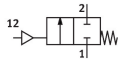
Angle seat valve VZXF-L-M22C-M-B-G1-240-M1-V4V4T-80-22

FESTO

Part number: 1002526





Data sheet

Type of actuation Pneumatic Sealing principle Soft Mounting position optional Type of mounting In-line inst Line connection Threaded of Nominal size 24 mm Valve function 2/2-way, of Flow direction Non-revers Medium pressure 0 MPa2 of bar22 Nominal pressure PN 40 Exhaust-air function Without flow Type of reset Mechanica Type of piloting Externally Pneumatic connection Female thr Operating pressure 0.6 MPa1 87 psi14 Medium Vapour Mineral oil Inert gases Mineral oil Inert gases Mineral oil Water	oupling G1 to DIN ISO 228 osed, monostable ible MPa oar w control option spring
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Valve function 2/2-way, complete Flow direction Non-reversion Non-reversion Non-reversion Non-reversion Non-reversion Omega	MPa spring
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Exhaust-air function Type of reset Mechanica Type of piloting Externally Pneumatic connection Operating pressure One MPa 6 bar10 87 psi14 Medium Wapour Mineral oil Inert gases Mineral oil Water	spring
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Pneumatic connection Operating pressure One MPa 6 bar10 87 psi14 Medium Vapour Mineral oil Inert gases Mineral oil Water	antrollo d
Operating pressure 0.6 MPa 6 bar10 87 psi14 Medium Vapour Mineral oil Inert gases Mineral oil Water	ontrotted
6 bar10 87 psi14 Medium Vapour Mineral oil Inert gases Mineral oil Water	ead G1/8
Mineral oil Inert gases Mineral oil Water	par
Neutral flu	npressed air, grade of filtration 200 μm
Direction of flow Below valv	e seat, for gaseous and liquid media
Operating medium Compresse	d air to ISO 8573-1:2010 [7:4:4]
Max. viscosity 600 mm ² /s	
Media temperature -40 °C20	0 °C
Ambient temperature -10 °C60	°C
Flow rate Kv 12 m³/h	
Note on materials RoHS-com	
LABS (PWIS) conformity VDMA243	bliant

Feature	Value
Material process valve housing	Stainless steel casting
Material number process valve housing	1.4408
Material spindle seal	PTFE
Material seat seal	PTFE
Product weight	3600 g
Corrosion resistance class CRC	3 - high corrosion stress
Material drive housing	High-alloy stainless steel