



Pneumatic Stop Valve

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 stop valves
- Simpler boom design since no section valves are required
- Rotating pneumatic connector facilitates assembly and routing of the air pressure line in the boom

Technical data:



Materials PA, POM, Viton, PTFE, stainless steel



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



Emergency-stop function At air pressure below 4.5 bar

Pneumatic Stop Valve and

standard pneumatic connection



Valve switching time

Order no.					
Series	Pneumatic quick-action connectors (optional)				
	Standard	90°	Straight	Т	Y
065.282.56	0B	0A	0S	ОТ	0Y

Note

Oil is required in the pneumatic system for problem-free PSV operation.

Nozzle holders and bajonet caps see pages 124 and 125.

Ordering Series example: 065.282.56 + 90°

+ Pneumatic quick-action connector = Order no.

= 065.282.56.0A.00