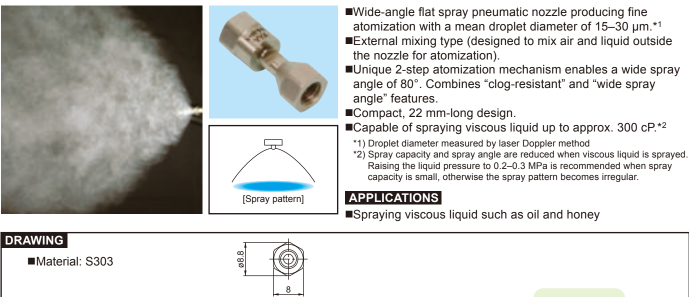
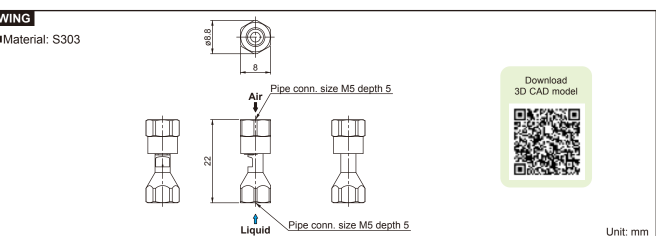
Clog-resistant Fine Fog Nozzles Wide-angle Flat Spray







PERFORMANCE DATA

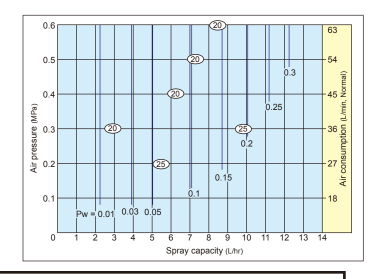
Spray	consumption	Air pressure (MPa)	Air consumption (L/min, Normal)	Spray capacity (L/hr)				Spray width*4 (mm)					Free passage diameter (mm)		\\/a:alat
0				Liquid pressure (MPa)				Liquid pressure (MPa)							
code*3				0.01	0.05	0.1	0.2	0.01	0.05	0.1	0.2	Laser Doppler method	Liquid	Air] (9)
80	04	0.2	27	2.2	5.0	7.1	10.0	160	170	170	_	15-30	0.4 0.2	0.2	5
		0.3	36					170	170	180	190				
		0.4	45					170	180	190	200				
		0.5	54					180	180	200	210				

*3) Spray angle measured at compressed air pressure of 0.3 MPa and liquid pressure of 0.05 MPa.

*4) Spray width measured at spray distance of 100 mm from nozzle.

FLOW-RATE DIAGRAMS

- ■How to read the chart
- 1. The spray capacity shown is for one nozzle.
- 2. Numbers at foot of each line indicate liquid pressures Pw in MPa.



HOW TO ORDER

Please inquire about or order using this product code.

M5F YYA 8004 S303