Self-Cleaning Flat Spray Nozzles



• When the liquid pressure is reduced to 0.03 MPa or lower, the nozzle tip retracts and purges any clogged foreign particles. By increasing the water pressure to 0.2 MPa or higher, normal spraying resumes.

MOMOJet

• The design aligns the nozzle and spray axes, making multi-nozzle set-up easier.

[STANDARD PRESSURE]

[APPLICATIONS]

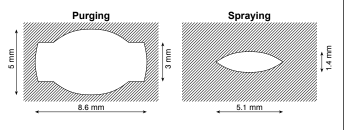
Cleaning: Paper making (wire, felt parts and rollers), steel plates, PCB Cooling: Steel plates Foam breaking: Waste water treatment Others: Applications where recirculated water is being used

Structure	 By changing the liquid pressure, a built-in spring moves the split nozzle tip up and down and opens the orifice for purging. Nozzle tips are made by metal injection molding. 	
Material	• S303	
Weight	• 45 g	

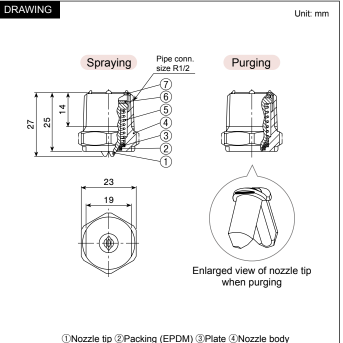
Precautions for Use of MOMOJet

When purging, the nozzle tip opens wide and the spray capacity increases

This should be taken into consideration when selecting a pump.



[Note] Appearance and dimensions may differ slightly depending on material and nozzle code.



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

Spray	Spray angle (°)		Spray capacity (L/min)							Mean droplet	Free passage diameter	
capacity code	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 S (µm)	Spraying (mm)	Purging (mm)
20	80	86	1.63	2.00	2.58	3.06	3.65	4.47	5.16	300	0.8	3.0
40	80	83	3.27	4.00	5.16	6.11	7.30	8.94	10.3	2	1.2	3.3
60	80	83	4.90	6.00	7.75	9.17	11.0	13.4	15.5	490	1.3	3.5

Attention:

- 1. To start spraying, a flow rate of about 9 L/min at 0.02–0.03 MPa is required for all models. Make sure to select an appropriate pump.
- 2. MOMOJet is designed to start spraying when the pressure is greater than 0.1 MPa. Use MOMOJet at a pressure of 0.2 MPa or higher.
- 3. Since MOMOJet series nozzles have moving nozzle tips, the spray capacity is only guaranteed within +/-10% and the spray angle within +/-10° at standard pressure.

HOW TO ORDER	To inquire about or order a specific nozzle please refer to this codir	ng system. ALSO AV
E	Self-C	
1/	2* MOMO 80 20 S303	Solid S
	Spray Spray angle capacity Material code code	MOMO
	20	JE
*Indicates R1/2, nozzle t	hread size. 60	See page 111



of this catalog.