





Key features





Innovative

- Piezo technology
- Very low energy consumption
- Very precise

Versatile

- When combined with pressure sensor and control electronics it can be used as a proportional pressure regulator
- When combined with a flow sensor and control electronics it can be used as a proportional flow control valve

Reliable

- No self-heating
- Long service life

Easy to install

- Can be mounted on a sub-base or manifold rail
- Small installation space
- Light weight

Key features

Mode of operation				
Description				
	1Electric2Connec3Port 1 (4Port 3 (5Port 2 (al connection tion for pressure sensor pressure supply port) exhaust) working port)	The VEMP is a proportional 3/3-way valve in which a split piezo actuator (piezo actuator 1 and 2) is controlled electrically. The valve also has a connection for a pressure sensor. When combined with a pressure sensor and control electronics, the 3/3-way proportional valve can be used as a proportional pressure regulator. Alternatively, the flow can also be controlled by means of a closed loop	circuit by integrating a flow sensor in the outlet line (operation as 2/2-way valve). In the normal position, the valve is closed. The working and pressure sensor ports are connected and al- ways open, regardless of the switching status. The two piezo actuators can only be controlled separately; if they are activated simultaneously, safe and reliable operation cannot be ensured.
Control response				
		No voltage No flow Medium voltage Medium flow High voltage High flow	The piezo actuators are controlled using variable voltage to give proportional closed-loop control. This allows either pressure or flow to be controlled, depending on the design. The pressure or flow behaviour is con- trolled by integrating a sensor in the outlet line of the closed-loop control circuit.	The piezo valve VEMP exhibits the typical hysteresis behaviour of a pro- portional valve. Linear behaviour can be achieved by combining electronic control with a flow sensor.
Operation as a proportional	3/3-way valve			
		Pressure build-up	The piezo actuators installed in valves VEMP provide proportional regulation of both the pressure and flow rate for pressurisation as well as proportional exhausting.	Exhausting: During exhausting, piezo actuator 2 opens, enabling flow from port 2 (working port) to port 3 (exhaust). At the same time, piezo actuator 1 closes port 1 (pressure supply port)
 ↑	Ţ	Maintaining pressure Reducing pressure	Pressurisation: During pressurisation, piezo actuator 1 opens, enabling flow from port 1 (pressure supply port) to port 2 (work- ing port). At the same time, piezo actuator 2 closes port 3 (exhaust)	αιστο μοιτ τ (μισσομισ συμμιγ μοιι).
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Pressurisation, piezo actuator 1	Exhausting, piezo actuator 2			



Key features

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Mode of operation Operation as a proportional 2/2-way valve



When used as a proportional 2/2-way valve, only piezo actuator 2 (exhaust) is switched; piezo actuator 1 (pressure supply port) must be electrically connected to earth (GND).

Flow takes place from port 2 (working port) to port 3 (exhaust). When used as a 2/2-way valve, port 1 (pressure supply port) is not used, and must be closed. The flow behaviour is controlled by integrating a sensor in the supply or outlet line of the closed-loop control circuit.

Low energy consumption



Compared with solenoid valves, proportional valves with piezo technology require virtually no energy to maintain an active state, thanks to their capacitive principle. The piezo valve operates like a capacitor: it needs current only at the start in order to charge the piezoceramics. No further energy is needed to maintain its state. The valves therefore generate no heat. They consume up to 95% less energy than solenoid valves, which permanently require an electrical current

Piezo valves VEMP Peripherals overview



Designation					
1 Pie	zo valve VEMP	13			
2 Sea	al set	13			
3 Ma	inifold rail (as an example)	-			
4 Scr	rew set	13			



Product range overview

Function	Description	Nominal width	Flow	Operating pressure	Operating voltage		
				[l/min]	[bar]	0 310 V	0 250 V
Sub-base valve	\sim	3/3-way valve, normally closed, monostable					
		Flange	1.3 mm	19/20	0 1.1	-	
	NT -	3/3-way valve, normally closed, monostable					
	-	Flange	1.3 mm	28/30	0 1.7		-
		3/3-way valve, normally closed, monostable					
		Flange	1.6 mm	28/27	0 1.1		-

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Piezo valves VEMP

Type codes

		VEN	٨P]-	В	S] - [3] - [- [F	-	T1	-	
] '												
Туре																
VEMP	Proportional pressure regulator															
Type of directi	ional control valve															
В	Sub-base valve															
Design princip	ple															
S	Bending actuator															
Valve function	1															
3	3/3-way valve, normally closed															
Nominal widt	h															
13	1.3 mm									1						
16	1.6 mm															
Pressure rang	e															
D7	0 1 bar										_					
D19	0 1.7 bar															
Pneumatic co	nnection															
F	Flange/sub-base															
Operating vol	tage															
22	250 V DC													ļ		
28	310 V DC															
Electrical con	nection															
T1	Pin															
Packaging uni	it quantity															
	Standard (1 unit)															
P30	30 (30 units)															



Technical data





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Operating pressure 0 ... 1.7 bar



General technical data

		VEMP-BS-3-13-D7-F-22T1	VEMP-BS-3-13-D19-F-28T1	VEMP-BS-3-16-D7-F-28T1
Valve function		3/3-way valve, monostable	3/3-way valve, monostable,	3/3-way valve, monostable
			2/2-way valve, monostable	
Normal position		Closed		
Standard nominal flow rate $1 \rightarrow 2$	[l/min]	19	28	27
Standard nominal flow rate 2→3	[l/min]	20	29	28
Dimensions W x L x H	[mm]	17.2 x 52.1 x 7.2		
Nominal width	[mm]	1.3	1.3	1.6
Grid dimension	[mm]	17.2		
Pneumatic connection 1, 2, 3		Flange		
Actuation type		Electrical		
Type of mounting		On manifold rail/sub-base		
Mounting position		Any		
Flow direction		$1 \rightarrow 2$ and $2 \rightarrow 3$		
Product weight	[g]	8		
Special characteristics		Oxygen-compatible to DIN EN 1	797	

Electrical data

		VEMP-BS-3-13-D7-F-22T1	VEMP-BS-3-13-D19-F-28T1	VEMP-BS-3-16-D7-F-28T1
Nominal operating voltage	[V DC]	250	310	310
Operating voltage range	[V DC]	0 250	0 310	0 310
Max. electrical power consumption	[mW]	1		
Max. current consumption	[mA]	5		
Max. switching frequency	[Hz]	5		
Degree of protection		Depending on manifold block		

Technical data

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Operating and environmental conditions

		VEMP-BS-3-13-D7-F-22T1	VEMP-BS-3-13-D19-F-28T1	VEMP-BS-3-16-D7-F-28T1			
Operating pressure	[bar]	0 1.1	0 1.7	0 1.1			
Nominal operating pressure	[bar]	1	1.7	1			
Operating medium		Compressed air to ISO 8573-1:2	010 [6:3:4]				
		 Inert gases 					
		• Air					
		Oxygen					
		Nitrogen					
Note on the operating/pilot medium		Lubricated operation not possible					
Air quality	[µm]	≤ 5					
Ambient temperature	[°C]	-20 70					
		0 50 in operation as 2/2-way valve					
Temperature of medium	[°C]	-20 60					
		0 50 in operation as 2/2-way valve					
Corrosion resistance class CRC		2 ¹⁾					

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Safety data	
CE marking (see declaration of conformity)	To EU Low Voltage Directive ¹⁾
Shock resistance	Shock test with severity level 2, to EN 60068-2-27
Vibration resistance	Transport application test with severity level 2, to EN 60068-2-6

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Materials	
Seals	EPDM
Housing	PA reinforced
Cover	PA reinforced
Note on materials	RoHS compliant

Version

Circuit symbol



• 3/3-way valve, normally closed

$$10 \begin{array}{c} 2 \\ \hline \\ \hline \\ \hline \\ 1 \end{array} \begin{array}{c} 1 \\ \hline \\ 1 \end{array} \begin{array}{c} 3 \end{array}$$

• 2/2-way valve, normally closed

Note on risk assessment when used in medical equipment

The product has no redundancy and no error detection. Malfunctions must be detected by measures in the customer product if required.



Technical data

VEMP-BS-3-13-D7-F-22T1, 1.3 mm nominal width Flow plotted against operating pressure at 250 V





VEMP-BS-3-13-D19-F-28T1, 1.3 mm nominal width

Flow plotted against operating pressure at 310 V



VEMP-BS-3-16-D7-F-28T1, 1.6 mm nominal width

Flow plotted against operating pressure at 310 V



----- Flow 2 --> 3

Flow plotted against voltage at room temperature, operating pressure 1.7 bar



Flow plotted against voltage at room temperature, operating pressure 1 bar



⁻⁻⁻⁻⁻ Flow 1 --> 2 ----- Flow 2 --> 3

Technical data





Technical data





Accessories

Ordering data					
	Description	Nominal size	Operating pressure	Part No.	Туре
		[mm]	[bar]		
Sub-base valve					
	3/3-way valve, monostable,	1.3	0 1.1	8064292	VEMP-BS-3-13-D7-F-22T1
	normally closed			8064293	VEMP-BS-3-13-D7-F-22T1-P30
		0 1.7		8065734	VEMP-BS-3-13-D19-F-28T1
				8065735	VEMP-BS-3-13-D19-F-28T1-P30
U		1.6	0 1.1	8064294	VEMP-BS-3-16-D7-F-28T1
				8064295	VEMP-BS-3-16-D7-F-28T1-P30
	•	•	•		
Seal set					
6 0	For 30 valves, comprising seal (30 units)	8065525	VABD-P12-S-P30		
Screw set					
Olever Olever Olever Olever	120 screws for 30 valves (4 screws per va	lve VEMP)		8065526	VAME-P12-MK