Pinch valve **VZQA-C-M22C-6-S1S1-V2V4S1-2**Part number: 8117023

FESTO





Data sheet

Type of actuation Pr Sealing principle Sc Mounting position Op Type of mounting In Connection Process valve CI Nominal size DN 6 Valve function Process Valve Process Valve Redium pressure Open Pressure Redium Pressure Open Pressure Redium Pressure R	inch valve, pneumatically actuated neumatic oft
Sealing principle Mounting position Type of mounting Connection Process valve Nominal size DN Valve function Flow direction Medium pressure O O O	
Mounting position Option Type of mounting In Connection Process valve CI Nominal size DN 6 Valve function 2/ Flow direction Redium pressure 0 0 0	oft
Type of mounting In Connection Process valve CI Nominal size DN 6 Valve function 2/ Flow direction Refuled impressure 0 0 0	
Connection Process valve Connection Process	ptional
Nominal size DN 6 Valve function 2/ Flow direction Re Medium pressure 0 0 0	n-line installation
Valve function 2/ Flow direction Ref Medium pressure 0 0 0	lamp to ASME-BPE, type A
Flow direction Re Medium pressure 0 0 0	
Medium pressure 0 0 0	/2-way, closed, monostable
0 0	eversible
N. C.	MPa0.2 MPa bar2 bar psi29 psi
ro	Ise in the vacuum range was tested up to -0.09 MPa with the air at boom temperature. Depending on the application, a counter-vacuum may ave to be created on the control side to guarantee the media flow.
3.	.35 MPa0.6 MPa .5 bar6 bar 0.75 psi87 psi
Nominal pressure PN 10	0
16	.6 MPa 6 bar 32 psi
Type of reset M	Nechanical spring
Type of piloting Ex	xternally controlled
Auxiliary pilot air port 12	13
Pilot medium Co	ompressed air to ISO 8573-1:2010 [7:4:1]
	ompressed air to ISO 8573-1:2010 [-:-:1]
Max. viscosity 40	Vater

Feature	Value
Media temperature	-5 °C90 °C
Ambient temperature	-5 °C60 °C
Storage temperature	5 °C30 °C
Flow rate Kv	0.7 m³/h
Switching time on	125 ms
Switching time off	125 ms
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364 zone III
Material housing	High-alloy stainless steel
Material number housing	1.4301
Material housing cover	High-alloy stainless steel
Material number housing cover	1.4404 / AISI 316L
Material seals	FPM
Material shut-off element	VMQ (silicone)
Product weight	302 g
Suitable for use with food	See declaration of conformity
Material bowl	PPS