Pinch valve **VZQA-C-M22C-15-S5S5-V2V4E-6**Part number: 3412424

FESTO





Data sheet

Actuation type Sealing principle So Mounting position Type of mounting Lin Fitting connection Nominal width DN 15 Valve function Re Medium pressure O Motor	ne installation
Sealing principle Mounting position Type of mounting Lir Fitting connection Cla Nominal width DN 15 Valve function Flow direction Medium pressure Office of the principle of the princ	oft ny ne installation
Mounting position An Type of mounting Lin Fitting connection Cla Nominal width DN 15 Valve function 2/ Flow direction Re Medium pressure 0 M O B	ne installation
Type of mounting Lin Fitting connection Nominal width DN 15 Valve function Plow direction Medium pressure O Motor of the control of the	ne installation
Fitting connection Cla Nominal width DN 15 Valve function 2/ Flow direction Re Medium pressure 0 M O t	
Nominal width DN 15 Valve function 2/ Flow direction Re Medium pressure 0 N 0 t 0 p	
Valve function 2/ Flow direction Re Medium pressure 0 N 0 t 0 p	amp as per DIN 32676 series A
Flow direction Re Medium pressure O N O B O C	5
Medium pressure O N	/2, closed, monostable
0 t 0 t	eversible
Note on the medium pressure Us	MPa0.6 MPa bar6 bar psi87 psi
rod	se in the vacuum range was tested up to -0.09 MPa with the air at som temperature. Depending on the application, a counter-vacuum may ave to be created on the control side to guarantee the media flow.
3.5	.35 MPa0.6 MPa .5 bar6 bar 0.75 psi87 psi
Nominal pressure of fitting PN 10	0
16	6 MPa 6 bar 32 psi
Reset method Me	echanical spring
Type of control Ex	xternally controlled
Auxiliary pilot air port 12 Mg	5
Pilot medium Co	ompressed air as per ISO 8573-1:2010 [7:4:1]
	ompressed air as per ISO 8573-1:2010 [-:-:1]
Max. viscosity 40	atter

Feature	Value
Temperature of medium	-5 °C100 °C
Ambient temperature	-5 °C60 °C
Storage temperature	5 °C20 °C
Flow rate Kv	5 m³/h
On switching time	150 ms
Switching time off	250 ms
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364 zone III
Housing material	High-alloy stainless steel
Material number of housing	1.4301
Housing cover material	High-alloy stainless steel
Material no. housing cover	1.4404 / AISI 316L
Seals material	FPM
Shut-off element material	EPDM
Product weight	667 g
For use in the food industry	See supplementary material information
Material of bowl	PA6