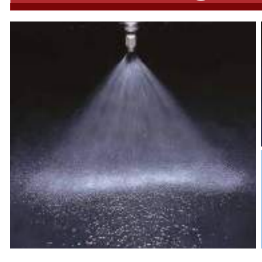
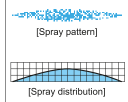
Self-cleaning Flat Spray Nozzles

MOMOJet®







[Features]

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

[Standard pressure]

0.3 MPa

[Applications]

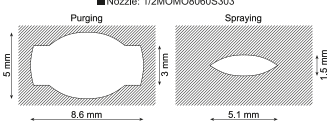
Cleaning: Papermaking (wire, felt parts and rollers), steel plates, PCB

Cooling: Steel plates

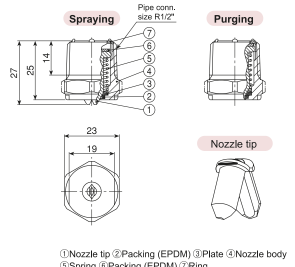
Foam breaking: Waste water treatment

Others: Applications where recirculated water is being used

MOMOJet® series MOMOJet® series • By changing the liquid pressure, a built-in spring moves the split nozzle tip up and down and opens the orifice for Structure • Nozzle tips are made by metal injection molding. Material • S303 Mass • 45 q [Note] Appearance and dimensions may differ slightly depending on materials and nozzle codes. ■ Nozzle: 1/2MOMO8060S303



When purging, the nozzle tip opens wide and the spray capacity increases. This must be taken into consideration when selecting a pump.

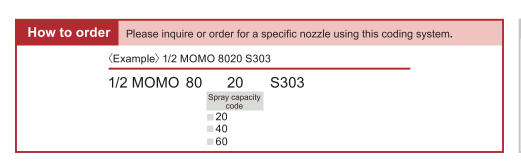


(5) Spring (6) Packing (EPDM) (7) Ring

Spray capacity code	Spray angle (°)		Spray capacity (ℓ/min)							Mean droplet	Free passage diameter	
	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	diameter (µm)	Spraying (mm)	Purging (mm)
20 40	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

Precautions for use

- 1. To start spraying a flow rate of about 9 ℓ /min at 0.05 MPa is required for all models because the nozzle tip opens wide. Select an appropriate pump.
- 2. MOMOJet⊚ is designed to start spraying at the pressure of 0.1 MPa. Use MOMOJet⊚ at 0.2 MPa and greater.
- 3. Since MOMOJet® series nozzles have active nozzle tips, the spray capacity is only guaranteed within +/-10% and the spray angle within +/-10° under the standard pressure.



ALSO AVAILABLE! Self-cleaning Solid Stream Jet MOMOJet®"C See p.103 of this catalog.