Proportional media valves VZQA

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Proportional media valves VZQA



Key features and overview

Function

The proportional media valve is a 2/2-way valve for controlling material flows. It is open in normal position. The shut-off element is a tubular pinch element made from

elastomer. When the valve is pressurised, the tubular pinch element closes and the material flow is tightly shut off. The valve opens when pressurisation stops due to the internal stress of the pinch element or the pressure of the medium. The valve can be used to shut off liquid and dusty media, solids (granulates) as well as

mixtures of substances. The free passage when the valve is opened ensures minimum flow resistance and prevents the valve becoming blocked or clogged.

General





- N - Standard nominal flow rate 12,800 l/min

• The valve can be used to shut off media as well as mixtures of substances

- Easy-to-clean, cylindrical housing
- Normally open
- Pinch element made from elastomer



Note

Pilot air connection 12: G1/8. Max. permissible thread length: 5 mm.

Version	Туре	Process valve connection		Process valve nominal pressure (PN)	→ Page/Internet
	VZQA	61/2	15	10	4



Note

The proportional media valve must only be used in systems where a damaged or leaking cartridge cannot pose a hazard to people or property. The media circuit must be sized for the set pilot pressure. The designer and operator of the system are responsible for the suitability of the product in combination with the respective system as well as for the

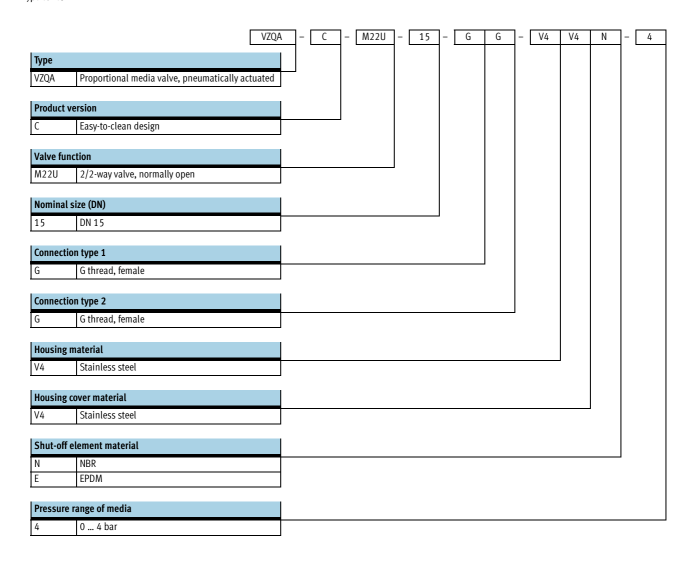
resistance of the cartridge material to the medium used. Appropriate tests are generally required to assess the suitability. The risk of

a leaking cartridge together with the associated consequences must be taken into consideration when planning the system.

Proportional media valves VZQA



Type codes



Proportional media valves VZQA Technical data

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Function





- N - Standard nominal flow rate 12,800 l/min



General technical data					
VZQA	V4V4N-4	V4V4E-4			
Process valve connection	G½				
Pilot air connection 12	G½				
Nominal size (DN)	15				
Valve function	2/2-way, single solenoid, open				
Design	Pinch valve, pneumatically actuated				
Type of mounting	In-line installation				
Actuation type	Pneumatic				
Type of control	External				
Reset method	Rebound resilience				
Mounting position	Any				
Sealing principle	Soft				
Direction of flow	Reversible				
Max. viscosity [mm ² /s]	4,000				
Product weight [g]	440				

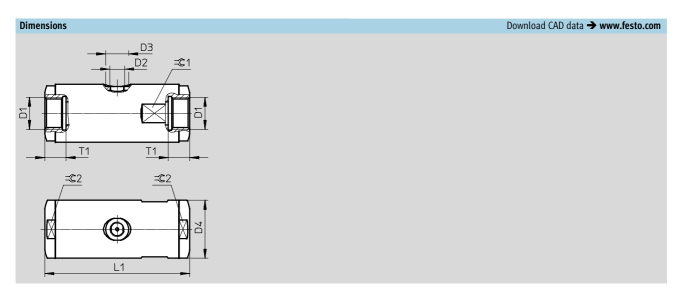
Operating and environmental c	onditions					
VZQA		V4V4N-4	V4V4E-4			
Process valve connection		G ¹ / ₂				
Switching time on	[ms]	250				
Switching time off	[ms]	250				
Standard nominal flow rate	[l/min]	12,800				
Medium pressure	[bar]	0 4				
Process valve nominal pressure (PN)		10				
Overload pressure	[bar]	7.8				
Pilot pressure	[bar]	1 6.5				
Differential pressure	[bar]	2.5				
Medium		Compressed air to ISO 8573-1:2010 [-:-:1] Compressed air to ISO 8573-1:2010 [-:-:1], water				
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]	Compressed air to ISO 8573-1:2010 [7:4:1]			
Ambient temperature	[°C]	-5 60				
Temperature of medium	[°C]	-5 60 -5 100				
b value		0.85				
C value	[l/sbar]	33.44				
Corrosion resistance class CRC ¹)	4				

¹⁾ Corrosion resistance class 4 according to Festo standard 940 070 Components subject to particularly high corrosion stress. Parts used with aggressive media, e.g. in the food or chemical industry. These applications should be supported with special tests with the media if required.

Materials						
VZQA	V4V4N-4	V4V4E-4	Material number			
1 Housing, housing cover	High-alloy stainless steel	1.4435				
2 Seals	FPM	-				
3 Shut-off element	NBR	EPDM	_			
- Note on materials	RoHS-compliant	-				

Proportional media valves VZQA Technical data

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	D1	D2	D3 Ø	D4 Ø	L1	T1	=©1	=© 2
VZQA-C-M22U-15-GG-V4V4N-4 VZQA-C-M22U-15-GG-V4V4E-4	G ¹ / ₂	G ¹ /8	15	38	95	14	36	36

Ordering data			
	Process valve connection	Part No.	Туре
	G½	1387297	VZQA-C-M22U-15-GG-V4V4N-4
		1387298	VZQA-C-M22U-15-GG-V4V4E-4



The hermetic separation between the media circuit and pilot circuit is no longer guaranteed if wear causes the pinch element to leak. The flow medium can then get into the pilot circuit, from where it can escape.

Any potential hazard (e.g. due to aggressive or hot media) must be ruled out. The compressed air supply to the control valve must be protected against the ingress of the flow medium using a suitable nonreturn valve or a suitable protection against return flow must be integrated in the pilot line in the immediate vicinity of the media valve.

Pilot medium can get into the media circuit if the pinch element fails. The media circuit must therefore be sized for the set pilot pressure. Any potential hazard must be ruled out.