

Small cylinder with suction pad double acting/single rod

MVC Series

Bore size: ø6/ø10

JIS symbol







Specifications

SCM

SCG

SCA2

SCS2

CKV2 CAV2/ COVP/N2 SSD2

SSG

SSD

CAT

MDC2

MVC

SMG

MSD/

MSDG FC*

STK

SRL3

SRG3

SRM3

SRT3

MRL2

MRG2

SM-25

ShkAbs

FJ

FΚ

Opcomodiono									
Item	M\	MVC							
Bore size mm	ø6	ø10							
Actuation	Double	acting							
Working fluid	Compre	ssed air							
Max. working pressure MPa	0.7 (≈100	psi, 7 bar)							
Min. working pressure MPa	0.15 (≈22 psi, 1.5 bar)	0.1 (≈15 psi, 1 bar)							
Proof pressure MPa	1.05 (≈150 p	osi, 10.5 bar)							
Vacuum port pressure	-101 kPa (≈-15 psi, -1.01 bar)	to 0.6 MPa (≈87 psi, 6 bar) *1							
Ambient temperature °C	0 (32°F) to 60 (140	°F) (no freezing) *2							
Port size	M3	M5							
Stroke tolerance mm	+1	.0							
	()							
Working piston speed mm/s	50 to	500							
Cushion	Rubber	cushion							
Non-rotating accuracy °	±0.5	(*3)							
Lubrication	Not required (use turbine oil ISO	VG32 if necessary for lubrication)							
Applicable pad	Refer to pages 1376	and 1381 for details.							
Allowable absorbed energy J	0.0046	0.035							

^{*1:} Application of pressure from the vacuum port can be performed only at vacuum burst. In addition, use burst pressure equal to the cylinder working pressure or less for this process.

With buffer specifications Specifications other than below are the same as above.

Item	MVC-*-*-B
Buffer stroke mm	4
Duffer port enring load N	When set: 1.3
Buffer part spring load N	Operated: 1.62 (buffer stroke of 4 mm operated)
Non-rotating accuracy (reference value) °	±2.6 (Ø6), ±2.0 (Ø10) (*2)

^{*1:} Use the cylinder within buffer stroke of 4 mm. Otherwise, malfunctions may result.

Stroke

	Bore size	Standard stroke Max. stroke		Min. stroke with t	wo switches (mm)	Min. stroke with one switch (mm)		
5	(mm)	(mm)	(mm)	Reed switch	Proximity switch	Reed switch	Proximity switch	
,	ø6	5/10/15/20/25/30	30	10	5(10)	5	5	
	ø10	5/10/15/20/25/30	30	10	5(10)	5	5	

Spd Contr

^{*2:} When using MVC with proximity switch, use the cylinder at an ambient temperature of 40°C or less. Failure to do so could lead to switch detection malfunction.

^{*3:} Initial value at the pull end.

^{*2:} Initial value at the pull end.

^{*1:} Products with stroke other than standard stroke are not available. *2: For F2Y, F3Y or F3P, the min. stroke will be the dimensions in ().



Switch specifications

ewiteri ope	Switch specifications												
	2-wire reed	2-	wire proximi	ty	3-wire proximity								
Item	FOH/V	F2H/F2V	F2S	F2YH/F2YV	F3H/F3V	F3S	F3PH/F3PV (Made to order)	F3YH/F3YV					
Applications	Dedicated for programmable controller	Dedicated f	or programmab	le controller	For programmable controller, relay								
Output method	-		-		NPN (NPN output							
Power supply voltage	-		-		10 to 28 VDC 4.5 to 28 VDC 10 to 28 VI								
Load voltage	24 VDC	10 to 3	0 VDC	24 VDC ±10%	30 VDC or less								
Load current	5 to 20 mA (*3)		5 to 20 mA (*3)			50mA	or less						
Indicator	Yellow LED	Yellow LED	LED	Red/green LED	Yellow LED	LED	Yellow LED	Red/green LED					
Indicator	(Lit when ON)	(Lit when ON)	(Lit when ON)	(Lit when ON)	(Lit when ON)	(Lit when ON)	(Lit when ON)	(Lit when ON)					
Leakage current	1mA or less		1mA or less		10 μA or less								
Weight g				1 m:10	3 m:29								

^{*1:} Refer to Ending Page 1 for detailed switch specifications and dimensions.

Cylinder weight table

(Unit: g)

Stroke (mm) Bore size (mm)	5	10	15	20	25	30	Weight per switch
ø6	30.8	35.6	40.4	45.2	50	54.8	10
ø10	43.8	50	54.7	59.4	64.1	68.8	10

Theoretical thrust table

(Unit: N)

Bore size	Operating		Working pressure MPa								
(mm)	direction	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7		
ø6	Push	-	4.24	5.65	8.48	11.3	14.1	17.0	19.8		
Ø6	Pull	-	2.36	3.14	4.71	6.28	7.85	9.42	11.0		
ø10	Push	7.85	11.8	15.7	23.6	31.4	39.3	47.1	55.0		
010	Pull	5.03	7.54	10.1	15.1	20.1	25.1	30.2	35.2		

SCP*3

CMK2

CMA2 SCM

SCG

SCA2 SCS2

CKV2

CAV2/ COVP/N2

SSD2

SSG

SSD

CAT

MDC2

MVC

SMG

MSD/ **MSDG** FC*

STK SRL3

SRG3

SRM3

SRT3

MRL2

MRG2

SM-25

ShkAbs

FJ

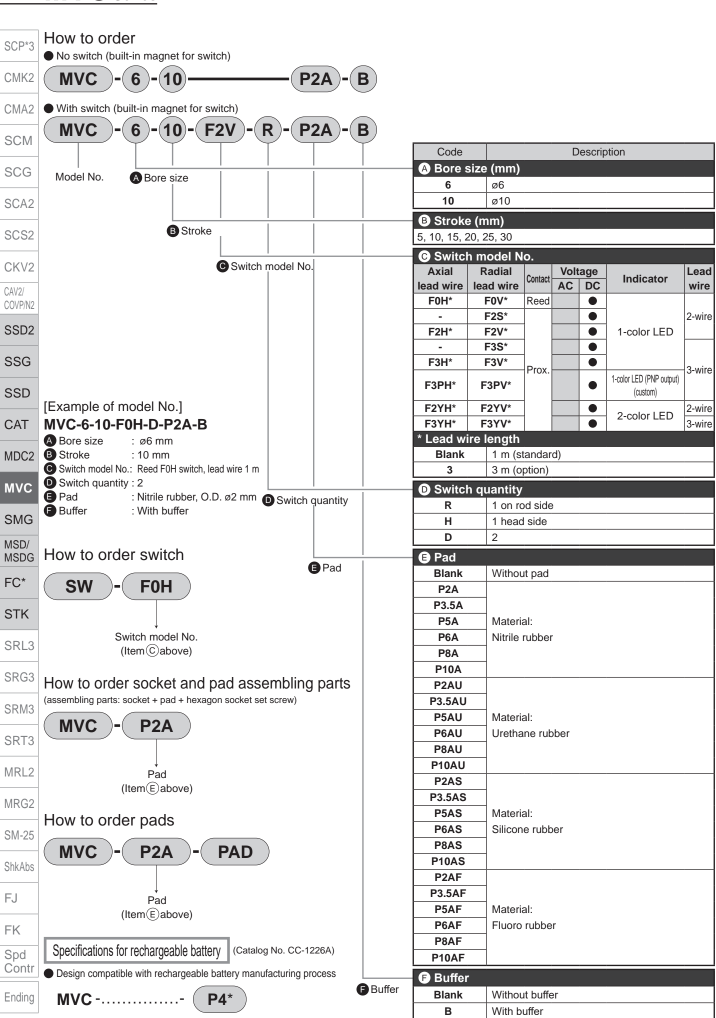
FΚ

Spd Contr

^{*2:} Switches other than the above models, such as switches with connectors, are also available. Refer to Ending Page 1.
*3: The max. load current is 20 mA at 25°C. The current is lower than 20 mA if the operating ambient temperature around the switch is higher than 25°C. (5 to 10 mA at 60°C)

^{*4:} The F-switch uses a bend-resistant lead wire.

MVC Series



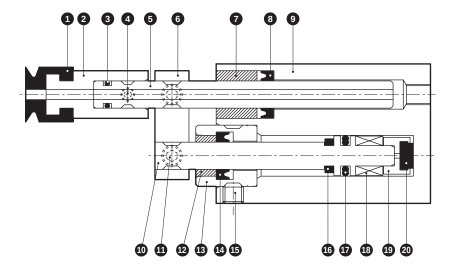
1376 **CKD**

^{*} Consult with CKD as support is also available for pad other than the

Internal structure and parts list

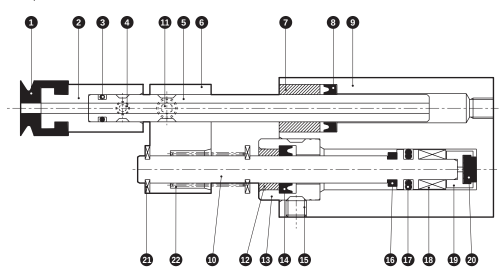
Internal structure and parts list

● MVC-6, 10



* The above figure shows the internal structure when with pad. When without pad there is no 1 2 3.

MVC-6, 10-B (with buffer)



* The above figure shows the internal structure when with pad. When without pad there is no 1 2 4.

Cannot be disassembled

No.	Part name	Material	Remarks	No.	Part name	Material	Remarks	
1	Pad			12	Bush	Oil-impregnated copper alloy		Ľ
2	Socket	Aluminum alloy	Chromate	13	Rod metal	Stainless steel		
3	O-ring	Nitrile rubber		14	Rod packing	Nitrile rubber		Ľ
4	Hexagon socket set screw	Stainless steel		15	Hexagon socket set screw	Stainless steel		l
5	Guide rod	Stainless steel		16	Cushion rubber R	Urethane rubber		Ľ
6	Plate	Aluminum alloy	Chromate	17	Piston packing	Nitrile rubber		l
7	Guide bush	Phosphor bronze		18	Magnet	Plastic		Ľ
8	Guide packing	Nitrile rubber		19	Adaptor	Aluminum alloy		1
9	Cylinder body	Aluminum alloy	Hard alumite	20	Cushion rubber H	Urethane rubber		
10	Piston	Stainless steel		21	E ring	Stainless steel		
11	Hexagon socket set screw	Stainless steel		22	Spring	Piano wire	Electrodeposition	ľ

SCP*3

CMK2

CMA2

SCM

SCG

SCA2

SCS2

CKV2

CAV2/ COVP/N2

SSD2

SSG

SSD

CAT

MDC2

MVC

SMG

MSD/ MSDG

FC*

STK

SRL3

SRG3

SRM3

SRT3

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MRG2

SM-25

ShkAbs

FJ

FK

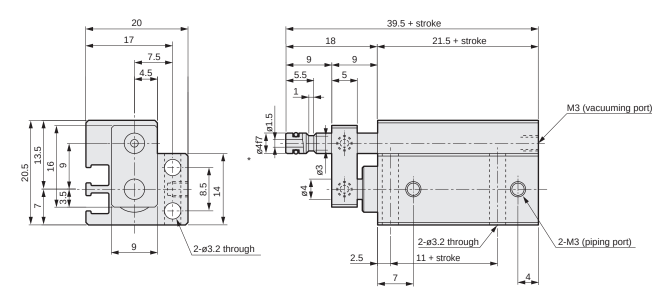
Spd Contr

MVC Series

Dimensions

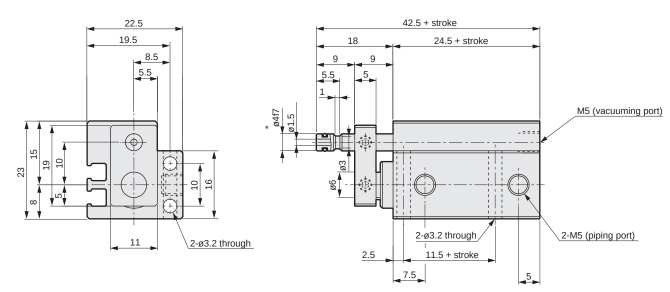
CAD

MVC-6 (without pad)



* Recommended inner diameter tolerance of the mating side's socket: H8

MVC-10 (without pad)



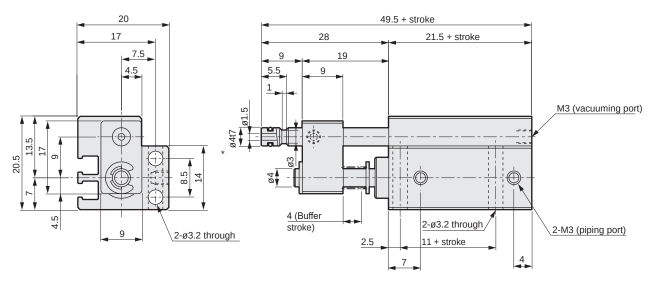
 * Recommended inner diameter tolerance of the mating side's socket: H8 $\,$

SCP*3 CMK2 CMA2 SCM SCG SCA2 SCS2 CKV2 CAV2/ COVP/N2 SSD2 SSG SSD CAT MDC2 MVC **SMG** MSD/ MSDG FC* STK SRL3 SRG3 SRM3 SRT3 MRL2 MRG2 SM-25 ShkAbs FJ FΚ Spd Contr Ending

Double acting/single rod

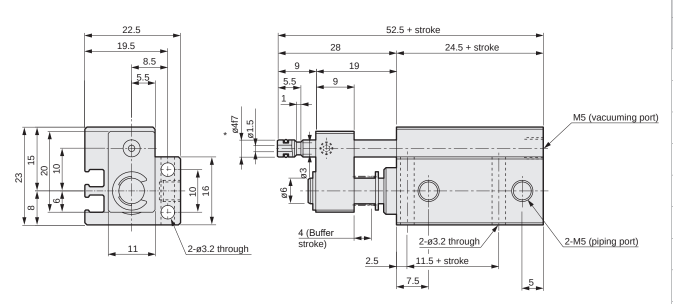
Dimensions CAD

■ MVC-6-*-B (with buffer)



* Recommended inner diameter tolerance of the mating side's socket: H8

● MVC-10-*-B (with buffer)



* Recommended inner diameter tolerance of the mating side's socket: H8

SCP*3

CMK2

CMA2

SCM

SCG

SCA2

SCS2

CKV2

CAV2/ COVP/N2

SSD2

SSG

SSD

CAT

MDC2

MVC

SMG

MSD/ MSDG

FC*

STK

SRL3

SRG3

SRM3

SRT3

MRL2

MRG2

SM-25

ShkAbs

FJ

FK

Spd Contr

MVC Series

Dimensions SCP*3



MVC-6/10 (with pad) CMK2

SCM

SCG

SCA2

SCS2

CKV2

COVP/N2

SSD2

SSG

SSD

CAT

MDC2

MVC

SMG MSD/

MSDG FC*

STK

SRL3

SRG3

SRM3

SRT3

MRL2

MRG2

SM-25

ShkAbs

FJ

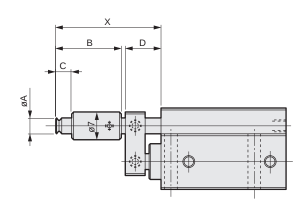
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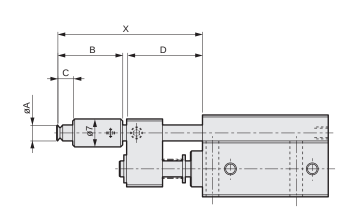
Spd Contr

Ending

CMA2

■ MVC-6/10-B (with pad/with buffer)





Code			With buffer				
Pad shape	Α	В	С	Х	D	Х	D
P2A	ø2	16.5	4	26.5	9	36.5	19
P3.5A	ø3.5	16.5	4	26.5	9	36.5	19
P5A	ø5	17.5	6.5	27.5	9	37.5	19
P6A	ø6	17.5	6.5	27.5	9	37.5	19
P8A	ø8	18	7	28	9	38	19
P10A	ø10	18.5	7.5	28.5	9	38.5	19

Switch mounting position

Reed sw	ritch (F0)	Proximity switch	Proximity switch (F2	2, F3, F2Y, F3Y, F3P)
Axial lead wire (H)	L-shaped lead wire (V)	(F2S, F3S)	Axial lead wire (H)	L-shaped lead wire (V)
 HD RD	HD RD	HD HD	HD HD RD X-stroke	HD HD RD X-stoke

Switch mounting position dimensions

	(11111)													
Switch installation	Reed	switch		Proximity switch										
dimensions	F	O _H	F2S, F3S		F2H, F3H, F2YH, F3YH, F3PH									
Bore size	RD	HD	RD	HD	RD	HD	X (*4, *5)							
ø6	3	1.5	6.5	3	7.5	4	5.7(10.2)							
	3	1.5	0.5	3	7.5	7	2.7(7.2)							
ø10	4.5	3	8	4.5	9	5.5	4.2(8.7)							
010	4.5	3	Ö	4.5	9	5.5	1.2(5.7)							

^{*1:} Min. stroke with two reed switches is 10 mm.

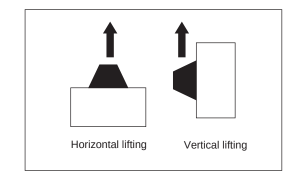
^{*2:} X-stroke dimensions indicate the protruding dimensions from the end surface of the switch body. (When the calculated value is negative, there is no protrusion from the end surface of body.) The upper column indicates X dimensions when axial lead wire is used and the lower column indicates X dimensions when L-shaped lead wire is used.*3: For F2Y, F3Y or F3P, X dimensions will be the dimensions in ().



■ Formula for lifting capacity

$$W = \frac{PxA}{-101.3} \times \frac{1}{0.102} \quad \text{where} \begin{cases} W = \text{Suspension capacity} & (N) \\ P = \text{Vacuum pressure} & KPa \\ A = \text{Pad area} & cm^2 \end{cases}$$

- The value obtained by this equation is a theoretical value. Calculate the value for the actual design with 4 times this value for horizontal suspension or 6 to 8 times or more for vertical suspension, as a safety factor.
- When lifting and then moving, ensure an adequate safety factor by considering the weight due to acceleration.
- Diameter of the pad under suction increases by approx. 10%.
- Pay attention to the position of center of gravity for the workpiece. If the workpiece inclines, the suction force will be extremely weakened.



■ Theoretical lifting force

Circular pad

Circular pad						(N)
Pad diameter (ømm)	2	3.5	5	6	8	10
Suction area (cm²) Vacuum pressure	0.031	0.096	0.196	0.282	0.502	0.785
-93.3 KPa	0.284	0.873	1.765	2.550	4.511	7.061
-80.8 KPa	0.245	0.745	1.569	2.158	3.923	6.080
-66.7 KPa	0.206	0.618	1.275	1.863	3.236	5.099
-53.4 KPa	0.167	0.500	0.981	1.471	2.550	4.021
-40.0 KPa	0.118	0.373	0.785	1.079	1.961	3.040

Values in table are calculated values.

■ Pad material and characteristics

Item Material	Hardness HS	Tensile strength N/cm²	Tearing strength N/cm ²	Stretch %	Heat resist temp °C		Sunlight resistance	Ozone resistance	Acid resistance	Alkali resistance		Electrical insulation property	permeation
Nitrile rubber (NBR)	50° to 90°	686 to 1961	313 to 490	150 to 620	-26 to 120	0	х	×	Δ	0	0	×	0
Silicone rubber (SI)	54° to 80°	441 to 784	117 to 411	100 to 300	-60 to 250	Δ	0	0	Δ	0	х	0	Х
Urethane rubber (U)	50° to 80°	686 to 4315	588 to 1961	310 to 750	-20 to 75	Δ	0	0	х	х	0	0	0
Fluoro rubber (FKM)	58° to 90°	931 to 1765	166 to 470	100 to 350	-10 to 230	0	0	0	0	Δ	0	0	0

This table shows the general characteristics of synthetic rubber available from CKD.

 \bigcirc : Ideal for use \bigcirc : Suitable for use \triangle : Suitable for use under some conditions x: Unsuitable for use

Refer to "Vacuum system equipment SELVACS (Catalog No.CC-796A)" for selection of vacuum equipment.

SCP*3

CMK2

CMA2

SCM

SCG

SCA₂

SCS2

CKV2

CAV2/ COVP/N2

SSD2

SSG

SSD

CAT

MDC2

MVC

SMG

MSD/ **MSDG**

FC*

STK SRL3

SRG3

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