

SP-N20

Pneumatic Spray Valve

The SP-N20 is a spray valve developed by SAEJONG IND for precision spraying of large areas. It is suitable for large-scale painting scenarios with high precision requirements.

Features and Advantages

- The wide spray width makes it suitable for spraying large areas.
- The two atomizing channels can be flexibly switched to achieve either circular or elliptical spraying effects.
- The valve features a glue circulation function that effectively preventing nozzle blockage and minimizing waste.
- The precise fine-tuning knob enables accurate control over the amount of glue.



Suitable for fluid type

Application industry

Paint coating Chemicals Industrial circuit board Furniture industry

Waterborne paint Oily paint Electrical industry Automobile industry

Performance parameter

Model	Nozzle diameter	Air consumption	Glue flowrate	Pattern width /mm	Weigth
	mm	L/min	mL/min	(Distance: 200mm)	g
SP-N20-0.8	0.8	270	150	190	
SP-N20-1.0	1.0	270	200	220	300
SP-N20-1.3	1.3	260	250	230	
SP-N20-1.5	1.5	260	270	245	1
SP-N20-1.8	1.8	190	310	240	1

Installation dimensions





