

Pulsed Blow Valve BNP-U Series

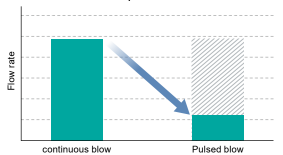


Reduced by pulses, **Energy** is Conserved



Economy through air reduction

Reduction of **75%** compared with continuous blow



*This is a reference value under CKD test conditions

Energy can be reduced by reducing air.

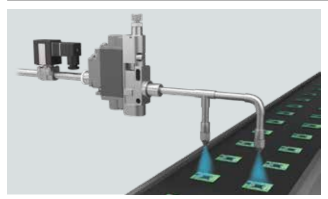
•	•	
Item	Continuous blow	Pulsed blow
Air consumption per product (Pressure: 0.5MPa, frequency: 10Hz, nozzle hole diameter: ø2.5)	243 L/min	61 L/min
Annual air consumption (Working days: 250, working hrs.: 8/day)	29,160 m ³	7,320 m ³ (75% Reduction)
Annual CO ₂ Emissions	1.75t-CO ₂	0.44t-CO ₂
Annual energy consumption	4,053 kWh	1,017 kWh



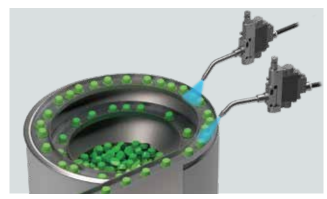
Compressed air 1 m³ per CO₂ Emissions: 60 g

Applications

*For image purposes.



Dirt removal on workpieces on the conveyor



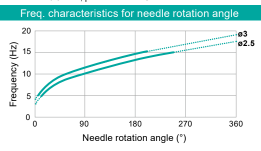
Assists in the parts feeder

Specifications

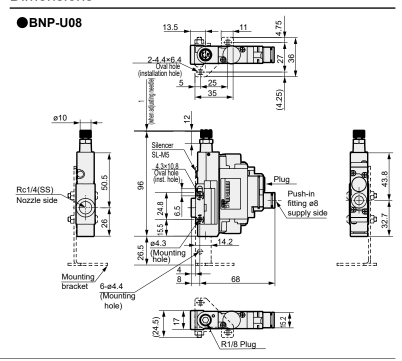
•				
tem	BNP-U (unit type)			
ıid	Compressed air ^{*1}			
essure MPa	0.25 to 0.7			
sure MPa	1.05			
mperature °C	-5 to 50 (no freezing)			
erature °C	5 to 50			
uency range Hz	5 to 15*2			
Supply port	ø8 Push-in fitting			
Blow port	Rc1/4			
e diameter mm	-			
g	130			
	essure MPa sure MPa mperature °C erature °C uency range Hz Supply port Blow port			

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

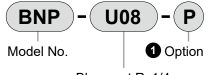
^{*2:} Pressure: 0.5 MPa, performance of CKD measurement circuit.



Dimensions



How to Order



Blow port Rc1/4

1 Option

Code	Description	
Blank	None	
Р	Mounting plate included	

Model No. of single mounting plate

BNP-MOUNT-PLATE-KIT

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

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.
- 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.

The goods and/or their replicas, the technology and/or software found in this catalog are subject to complementary export regulations by Foreign Exchange and Foreign Trade Law of Japan. The law requires a license from Ministry of Economy, Trade and Industry to export them.

CKD Corporation

[Website] https://www.ckd.co.jp/en/

Head Office • Plant Tokyo Office

Osaka Office

2-250, Ouji, Komaki, Aichi 485-8551 4F, Bunkahousou Media Plus, 1-31-1, Hamamatsu-cho, Minato-ku, Tokyo 105-0013

6F, PMO EX Shin-Osaka, 4-2-10 Miyahara, Yodogawa-ku, Osaka 532-0003 TEL(0568)77-1111 FAX(0568)77-1123 TEL(03)5402-3620 FAX(03)5402-0120

TEL(06)6396-9630 FAX(06)6396-9631