Flat Spray Nozzles with ON/OFF Control







[Features]

[Spray pattern]

[Spray distribution]

SO-V series

- Flat spray pattern with a mountain-shaped spray distribution having gradually tapered edges.
- Prevents dripping after spraying stops.
- Quick response ON/OFF spray.

8910111213

• Spray ON/OFF can be regulated by pilot air ON/OFF.

[Standard pressure] 0.3 MPa

[Applications]

Nut (S304) Holder (S303)

Coating: Release agent, lubricant, food additive (seasoning) Moisture control: Paper, food

	SO-V series (with ceramic orifice inserted)						
Structure	• Spray ON/OFF can be regulated by switching the pilot air ON/OFF. The pilot air activates an internal piston to regulate the spray.						
Material	Nozzle orifice: ceramicMetal parts: S303						
Mass	• 150 g						
[Note] Appe	arance and dimensions may differ slightly depending on materials						

Bolt (S304) Components framed by dotted line are mounting adaptor (option). 29.5 Pipe conn. 123456 Liquid size Rc1/8 ø1* 27 Pipe conn. 6³⁹ size Rc1/8 27 29.5 46.5 *Hole ø1 is for air relief.

Mounting adaptor (Optional)

and nozzle codes.

A mounting adaptor is available for fixing SO-V series nozzle onto a pole to spray in the desired direction. Please specify "(with ø10 mounting adaptor)" at the end of the product code to order.

①Ceramic orifice ②Adhesive: Araldite® ③Tip retainer ④Cap ⑤Packing (PTFE) ⑥Adaptor ⑦Spring cap ⑧O-ring (FKM) ⑨Lock nut (INBR) (IPiston (IPis

Spray		Spray capacity							
capacity code		(ℓ/min)							
coue	115	90	80	65	50	40	25	15	0.3 MPa
02		0	0	0					0.20
03	0	Õ	Ō	Ō	0			0	0.30
04	0	0	0	0	0	0	0	0	0.40
05	0	0		0	0		0	0	0.50
07	0	0	0	0	0	0	0	0	0.70
10	0	0		0	0		0	0	1.00
15	0	0	0	0	0		0	0	1.50
20	0	0	0	0	0		0	0	2.00

at OFF time, using a 3-way solenoid valve.

For the spray angle and spray capacity at pressures other than 0.3 MPa, please see the chart of V series nozzles on pages 13-14.



Pilot air	OFF	ON	OFF	ON	OFF
Liquid	Stop	Spray	Stop	Spray	Stop



• Supply liquid pressure at 0.5 MPa or less. • Supply pilot air pressure at between 0.2 and 0.5 MPa. • Pilot air ON/OFF regulates spray ON/OFF. • For better shut off and preventing dripping, purge the air inside/between the solenoid valve and SO-V series nozzle