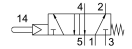
## Stem actuated valve VMEF-SC-M52-M-G18

Part number: 8031320







## **Data sheet**

live function 5/2-way, mo pe of actuation Mechanical instruction width 20 mm andard nominal flow rate 750 l/min feeumatic working port G1/8 derating pressure 0.25 MPa1 2.5 bar10 livesign Piston gate with perfect Mechanical states of the perfect Mechanical st	nostable
Instruction width 20 mm  andard nominal flow rate 750 l/min  reumatic working port G1/8  perating pressure 0.25 MPa1 2.5 bar10 lesign Piston gate with perating preset Mechanical sominal size 5.2 mm  structions on use Do not use a raling principle Soft punting position optional pe of piloting Pilot actuate tot air supply Internal with internal pow direction Non-reversible power of piloting Non-reversible power of pilotin	
andard nominal flow rate  generating pressure  gene	
peumatic working port  G1/8  Derating pressure  Do .25 MPa1 2.5 bar10 the sign  Piston gate with the period of the period	
perating pressure  0.25 MPa1 2.5 bar10 lesign  Piston gate value  per of reset  Mechanical structions on use  paling principle  pounting position  pe of piloting  pot of air supply  Internal  Non-reversib	
2.5 bar10 besign Piston gate was per of reset Mechanical structions on use Do not use a saling principle Soft optional per of piloting Pilot actuate dot air supply Internal bow direction Non-reversible.	
pe of reset  Mechanical standard size  5.2 mm  Do not use a staling principle  Soft  Counting position  pe of piloting  Pilot actuate  out air supply  Internal  Ow direction  Mon-reversib	
bominal size  5.2 mm  Structions on use  Do not use a saling principle  Soft  Dounting position  optional  pe of piloting  Pilot actuate  tot air supply  Internal  Won-reversib	<i>y</i> alve
betructions on use Do not use a saling principle Soft optional pe of piloting Pilot actuate lot air supply Internal ow direction Non-reversib	spring
saling principle Soft bunting position pe of piloting Pilot actuate tot air supply Internal bunding principle Non-reversib	
pounting position optional pe of piloting Pilot actuate tot air supply Internal ow direction Non-reversib	s a mechanical stop
pe of piloting Pilot actuate lot air supply Internal ow direction Non-reversib	
ov direction Internal Non-reversib	
ow direction Non-reversib	ed
) Positive over	ole
i delaive eve	rlap
ot pressure 0.25 MPa1 2.5 bar10 l 36.25 psi1	bar
ax. switching frequency 3 Hz	
plosion protection Zone 1 (ATE) Zone 2 (ATE) Zone 21 (ATE) Zone 21 (ATE) Zone 22 (ATE)	ý EX)
perating medium Compressed	air to ISO 8573-1:2010 [7:-:-]
ote on operating and pilot medium  Lubricated o always be re	peration possible (in which case lubricated operation will quired)
rrosion resistance class CRC 2 - Moderate	e corrosion stress
BS (PWIS) conformity VDMA24364	-B1/B2-L
edia temperature -10 °C60 °C	С
nbient temperature -10 °C60 °C	С
tuating force 14 N	

Feature	Value
Product weight	151 g
Type of mounting	With through-hole
Pilot air port 12/14	M5
Pneumatic connection, port 1	G1/8
Pneumatic connection, port 2	G1/8
Pneumatic connection, port 3	G1/8
Pneumatic connection, port 4	G1/8
Pneumatic connection, port 5	G1/8
Note on materials	RoHS-compliant
Material cover	PA-reinforced
Material seals	NBR
Material housing	Anodised wrought aluminium alloy