Piezo valves VEAE

FESTO



Key features

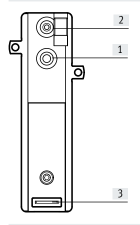
Special characteristics

- Energy consumption < 0.1 W at 5 Hz
- No self-heating
- · No operating noise

- · Extremely long service life
- For use with gases, including oxygen
- · Small and lightweight

Mode of operation

Description



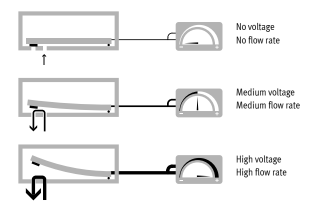
- [1] Port 1, pressure supply port
- [2] Port 2, working port
- [3] Electrical connection

The VEAE is a proportional 2/2-way valve in which a piezo actuator is controlled electrically.

The flow rate can be controlled via a closed-loop control circuit by integrating a flow sensor in the outlet line.

In the normal position, the valve is closed. Pressure supplied at port 1 supports the closing function.

Control response



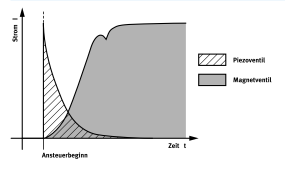
The piezo actuator is controlled using variable voltage to give proportional closed-loop control.

This allows either the pressure or flow rate to be controlled, depending on the design.

The pressure or flow behaviour is controlled by integrating a sensor in the outlet line of the closed-loop control circuit.

The piezo valve VEAE exhibits the typical hysteresis behaviour of a proportional valve. Linear behaviour can be achieved by combining control electronics with a flow sensor.

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.

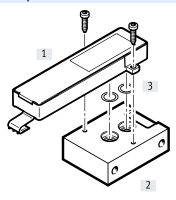
They consume up to 95% less energy than solenoid valves, which permanently require an electrical current. For an EMERGENCY OFF circuit, in which the valve is meant to close, the piezo valve connection needs to be earthed. In the event of a simple separation of the connection, the piezo actuator remains in its current position for a while due to its capacitive principle.

Piezo valves VEAE



Peripherals overview

Example of VEAE with manifold rail



Desi	Designation = -					
[1]	Piezo valves VEAE	12				
[2]	Manifold block VABS	12				
[3]	Seal assortment VABD	12				

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Product range overview

Function	Description		Nominal width	Flow rate	Operating	Operating voltage				
			[mm]	[l/min]	[bar]	0 300 V				
Sub-base		2/2-way valve, normally closed, monostable								
valve		Flange	1.2	55	0 6	•				
		2/2-way valve, normally closed, monostable								
		Flange	1.5	70	0 6	•				
		2/2-way valve, normally closed, monostable								
		Flange	1.7	55	0 3	•				

Piezo valves VEAE



Type codes

001	Series
VEAE	Piezo valve
002	Directional control valve type
В	Sub-base valve
003	Inflow direction
В	Over seat
004	Valve function
6	2/2-way valve, normally closed

005	Nominal width [mm]
1.2	1.2
1.5	1.5
1.7	1.7
006	Pressure range [bar]
D22	03
D9	06
007	Pneumatic connection
Х4	CX connection 4 mm

- N - Flow rate

55 ... 70 l/min

Voltage



Operating pressure

0 ... 3 bar

0 ... 6 bar



General technical data								
		VEAE-BB-6-12-D9-X4	VEAE-BB-6-15-D9-X4	VEAE-BB-6-17-D22-X4				
Valve function		2/2-way valve, single solenoid						
Normal position		Normally closed						
Reset method		Mechanical spring						
Standard nominal flow rate	[l/min]	55	70	55				
Total leakage	[l/h]	0.4		•				
Type of control		Direct						
Sealing principle		Soft						
Dimensions W x L x H	[mm]	64 x 24 x 12	64 x 24 x 12					
Nominal width	[mm]	1.2	1.5	1.7				
Grid dimension	[mm]	20.5						
Pneumatic connection 1, 2		Flange						
Actuation type		Electric						
Type of mounting		Via through-hole						
Mounting position		Any						
Flow direction		Non-reversible						
Product weight	[g]	10						
Special characteristics		Oxygen-compatible to DIN EN	1797	·				

		VEAE-BB-6-12-D9-X4	VEAE-BB-6-15-D9-X4	VEAE-BB-6-17-D22-X4
Operating pressure	[bar]	06	0 6	0 3
Burst pressure	[bar]	25		
Nominal operating pressure	[bar]	5	5	3
Medium		Compressed air to ISO 8573	-1:2010 [5:3:1]	
		Inert gases		
		Oxygen (oxygen applications)	s to IEC 60601-1 only on request)	
Note on the medium		Lubricated operation not possi	ble	
Ambient temperature	[°C]	-10 60		
Temperature of medium	[°C]	-10 60		
Storage temperature	[°C]	-20 70		
Relative humidity	[%]	0 60		
		Non-condensing		
Pressure dew point	[°C]	<= −20		
Grade of filtration	[µm]	<= 5		
Degree of protection		IP40, in assembled state		
Corrosion resistance class (CRC)		2 - Moderate corrosion stress		

Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Electrical data							
		VEAE-BB-6-12-D9-X4	VEAE-BB-6-15-D9-X4	VEAE-BB-6-17-D22-X4			
Nominal operating voltage	[V DC]	300					
Operating voltage range	[V DC]	0 300					
Electrical connection		Plug					
		Flexible circuit board connector, pitch 2.5 mm					
		3-pin					
Max. electrical power consumption	[W]	0.1 at 5 Hz					
Max. current consumption	[mA]	11					
Max. switching frequency	[Hz]	12					
Duty cycle	[%]	100					

Safety data	
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

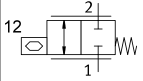
¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp → Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Materials	
Seals	EPDM
Housing	Reinforced PA
Note on materials	RoHS-compliant
	Contains paint-wetting impairment substances

Design



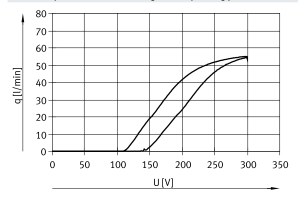


• 2/2-way valve, normally closed

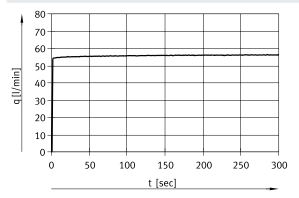
Pin alloc	Pin allocation									
		Pin	Allocation	ion						
			Analogue							
		1	Power supply 0 300 V	The charge and discharge current must be limited to 11 mA. If the current is not regulated by the controller, this can be achieved using a 27 kOhm resistor						
		2	GND	connected in series.						
1	2	3	GND							

VEAE-BB-6-12-D9-X4

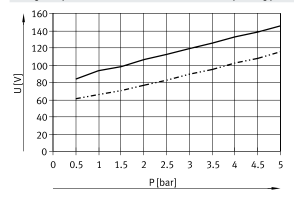
Flow rate qn as a function of voltage at an operating pressure of 5 bar



Flow rate qn as a function of switch-on point at 300 V and an operating pressure of 5 bar $\,$



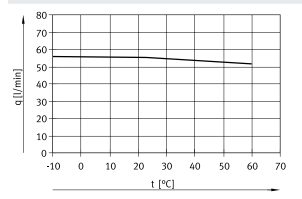
Voltage to open and close the valve as a function of operating pressure at 300 V



Flow rate qn as a function of operating pressure at 300 V

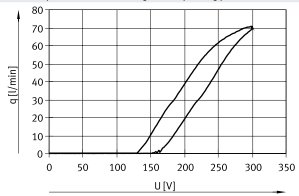


Flow rate qn as a function of ambient temperature at 300 V

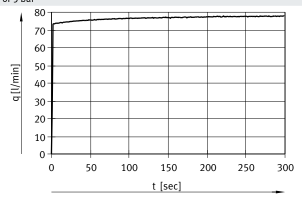


VEAE-BB-6-15-D9-X4

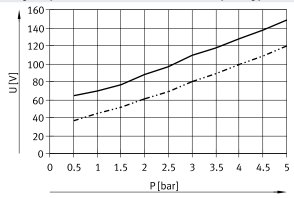
Flow rate qn as a function of voltage at an operating pressure of 5 bar



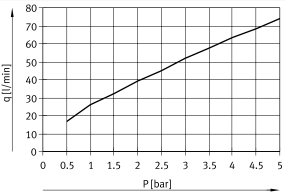
Flow rate qn as a function of switch-on point at 300 V and an operating pressure of 5 bar $\,$



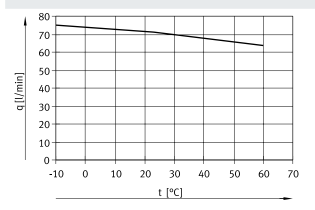
Voltage to open and close the valve as a function of operating pressure at 300 V $\,$



Flow rate qn as a function of operating pressure at 300 V

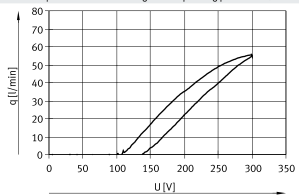


Flow rate qn as a function of ambient temperature at 300 V

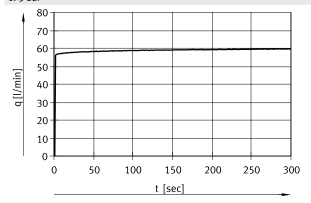


VEAE-BB-6-17-D22-X4

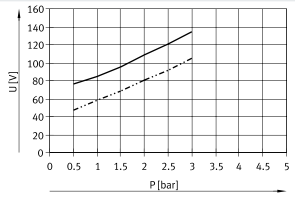
Flow rate qn as a function of voltage at an operating pressure of 3 bar



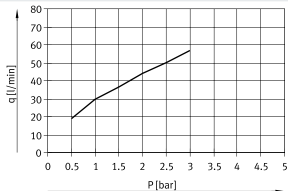
Flow rate qn as a function of switch-on point at 300 V and an operating pressure of 3 bar $\,$



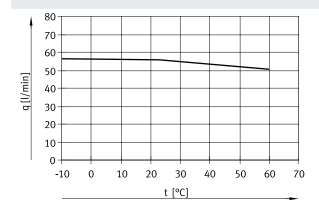
Voltage to open and close the valve as a function of operating pressure at 300 V



Flow rate qn as a function of operating pressure at 300 V



Flow rate qn as a function of ambient temperature at 300 $\rm V$



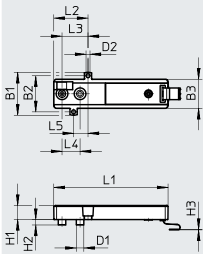
NEW Piezo valves VEAE

Data sheet

Data Snee

Download CAD data → www.festo.com



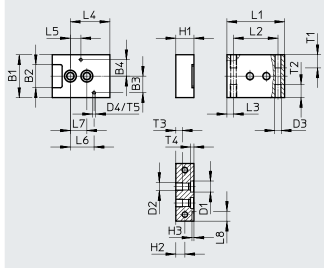


Туре	B1	B2	В3	D1 Ø	D2 Ø	H1	H2	H3	L1	L2	L3	L4	L5
VEAE	24	20	16.4	4.2	2.2	7.9	3	0.3	63.3	19	14.4	10	8

Dimensions

Download CAD data → www.festo.com





Туре	B1	B2	В3	B4	D1 Ø	D2	D3	D4	ŀ	H1	H2	Н3
VABS	26	14	10	10	6.7	M5	M4	M2x	7 :	11	5.5	1.2
Туре	L1	L2	L3 L	4 L5	L6	L7	L8	T1	T2	T3	T4	T5
VABS	35	27	4 2	4 6.4	14.4	10	6	8	8	4	2	8

NEW

Accessories

Ordering data					
	Description	Nominal width	Operating pressure	Part no.	Туре
		[mm]	[bar]		
Sub-base valve					
	2/2-way valve, closed, single	1.2	0 6	8078916	VEAE-BB-6-12-D9-X4
	solenoid	1.5	0 6	8078914	VEAE-BB-6-15-D9-X4
		1.7	03	8078917	VEAE-BB-6-17-D22-X4
Sub-base Sub-base					
	For 2/2-way valve, with 2 pneumatic connections M5			8097804	VABS-P16-10S-M5
Sealing ring assortment					
	200 pieces (for 100 VEAE valves), oxygen-compatible			8097798	VABD-P16-S