



PSV (Pneumatic Stop Valve) with single nozzle holder

Single nozzle holder with pneumatic control.

Advantages

- Continuous field spray line design as ring line with circulation and return
- Spray pressure is held in the spray line when nozzles are closed
- Immediate spray jet build-up at all nozzles after opening the pneumatic shut-off valves
- Easier boom design as no control units are required
- Rotating pneumatic connector facilitates assembly and routing of the air pressure line in the boom



Material
PA, POM, Viton®, PTFE, stainless steel



Pressure range
Max. 8 bar air pressure
min. 4.5 bar



Emergency stop
at input voltage
4.5 bar



Switching valve
0.2 sec

Code for pipe diameter:

20 mm	20
1/2"	21
25 mm	25
3/4"	27
1"	34

Code for pre-assembled pneu-matic quick connectors (optional):

Basis	B
90°	A
Straight	S
Y	Y
T	T

Example of ordering

PSV 1/2" with 90° pneumatic connection 065.282.56.21.0A.0