check packing	Nitrile rubber	
5	Lock claw	Stainless steel		12	Valving element	Aluminum	
6	Resin body	Polybutylene terephthalate		13	Vacuum burst relief pressure adjustment needle	Copper alloy, nickeling	
7	Metal body	Copper alloy, nickeling					-

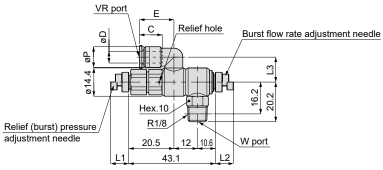
● Vacuum side (VR) port: push-in fitting, pad side (W) port: push-in fitting





										U	nıt: mm						
	Model No.	No. Tube O.D. øD	С	E	L	1	L	2	L3	øΡ	Weight						
			øD	øD	øD	øD	øD	øD	øD	øD		-	max.	min.	max.	min.	
	VSLF-44	4	11.3	16.4	11.8	8	13.4	9.7	12.2	8	36						
	VSLF-66	6	11.8	17.7	11.8	8	13.4	9.7	12.7	10.5	37						

Vacuum side (VR) port: push-in fitting, pad side (W) port: taper thread



ı	Jni	t: I	m

Model No.	Tube O.D.	С	_	L	1	L	2	L3	øΡ	Weight
wodel No.	øD		-	max.	min.	max.	min.	LJ		(g)
VSLF-46A	4	11.3	16.4	11.8	8	13.4	9.7	12.2	8	36
VSLF-66A	6	11.8	17.7	11.8	8	13.4	9.7	12.7	10.5	37

Vacuum-related

VSRVV VSECV

VSLF

VSFB/VSFU VSFJ

FSL

VSUS

VST

# acuum-related

# V VSE

FSL

#### Safety precautions

## A

#### **WARNING**

- Since the vacuum burst unit has air control direction, read the catalog carefully before use. Incorrect control directions may cause bodily injury or damage to the equipment.
- Do not use with fluids other than air. Contact CKD for use of fluids other than air.
- Do not apply tensile, torsion, or bending loads to the body. Do not drop or apply excessive impact. It risks damaging the product body.
- Tighten the lock nut securely by hand without using tools. Tightening with a tool may cause damage to the lock nut or the body. Also, if not tightened securely, the lock nut may loosen and cause errors in the initial setting.
- Do not use so that the internal pressure between the vacuum ejector and the vacuum burst unit is usually 0.2 MPa or more. It may cause damage to the vacuum ejector.



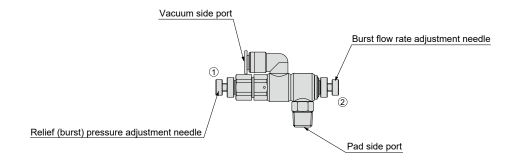
#### CAUTION

- Read the catalog carefully regarding flow rate adjustment and vacuum burst relief pressure adjustment for vacuum burst air.
- Be careful when the piping resistance or required flow rate is large. It may cause malfunction due to insufficient burst flow rate. Be sure to check the specifications thoroughly.
- Be sure to install a vacuum filter on the pad side port (limited to filters usable with positive pressure for vacuum burst). Without a filter, avoid as far as possible the suction of dust, salt, iron powder, etc., and periodically wash the inside.

#### Usage methods

#### Vacuum burst unit adjustment method

- 1. First, install the VR port (vacuum side port) to the vacuum ejector side and the W port (pad side port) to the pad side, fully open the relief pressure adjustment needle ① in the figure and fully close the burst air flow rate adjustment needle ②.
- 2. Generate vacuum in the vacuum ejector, gradually tighten the needle in Fig. ① so that the degree of vacuum rises, and check whether the rise time of the vacuum is delayed. After that, generate repeated vacuum and if there seems to be no problem, go to 3.
- 3. Generate burst air for the vacuum ejector, gradually open the needle in Fig.② and set the appropriate burst air to the workpiece.



VSLF

VSECV

FSL



Vacuum filter compatible with various vacuum pipes Vacuum filter

# VSFB/VSFU/VSFJ Series

Port size: M5, ø4, ø6, ø8, ø10, ø12



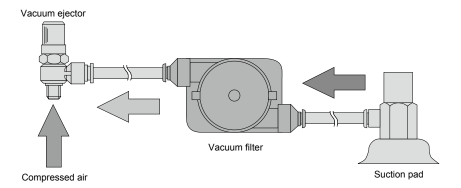
#### **Features**

### Union type VSFB/VSFU

- Dust and water droplets suctioned by the vacuum ejector are removed by cyclone effect and element. (Large capacity union: VSFB)
- Since the dust case is large, maintenance frequency is reduced.
- Dust scattering is prevented because the entire dust case can be detached with one touch. (Large capacity union: VSFB)
- The small vacuum filter is ideal for applications where a high cycle vacuum system is required. (Compact union: VSFU)

#### Piping example

■ Lay piping between the vacuum ejector and the suction pad to remove dust and dirt from the pad and prevent the vacuum ejector from malfunctioning.



## Socket type VSFJ

- Since body and nipple are integrated and resin material is used, small size and light weight are realized.
- Now with filter function inside the socket.
- Ideal for single vacuum ejectors such as VSH that do not have a built-in filter.

#### **Specifications**

Descriptions	VSFB/VSFU/VSFJ
Working fluid	Air
Working pressure kPa	-100 to 0
Filtration rating µm	10
Operating ambient temperature °C	0 to 60 (no freezing)

# VSFB/VSFU/VSFJ Series



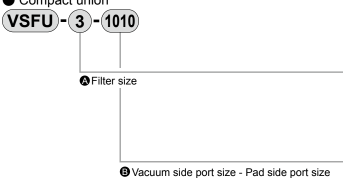
A Vacuum side port size - Pad side port size

	Code Content				
_	A Vacuum side port size - Pad side port size				
	66	Push-in fitting ø6 - Push-in fitting ø6			
	88	Push-in fitting ø8 - Push-in fitting ø8			
	1010	Push-in fitting ø10 - Push-in fitting ø10			
1212 Push-in fitting ø12 - Push-in fitting ø12					

- Maintenance part model No.
  - · Filter element

**VSFB-E** 

Compact union



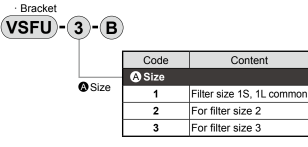
	Code	Content					
_	A Filter size						
	18	Filtration area 2.8 cm <sup>2</sup> (element length: 15 mm)					
	1L	Filtration area 4.7cm <sup>2</sup> (element length: 25mm)					
	2	Filtration area 7.5 cm <sup>2</sup>					
	3	3 Filtration area 12.5cm <sup>2</sup>					
	<b>A.</b>						

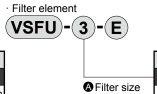
Filter size - port size combination table

Tiller size - port s	Tiller size - port size combination table				
Port size Model No.	44	66	88	1010	M55
VSFU-1S	•	•			•
VSFU-1L	•	•			•
VSFU-2	•	•			
VSFU-3		•	•	•	

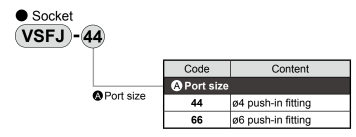
B Vacuum side port size - Pad side port size					
44 Push-in fitting ø4 - Push-in fitting ø4					
66 Push-in fitting ø6 - Push-in fitting ø6					
88 Push-in fitting ø8 - Push-in fitting ø8					
1010	Push-in fitting ø10 - Push-in fitting ø10				
M55	M5×0.8-M5×0.8				

Maintenance part model No.





Content				
A Filter size				
Filtration area 2.8 cm² (element length: 15 mm)				
Filtration area 4.7 cm² (element length: 25 mm)				
Filtration area 7.5 cm <sup>2</sup>				
Filtration area 12.5cm <sup>2</sup>				

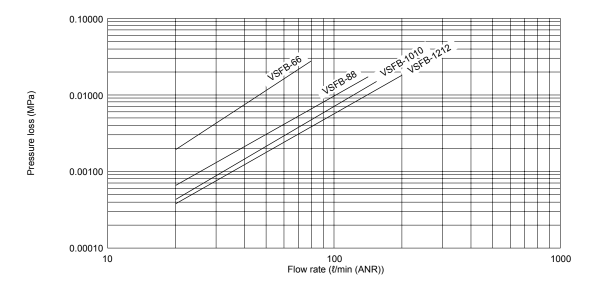


Vacuum-related products

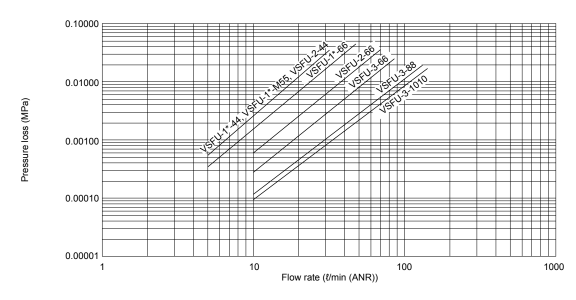
VST

#### Pressure loss

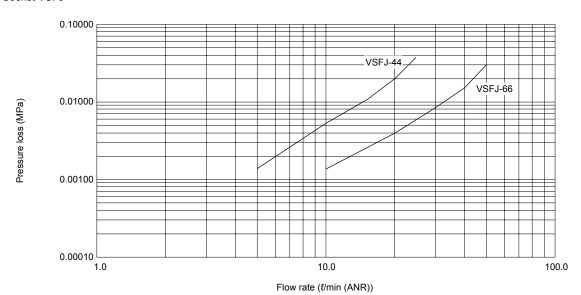
#### Large capacity union VSFB



Compact union VSFU



#### Socket VSFJ



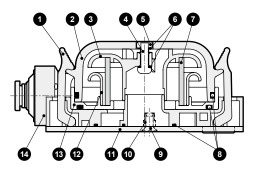
\* This data is actual measured values and not guaranteed values.

VSLF VSRVV VSECV

FSL

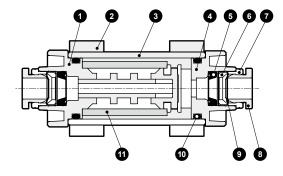
VSUS

#### Internal structure and parts list ● Large capacity union VSFB



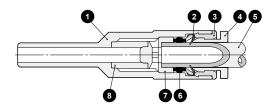
Model No.	Part name	Material	Remarks
1	Fastener	Acetal resin	
2	Case	Polycarbonate	
3	Air guide	Acetal resin	
4	Pan head machine screw		
5	Hexagon nut		
6	Gasket	Stainless steel + nitrile rubber	
7	Filter element	PVF resin	
8	O-ring	Nitrile rubber	
9	Flat head machine screw		
10	Socket	Copper alloy	Electroless nickel plating
11	Base plate	Copper alloy	Electroless nickel plating
12	Dust guide	Acetal resin	
13	Case cover	ABS resin	
14	Resin body		

Compact union VSFU



Model No.	Part name	Material	Remarks
1	Resin body A	PBT resin	
2	Holder	Acetal resin	
3	Cover	Polyamide resin	
4	Resin body B	PBT resin	
5	Elastic sleeve	Nitrile rubber	
6	Lock ring	Copper alloy	Electroless nickel plating
7	Guide ring	Copper alloy	Electroless nickel plating
8	Release ring	Acetal resin	
9	Lock claw	Stainless steel	
10	O-ring	Nitrile rubber	
11	Filter element	PVF resin	

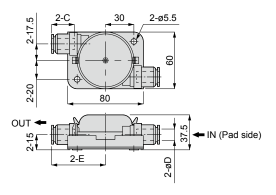
#### Socket VSFJ



Model No.	Part name	Material
1	Resin body	Polypropylene
2	Lock claw	Stainless steel
3	Guide ring	Copper alloy, electroless nickeling
4	Release ring	Acetal resin
5	Tube	Urethane or nylon
6	Elastic sleeve	Nitrile rubber
7	Element holder	Acetal resin
8	Filter element	PVF
	·	· · · · · · · · · · · · · · · · · · ·

VST

#### Large capacity union VSFB

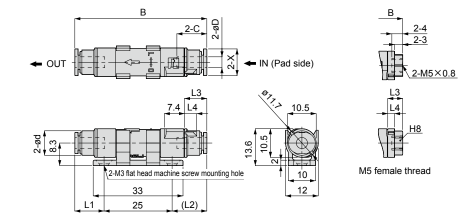


					Unit: mm
Model No.	Tube O.D. øD	С	E	Filtration area (cm²)	Weight (g)
VSFB-66	6	17	52.6		208
VSFB-88	8	18.2	53.9	20	207
VSFB-1010	10	20.7	54.8	20	201
VSFB-1212	12	23.3	57.4		198

\* Replacement element: VSFB-E

#### Compact union

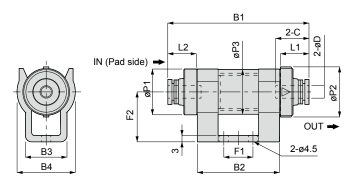
· VSFU-1\*



Unit: mm

Model No.	Tube O.D. øD	В	С	L1	(L2)	L3	L4	ød	Х	Element length	Filtration area (cm²)	Weight (g)
VSFU-1S-44	4	49.1	11.3	11.1	13.0	8.5	4	10.5	9.8	15	2.8	5.1
VSFU-1L-44	7 4	59.1	11.3	17.1	17.0	0.5	4			25	4.7	5.4
VSFU-1S-66	- 6	53.8	11.0	13.4	15.4	10.0	4.5	40.5	11.8	15	2.8	6
VSFU-1L-66		63.8	11.8	19.4	19.4	10.8	4.5	10.5		25	4.7	6.4
VSFU-1S-M55		40.6		5.6	10		2.5	10.5	-	15	2.8	7.6
VSFU-1L-M55	_	50.6	-	11.6	14	5.5	2.5			25	4.7	8

· VSFU-3



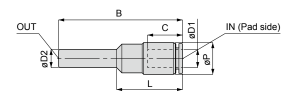
Unit: mm

Model No.	Tube O.D. øD	В1	B2	ВЗ	B4	L1	L2	øP1	øP2	øP3	С	F1	F2	Filtration area (cm²)	Weight (g)
VSFU-2-44	4	57.8	22	10	24	11.9	11.9	10.0	20	17.5	14.9	10	20	7.5	18
VSFU-2-66	6	59.9	33	18 24	13	13	18.2	20	17.5	16	] 10	20	7.5	19	
VSFU-3-66	6	67.7		20	28	13.5	13.8	22.1	.1 24	21.5	16.5				27
VSFU-3-88	8	70.1	39.5			14.9	14.7				18	14	24	12.5	29
VSFU-3-1010	10	72.7				16.2	16.0				19.2				32

VST

#### **Dimensions**

#### Socket VSFJ



Model No.	Tube O.D. øD1	Tube O.D. øD2	В	L	С	øР	Weight (g)	Filtration area (cm²)
VSFJ-44	4	4	38.9	21.8	11.3	8	1.5	0.8
VSFJ-66	6	6	41.2	22	11.8	10.5	2.5	1.1

#### Safety precautions

#### Union type VSFB/VSFU



#### WARNING

- Large capacity union type: Never apply positive pressure for vacuum burst to the VSFB vacuum filter. It is not an explosion-proof structure. Due to low pressure resistance, damage to the product body may cause injuries.
- Compact union type, union type: VSFU is a vacuum filter. Avoid use in locations where pressure is continuously applied. Since it is not an explosion-proof structure, damage to the product body may cause injuries.
- Regularly perform maintenance and inspection for the filter element of the vacuum filter. A clogged element could decrease performance and cause other problems. Before replacing the element, read and understand the section on dust removal method and vacuum filter replacement element, change the internal pressure of the filter to the atmospheric pressure state and check the safety.



#### CAUTION

- Check the safety precautions on Intro Page 17 for more information on the operating environment of the vacuum filter.
- Connect piping after checking the catalog or the IN or OUT on the body. The filter functions will not be satisfied if the pipes are connected in reverse.
- After removing the dust and replacing the element, securely fix the case and confirm that there is no vacuum leak.

#### Socket type VSFJ



#### WARNING

- Compact socket type: VSFJ is a vacuum filter. Avoid use in locations where pressure is continuously applied. Since it is not an explosion-proof structure, damage to the product body may cause injuries.
- Compact socket type: Periodically check the filter element. A clogged element could decrease performance and cause other problems. When replacing, the element cannot be replaced as a single unit, so replace the vacuum filter with a new one.
- Since the filter body material is PP, the resin may deteriorate due to direct sunlight or ultraviolet rays. When using in an atmosphere containing chemicals or in a place where chemicals could make contact, refer to CKD's chemical resistance data and check whether there is any impact on the material before use.



#### **CAUTION**

■ Compact socket type: For piping connection, the nipple side is the vacuum ejector side port, and the fitting side is the workpiece side port. Reverse connection can be used, but the filter surface area will decrease. As well, element clogging will not be confirmable.

/acuum-related

VSRVV VS

VSLF

VSFB/VSF(

2

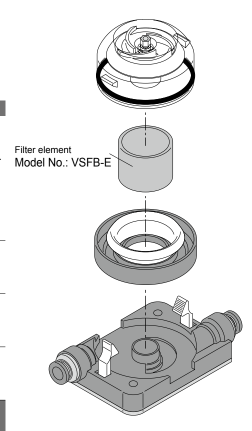
VSUS

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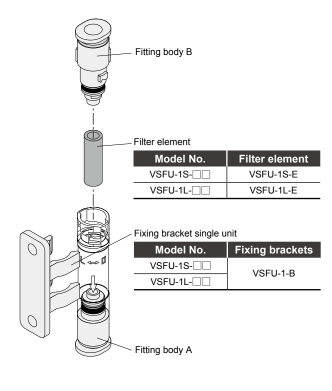
VST

#### Vacuum filter replacement element

Large capacity union type VSFB

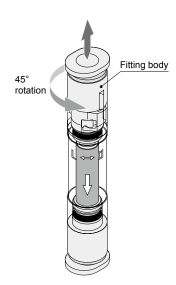


Compact union type VSFU-1\*

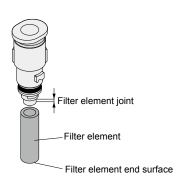


#### How to replace compact union type element

(1) Turn the fitting body 45° in the direction of "0". (After replacing, turn the fitting body until it locks in "L" direction.)



- (2) Remove the turned fitting body from the filter cover and replace the filter element. When replacing, insert the filter element halfway into the filter element fitting and insert into the fitting body A so as not to crush the filter element end surface.
  - \*1: There are two types of replacement elements, 15 mm and 25 mm, so be sure to check before replacing.
  - \*2: After replacement is completed, install in the reverse order to above and securely lock the fitting body.

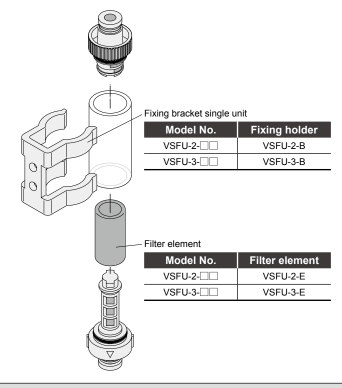


FSL

#### Usage methods

#### Vacuum filter replacement element

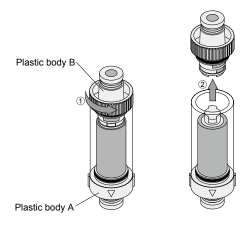
■ Union type VSFU-<sup>2</sup>/<sub>3</sub>



#### Body removal and locking method for union type element replacement

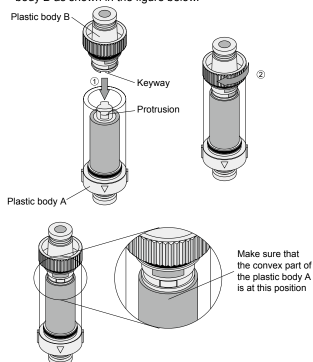
#### ■ How to remove

- (1)Turn the plastic body B clockwise by 45 degrees . (2)Pull out the plastic body B.
- \* When turning the plastic body B, never turn by more than 45 degrees. There is a risk of damage to the body of the product.



#### ■ Locking method

- (1) Push in the convex part of the plastic body A aligned to the key groove of the plastic body B until it hits the end.
- (2) Turn the plastic body B clockwise by 45 degrees \*1 and lock.
- \*1. When turning the plastic body B, never turn by more than 45 degrees. There is a risk of damage to the body of the product.
- \*2. When locking, make sure that the convex part of the plastic body A comes to the center part of the hole of the plastic body B as shown in the figure below.



VSLF VSRVV



# FSL Series

Port size: ø4 to ø10



#### **Features**

- Compact/lightweight/space saving inline Uses a lightweight, compact resin body
- Diverse range of model variations
  Select the flow rate from 100, 200 or 500, and the port size from ø4, ø6, ø8 or ø10.
- Use either positive or negative pressure
- Positive pressure can also be used in the same way as a conventional vacuum inline filter
- Easy maintenance

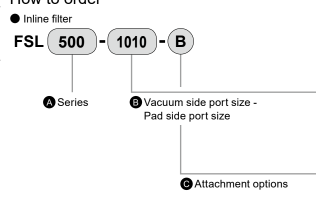
Replacing the element is easy as the main body can be removed and attached without tools.

#### **Specifications**

Model No.	ESI	.100	ESI	.200	FSL500			
<b>Descriptions</b>	FSL	. 100	FSL	.200				
Port size mm	ø4	ø6	ø4	ø6	ø6	ø8	ø10	
Working fluid				Air				
Operating ambient temperature °C			0	to 50 (no freezin	g)			
Max. working pressure MPa				0.8 (*1)				
Vacuum working pressure kPa				-100			_	
Proof pressure MPa				1.2				
Nominal filtration rating µm			10 (Cc	llection efficiency	y 95%)			
Filtration area cm <sup>2</sup>	4	4.7 7.5 12.7						
Recommended processing flow rate (*2) {/min(ANR)	1	0	15 20 25 50			60		
Weight g	8	8.5	21	22	35 34 39			

- \*1: The max. working pressure is the value at 20°C.
- When using in other temperature ranges, refer to the "Relation of working temperature and max. working pressure" on page 584.
- \*2: Initial flow rate at initial pressure loss 3 kPa or less under negative pressure. When using with positive pressure, refer to the "Flow characteristics" on page

#### How to order



Code		Content	
A Series			
100	FSL100 Series		
200	FSL 200 Series		
500	FSL 500 Series		

-	B Vacuum side port size - Pad side port size						
	44	Push-in fitting ø4 - Push-in fitting ø4					
66 Push-in fitting ø6 - Push-in fitting ø6							
ı	88	Push-in fitting ø8 - Push-in fitting ø8					
	1010	Push-in fitting ø10 - Push-in fitting ø10					

_	<b>C</b> Attachn	nent options
	Blank	None
	В	Bracket

Series - port size combination table

Port size Model No.	44	66	88	1010
FSL100	•	•		
FSL200	•	•		
FSL500		•	•	•

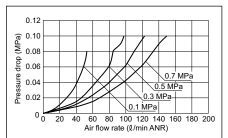
is not available.

#### Flow characteristics/Internal structure and parts list

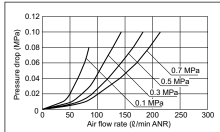
#### Flow characteristics

\*The flow characteristics graph gives reference values, and does not guarantee the values.

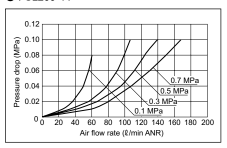
#### ● FSL100-44



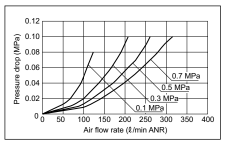
#### ● FSL100-66



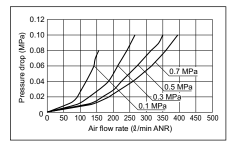
#### ● FSL200-44



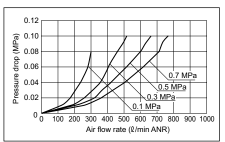
#### ● FSL200-66



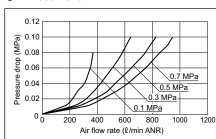
#### ● FSL500-66



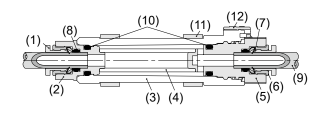
#### ● FSL500-88



#### ● FSL500-1010



#### Internal structure and parts list



No.	Part name	Material
(1)	Release ring	Acetal resin
(2)	Resin body A	Polybutylene terephthalate resin
(3)	Cover	Polyester resin
(4)	Filter element	Polyvinyl formal resin
(5)	Resin body B	Polybutylene terephthalate
(6)	Guide ring	Copper alloy, electroless nickeling
(7)	Lock claw	Stainless steel
(8)	Elastic sleeve	Nitrile rubber
(9)	Tube	-
(10)	O-ring	Nitrile rubber
(11)	Bracket	Acetal resin
(12)	Slide lock	Acetal resin

#### Maintenance parts

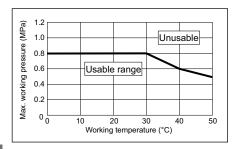
· Filter element (No. (4))

Filter element model No.	Compatible model No.	Element size
VSFU-1L-E	FSL100	ø6 × ø4 × L25
FSL200-E	FSL200	ø11 × ø7 × L22
FSL500-E	FSL500	ø15 × ø11 × L27

#### · Bracket (No. (11))

Bracket model No.	Compatible model No.
FSL100-B	FSL100
VSFU-2-B	FSL200
VSFU-3-B	FSL500

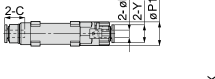
#### Relation of working temperature and max. working pressure

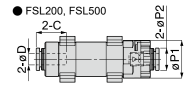


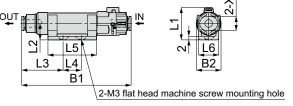
#### **Dimensions**

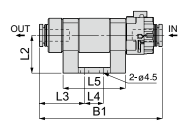
\* The following dimensions show the state with the attached optional bracket mounted.

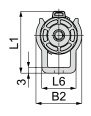












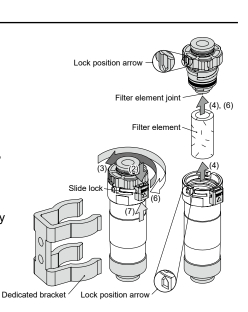
Unit: mm

													'	Jilit. IIIIII
Туре	Tube O.D. øD	С	B1	B2	L1	L2	L3	L4	L5	L6	øP1	øP2	х	Υ
FSL100-44- □	4	11.3	60.7	13.5	18	9	23	10	26.6	11	13	-	7.8	9.8
FSL100-66-	6	11.8	64.8	13.5	18	9	25.3	10	26.6	11	13	-	9.8	11.8
FSL200-44-	4	14.9	61.1	24.3	33	20	20.3	10	33	18.2	20	9.9	-	-
FSL200-66- 🗌	6	16	65.5	24.3	33	20	24.2	10	33	18.2	20	11.8	-	-
FSL500-66- 🗌	6	17	72	28.3	39.6	24	19.6	14	39.5	20.2	25	11.8	-	-
FSL500-88-	8	18.1	71.2	28.3	39.6	24	20.9	14	39.5	20.2	25	13.8	-	-
FSL500-1010-	10	19.2	77.4	28.3	39.6	24	26.8	14	39.5	20.2	25	16.8	-	-

#### Usage methods

#### 1. Replacing the filter element

- (1) Release the filter's inner pressure to the atmosphere.
- (2) Release the red slide lock. (In opposite direction from LOCK arrow)
- (3) Turn the fitting body 180° counterclockwise.
- (4) Remove the turned fitting body from the filter cover, and replace the filter element.
- (5) If necessary, remove the dust accumulated in the filter cover using air blow,
- (6) Mount the element into the filter element fitting, insert into the main body, and turn the fitting body clockwise until it stops.
- (7) In the tightened state, confirm that the lock position arrow on the fitting body and the lock position arrow on the filter cover are aligned, and then lift the slide lock up (toward the LOCK arrow). Confirm that it is properly locked.



# Vacuum-related

# VSRVV | VSEC\

# /SLF

#### VSFB/VSFU VSF.J

#### Usage methods

#### 2. Removing and attaching the connection

#### 1. Removing and attaching the tube

(1) Attaching the tube

With the inline filter FSL (filter with push-in fitting), the locking hook is fixed and the elastic sleeve seals the outer periphery of the tube when the tube is inserted to the end.

(2) Removing the tube

To remove the tube, press the release ring. The locking hook will open and the tube can be pulled off.

Always stop the air before removing the tube.





# (Figure for FSL200, FSL500) Fixing screw

#### 2. Tightening the screw

(1) Tightening the screw

Use the fixing hole on the dedicated bracket, and fix with the following screws.

(Refer to the dimensions for the fixing hole pitch.)

Fixing screw ▶ FSL100: M3 flat head machine screw,

FSL200, FSL500: M4 screw

#### Safety precautions

#### **A** WARNING

#### Design/selection

The filter's clear cover is made of special polyester resin. Avoid using in an atmosphere containing chemicals (see text at right) or in a place where these chemicals could come in contact as there is a risk of damage.

#### Mounting, installation and adjustment

Do not apply tensile, torsion, or bending loads to the body. Do not drop or apply excessive impact. The body could break or come apart.

#### ■ Use/maintenance

Always lock the slide lock during use.

# **A** CAUTION

#### ■ Design/selection

- Avoid installing this product where it is subject to direct ultraviolet.
- Note that when using in a circuit where vacuum and vacuum burst air are alternately applied, the dust removed by the element could be discharged by the burst air.

#### ■ Mounting, installation and adjustment

- Check the arrow indicating the air flow on the body before connecting the pipes. The filter functions will not be satisfied if the pipes are connected in reverse.
- After removing the dust and replacing the element, securely fix the case and confirm that there are no leaks.

#### Use/maintenance

- Periodically perform maintenance and inspection. A clogged element could decrease performance and cause other problems.
- When disassembling or assembling for maintenance, make sure that the O-ring is not damaged. Use of a damaged O-ring could result in problems such as leaks.
- When rotating the fitting body for disassembly or assembly, make sure not to apply excessive force with the tools, etc. The body could break.

#### ● Table. Chemical names

Chemical name
All alcohols
Paint thinner
Carbon tetrachloride
Chloroform
Acetic ester
Aniline
Cyclohexane
Trichloroethylene
Sulfuric acid
Lactic acid
Water-soluble cutting oil (alkaline)

<sup>\*</sup> There are other chemicals which cannot be used. Contact CKD regarding details.



Digital display is used for vacuum pressure switch display to improve visibility Vacuum pressure switch with digital display

# **VSUS** Series

Port size: M5, ø4, ø6, ø8

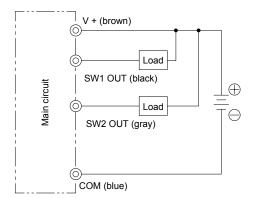


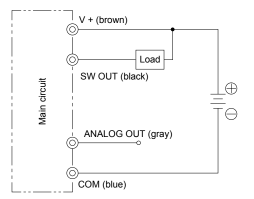
#### **Features**

- Digital display of set pressure and applied pressure.
- 2-point output and analog output are available for the vacuum pressure switch, selectable according to the application. In addition, wiring layout can be done easily using a connector system.
- Three types of pipe connection are available: push-in fitting, M5 metric thread (female thread), and direct mount. Select according to the application.
- Accuracy is stable due to pressure detection by electronic switch.

#### **Specifications**

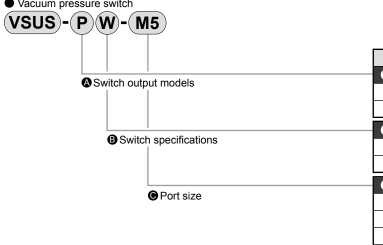
- 1											
Descriptions		2-point output (NW)	With analog output (NA)	2-point output (PW)	With analog output (PA)						
Factory default pressure kPa		-50(SW1), -10(SW2)	-50	-50(SW1), -10(SW2)	-50						
Current	consumption mA		40 or less								
Pressure	e sensitive element		Diffused semicondu	ctor pressure switch							
Working	pressure kPa		-100	to 0							
Set pres	ssure kPa		-99	to 0							
Proof p	ressure MPa		0	.2							
Storage	temperature °C		-20 to 70 (atmospheric pressu	ure, humidity 60% RH or less)	)						
Operatir	ng temperature °C	0 to 50 (no freezing or condensation)									
Operati	ng humidity		35 to 85% RH (r	no condensation)							
Power s	supply voltage V		12 to 24 DC ±10% rip	ple (P-P) 10% or less							
Degree	of protection		IEC standards IF	P40 or equivalent							
Output	points	2	1	2	1						
Repeat	ability		±3%F.S. max	(at Ta=25°C)							
Hysteresis		Fixed (2% F.S. or less)	Variable (Approx. 0 to 15% F.S.)	Fixed (2% F.S. or less)	Variable (Approx. 0 to 15% F.S.)						
Switch	output	NPN transistor/open collector output 30 V 80 mA or less Residual voltage 0.8 V or less PNP transistor/open collector output Power supply voltage 80 mA or less Residual voltage 90 mA or l									
	Output voltage V	-	1 to 5	-	1 to 5						
Analog	Zero point voltage V	-	1±0.1	-	1±0.1						
output	Span voltage V	-	4±0.1	-	4±0.1						
output	Output current mA	-	1 or less (load resistance 5 kΩ or more)	-	1 or less (load resistance 5 kΩ or more)						
	Linearity/hysteresis	-	±0.5% F.S. or less	-	±0.5% F.S. or less						
Respon	sivity ms	Approx. 2 or less									
Display	kPa	-99 to 0 (2-digit red LED display)									
Display	frequency	Approx. 4 times/sec									
Display	accuracy	±3%F.S. ±2digit									
Resolution			1d	igit							
Operation display		SW1: Red LED lights at set pressure and over	Red LED lights at set	SW1: Red LED lights at set pressure and over	Red LED lights at set						
Operation	on display	SW2: Green LED lights at set pressure and over	pressure and over	SW2: Green LED lights at set pressure and over	pressure and over						
		1. MODE change-over switch (ME or S1 or S2)	1. MODE change-over switch (ME or SW)	1. MODE change-over switch (ME or S1 or S2)	1. MODE change-over switch (ME or SW)						
Functio	n	2. S1 set trimmer (2/3 rotation trimmer)	2. SW set trimmer (2/3 rotation trimmer)	2. S1 set trimmer (2/3 rotation trimmer)	2. SW set trimmer (2/3 rotation trimmer)						
		3. S2 set trimmer (2/3 rotation trimmer)	3. HYS setting trimmer (approx. 0 to 15% of set value)	3. S2 set trimmer (2/3 rotation trimmer)	3. HYS setting trimmer (approx. 0 to 15% of set value)						





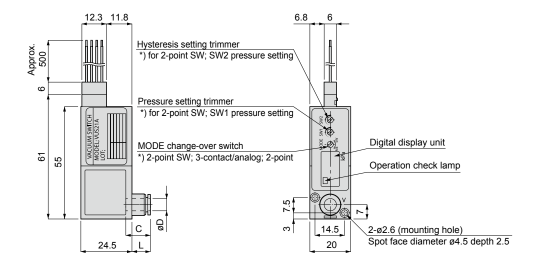
How to order

Vacuum pressure switch



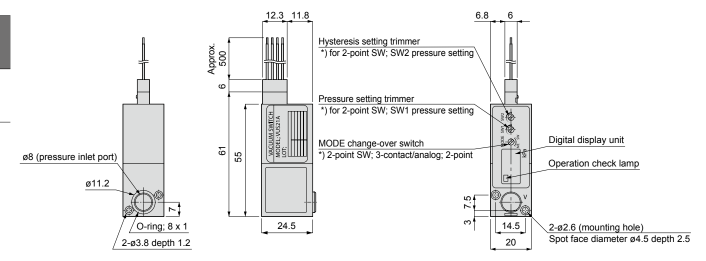
	Code	Content					
	A Switch output models						
	N	NPN output					
	Р	PNP output					
_	B Switch s	pecifications					
	W	2-output points					
	Α	1-point output + analog output					
_	<b>ⓒ</b> Port size						
	4	ø4 push-in fitting					
	6	ø6 push-in fitting					
	8	ø8 push-in fitting					
	M5	M5×0.8					
	F	Direct mount					

Push-in fitting



Unit: mm Tube O.D. Weight Model No. С øD (g) VSUS-□□-4 11.2 6.1 28 4 VSUS-□□-6 6 8.9 11.9 28 VSUS-□□-8 8 17.3 18.2 35

Direct mount

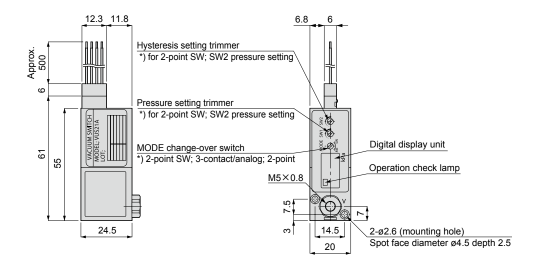


Unit: mm

Model No.	Weight (g)		
VSUS-□□-F	19		

#### **Dimensions**

#### Female thread



Unit: mm

Model No.	Weight (g)		
VSUS- □□-M5	29		

### VSUS Series

#### Safety precautions

#### **A** CAUTION

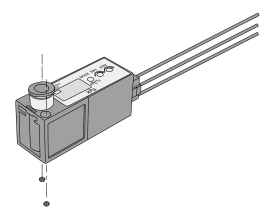
- Do not use in atmospheres or gases containing corrosive substances. It risks damaging the switch.
- Do not perform wiring or usage that would introduce noise (surge), etc. It risks damaging the switch.
- Do not use in flammable or explosive gases, liquids, or atmospheres. This may cause fire or explosion, as the product does not have an explosion-proof structure.
- Avoid using in places where the product is exposed to dripping water, oil, dust, etc. This may cause malfunction, as the product does not have a drip-proof structure.
- Do not use where the heat generated exceeds the operating temperature range. It risks damaging the switch.
- Make sure to turn the power OFF before wiring. During wiring, check the lead wire color and do not short-circuit the output terminal and power supply terminal or COM terminal. Short-circuiting could cause switch malfunction.
- Do not apply high tensile force or bending force to the connector cable. It could cause disconnection or damage to the connector unit.
- At vacuum burst, do not constantly apply pressure of 0.2 MPa or more. If constantly applied, it could damage the sensor.
- When setting the pressure and hysteresis, use a small screwdriver and gently turn within the rotation range of the trimmer, without applying excessive force. If excessive force is applied during adjustment, it could damage the trimmer and base.
- Use a stable DC power supply.
- To connect to an output terminal or power supply terminal (relay, solenoid valve, etc.), install a surge voltage absorption circuit. Avoid usage where current exceeds 80 mA.
- When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- Do not short-circuit the output terminal (black/gray lead wire) with other terminals.
- Do not apply strong external impact or excessive force to the switch body.
- Since mounting holes for M2.5 screws are available for mounting the switch body, tighten with the recommended tightening torque when mounting.
- Keep the working fluid as clean as possible.

# Usage methods

#### Vacuum pressure switch with digital display VSUS fixing method

(1) Vacuum pressure switch with LED display VSUS fixing

Use the mounting holes of vacuum pressure switch with LED display VSUS body and fix with M2.5 screws. (Refer to the catalog dimensions for the mounting hole pitch.)



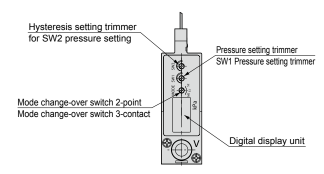
#### How to use vacuum pressure switch

#### 1. Pressure setting procedure

- (1) Energization (supply DC power after confirming the wiring.)
- (2) Set the display change-over switch to pressure setting mode (ME  $\rightarrow$  S1 or S2, SW).
- (2)-2 (vacuum pressure switch with analog output only)
  - Turn the hysteresis setting trimmer (HYS) fully counterclockwise to set hysteresis to minimum.
- (3) Align to the desired setting value by turning the pressure setting trimmer (S1 or S2, SW) with a small screwdriver, etc.
- (4) Set the display change-over switch to ME, apply pressure and confirm actual operation.
  - (For vacuum sensor with 2-point switch output)
  - Switch output 1 (S1): Operation indicator lamp (red LED) turns ON at set pressure or greater.
  - Switch output 2 (S2): Operation indicator lamp (green LED) turns ON at set pressure or greater.
  - (For vacuum sensor with analog output)
  - Switch output (SW): Operation indicator lamp (red LED) turns ON at set pressure or greater.

#### 2. Hysteresis setting

- Hysteresis can be adjusted by the hysteresis setting trimmer (HYS).
- (2) Hysteresis adjusting range is approx. 0 to 15% of the set value. Hysteresis increases when the trimmer is rotated clockwise.
- (3) Hysteresis confirmation
  - Set the display change-over switch to pressure display mode (ME), and gradually increase/decrease the pressure so that it will be over and under the set pressure.
  - Then, read the values displayed when the operation indicator lamp turns ON and OFF. The display value difference is the hysteresis.
- (4) Hysteresis adjustment application examples
  - ·When the pressure is pulsating and the output cuts out at fine intervals, increase the hysteresis.
  - ·When setting the allowable range of pressure drop.



\*Top: Vacuum pressure switch with analog output Bottom: Vacuum pressure switch with 2-point switch output



Suction pad with built-in vacuum ejector Air tweezers

# **VST** Series



#### **Features**

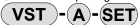
- Air tweezers with built-in suction pad and vacuum ejector in pen-shaped body. Ideal for assembling small parts.
- Integrated valve: VST-B has less noise and saves energy as air flows only when used.

#### **Specifications**

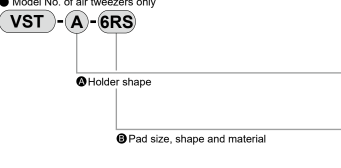
VST
Air
0.15 to 0.7
0.5
-85(VST-B:-80)
2
0 to 60 (no freezing)

#### How to order

Air tweezers package set model No.



Model No. of air tweezers only



Code	Content				
A Holder shape					
Α	Without valve				
В	Integrated valve				
B Pad size, shape and material					

Refer to Appendix 1 for pad size, shape and material.

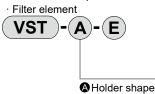
#### Appendix 1

Pad size, shape and material								
Code Si	Nitrile rubber	2RN	4RN	6RN	8RN			
ြပိ si	ilicone rubber	2RS	4RS	6RS	8RS			
Pad	l size (mm)	ø2 mm	ø4 mm	ø6 mm	ø8 mm			

#### \* Air tweezers package set contents

Air tweezers: 1, pad rubber: 4 (material: silicone), pad O.D: ø2 mm, ø4 mm, ø6 mm, ø8 mm, ¯ pad adaptor: 2 (for ø2/4 mm, for ø6/8mm) coiling tube: 1

#### Maintenance part model No.

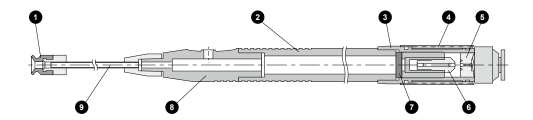


	Code	Content			
$\mathbf{I}$	A Holder st	паре			
	Α	Without valve			
	В	Integrated valve			

# Vacuum-related products

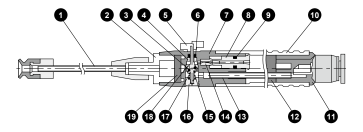
#### Internal structure and parts list

#### Without valve VST-A



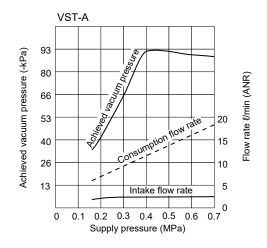
No.	Part name	Material	Remarks	No.	Part name	Material	Remarks
1	Standard pad			6	Diffuser	Copper alloy, nickeling	
2	Resin body B	Nylon		7	Filter element		
3	Resin body C	Polyacetal		8	Resin body A	ABS resin	
4	Cover	ABS resin		9	Pad holder	Copper alloy, nickeling	
5	Nozzle assembly						

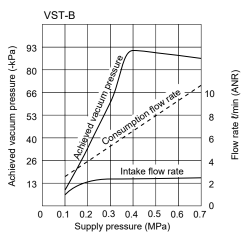
#### Integrated valve VST-B



No.	Part name	Material	Remarks	No.	Part name	Material	Remarks
1	Pad holder B	Copper alloy, nickeling		11	Fitting body	Polybutylene terephthalate	
2	Pad holder A	ABS resin		12	Silencer element		
3	O-ring	Nitrile rubber		13	Pipe	Copper alloy, nickeling	
4	O-ring holder	Copper alloy, nickeling		14	Nozzle	Copper alloy, nickeling	
5	Push button	ABS resin		15	Spring	Stainless steel	
6	O-ring	Nitrile rubber		16	Valving element guide	Copper alloy, nickeling	
7	Resin body A	Polybutylene terephthalate		17	Valving element	Copper alloy, nickeling	
8	Diffuser	Copper alloy, nickeling		18	Valving element ring	Copper alloy, nickeling	
9	O-ring	Nitrile rubber		19	Filter element		
10	Resin body B	Nylon					

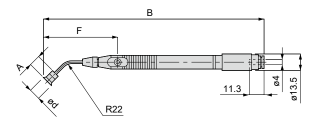
#### Vacuum characteristics





FSL

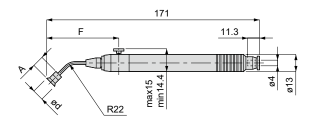
#### ■ Without valve VST-A



Unit: mm

Model No.	Pad diameter ød	A	В	F	Weight (g)
VST-A-2R□	2	8	182.7	62.4	21.5
VST-A-4R□	4	8	182.7	62.4	21.5
VST-A-6R□	6	11	188.7	68.4	22.5
VST-A-8R□	8	9.5	187.2	66.9	22.5

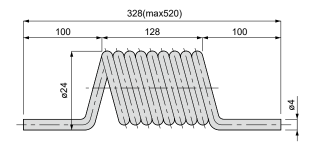
#### Integrated valve VST-B



Unit: mm

Model No.	Pad diameter ød	Α	F	Weight (g)
VST-B-2R□	2	8	59.9	16
VST-B-4R□	4	8	59.9	16
VST-B-6R□	6	11	65.9	17
VST-B-8R□	8	9.5	64.4	17

#### Coiling tube for air tweezers



#### Safety precautions

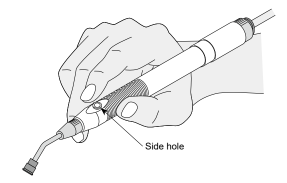


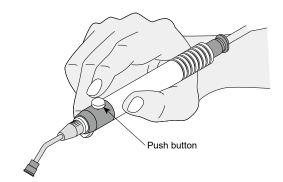
#### CAUTION

- Do not carry out pushbutton operation of the integrated valve type mechanically. It could damage the button.
- Since the filter element can be replaced by removing the ejector (without valve: VST-A) or the pad holder (integrated valve: VST-B), carry out periodic maintenance and inspection. Clogging could decrease performance.
- Note that the silencer element of integrated valve cannot be replaced.
- For piping to air tweezers, use a coiling tube and minimize the load on the fitting.

#### How to use

- For type without valve VST-A When the side hole is pressed while discharging compressed air (0.5 MPa) to the air tweezers, the workpiece is suctioned. Release the side hole when separating the workpiece.
- For integrated valve VST-B When the push button is pressed while discharging compressed air (0.5 MPa) to the air tweezers, the workpiece is suctioned. Release the push button when separating the workpiece.

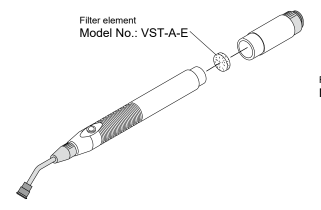


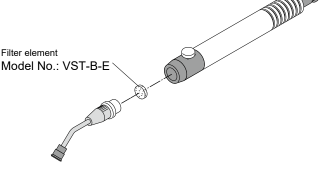


#### Replacement element for air tweezers

Without valve VST-A

Integrated valve VST-B





# Guide to custom order products

The model No. of standard products can be changed by changing the "inch specification" of the connection tube size and "NPT specification" of the port thread with the standard port size as reference.

In addition, products with special specifications are also supported.

Contact CKD for details.

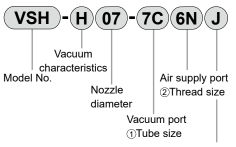
# **Guide to custom order products**

#### Inch size specifications/NPT specifications

#### Features

■ Metric size fittings are available as inch size fittings and R threads as NPT threads.

#### Model No. (example)



Additional functions

#### 1)Tube size

Tube	e size			Inch size		
Code		3C	7C	9C	11C	13C
C:	(inch)	5/32	1/4	5/16	3/8	1/2
Size	(mm)	ø3.97	ø6.35	ø7.94	ø9.53	ø12.7

#### 2Thread size

Thread size	Unified thread	NPT thread		
Code	32U	6N	8N	
Size	10-32UNF	NPT1/8	NPT1/4	

#### Compatible models

■ Vacuum ejector: VSH/VSU/VSC/VSB/VSG/VSK/VSKM

Suction pad: VSPVacuum filter: VSFU

<sup>\*</sup> May not be available depending on the product. Contact CKD for details.

Custom order product

## **Related products**

#### Related products

#### Quick valve 2QV/3QV Series

Straight flow path and large effective sectional area. Ideal for shutting off source pressure.

(Catalog No. CB-024SA)



#### Vacuum filter VFA Series

Effectively removes dust and moisture suctioned up by vacuum pump or ejector.

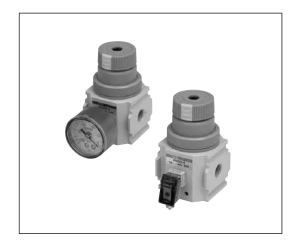
(Catalog No. CB-024SA)



#### Vacuum regulator VRA2000 Series

Ideal for precise pressure adjustment such as fine workpiece suction or inspection systems.

(Catalog No. CB-024SA)



#### Electro pneumatic regulator EV2100 V Series

Feedback control with semiconductor pressure sensor and electronic control circuit is used and vacuum pressure is controlled in a step-less and precise manner by electrical signals.

(Catalog No. CB-024SA)

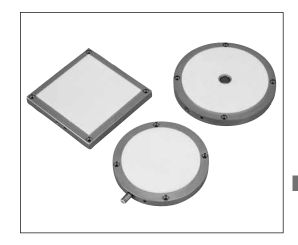


#### **Related products**

#### Precise suction plate PVP Series

Adopts fluoro resin on the suction surface and gently suctions the workpiece without damaging it.

(Catalog No. CB-024SA)



#### Fine buffer FBU 2 Series

By adopting a CKD original magnetic spring in the buffer part, the load is always kept constant.

Damage-free buffer that does not damage the workpiece.

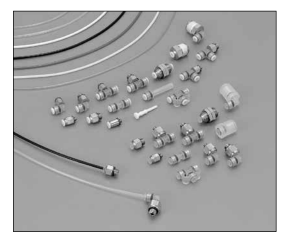
(Catalog No. CB-024SA)



#### Fiber tube UP Series

Extremely fine tube of O.D. ø1.8. Stress when piping is also greatly reduced!

(Catalog No. CB-024SA)



#### Small cylinder with suction pad MVC Series

A vacuum flow path is provided in the cylinder body. Select according to usage, including types with pad rubber or buffer.

(Catalog No. CB-029SA)



#### 2nd edition 3rd printing Changed content

· Correction of external dimension values

#### 3rd edition Changed content

- · VSN/VSNP Series added
- · FSL Series added
- · Clerical corrections

#### 3rd edition 2nd printing Changed content

· Clerical corrections

#### 3rd edition 3rd printing Changed content

· Clerical corrections

#### 3rd edition 4th printing Changed content

· Clerical corrections

#### 4th edition Changed content

- · Correction of external dimensions
- · Clerical corrections

#### 5th edition Changed content

· Suction pad variations added

#### 5th edition 2nd printing Changed content

- · Correction of external dimensions
- · Clerical corrections

#### 5th edition 3rd printing Changed content

- · Correction of external dimensions
- · Clerical corrections

#### 5th edition Ver. 2 Changed content

- · Dimensional change of the suction pad
- · Clerical corrections

## Vacuum System Components SELVACS—Catalog No.CC-796A-5

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## **CKD Corporation**

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This warranty applies only if the product was used and applied correctly under normal operating conditions and good engineering practice; was installed, operated and maintained in accordance with all instructions issued or published by CKD; was used within stated pressure, media and operating limitations published by CKD and in effect on the date of shipment; and was not subject to abuse, misuse or unauthorized modification.

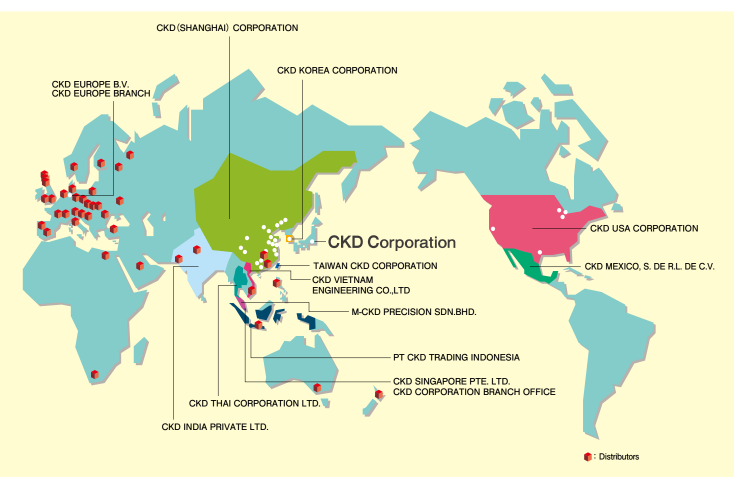
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