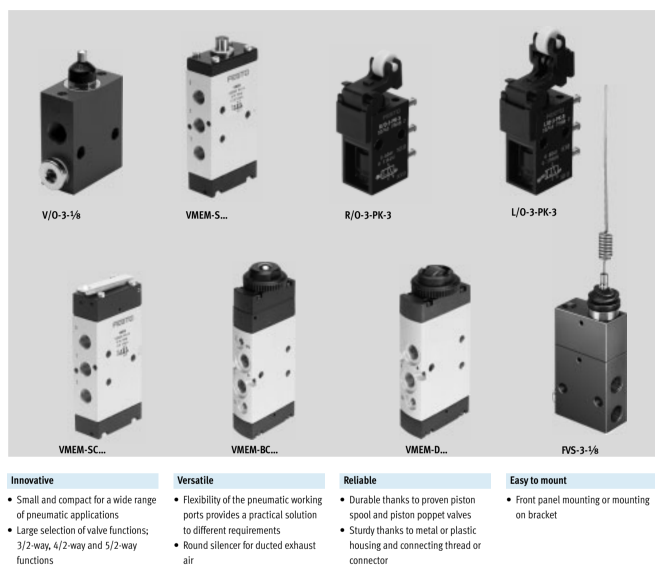




Key features

FESTO



- With flow rates of up to 1,000 l/min, valves VMEM offer outstanding pneumatic performance for a great variety of applications
- Low weight
- Minimal actuating forces

• Pressure range from vacuum to 10 bar possible

• Actuation: direct and piloted

• Suitable for vacuum in some cases

• Reverse operation possible in some

• Version:

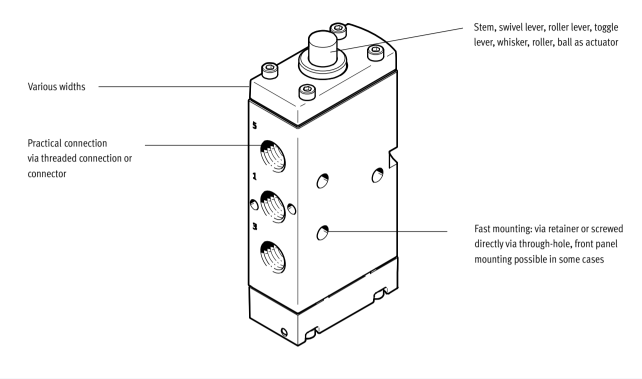
cases

- Stem actuated valve
- Swivel lever valve
- Roller lever valve, toggle lever valve
- Whisker valve
- Roller actuated valve
- Ball actuated valve

connector



Key features



Equipment options

- 3/2-way valve, monostable
- Normally open/closed
- Mechanical spring
- Vacuum operation possible
- Directly actuated and pneumatically piloted
- Ducted exhaust air

Valve selection

You order mechanically and manually operated valves using the order code:

4/2-way valve, monostable

- Mechanical spring
- Pneumatically piloted
- Ducted exhaust air

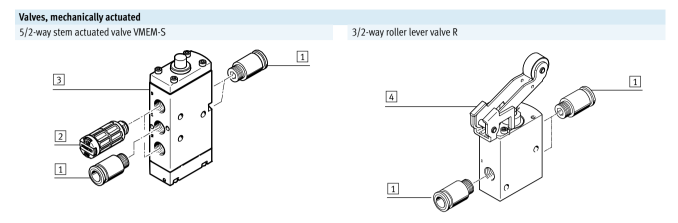
5/2-way valve, monostable

- Pneumatic spring/mechanical spring
- Vacuum operation possible
- Reverse operation in some cases
- Pneumatically piloted
- Ducted exhaust air

→ Internet: www.festo.com

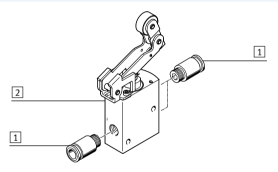
Ordering system for valves → Internet: mechanically and manually operated directional control valves

Valves, mechanically actuated Peripherals overview

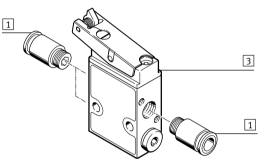


		Brief description	→ Page/Internet
1	Fitting	For supply air/exhaust ports (1, 3, 5) and working ports (2, 4)	47
2	Silencer	For exhaust ports (3, 5)	47
3	Stem actuated valve	VMEM-S	11
4	Roller lever valve	R	30

3/2-way roller lever valve with idle return L

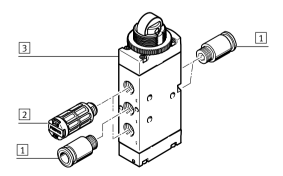


3/2-way toggle lever valve LS

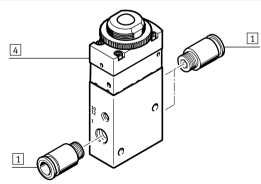


	→ Page/Internet	
1 Fitting	For supply air/exhaust ports (1, 3, 5) and working ports (2, 4)	47
2 Roller lever valve with idle return	L	30
3 Toggle lever valve	LS	30

5/2-way roller actuated valve VMEM-D



3/2-way ball actuated valve VMEM-B



		Brief description	→ Page/Internet
1	Fitting	For supply air/exhaust ports (1, 3, 5) and working ports (2, 4)	47
2	Silencer	For exhaust ports (3, 5)	47
3	Roller actuated valve	VMEM-D	37
4	Ball actuated valve	VMEM-B	44

Key features – Pneumatic components

Mechanically actuated valves

Mechanically actuated valves are often used as "signal valves" and feed back a pneumatic signal to the controller. This feedback, e.g. "End position reached", is realised via a stem actuated valve or roller actuated

valve.

This is a simple application, but it is an extremely popular solution for smaller machines and conveying systems, e.g. for controlling simple clamping and locking operations in semi-automated assembly and production. The modern design with metal housing combines sturdiness and functionality. Advantages of mechanically actuated valves:

- No electronic controller required
- No programming effort required
- Easy to adjust and connect
- Control and measurement via sensors

Valve functions		
Circuit symbol	Туре	Description
Stem actuated valve		
2	VMEM-ST-M32C-M	3/2-way valve, monostable
	V-3-M5	Normally closed
	V-3-1/4-B	Mechanical spring return
1 3	V/0-3-PK-3	• Suitable for vacuum (not V/O-3-PK-3)
2	VMEM-ST-M32U-M	3/2-way valve, monostable
	VO-3-1/4-B	Normally open
		Mechanical spring return
1 3		Suitable for vacuum
2 2	V/0-3-1/8	3/2-way valve, monostable
		Normally open/closed
		Mechanical spring return
1 3 11 33		Suitable for vacuum
2	VMEM-STC-M32C-M	3/2-way valve, monostable
	VS-3-1/8	Normally closed
		 Pneumatically piloted, internal pilot air
1 3		Mechanical spring return
2	VMEM-STC-M32U-M	3/2-way valve, monostable
		Normally open
		 Pneumatically piloted, internal pilot air
1 3	-	Mechanical spring return
2	VOS-3-1/8	3/2-way valve, monostable
		Normally open
		Pneumatically piloted, internal pilot air
11 33		Mechanical spring return
2	VMEM-STCZ-M32C-M	3/2-way valve, monostable
12		Normally closed
		Pneumatically piloted, external pilot air
12 1 3		Mechanical spring return
2	VMEM-STCZ-M32U-M	3/2-way valve, monostable
		Normally open
		Pneumatically piloted, external pilot air Machanical arrive rature
12 1 3	VC / 1/-	Mechanical spring return
4 2	VS-4-1/8	4/2-way valve, monostablePneumatically piloted, internal pilot air
		Mechanical spring return
1 3		

Valve functions							
Circuit symbol	Туре	Description					
Stem actuated valve							
4 2	VMEM-S-M52-M	5/2-way valve, monostable					
		Mechanical spring return					
		Suitable for vacuum					
5 1 3		Reverse operation possible					
4 2	VMEM-S-M52-A	5/2-way valve, monostable					
		(Internal) pneumatic spring return					
5 1 3							
4 2	VMEM-S-M52-E	5/2-way valve, monostable					
		(External) pneumatic spring return					
		Suitable for vacuum					
5 1 3 12		Reverse operation possible					
4 2	VMEM-SC-M52-M	5/2-way valve, monostable					
		Pneumatically piloted, internal pilot air					
		Mechanical spring return					
5 1 3							
4 2	VMEM-SC-M52-A	5/2-way valve, monostable					
		Pneumatically piloted, internal pilot air					
		(Internal) pneumatic spring return					
5 1 3							
4 2	VMEM-SCZ-M52-M	5/2-way valve, monostable					
		Pneumatically piloted, external pilot air					
		Mechanical spring return					
14 5 1 3		Suitable for vacuum					
		Reverse operation possible					
4 2	VMEM-SCZ-M52-E	5/2-way valve, monostable					
		Pneumatically piloted, external pilot air (External) measured is partice actions					
		(External) pneumatic spring return Suitable for unauum					
-~· 5 1 3 12		Suitable for vacuum Povorce operation possible					
	V-5-1⁄4-B	Reverse operation possible 5/2-way valve, monostable					
4 2	v- J- 7/4-D	Normally open/closed					
		Mechanical spring return					
		Suitable for vacuum					
5 1 3 Swivel lever valve							
	RW/0-3-1/8	3/2-way valve, monostable					
		Normally open/closed					
		Mechanical spring return					
		Suitable for vacuum					
Whisker valve		······································					
2	FVS-3-1/8	3/2-way valve, monostable					
		Normally closed					
		Mechanical spring return					
1 3		Pneumatically piloted, internal pilot air					
2	FVSO-3-1/8	3/2-way valve, monostable					
		Normally open					
		Mechanical spring return					
11 33		Pneumatically piloted, internal pilot air					

Valve functions – Circuit symbol							
Circuit symbol	Туре	Description					
Roller lever valve with idle return							
12 2 110 2	L/O-3-PK-3	3/2-way valve, monostable					
		 Normally open/closed 					
		Mechanical spring return					
12 2	L-3-M5	3/2-way valve, monostable					
	L-3-1/4-B	Normally closed					
$ = _{\tau} _{\tau} $		Mechanical spring return					
		Suitable for vacuum					
14 4 2	L-5-1/4-B	5/2-way valve, monostable					
		Mechanical spring return					
		Suitable for vacuum					
5 1 3							
Toggle lever valve							
2	LS-3-1/8	3/2-way valve, monostable					
		Normally closed					
╵╱══╱═╢╌┰╽┰╺┪╟		Mechanical spring return Drawmetically mileted internal mileteix					
1 3		Pneumatically piloted, internal pilot air					
2	LOS-3-1/8	3/2-way valve, monostable					
		Normally open					
		Mechanical spring return Dreumetically mileted internal mileteix					
11 33		Pneumatically piloted, internal pilot air					
10 2	LO-3-1/4-B	3/2-way valve, monostable					
		Normally open					
		Mechanical spring return					
1 3		Suitable for vacuum					
4 2	LS-4-1/8	4/2-way valve, monostable					
		Mechanical spring return					
		Pneumatically piloted, internal pilot air					
1 3							

Valve functions – Circuit symbol							
Circuit symbol	Туре	Description					
Roller lever, roller actuated valve							
	VMEM-DT-M32C-M R-3-M5 R-3-1/4-B	3/2-way valve, monostableNormally closedMechanical spring returnSuitable for vacuum					
	VMEM-DT-M32U-M RO-3-1⁄4-B	3/2-way valve, monostableNormally openMechanical spring returnSuitable for vacuum					
	VMEM-D-M52-M	5/2-way valve, monostable • Mechanical spring return • Suitable for vacuum • Reverse operation possible					
	VMEM-D-M52-A	5/2-way valve, monostable (Internal) pneumatic spring return 					
	VMEM-D-M52-E	5/2-way valve, monostable(External) pneumatic spring returnSuitable for vacuumReverse operation possible					
$\begin{array}{c c} 2 \\ 12 \\ \hline 0 \\ 1 \\ 1 \\ 3 \end{array}$	R/O-3-PK-3	3/2-way valve, monostableNormally open/closedMechanical spring return					
	RS-3-1/8	 3/2-way valve, monostable Normally closed Mechanical spring return Pneumatically piloted, internal pilot air 					
$ \begin{array}{c c} 2 \\ 110 \\ \hline \\ \\ \\ \\ 11 \\ 33 \\ \end{array} $	ROS-3-1/8	3/2-way valve, monostableNormally openMechanical spring returnPneumatically piloted, internal pilot air					
	RS-4-1/8	4/2-way valve, monostableMechanical spring returnPneumatically piloted, internal pilot air					
	R-5-1/4-B	5/2-way valve, monostableMechanical spring returnSuitable for vacuum					

Valve functions		
Circuit symbol	Туре	Description
Ball actuated valve		
2	VMEM-BTC-M32C-M	3/2-way valve, monostable
		Normally closed
		 Mechanical spring return
1 3		Pneumatically piloted, internal pilot air
2	VMEM-BTC-M32U-M	3/2-way valve, monostable
		Normally open
		 Mechanical spring return
		Pneumatically piloted, internal pilot air
2	VMEM-BTCZ-M32C-M	3/2-way valve, monostable
		Normally closed
		 Mechanical spring return
		Pneumatically piloted, external pilot air
2	VMEM-BTCZ-M32U-M	3/2-way valve, monostable
		Normally open
		 Mechanical spring return
		Pneumatically piloted, external pilot air
4 2	VMEM-BC-M52-M	5/2-way valve, monostable
		 Mechanical spring return
		Pneumatically piloted, internal pilot air
4 2	VMEM-BC-M52-A	5/2-way valve, monostable
		Pneumatic spring return
		Pneumatically piloted, internal pilot air
4 2	VMEM-BCZ-M52-M	5/2-way valve, monostable
		Mechanical spring return
		Pneumatically piloted, external pilot air
		Suitable for vacuum
		Reverse operation possible
4 2	VMEM-BCZ-M52-E	5/2-way valve, monostable
		Pneumatic spring return
		• Pneumatically piloted, external pilot air
		Suitable for vacuum
		Reverse operation possible

- 📲 - Note

A filter must be installed upstream of valves operated in vacuum mode. This prevents any foreign matter in the intake air getting into the valve (e.g. when operating a suction cup).

Valves, mechanically actuated Type codes

		VMEM		STCZ	 M32C]-[Μ	-	G14
Valve se	eries								
VMEM	Mechanically actuated valves								
	,								
Version									
Actuatio	on								
S	Stem actuated valve								
D	Valve with roller actuation								
В	Valve with ball actuation								
Design	principle								
-	Piston spool								
Т	Disk seat								
Actuatio	on method								
-	Directly actuated								
С	Pneumatically piloted								
Dilatain									
Pilot air									
-	Internal								
Z	External								
Switchir	ng function								
-	Monostable valve								
A	Active (spring)								
Х	Passive (air)								
Valve fu	inction								
M32C	3/2-way valve, monostable, normally								
	closed								
M32U	3/2-way valve, monostable, normally	open							
M52	5/2-way valve, monostable								
Reset m									
-	None								
A	Pneumatic spring, internal								
E	Pneumatic spring, external								
М	Mechanical spring								
Pneuma	atic connection								
G14	Fitting G1⁄4								
G18	Fitting G1/8								
510									

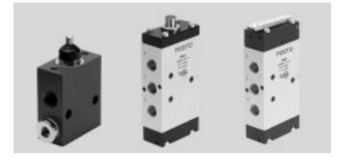
Technical data - Stem actuated valve, standard nominal flow rate 80 ... 140 l/min

- N - Flow rate 80 ... 1,000 l/min Mounting via through-holes



-0.95 ... +10 bar

- J - Temperature range -10 ... +60 °C



General technical data						
Туре		V-3-M5	V/0-3-PK-3	V3-1⁄8	VS-4-1/8	V/0-3-1⁄8 RW/0-3-1⁄8
Standard nominal flow rate $1 2$	[l/min]	80		120	120	140
Valve function		3/2-way valve		3/2-way valve	4/2-way valve	3/2-way valve
Design		Disk seat valve, directly actuated		Disk seat valve, piloted	Disk seat valve, piloted	Disk seat valve, directly actuated
Pneumatic connection		M5	PK-3 ¹⁾	G1⁄8	G1⁄8	G1⁄8
Nominal size	[mm]	2.0	2.5	3.5	3.5	3.5
Weight	[g]	25	20	110	220	90 ²⁾ 150
Actuating force • at 6 bar	[N]	23.0	17.0	3.1	3.1	28.0
 with normally closed position 	[N]	-	17.0	-	-	-
 with normally open position 	[N]	-	24.0	-	-	-

1) PK-3=Barbed fitting for plastic tubing with 3 mm nominal diameter

2) Value 90 with stem actuated valve, value 150 with swivel lever valve

Materials

materials					
Туре	V-3-M5		V3-1⁄8	VS-4-1/8	V/0-3-1/8
					RW/0-3-1/8
Seal	NBR				
Housing	Die-cast zinc	POM	Anodised aluminium		

Operating and environmental conditions

	V-3-M5	V/0-3-PK-3	V3-1⁄8	VS-4-1/8	V/0-3-1/8				
					RW/0-3- 1/ 8				
Operating medium		o ISO 8573-1:2010 [7:-:-]		Compressed air – oil mist				
		lubrication							
um	Lubricated operation possible (required during subsequent operation)								
[bar]	-0.95 8	08	3.5 8		-0.95 8				
[°C]	-10 +60	. +60							
[°C]	-10 +60	-							
	ium [bar] [°C]	V-3-M5 Compressed air tr ium Lubricated operat [bar] -0.95 8 [°C]	Compressed air to ISO 8573-1:2010 [ium Lubricated operation possible (require [bar] -0.95 8 0 8 [°C] -10 +60	V-3-M5 V/0-3-PK-3 V3-1/8 Compressed air to ISO 8573-1:2010 [7:-:-] ium Lubricated operation possible (required during subsequent ope [bar] -0.95 8 0 8 3.5 8 [°C] -10 +60	V-3-M5 V/0-3-PK-3 V3-1/8 VS-4-1/8 Compressed air to ISO 8573-1:2010 [7:-:-]				

Technical data – Actuator attachment for swivel lever valve RW/0-3-1/8

Swivel lever, type		ASK–02 (short)	ASL-02 (long)	ASS-02 (rod)
Actuating force [N]	Max.	7	Dependent on starting height	Dependent on starting height
Weight	[g]	30	35	30

Materials - Swivel lever

Swivel lever

Aluminium, steel

al tochnical data

Technical data - Stem actuated valve, standard nominal flow rate 500 l/min

General technical data						
Туре		VMEM-ST-M32	VMEM-STCM32 VMEM-S-M52		VMEM-SC-M52	VMEM-SCZ-M52
Standard nominal flow rate	[l/min]	500				
1						
Valve function		3/2-way valve		5/2-way valve		
Reset method		Mechanical spring		Mechanical or pneumatic spring		
Design		Disk seat valve,	Disk seat valve,	Piston spool valve, directly	Piston spool valve,	Piston spool valve,
		directly actuated	piloted	actuated	piloted	piloted
Pneumatic connection		G1⁄8	G1⁄8	G1⁄8	G1⁄8	G1⁄8
Pilot air supply		-	Internal or external	-	Internal	External
Nominal size	[mm]	4.0	4.0	4.0	4.0	4.0
Weight	[g]	130	152	148	170	170
Actuating force	[N]	80 ¹⁾	15.5	28 ²⁾	15.5	15.5
		130		39		

1) Value 80 with normally closed valve, value 130 with normally open valve

2) Value 28 with mechanical spring reset method, value 39 with pneumatic spring reset method

Materials												
Туре	VMEM-ST-M32	VMEM-STCM32	VMEM-S-M52	VMEM-SC-M52	VMEM-SCZ-M52							
Cover	-	POM	PA									
Seal	NBR											
Housing	Anodised wrought a	lluminium alloy										
Note on materials	RoHS-compliant	HS-compliant										

Operating and environmental conditions												
Туре		VMEM-ST-M32	VMEM-STCM32	VMEM-S-M52		VMEM-SC-M52	VMEM-SCZ-M52					
Operating medium		Compressed air to I	ompressed air to ISO 8573-1:2010 [7:-:-]									
Note on operating/pilot medi	um	Lubricated operation	ubricated operation possible (required during subsequent operation)									
Operating pressure range	[bar]											
N/C valves		-0.95 8	3.5 8	-		-	-					
N/O valves		-0.95 8	4.5 8	-0.95 10 ¹⁾	2.5 10 ²⁾	2.5 10	-0.95 10					
Temperature of medium	[°C]	-10 +60										
Ambient temperature	[°C]	-10 +60										

Suitable for vacuum, mechanical spring or external pneumatic spring reset method (in the type codes Reset method M: Mechanical spring or E: External pneumatic spring)
 Not suitable for vacuum, internal pneumatic spring reset method (in the type codes Reset method A: Internal pneumatic spring)

Stem actuated valves Technical data – Stem actuated valve, standard nominal flow rate 550 ... 600 l/min

General technical data				
Туре		V-5-1⁄4-B	VO-3-1/4-B	V-3-1⁄4-B
Standard nominal flow rate 1 2	[l/min]	550	600	
Valve function		5/2-way valve	3/2-way valve	
Design		Disk seat valve, directly actuated	Disk seat valve, directly actuated	Disk seat valve, directly actuated
Pneumatic connection		G1⁄4	G1⁄4	G1⁄4
Nominal size	[mm]	7.0	7.0	7.0
Weight	[g]	240	130	130
Actuating force	[N]	198.0	93.0	71.0

Materials	
Seal	NBR
Housing	Die-cast aluminium

Operating and environmenta	Operating and environmental conditions								
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]							
Note on operating/pilot medium		Lubricated operation possible (required during subsequent operation)							
Operating pressure range	[bar]	-0.95 10							
Temperature of medium	[°C]	-10 +60							
Ambient temperature	[°C]	-10 +60							

Technical data - Stem actuated valve, standard nominal flow rate 1,000 l/min

General technical data							
Туре		VMEM-ST	VMEM-S	VMEM-SC	VMEM-SCZ		
Standard nominal flow rate	[l/min]	1,000					
1							
Valve function		3/2-way valve	5/2-way valve				
Reset method		Mechanical spring	Mechanical or pneumatic spring				
Design	Disk seat valve,		Piston spool valve, directly actuated	Piston spool valve,	Piston spool valve,		
		directly actuated		directly actuated	directly actuated		
Pneumatic connection		G1⁄4	G1⁄4	G1⁄4	G1⁄4		
Pilot air supply		-	-	Internal	External		
Nominal size	[mm]	6.0	6.0	6.0	6.0		
Weight	[g]	198	320	300	300		
Actuating force	[N]	80 ¹⁾	38.0 ²⁾	15.0	15.5		
		140	65.0				

1) Value 80 with normally closed valve, value 140 with normally open valve

2) Value 38 with mechanical spring reset method, value 65 with pneumatic spring reset method

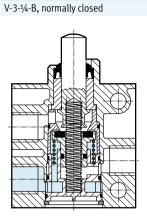
Materials				
Туре	VMEM-ST	VMEM-S	VMEM-SC	VMEM-SCZ
Cover	-	PA		
Seal	NBR			
Housing	Anodised wrought alum	inium alloy		
Note on materials	RoHS-compliant			

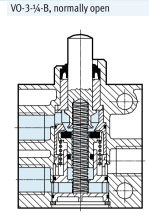
Operating and environmental conditions	Operating and environmental conditions											
Туре	VMEM-ST	VMEM-S		VMEM-SC	VMEM-SCZ							
Operating medium	Compressed air to ISO 8	Compressed air to ISO 8573-1:2010 [7:-:-]										
Note on operating/pilot medium	Lubricated operation po	ubricated operation possible (required during subsequent operation)										
Operating pressure range [bar]												
N/C valves	-0.95 8	-		-	-							
N/O valves	-0.95 8	-0.95 10 ¹⁾	2.5 10 ²⁾	2.5 10	-0.95 10							
Temperature of medium [°C]	-10 +60											
Ambient temperature [°C]	-10 +60											

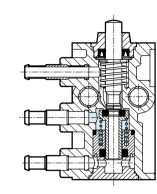
Suitable for vacuum, mechanical spring or external pneumatic spring reset method (in the type codes Reset method M: Mechanical spring or E: External pneumatic spring)
 Not suitable for vacuum, internal pneumatic spring reset method (in the type codes Reset method A: Internal pneumatic spring)

Sectional views

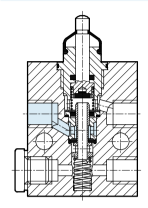
Sectional view







V/0-3-PK-3



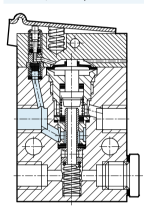
Actuator attachment at right

number 2 on the housing)

(number 1 on the attachment above

V/0-3-1/8

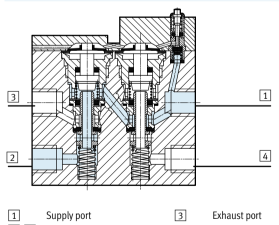
V ... - 3-1/8, normally closed



Actuator attachment at left (number 1 on the attachment above number 1 on the housing)

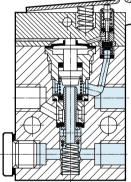


VS-4-1/8

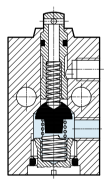


2, 4 Working port

V ... - 3-1/8, normally open



V-3-M5

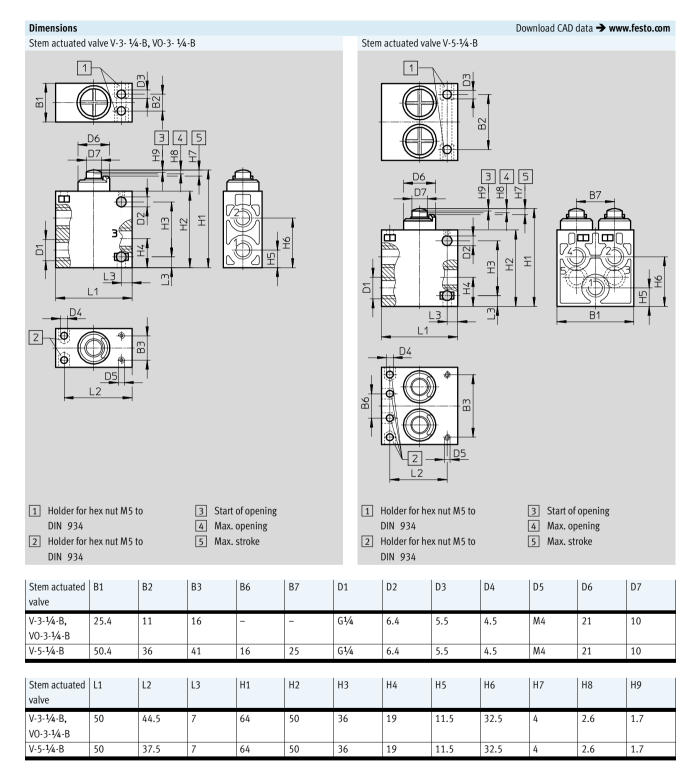


Note

The sectional views, shown on the stem actuated valve, also apply in principle to the roller lever, toggle lever and swivel lever valves. The

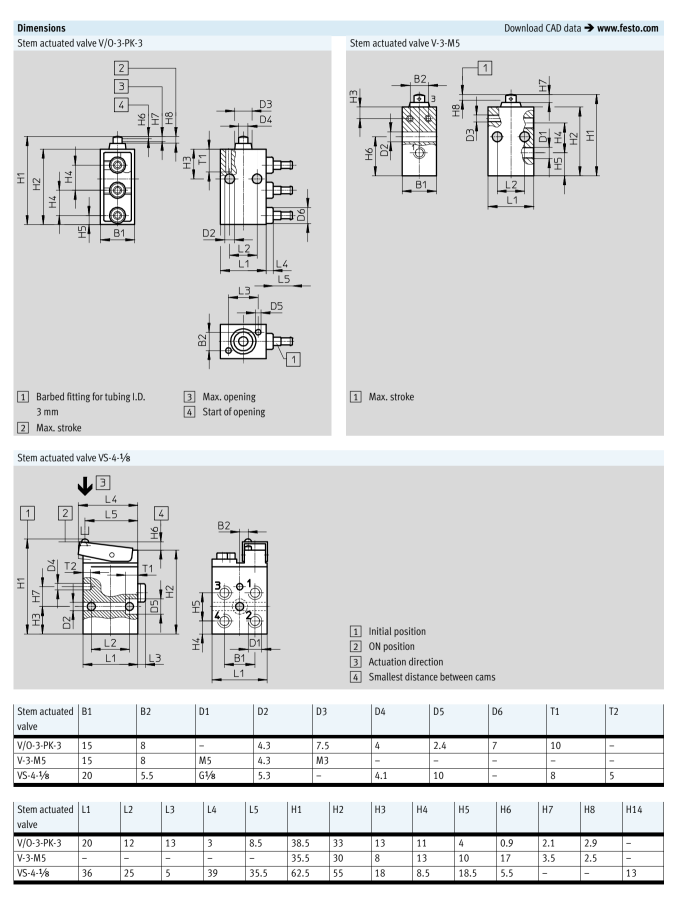
function remains the same, only the operation via actuator attachments differs.

Technical data



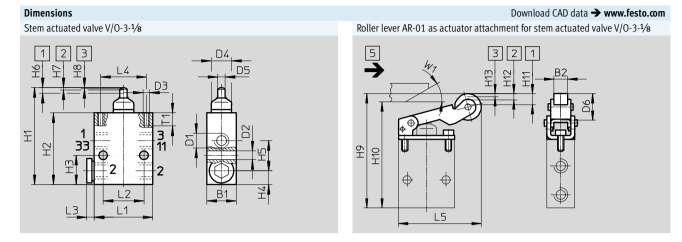
Technical data



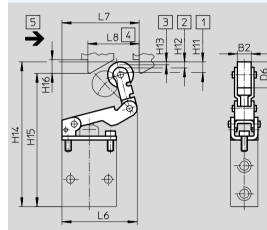


Technical data

FESTO



Roller lever with idle return AL-01 as actuator attachment for stem actuated valve V/0-3-1/8



1 Max. stroke

2 Max. opening

3 Start of opening

4 Min. actuation stroke

5 Actuation direction

Stem actuated valve	B1	D1	D2	D3	D4	D5	L1	L2	L3	L4	H1	H2	H3	H4	H5	H6	H7 ±0.2	H8 ±0.2	T1
V/0-3-1⁄8	18	G1⁄8	5.3	M4	12.5	4.5	36	25	4.5	28	59.5	44	18	8.5	18.5	3.5	1.4	0.6	8
Roller lever	B2	D6	L	.5	L6	L7	L8		H9	H10 min.	H11	H: +(H13 +0.2	H14	H15 min.	H1	6	W1
AR-01	8	17	1	54	-	-	-		71	64	7	4		2	-	-	-		30°
AL-01	8	17	-	-	50.5	51	34	-	-	-	7	4		2	93.5	86.5	9		-

Technical data

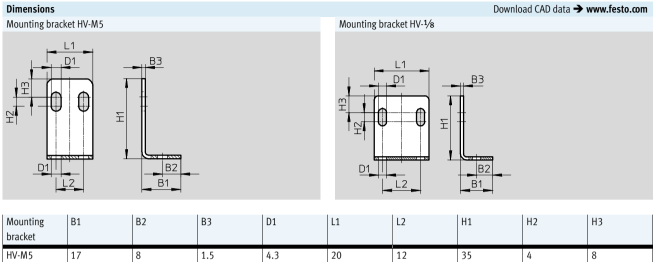
HV-1/8

21

10.5

2

5.3



36

25

42

6

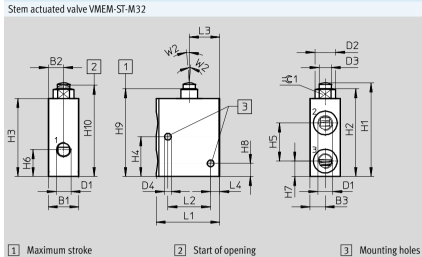
11

Technical data

Dimensions

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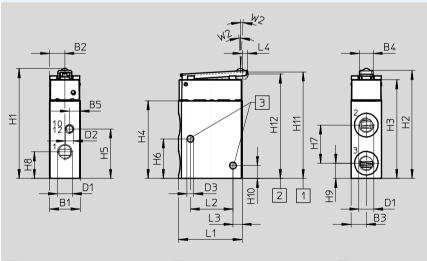
Download CAD data → www.festo.com



1 Maximum stroke 2 Start of opening

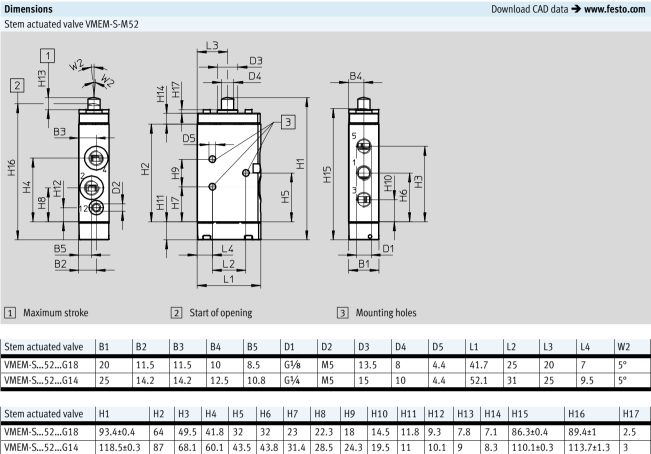
Stem actuated valve	B1	B2	B3	D1		D2	D3	D4	L1	l	L2	L3	L4	=© 1
VMEM-ST32G18	20	10	10	G1⁄8		13.5	8	4.4	41	1.7	28	20	6	11
VMEM-ST32G14	25	12.5	12.5	G1⁄4		15	10	4.4	52	2.1	36	25	7	13
Stem actuated valve	H1	H2	H	3	H4	H5	H6	ŀ	17	H8	H9		H10±0.3	W2
Stem actuated valve VMEM-ST32G18	H1 61.6±0.3	H2 57.			H4 26	H5 25	H6		17 .0	H8 8.5	H9 58.1	±0.4	H10±0.3 59.8	W2 5°

Stem actuated valve VMEM-STC-M32...G18



1 Maximum stroke 2 Start of opening							3 Mounting holes								
Stem actuated valve	B1	B2	B3	B4	B5	D1	I	02	D3	L	1	L2	L3	L4	W2
VMEM-STC32G18	20	10	10	9	7	G1⁄8	N	۸5	4.4	4	1.7	28	6	3.5	3°
						1									
Stem actuated valve	H1±0.4	H2	H3		H4	H5	H6	ł	H7	H8	H9	H10		H11±0.4	H12±0.15
VMEM-STC32G18	72.1	70.8	64.8		51	32.5	26	1	25	17.5	10	8.5		71.2	70.35

Technical data



Technical data

FESTO

Download CAD data → www.festo.com Dimensions Stem actuated valve VMEM-SC ... -M52 N .B5 B4 12 H H ΒЗ Β6 3 m ЧZ A H16 Ŧ Ē H17 H H ø H12 £ 44 H H6 8H H4 H H H U U <u>L3</u> D1 Β7 H14 _ L2 ______B1___ B2 L1 1 Maximum stroke 2 Start of opening 3 Mounting holes Stem actuated valve B3 B4 B5 B7 D1 D2 W2 B1 B2 B6 D3 L1 L2 L3 L4 VMEM-SC...52...G18 20 11.5 10 9 8.5 8.5 G1⁄8 M5 4.4 41.7 25 3° 11.5 7 3.5 VMEM-SC...52...G14 25 14.2 14.2 12.5 12 10.8 10.8 G1⁄4 M5 4.4 52.1 31 9.5 3° 4.6 Stem actuated valve H1±0.4 H2 H3 H4 H5 H6 H7 H8 H9 H10 H11 H12 H13 H14 H15 H16±0.4 H17+0.5 VMEM-SC...52...G18 96.9 83.8 64 54.7 49.5 41.8 32 32 23 22.3 18 14.5 13.8 11.8 9.3 95.6 95.1 VMEM-SC...52...G14 119.4 106.8 87.3 77.5 68.1 59.1 43.8 43.5 31.4 28.5 24.3 19.5 13.8 11 10.1 117.8 117.4

Stem actuated valves Ordering data

Ordering dat	ta						
Nominal flow rate	Valve function	Description	Mechanical reset	Normal position	Pilot air ¹⁾	Part No.	Туре
Stem actuate	ad valve						
30 l/min	3/2-way valve,	Suitable for vacuum		Closed	_	3626	V-3-M5
oo qaaa	monostable	Suitable for vacuum	-	Open/closed	-	10747	V/0-3-PK-3
120 l/min	3/2-way valve,	-	-	Closed	_	2334	VS-3-1/8
220 (,	monostable	_		Closed	-	2952	VOS-3-1/8
				Closed			
	4/2-way valve, monostable	-		-	-	3394	VS-4-1/8
140 l/min	3/2-way valve,	Suitable for vacuum		Open/closed	_	4938	V/0-3-1/8
140 (/11111	monostable		-	Open/closed	-	4930	V/U-3- / 8
500 l/min	3/2-way valve,	Suitable for vacuum		Closed	_	555618	VMEM-ST-M32C-M-G18
500 iy inin	monostable		-	Open	-	555619	VMEM-ST-M32U-M-G18
	monostable	_		Closed	Internal	555620	VMEM-STC-M32C-M-G18
			-	Closed	External	555622	VMEM-STCZ-M32C-M-G18
				Open	Internal	555621	VMEM-STC-M32U-M-G18
				open	External	555623	VMEM-STCZ-M32U-M-G18
		Suitable for vacuum, reverse		_	-	555624	VMEM-S-M52-M-G18
		operation	_			555024	VMEM 5 M92 M 610
	(Internal) pneumatic reset	_	_	_	555625	VMEM-S-M52-A-G18	
		Suitable for vacuum, reverse	_	_	-	555626	VMEM-S-M52-E-G18
		operation, (external)					
		pneumatic reset					
		-		_	Internal	555627	VMEM-SC-M52-M-G18
		Suitable for vacuum, reverse	_	-	External	555629	VMEM-SCZ-M52-M-G18
		operation			Excontac		
		-	_	-	Internal	555628	VMEM-SC-M52-A-G18
		Suitable for vacuum, reverse	_	-	External	555630	VMEM-SCZ-M52-E-G18
		operation					
550 l/min	5/2-way valve,	Suitable for vacuum	•	_	-	6809	V-5-1/4-B
	monostable						
600 l/min	3/2-way valve,	Suitable for vacuum	•	Closed	-	6808	V-3-1⁄4-B
·	monostable			Open	-	9157	VO-3-1/4-B
,000 l/min	3/2-way valve,	Suitable for vacuum		Closed	-	556901	VMEM-ST-M32C-M-G14
	monostable			Open	-	556902	VMEM-ST-M32U-M-G14
	5/2-way valve,	Suitable for vacuum, reverse		-	-	556903	VMEM-S-M52-M-G14
	monostable	operation					
		-	-	-	-	556904	VMEM-S-M52-A-G14
		Suitable for vacuum, reverse	-	-	-	556905	VMEM-S-M52-E-G14
		operation					
		-		-	Internal	556906	VMEM-SC-M52-M-G14
		Suitable for vacuum, reverse			External	556908	VMEM-SCZ-M52-M-G14
		operation					
		-	-	-	Internal	556907	VMEM-SC-M52-A-G14
		Suitable for vacuum, reverse	1		External	556909	VMEM-SCZ-M52-E-G14
		operation					

1) With piloted valves

Swivel lever valves

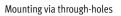
Technical data – Swivel lever valve, standard nominal flow rate 140 l/min





Pressure –0.95 … 8 bar







General technical data		
Туре		RW/0-3-1/8
Standard nominal flow rate	[l/min]	140
1		
Valve function		3/2-way valve
Design		Disk seat valve, directly actuated
Pneumatic connection		G1/8
Nominal size	[mm]	3.5
Weight	[g]	150
Actuating force	[N]	28.0
at 6 bar		

Materials	
Seal	NBR
Housing	Anodised aluminium

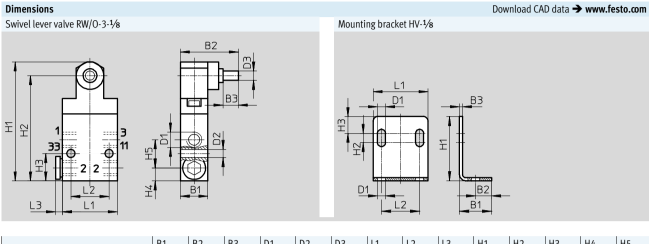
Operating and environmental conditions						
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]				
Note on operating/pilot medium		Lubricated operation possible (required during subsequent operation)				
Operating pressure range	[bar]	-0.95 8				
Temperature of medium	[°C]	-10 +60				

Technical data – Actuator attachment for swivel lever valve RW/O-3-1/8									
Swivel lever, type		ASK–02 (short)	ASL-02 (long)	ASS-02 (rod)					
Actuating force [N]	Max.	7	Dependent on starting height	Dependent on starting height					
Weight	[g]	30	35	30					

Materials – Swivel lever	
Swivel lever A	Aluminium, steel

Swivel lever valves

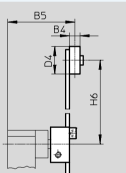
Technical data

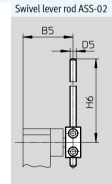


	B1	B2	B3	D1	D2	D3	L1	L2	L3	H1	H2	H3	H4	H5
Swivel lever valve RW/O-3-1/8	18	38	10	G1⁄8	5.3	6	36	25	4.5	78	69	18	8.5	18.5
Mounting bracket HV-1/8	21	10.5	2	5.3	-	-	36	25	-	42	6	11	-	-

Actuator attachment for swivel lever valve RW/0-3-1/8

Swivel lever, short ASK-02 Swivel lever, long ASL-02



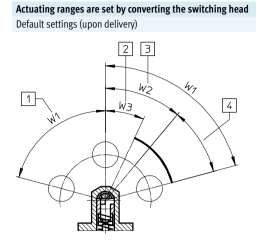


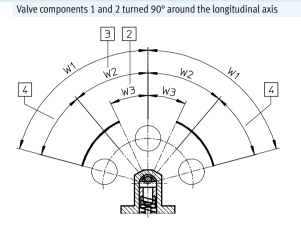
Actuator attachment	B4	B5	D4	D5	D6	H6
ASK-02	8	35	17	-	-	30
ASL-02	7	44	18	-	-	25 85
ASS-02	_	33	-	4	4	30 140

Swivel lever valves

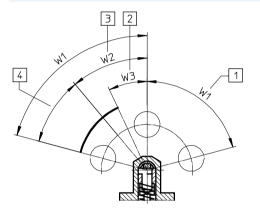
Technical data

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Valve components 1 and 2 turned 180° around the longitudinal axis



1 (w1) Idling, or max. angle position (75°)

- 2 (w3) Start of opening (25° ±8°)
- 3 (w2) Max. opening angle (40° ±5°)

4 Overtravel

Ordering data											
Nominal	Valve function	Description	Mechanical	Normal	Part No.	Туре					
flow rate			reset	position							
Swivel lever valve											
Swivel lever	valve										
Swivel lever 140 l/min	valve 3/2-way valve,	Suitable for vacuum		Open/closed	4937	RW/0-3-1⁄/8					

Ordering data										
	Description	Part No.	Туре	PU ¹⁾						
Actuator attachment										
्रेक	For swivel lever valve RW/0-3-1/8, short swivel lever	5835	ASK-02	1						
्रि	For swivel lever valve RW/O-3-1/8, long swivel lever	5836	ASL-02	1						
]र्च्	For swivel lever valve RW/0-3-1/8, swivel lever rod	4789	ASS-02	1						

1) Packaging unit

Whisker valves

Technical data – Whisker valve, standard nominal flow rate 120 l/min

Mounting via through-holes





3.5 ... 8 bar

- J - Temperature range -10 ... +60 °C



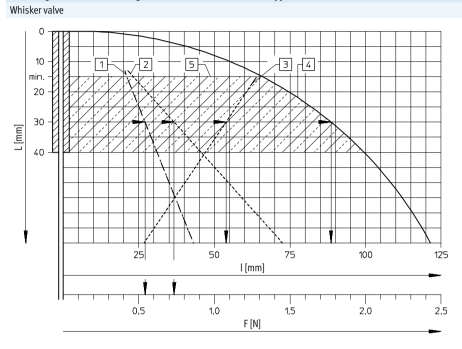
General technical data		
Туре		Whisker valve FVS, FVSO
Standard nominal flow rate 1	[l/min]	120
Valve function		3/2-way valve
Design		Disk seat valve, piloted
Pneumatic connection		G1/8
Nominal size	[mm]	3.5
Weight	[g]	130
Actuating force	[N]	→ Graph
at 6 bar		
Repetition accuracy of	[mm]	±0.1
switching point		

Materials	
Seal	NBR
Housing	Anodised aluminium

Operating and environmental conditions						
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]				
Note on operating/pilot medium		Lubricated operation possible (required during subsequent operation)				
Operating pressure range [bar]		3.5 8				
Temperature of medium	[°C]	-10 +60				
Ambient temperature	[°C]	-10 +60				

Whisker valves

Technical data



This piloted valve with extremely low actuating forces is particularly suited for systems where dissimilar parts or actuating elements without precision positioning are to be sensed, or where the actuating levels are different. The whisker can be approached from any direction perpendicular to the whisker axis, or can be passed.

- 1 Switching force
- 2 Passing force
- 3 Switching travel
- 4 Overtravel
- 5 Permissible approach range

Example:

A distance of 30 mm from the end of the spring results in:

Switching travel 54 mm Switching force 0.57 N Overtravel 88 mm Passing force 0.75 N

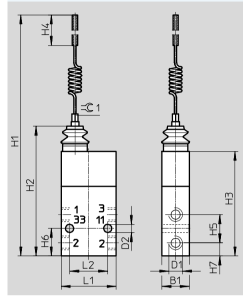


Whisker valves

Technical data

Dimensions

Whisker valve FVS, FVSO



Whisker valve	B1	D1	D2	H1	H2	H3	H4 max.	H5	H6	H7	L1		=© 1
FVS, FVSO	18	G1⁄8	5.3	220	85	68.5	40	18.5	18	8.5	36	25	4

Ordering da	Ordering data										
Nominal	Valve function	Description	Mechanical	Normal	Pilot air ¹⁾	Part No.	Туре				
flow rate			reset	position							
Whisker valv	/e	l									
Whisker valv 120 l/min	/e 3/2-way valve,	Whisker valve	•	Closed	Internal	3876	FVS-3-1/8				

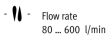
1) With piloted valves

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Roller lever valves with idle return, toggle lever valves Technical data – Roller lever valve with idle return, toggle lever valve, standard nominal flow rate 80 ... 120 l/min

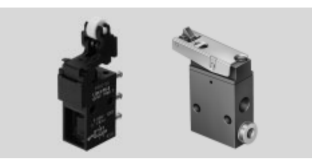
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Mounting via through-holes



- J - Temperature range -10 ... +60 °C



General technical data					
Туре		L/O-3-PK-3	L-3-M5	LS-3-1⁄8 LOS-3-1⁄8	LS-4-1⁄8
Version		Roller lever valve with idle	Roller lever valve with idle	Toggle lever valve	Toggle lever valve
		return	return		
Standard nominal flow rate	[l/min]	80	·	120	·
1					
Valve function		3/2-way valve		3/2-way valve	4/2-way valve
Design		Disk seat valve, directly actua	ated	Disk seat valve, piloted	Disk seat valve, piloted
Pneumatic connection		PK-3 (barbed fitting for	M5	G1/8	G1⁄8
		plastic tubing with 3 mm			
		nominal diameter)			
Nominal size	[mm]	2.5	2	3.5	3.5
Weight	[g]	19	43	110	220
Actuating force	[N]	-	16.5	-	2.2
• at 6 bar					
 with normally closed 	[N]	10.0	-	1.8	-
position					
 with normally open 	[N]	13.0	-	1.8	-
position					

Materials

Materials				
Туре	L/O-3-PK-3	L-3-M5	LS-3-1/8	LS-4-1/8
			LOS-3-1/8	
Seal	NBR			
Housing	POM	Die-cast zinc	Anodised aluminium	Anodised aluminium

Operating and environmental conditions

Туре		L/O-3-PK-3	L-3-M5	LS-3-1/8 LOS-3-1/8	LS-4-1⁄8			
Operating medium		Compressed air to ISO 8573-	1:2010 [7:-:-]	103-3-78				
Note on operating/pilot med	Note on operating/pilot medium		Lubricated operation possible (required during subsequent operation)					
Operating pressure range	[bar]	0 8	-0.95 8	3.5 8	3.5 8			
Ambient temperature	[°C]	-10 +60						

1

Roller lever valves with idle return, toggle lever valves Technical data – Roller lever valve with idle return, toggle lever valve, standard nominal flow rate 550 ... 600 l/min



General technical data			
Туре		L-5- 1/4 -B	L-3-1⁄4-B LO-3-1⁄4-B
Version		Toggle lever valve	Toggle lever valve
Standard nominal flow rate	[l/min]	550	600
1> 2			
Valve function		5/2-way valve	3/2-way valve
Design		Disk seat valve, directly actuated	Disk seat valve, directly actuated
Pneumatic connection		G1⁄4	G1⁄4
Nominal size	[mm]	7.0	7.0
Weight	[g]	360	250
Actuating force	[N]	53.0	15.0 ¹⁾
			38.0

1) Value 15.0 with normally closed valve, value 38.0 with normally open valve

Materials

Seal	NBR				
Housing	Die-cast aluminium				

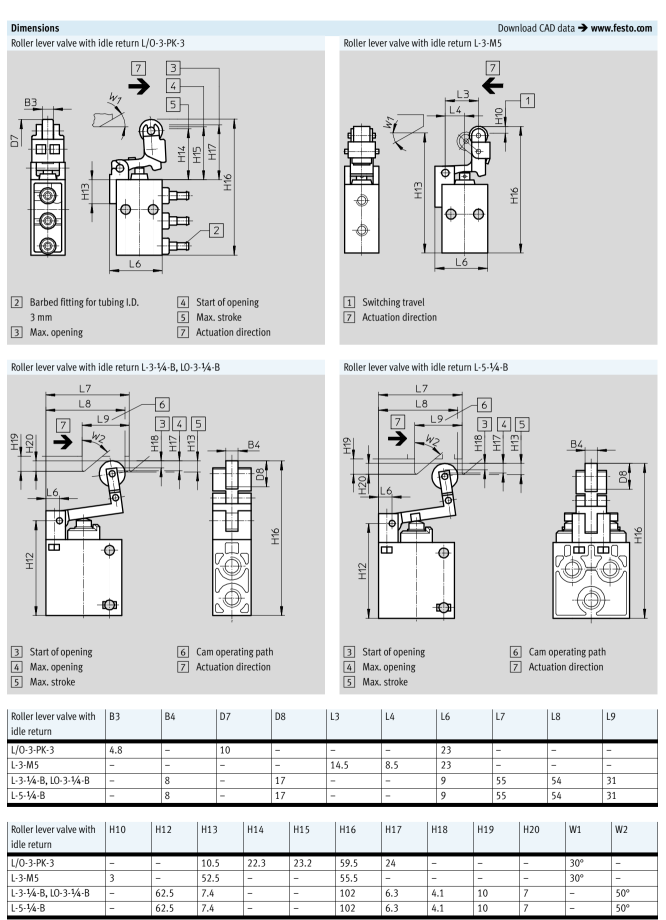
Operating and environmental conditions

, ,		
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]
Note on operating/pilot medium		Lubricated operation possible (required during subsequent operation)
Operating pressure range	[bar]	-0.95 10
Ambient temperature	[°C]	-10 +60

Roller lever valves with idle return, toggle lever valves

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Technical data

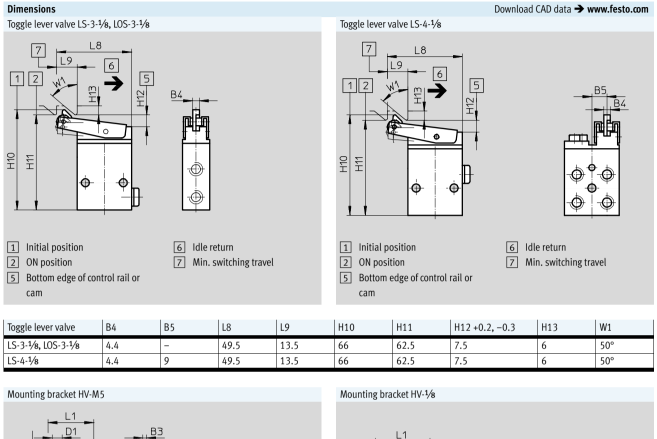


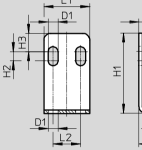
Subject to change - 2015/09

Roller lever valves with idle return, toggle lever valves

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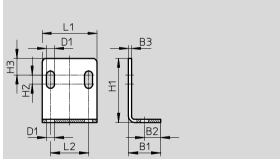
Technical data





B2

В1



Mounting bracket	B1	B2	B3	D1	L1	L2	H1	H2	Н3
HV-M5	17	8	1.5	4.3	20	12	35	4	8
HV-1/8	21	10.5	2	5.3	36	25	42	6	11

Roller lever valves with idle return, toggle lever valves Ordering data

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Ordering da	ta					
Nominal	Valve function	Description	Mechanical	Normal	Part No.	Туре
flow rate			reset	position		
Toggle lever	valve					
120 l/min	3/2-way valve,	Toggle lever valve		Closed	2186	LS-3-1⁄8
	monostable			Open	2950	LOS-3-1/8
	4/2-way valve,	Toggle lever valve		-	3416	LS-4-1/8
	monostable					
Roller lever	valve with idle return					
80 l/min	3/2-way valve,	Roller lever valve with idle return		Open/closed	10749	L/0-3-PK-3
	monostable	Roller lever valve with idle return, suitable for		Closed	3628	L-3-M5
		vacuum				
550 l/min	5/2-way valve,	Roller lever valve with idle return, suitable for		-	8993	L-5-1⁄4-B
	monostable	vacuum				
600 l/min	3/2-way valve,	Roller lever valve with idle return, suitable for		Closed	8982	L-3-1⁄4-B
	monostable	vacuum		Open	8989	LO-3-¼-B

Ordering data				
	Description	Part No.	Туре	PU ¹⁾
Actuator attachment				
	For roller lever valve with idle return L-3-M5, roller lever with idle return with mounting screws	6513	AL-05	1

1) Packaging unit

Roller lever valves, roller actuated valves Technical data – Roller lever valve, roller actuated valve, standard nominal flow rate 80 ... 120 l/min

- Flow rate 80 ... 500 l/min Mounting either via through-holes or on front panel

- **L** Pressure –0.95 ... 10 bar
- 👃 Temperature range −10 ... +60 °C



General technical data

Туре		R/O-3-PK-3	R-3-M5	RS-3-1⁄8 ROS-3-1⁄8	RS-4-1/8
Version		Roller lever valve	Roller lever valve	Roller lever valve	Roller lever valve
Standard nominal flow rate 1 2	[l/min]	80		120	
Valve function		3/2-way valve		3/2-way valve	4/2-way valve
Design		Disk seat valve, directly actu	uated	Disk seat valve, piloted	
Pneumatic connection		PK-3 (barbed fitting for plastic tubing with 3 mm nominal diameter)	M5	G1⁄8	G1/8
Nominal size	[mm]	2.5	2	3.5	3.5
Weight	[g]	18	40	120	230
Actuating force • at 6 bar	[N]	_	16.5	1.8	1.8
 with normally closed position 	[N]	10.0	-	-	-
 with normally open position 	[N]	15.0	-	-	-

Materials

Туре	R/O-3-PK-3	R-3-M5	RS-3-1⁄8 ROS-3-1⁄8	RS-4-1/8
Seal	NBR			
Housing	POM	Die-cast zinc	Anodised aluminium	Anodised aluminium

Operating and environmental conditions

Туре	R/O-3-PK-3	R-3-M5	RS-3-1⁄8 ROS-3-1⁄8	RS-4-1/8		
Operating medium	Compressed air to IS	Compressed air to ISO 8573-1:2010 [7:-:-]				
Note about operating/pilot medium	Lubricated operation	possible (required during su	bsequent operation)			
Operating pressure range [bar]	0 8	-0.95 8	3.5 8	3.5 8		
Ambient temperature [°C]	-10 +60					

Technical data – Actuator attachment						
Туре		AR-01	AL-01			
Version		Roller lever	Roller lever with idle return			
Actuating force [N]	Max.	10	12			
Weight	[g]	42	52			

Materials – Actuator attachment	
Actuator attachment	Galvanised steel

Roller lever valves, roller actuated valves Technical data – Roller lever valve, roller actuated valve, standard nominal flow rate 550 ... 600 l/min

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General technical data			
Туре		R-5-1/4-B	R-3-1/4-B
			RO-3-1/4-B
Version		Roller lever valve	Roller lever valve
Standard nominal flow rate	[l/min]	550	600
1 2			
Valve function		5/2-way valve	3/2-way valve
Design		Disk seat valve, directly actuated	Disk seat valve, directly actuated
Pneumatic connection		G1⁄4	G1⁄4
Nominal size	[mm]	7.0	7.0
Weight	[g]	340	230
Actuating force	[N]	35.0	10.0 ¹⁾
			26.0

1) Value 10.0 with normally closed valve, value 26.0 with normally open valve

Materials

Materials	
Seal	NBR
Housing	Die-cast aluminium

Operating and environmental conditions

1 0		
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]
Note on operating/pilot med	ium	Lubricated operation possible (required during subsequent operation)
Operating pressure range	[bar]	-0.95 10
Ambient temperature	[°C]	-10 +60

Roller lever valves, roller actuated valves Technical data – Roller lever valve, roller actuated valve, standard nominal flow rate 500 l/min



General technical data			
Туре		VMEM-DT	VMEM-D
Standard nominal flow rate	[l/min]	500	
1			
Valve function		3/2-way valve	5/2-way valve
Reset method		Mechanical spring	Mechanical or pneumatic spring
Design		Disk seat valve, directly actuated	Piston spool valve, directly actuated
Pneumatic connection		G1/8	G1⁄8
Pilot air supply		-	-
Nominal size	[mm]	4.0	4.0
Weight	[g]	160	176
Max. switching frequency	[Hz]	2	2
Max. actuating speed			
 Axial actuation 	[m/s]	0.6	0.6
 Lateral actuation 	[m/s]	0.2	0.2
Actuating force	[N]	90 ¹⁾	27.5 ²⁾
		130	41
Max. actuating force	[N]	80	150
Max. lateral force	[N]	30	30

1) Value 90 with normally closed valve, value 130 with normally open valve

2) Value 27.5 with mechanical spring reset method, value 41 with pneumatic spring reset method

Materials PA Cover NBR Seal Anodised wrought aluminium alloy Housing Note on materials RoHS-compliant

Operating and environment	tal condition	S			
Туре		VMEM-DT	VMEM-D		
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]			
Note on operating/ [µm]		Lubricated operation possible (required during subsequent operation)			
pilot medium					
Operating pressure range	[bar]	-0.95 8	-0.95 10 ¹⁾	2.5 10 ²⁾	
Pilot pressure	[bar]	-	2.5 10 ³⁾		
Temperature of medium	[°C]	-10 +60			
Ambient temperature [°C]		-10 +60			
Corrosion resistance class C	RC ⁴⁾	2			

1) Suitable for vacuum, mechanical spring or external pneumatic spring reset method (in the type codes Reset method M: Mechanical spring or E: External pneumatic spring)

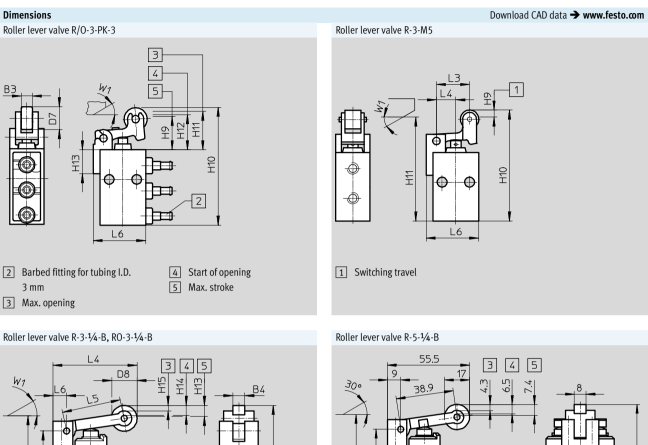
2) Not suitable for vacuum, internal pneumatic spring reset method (in the type codes Reset method A: Internal pneumatic spring)

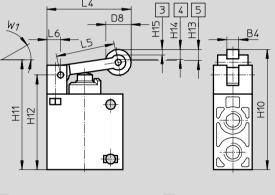
With VMEM-D ... E ... 3)

4)

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.

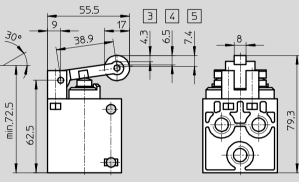
Technical data





3 Start of opening 4 Max. opening

5 Max. stroke



3 Start of opening 4 Max. opening

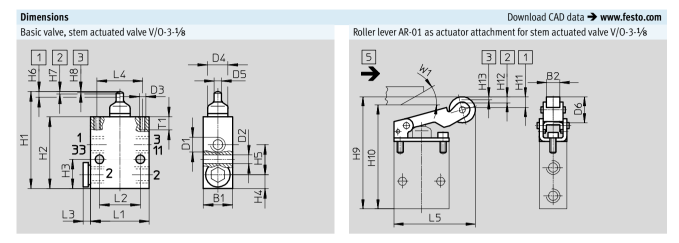
5 Max. stroke

Roller lever valve	B3	B4	D7	D8	L3	L4	L5	L6
R/O-3-PK-3	4.8	-	10	-	-	-	-	23
R-3-M5	-	-	-	-	14.5	8.5	-	23
R-3-1⁄4-B, RO-3-1⁄4-B	-	8	-	17	-	55.5	39	9
R-5-1/4-B	-	8	-	17	-	55.5	39	9

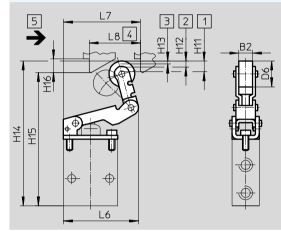
Roller lever valve	H9	H10	H11	H12	H13	H14	H15	W1
R/O-3-PK-3	14.5	51.5	16.8	18.5	10.5	-	-	30°
R-3-M5	3	48.5	45.5	-	-	-	-	30°
R-3-1/4-B, RO-3-1/4-B	-	79.3	min. 72.5	62.5	7.4	6.5	4.3	30°
R-5-1/4-B	-	79.3	min. 72.5	62.5	7.4	6.5	4.3	30°

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Technical data



Roller lever with idle return AL-01 as actuator attachment for stem actuated valve V/0-3-1/8



- Max. stroke
 Max. opening
 Start of opening
 Min. actuation stroke
 - 5 Actuation direction

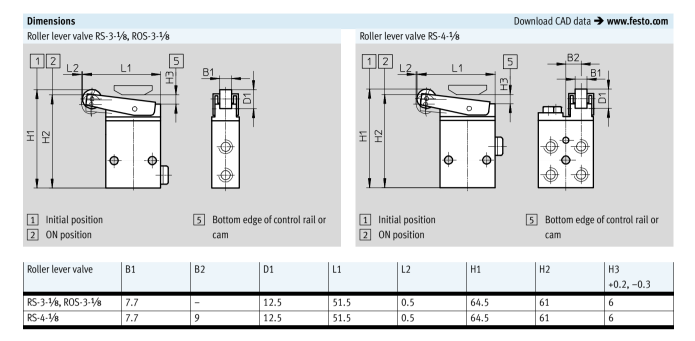
- 📲 - Note

The stem actuated valve V/0-3-1/8 can be extended with an actuator attachment for the roller lever or toggle lever valve. The technical data is listed with the stem actuated valve.

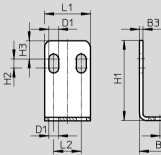
Stem actuated valve	B1	D1	D2	D3	D4	D5	L1	L2	L3	L4	H1	H2	H3	H4	H5	H6	H7 ±0.2	H8 ±0.2	T1
V/0-3-1⁄8	18	G1⁄8	5.3	M4	12.5	4.5	36	25	4.5	28	59.5	44	18	8.5	18.5	3.5	1.4	0.6	8
Actuator	B2	D6	L	5	L6	L7	L8	ł	19	H10	H11	H1		H13	H14	H15	H1	6	W1
attachment AR-01	8	17	54	6				-	71	min. 64	7	+0.	.2	+0.2		min.	-		30°
AK-01 AL-01	o 8	17	-	+	- 50.5	- 51	- 34	-		-	7	4		2	- 93.5	- 86.5	- 9		-

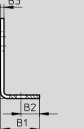
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Technical data

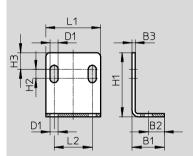


Mounting bracket HV-M5





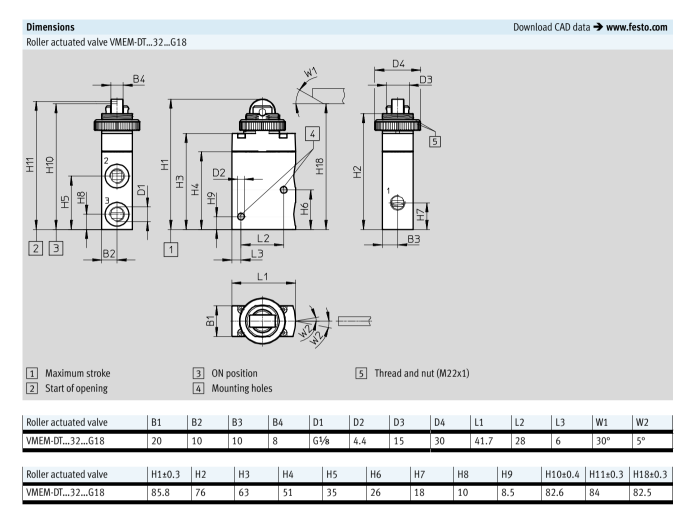
Mounting bracket HV-1/8



Mounting bracket	B1	B2	B3	D1	L1	L2	H1	H2	Н3
HV-M5	17	8	1.5	4.3	20	12	35	4	8
HV-1/8	21	10.5	2	5.3	36	25	42	6	11

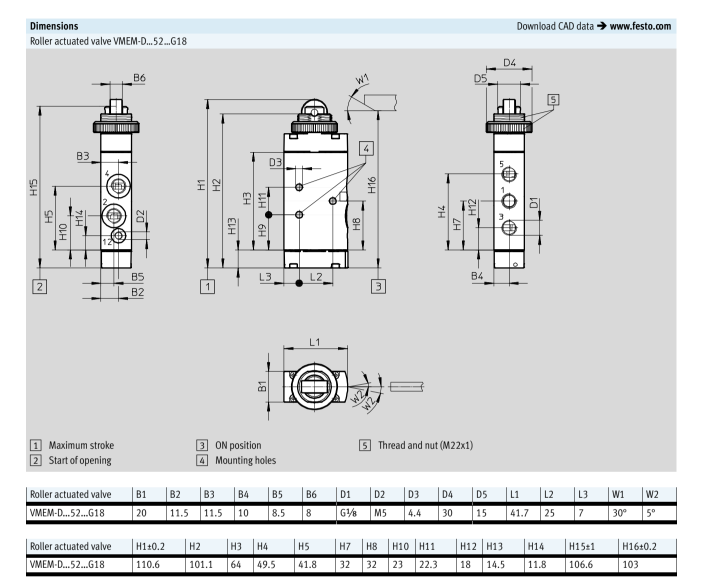
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Technical data



FESTO

Technical data



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Ordering da	ita					
Nominal	Valve function	Description	Mechanical	Normal	Part No.	Туре
flow rate			reset	position		
Roller lever	valve					
80 l/min	3/2-way valve,	Roller lever valve		Open/closed	10748	R/0-3-PK-3
	monostable			Closed	3629	R-3-M5
120 l/min	3/2-way valve,	Roller lever valve		Closed	2272	RS-3-1⁄/8
	monostable			Open	2270	ROS-3-1/8
	4/2-way valve, monostable	Roller lever valve		-	2949	RS-4- ¹ /8
550 l/min	5/2-way valve, monostable	Roller lever valve, suitable for vacuum		-	8996	R-5-1⁄4-B
600 l/min	3/2-way valve,	Roller lever valve, suitable for vacuum		Closed	8985	R-3-1⁄4-B
	monostable			Open	8991	RO-3-1⁄4-B
Roller actua	ted valve					
500 l/min	3/2-way valve,	Roller actuated valve, suitable for vacuum	•	Closed	563386	VMEM-DT-M32C-M-G18
	monostable			Open	563387	VMEM-DT-M32U-M-G18
	5/2-way valve, monostable	Roller actuated valve, suitable for vacuum, reverse operation		-	563390	VMEM-D-M52-M-G18
		Roller actuated valve	-	-	563388	VMEM-D-M52-A-G18
		Roller actuated valve, suitable for vacuum,	-	-	563389	VMEM-D-M52-E-G18
		reverse operation				

Ordering data				
	Description	Part No.	Туре	PU ¹⁾
Actuator attachment				
•	For stem actuated valve V/O-3-1/8, roller lever	4936	AR-01	1
	For stem actuated valve V/0-3-1/8, roller lever with idle return	4941	AL-01	1
•	For roller lever valve R-3-M5, roller lever with mounting screws	6512	AR-05	1

1) Packaging unit

Ball actuated valves

Technical data - Ball actuated valve, standard nominal flow rate 500 l/min



Mounting either via through-holes or on front panel



- **J** - Temperature range -10 ... +60 °C



General technical data					
Туре		VMEM-BTC	VMEM-BTCZ	VMEM-BC	VMEM-BCZ
Standard nominal flow rate	[l/min]	500			
1 2					
Valve function		3/2-way valve	5/2-way valve	5/2-way valve	
Reset method		Mechanical spring		Mechanical or pneumatic spring	
Design		Disk seat valve, piloted		Piston spool valve, piloted	
Pneumatic connection		G1⁄8		G ¹ /8	
Pilot air supply		Internal	External	Internal	External
Nominal size	[mm]	4.0		4.0	
Weight	[g]	148		182	
Max. switching frequency	[Hz]	3		3	
Max. actuating speed					
 Axial actuation 	[m/s]	0.6		0.6	
 Lateral actuation 	[m/s]	0.2		0.2	
Actuating force	[N]	44		44	
Max. actuating force	[N]	80		150	
Max. lateral force	[N]	30		30	

Materials

Materials	
Cover	Anodised wrought aluminium alloy
Seal	NBR
Housing	Anodised wrought aluminium alloy
Note on materials	RoHS-compliant

Operating and environmental conditions

operating and environmental contait	0115								
Туре	VMEM-BTC	VMEM-BTCZ	VMEM-BC	VMEM-BCZ					
Operating medium	Compressed air to IS	50 8573-1:2010 [7:-:-]							
Note on operating/pilot medium	Lubricated operation	Lubricated operation possible (required during subsequent operation)							
Operating pressure range [bar]									
N/C valves	3.5 8	-0.95 8	-	-					
N/O valves	4.5 8	-0.95 8	2.5 10 ²⁾	-0.95 10 ¹⁾					
Pilot pressure [bar]		i							
N/C valves	-	3.5 8	-	-					
N/O valves	-	4.5 8	-	2.5 10					
Temperature of medium [°C]	-10 +60								
Ambient temperature [°C]	-10 +60								
Corrosion resistance class CRC ³⁾	2								

1) Suitable for vacuum, mechanical spring or external pneumatic spring reset method (in the type codes Reset method M: Mechanical spring or E: External pneumatic spring)

2) Not suitable for vacuum, internal pneumatic spring reset method (in the type codes Reset method A: Internal pneumatic spring)

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

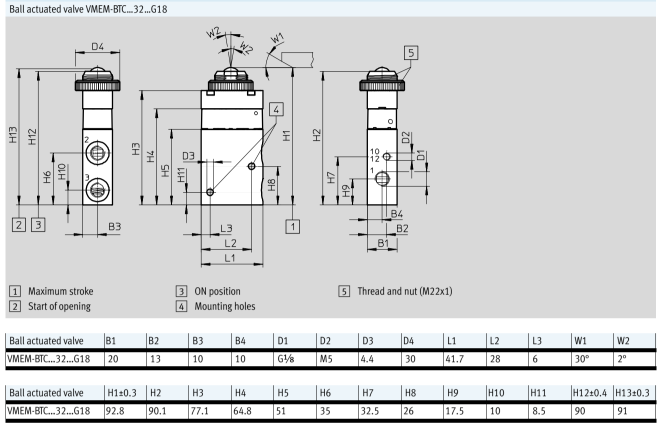
Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

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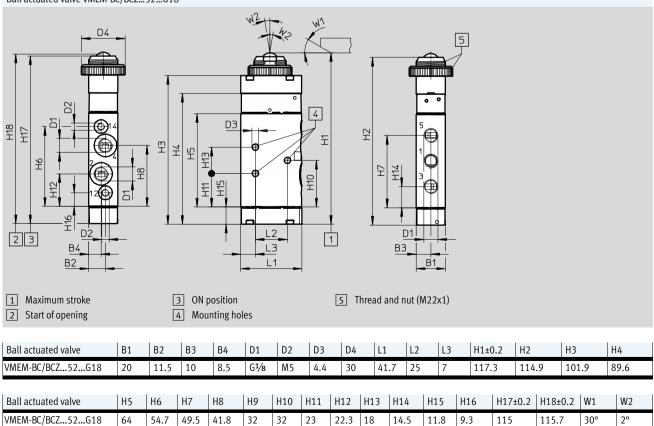
Ball actuated valves

Technical data

Dimensions



Ball actuated valve VMEM-BC/BCZ...52...G18



Download CAD data → www.festo.com

Ball actuated valves Ordering data

Ordering da	ita						
Nominal	Valve function	Description	Mechanical	Normal	Pilot air ¹⁾	Part No.	Туре
flow rate			reset	position			
Ball actuate	ed valve						
500 l/min	3/2-way valve,	Ball actuated valve		Closed	Internal	563772	VMEM-BTC-M32C-M-G18
	monostable	Ball actuated valve, suitable		Closed	External	563773	VMEM-BTCZ-M32C-M-G18
		for vacuum					
		Ball actuated valve		Open	Internal	563774	VMEM-BTC-M32U-M-G18
		Ball actuated valve, suitable		Open	External	563775	VMEM-BTCZ-M32U-M-G18
		for vacuum					
	5/2-way valve,	Ball actuated valve		-	Internal	563776	VMEM-BC-M52-M-G18
	monostable	Ball actuated valve, suitable		-	External	563779	VMEM-BCZ-M52-M-G18
		for vacuum, reverse operation					
		Ball actuated valve	-	-	Internal	563778	VMEM-BC-M52-A-G18
		Ball actuated valve, suitable	1	-	External	563780	VMEM-BCZ-M52-E-G18
		for vacuum, reverse operation					

1) With piloted valves

ordering data	Description		Part No.	Туре	PU ¹
1 . 6			Fall NU.	туре	FU
usn-in fitting	with external hex (Mini version)	2	4 5 3 3 6 3	0011 115 0	
	Connecting thread M5 for tubing O.D.	3 mm	153302	QSM-M5-3	10
		4 mm	153304	QSM-M5-4	10
		6 mm	153306	QSM-M5-6	10
	Connecting thread G ¹ / ₈ for tubing O.D.	4 mm	186264	QSM-G ¹ /8-4	10
		6 mm	186265	QSM-G ¹ /8-6	10
uch in fitting	with external hex (Standard version)				
'usn-in nuing	Connecting thread G1/s for tubing 0.D.	4 mm	10/005	05 616 6	10
	Connecting thread G48 for tubing O.D.	-	186095	QS-G1/8-4	
		6 mm	186096	QS-G1/8-6	10
	Connecting thread G ¹ / ₄ for tubing O.D.	6 mm	186097	QS-G1⁄4-6	10
		8 mm	186099	QS-G1⁄4-8	10
		10 mm	186101	QS-G ¹ /4-10	10
	with intermed here (Attributeries)				
usn-in fitting	with internal hex (Mini version)	2	452242	000 000 0	- 10
	Connecting thread M5 for tubing O.D.	3 mm	153313	QSM-M5-3-I	10
		4 mm	153315	QSM-M5-4-I	10
		6 mm	153315	QSM-M5-6-I	10
	Connecting thread G ¹ / ₈ for tubing O.D.	4 mm	186266	QSM-G ¹ /8-4-I	10
		6 mm	186267	QSM-G ¹ /8-6-I	10
ush-in fitting	with internal hex (Standard version)			00.01/ / 1	
	Connecting thread G ¹ /8 for tubing O.D.	4 mm	186106	QS-G1⁄8-4-I	10
	Connecting thread G1/8 for tubing 0.D.	6 mm	186107	QS-G ¹ /8-6-I	10
		8 mm	186109	QS-G1⁄8-8-I	10
	Connecting thread G ¹ /4 for tubing O.D.	6 mm	186108	QS-G¼-6-I	10
		8 mm	186110	QS-G¼-8-I	10
		10 mm	186112	QS-G ¹ ⁄4-10-I	10
Silencer			1		
	Connecting thread	G1⁄8	2307	U-1⁄8	1
			161419	UC-1⁄8	1
U.		G1⁄4	2316	U-1⁄4	1
			6842	U-1⁄4-B	1
			165004	UC-1⁄4	1
Nounting brac					
	For valves with push-in connector and threaded connection M5	11 g	9634	HV-M5	1
0					
人 개	For valves with push-in connector and threaded connection G ¹ /8	32 g	9635	HV-1/8	1

1) Packaging unit

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