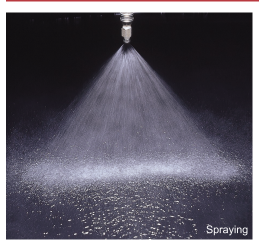
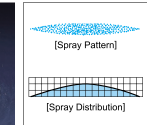
Self-cleaning Flat Spray Nozzles

MOMOJet®







[Features]

- If clogged, by reducing the pressure to 0.03MPa, the spray tip is retracted and purges foreign particles. By increasing the pressure to 0.2MPa or above, normal spraying is restored.
- Straight-through orifice is suitable for multiplenozzle arrangement.

[Standard Pressure]

0.3MPa



[Applications]

Paper & Pulp: Cleaning wires, felts, rolls, etc. Iron & Steel: Cooling billets, metal sheets, etc.

Water treatment: Cleaning filter presses, belt presses, foam breaking, aeration

filter sand surface cleaning, etc.

Electric & Electronic: Cleaning substrates with alkaline liquid, etc.

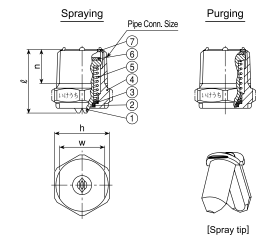
Automobile, Home electric : Cleaning before painting

MOMOJet®-series

	MOMOJet®-series
Structure	 By changing the liquid pressure, a built-in spring moves the split spray tip up and down and opens the orifice for purging. Spray tips are made by metal injection molding.
Material	S303 (stainless steel 303)

Series	Pipe Conn. Size		Mass(g)			
		l	h	w	n	S303
MOMOJet®	¹∕₂M	27	23	19	14	45

[Note] Appearance and dimensions may differ slightly depending on materials and nozzle codes.

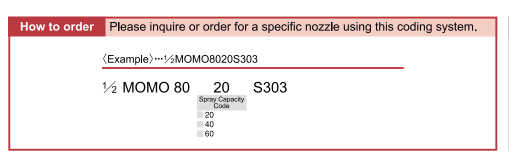


①Spray Tip ②Packing (EPDM) ③Plate ④Body ⑤Spring ⑥Packing (EPDM) ⑦Ring

Spray Angle Code	Spray Capacity Code	Pipe Conn. Size	Spray	Angle	Spray Capacity (ℓ/min)						Mean Drop.	Free Pass Dia.		
			0.3 MPa	0.7 MPa	0.2 MPa	0 . 3 MPa	0.5 MPa	0.7 MPa	1 MPa	1.5 MPa	2 MPa	Dia. (μm)	Spraying (mm)	Purging (mm)
80°	20 40	1/2M	80° 80°	86° 83°	1.63 3.27	2.00 4.00	2.58 5.16	3.06 6.11	3.65 7.30	4.47 8.94	5.16 10.3	300	0.8 1.2	3.0 3.3
	60		80°	83°	4.90	6.00	7.75	9.17	11.0	13.4	15.5	490	1.5	3.5

[Note]

- 1. At start of spraying, a flow rate of about 9 l/min at 0.05MPa is required for all models because the spray tip opens wide. Select an appropriate pump.
- 2. MOMOJet® is designed to start spraying at 0.1MPa, use at 0.2MPa or higher is recommended.
- 3. As these nozzles have active spray tips, under the standard pressure there is only a guarantee of spray capacity within ±10% and spray angle within ±10°.



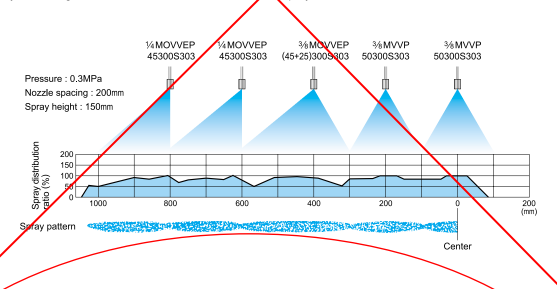


For Effective Use of Off-center Even Flat Spray Nozzles

How to Use Off-center Even Flat Spray Nozzles ● To spray in one direction ● Avoid spraying on the reverse side ● Spray in a limited space

Example of Use

For cooling steel plate, etc., the direction of flow can be controlled by combining use of OVVEP nozzles and standard nat spray nozzles.



For Effective Use of Self-cleaning Flat Spray Nozzles

MOMOJet® Self-cleaning Nozzles

On purging, the spray tips open wide and the spray capacity increases. This must be taken into consideration when selecting a pump.

