

Pulsed Blow Valve BNP Series





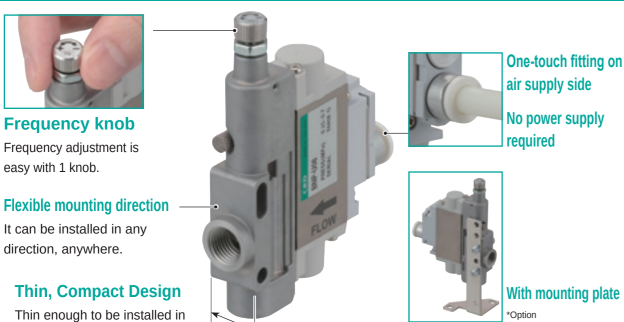
*This is a reference value under CKD test conditions.

Energy is conserved

2 convenient types for different applications



Unit type BNP-U



17 mm

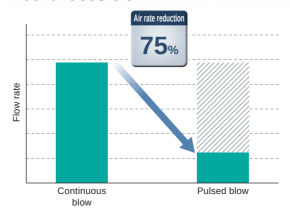
narrow places.

Ecology / Economy

by pulses

Eco-friendly via air reduction

75% reduction compared with continuous blow



■Eco with low pressure

Compatible with energy-saving low-pressure lines from 0.25 MPa working pressure

Reducing air also reduces ENERGY.

Item	Continuous blow	Pulsed blow	
Air consumption per product			
(Pressure: 0.5 MPa, frequency: 10 Hz,	quency: 10 Hz, 243 L/min		
nozzle hole diameter: ø2.5)			
Annual air consumption		7,320 m ³	
(Annual working days: 250 days, working	29,160 m ³		
hours: 8 hours/day)		(75% Reduction)	
Annual CO ₂ Emissions	1.75t-CO ₂	0.44t-CO ₂	
Annual energy consumption	4,053 kWh	1,017 kWh	

^{*}This is a reference value under CKD test conditions.



Reference

CO₂ emissions per 1 m³ compressed air: 60 g

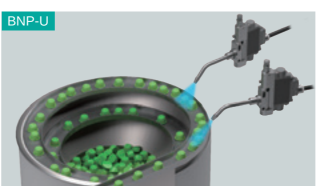
Eco-friendly because its maintenance-free

The main valve section of the highly reliable long-life solenoid valve (4G Series) is used.

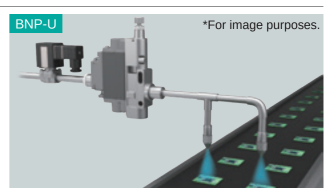
Applications



Dirt removal on small parts



Assists parts in the parts feeder



Dirt removal on workpieces on the conveyor



BNP Series

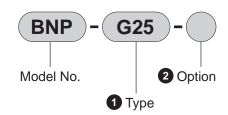
Specifications

Item		BNP-G (Pistol type)	BNP-U (unit type)
Working flu	uid	Compressed	d air ^{*1}
Working pressure		0.25 to 0.7 MPa	
Proof pressure		1.05 MPa	
Ambient te	mbient temperature -5 to 50°C (no freezing)		reezing)
Fluid temp	luid temperature 5 to 50°C		C
Pulse frequ	ulse frequency range 5 to 15 Hz ²		z*2
Port size	Supply port	Rc1/4	ø8 Push-in fitting
Port Size	Blow port	With nozzle	Rc1/4
Nozzle hole diameter		2.5 (recommended) 3.0 mm	-
Weight		250 g	130 g

^{*1:} Install the dryer, filter and oil mist filter on the primary side and remove water or oil.

Frequency response vs needle rotation angle 20 21 15 10 22.5 10 90 180 270 360 Needle rotation angle (°)

How to Order



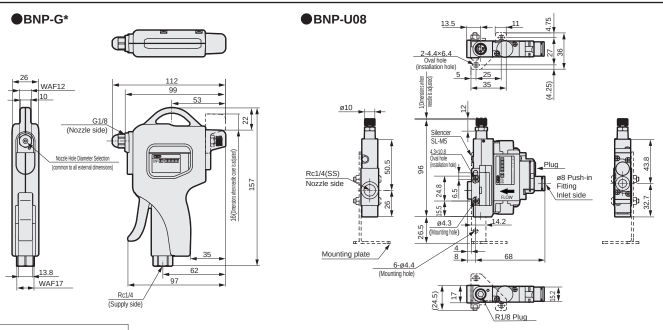
1 Type 2		Option		
Code	Description	C	ode	Description
G25	Pistol / nozzle hole diameter 2.5 mm	В	lank	None
G30	Pistol / nozzle hole diameter 3.0 mm		Р	Mounting plate included*1
U08	Unit / Blow port Rc1/4	*1: The mounting plate is dedicated		
		1	for unit	(U08).

Model No. of single mounting plate

BNP-MOUNT-PLATE-KIT

*Mounting plate, 2 mounting screws, 2 plain washers, 2 nuts

Dimensions



Safety Precautions

- Be sure to wear protective eyewear and earplugs to prevent scattered objects from entering the eyes when blowing air or cause noise-induced hearing loss.
- Leaving the unit in a dusty or flying place may cause malfunction due to penetration into the interior or clogging of the silencer.
- Do not apply excessive rotation torque when adjusting the needle.
- After adjusting the needle, fix with a nut and close the needle cover (BNP-G only).
- It can be used to remove dry deposits, assist in workpiece transfer, etc. Confirm before use that moisture or oil is removed.
- Read the instruction manual for proper use of this product.

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^{*2:} Pressure: 0.5 MPa, performance for CKD measurement circuit.