# Mechanically actuated valves, NPT





### Key features



#### Innovative

- Small and compact for a wide range of pneumatic applications
- Numerous selectable valve functions: 3/2-way and 5/2-way functions
- Flow rates up to 1200 l/min
- Outstanding pneumatic performance for a wide range of applications
- Light weight
- Minimal actuating forces

#### Versatile

- Flexibility of the pneumatic working ports provides a practical solution to different requirements
- Round silencer for ducted exhaust air
- Suitable for vacuum in some cases
- Reverse operation possible in some cases
- Actuation: direct and piloted
- Available pressure range from vacuum to 10 bar.
- Design:
  - Stem actuated valve
  - Roller lever valve
  - Roller lever valve with idle return

#### Reliable

- Durable thanks to tried-and-tested piston spool valves and poppet valves
- Sturdy thanks to metal housing and connecting thread or connector

#### Easy to install

- Mounted via through-holes (stem actuated valves are also suitable for front panel mounting)
- Can be precisely adjusted using mounting kit

# Key features



- ٠ Mechanical spring
- Vacuum operation possible
- pneumatically piloted
- Reversible ٠
- ٠ Ducted exhaust air
- spring
- Vacuum operation possible
- Pneumatically piloted
- Ducted exhaust air

# Peripherals overview

### Valves, mechanically actuated

Stem actuated valve, 3/2-way valve

Stem actuated valve, 5/2-way valve



		Brief description	→ Page/Internet
[1]	3/2-way valve	Stem actuated valve	9
	5/2-way valve	Stem actuated valve	9
[2]	Fitting	For supply air/exhaust ports (1, 3, 5) and working ports (2, 4)	29
[3]	Silencers	For exhaust ports (3, 5)	29

Roller lever valve, 3/2-way valve

Roller lever valve, 5/2-way valve





		Brief description	→ Page/Internet
[1]	3/2-way valve	Stem actuated valve with roller lever attachment	17
	5/2-way valve	Stem actuated valve with roller lever attachment	17
[2]	Fitting	For supply air/exhaust ports (1, 3, 5) and working ports (2, 4)	29
[3]	Silencers	For exhaust ports (3, 5)	29

# Peripherals overview

### Valves, mechanically actuated

Roller lever valve with idle return, 3/2-way valve



Roller lever valve with idle return, 5/2-way valve

		Brief description	→ Page/Internet
[1]	3/2-way valve	Stem actuated valve with idle return roller lever attachment	21
	5/2-way valve	Stem actuated valve with idle return roller lever attachment	21
[2]	2]     Fitting     For supply air/exhaust ports (1, 3, 5) and working ports (2, 4)     2		29
[3]	Silencers	For exhaust ports (3, 5)	29

## Key features – Pneumatic components

#### Mechanically actuated valves

Mechanically actuated valves are often used as "signal valves", and return a pneumatic signal to the controller. This signal, e.g. "end position reached", is transmitted via a stem or roller actuated valve.

### Valve functions

This application sounds simple; it is used in smaller machines and in conveyor systems, e.g. to control simple clamping and locking processes in semi-automatic assembly and manufacturing.

Benefits of mechanically actuated valves:

- No electronic controller required
- No expensive programming
- Easy to set up and connect
- Can be controlled and measured using sensors

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Circuit symbol	Туре	Description
Stem actuated valve		
	VMEF-ST-M32-M	<ul> <li>3/2-way valve, monostable</li> <li>Normally closed (1 → 2)</li> <li>Normally open (3 → 2)</li> <li>Mechanical spring return</li> <li>Suitable for vacuum</li> <li>Reversible</li> </ul>
	VMEF-STC-M32-M	3/2-way valve, monostable • Normally closed (1> 2) • Normally open (3> 2) • Mechanical spring return • Pneumatically piloted, internal pilot air • Reversible
	VMEF-STCZ-M32-M	<ul> <li>3/2-way valve, monostable</li> <li>Normally closed (1 → 2)</li> <li>Normally open (3 → 2)</li> <li>Mechanical spring return</li> <li>Pneumatically piloted, external pilot air</li> <li>Reversible</li> </ul>
	VMEF-S-M52-E	<ul> <li>5/2-way valve, monostable</li> <li>Reset via (external) pneumatic spring</li> <li>Suitable for vacuum</li> <li>Reversible</li> </ul>
	VMEF-S-M52-M	<ul> <li>5/2-way valve, monostable</li> <li>Mechanical spring return</li> <li>Suitable for vacuum</li> <li>Reversible</li> </ul>
	VMEF-SCZ-M52-E	5/2-way valve, monostable • Pneumatically piloted, external pilot air • Pneumatic spring return • Suitable for vacuum • Reversible
	VMEF-SCZ-M52-M	5/2-way valve, monostable • Pneumatically piloted, external pilot air • Mechanical spring return • Suitable for vacuum • Reversible
	VMEF-SC-M52-M	<ul> <li>5/2-way valve, monostable</li> <li>Pneumatically piloted, internal pilot air</li> <li>Mechanical spring return</li> </ul>

# Key features – Pneumatic components

Valve functions		
Circuit symbol	Туре	Description
Roller lever valve		
	VMEF-RT-M32-M	<ul> <li>3/2-way valve, monostable</li> <li>Normally closed (1 → 2)</li> <li>Normally open (3 → 2)</li> <li>Mechanical spring return</li> <li>Directly actuated</li> <li>Suitable for vacuum</li> <li>Reversible</li> </ul>
	VMEF-R-M52-M	5/2-way valve, monostable • Mechanical spring return • Directly actuated • Suitable for vacuum • Reversible
	VMEF-R-M52-E	5/2-way valve, monostable • Reset via (external) pneumatic spring • Directly actuated • Suitable for vacuum • Reversible
Roller lever valve with idle return		
	VMEF-KT-M32-M	<ul> <li>3/2-way valve, monostable</li> <li>Normally closed (1 → 2)</li> <li>Normally open (3 → 2)</li> <li>Mechanical spring return</li> <li>Directly actuated</li> <li>Suitable for vacuum</li> <li>Reversible</li> </ul>
	VMEF-K-M52-M	5/2-way valve, monostable • Mechanical spring return • Directly actuated • Suitable for vacuum • Reversible

# - 🗍 - 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 with connector).

# Mechanically actuated valves, NPT

# Type codes

001	Series	005	Pilot a	
VMEF	Mechanically actuated valve		Interna	
002	Actuation type	Z	Extern	
S	Stem actuated valve	006	Valve f	
R	Roller lever valve	M32	3/2-wa	
К	Roller lever valve with idle return	M52	5/2-wa	
003	Design principle	007	Reset	
	Piston spool	E	Pneum	
Т	Poppet valve	M	Mecha	
004	Type of control	008	Pneum	
	Directly actuated	G18	G1/8	
C	Indirectly actuated	G14	G1/4	

005	Pilot air						
	Internal						
Z	External						
006	006 Valve function						
M32	3/2-way valve, normally closed or open						
M52	5/2-way valve, single solenoid/monostable						
007	Reset method for monostable/single solenoid valves						
E	Pneumatic spring, external						
м	Mechanical spring						
008	Pneumatic connection						
G18	G1/8						
G14	G1/4						
N18	1/8 NPT						
N14	1/4 NPT						

- 🔰 - Flow rate

750 ... 1200 l/min

- **L** - Pressure -0.095 ... 1 MPa

-0.95 ... 10 bar

- J - Temperature range -10 ... +60°C

#### General technical data

Design		Stem actuated valve
Width [mm]		20
Type of control		Directly actuated or piloted
Max. actuating speed		
Directly actuated	[m/s]	0.6
Piloted	[m/s]	0.3
Application information		Do not use as mechanical stop
Actuation type		Mechanical
Mounting		Via through-hole
Sealing principle		Soft
Flow direction		Reversible
Mounting position		Any
Max. switching frequency	[Hz]	3

#### | Technical data – Poppet valve

Type         Design         Standard nominal flow rate $1 \rightarrow 2$ $3 \rightarrow 2$ Valve function         Overlap         Type of control	[l/min] [l/min]	VMEF-ST-M32 18 Poppet valve 750 665	VMEF-STCM32 18	VMEF-ST-M32 14	VMEF-STCM32 14	
Standard nominal flow rate $1 \rightarrow 2$ $3 \rightarrow 2$ $3 \rightarrow 2$ Valve functionOverlap		750		870	0.70	
3 → 2 Valve function Overlap				870	070	
Valve function Overlap	[l/min]	665		1	870	
Overlap			665	750	750	
		3/2-way valve, monostable				
Type of control		Zero overlap				
Type of control		Directly actuated	Piloted	Directly actuated	Piloted	
Reset method		Mechanical spring				
Pneumatic connection 1, 2, 3		1/8 NPT	1/8 NPT	1/4 NPT	1/4 NPT	
Pilot air port 1 2/14		-	M5	-	M5	
Pilot air supply		-	Internal or external	-	Internal or external	
Nominal width	[mm]	5.6	5.6	6.0	6.0	
Actuating force at 6 bar						
<ul> <li>normally closed</li> </ul>	[N]	46	14	46	14	
normally open	[N]	82	14	82	14	



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### | Technical data – Piston spool valve

Technical data – Piston spool valve						
Туре		VMEF-S-M52-E 18	VMEF-S-M52-M 18	VMEF-S-M52-E 14	VMEF-S-M52-M 14	
Design		Piston spool valve				
Standard nominal flow rate $1 \longrightarrow 2$ [l/	/min]	750	750	1200	1200	
Valve function		5/2-way valve, monostable				
Overlap		Positive overlap				
Type of control		Directly actuated				
Reset method		Pneumatic spring	Mechanical spring	Pneumatic spring	Mechanical spring	
Pneumatic connection 1, 2, 3, 4, 5		1/8 NPT	1/8 NPT	1/4 NPT	1/4 NPT	
Pilot air port 1 2/14		M5	-	M5	-	
Nominal width [m	nm]	5.2	5.2	7.0	7.0	
Actuating force at 6 bar [N	۱]	28	34	48	43	

#### | Technical data – Piston spool valve

Туре		VMEF-SCZ-M52-E 18	VMEF-SM52-M 18	VMEF-SCZ-M52-E 14	VMEF-SM52-M 14
Design		Piston spool valve			
Standard nominal flow rate 1 2	[l/min]	750	750	1200	1200
Valve function		5/2-way valve, monostable			
Overlap		Positive overlap			
Type of control		Piloted			
Reset method		Pneumatic spring	Mechanical spring	Pneumatic spring	Mechanical spring
Pneumatic connection 1, 2, 3, 4, 5		1/8 NPT	1/8 NPT	1/4 NPT	1/4 NPT
Pilot air port 1 2/14		M5	M5	M5	M5
Pilot air supply		External	Internal or external	External	Internal or external
Nominal width	[mm]	5.2	5.2	7.0	7.0
Actuating force at 6 bar	[N]	14	14	14	14

Materials

Housing Anodised wrought aluminium alloy	
Cover Reinforced PA (VMEF-STCM32-, VMEFM52-)	
Seal NBR	
Note on materials RoHS-compliant	
PWIS conformity VDMA24364-B1/B2-L	

Operating and environmental condition	ons						
Туре		VMEF-ST-M32	2	VMEF-STC-M	32	VMEF-S-M52	VMEF-SC-M52
		VMEF-STCZ-M	32			VMEF-SCZ-M52	
Operating medium Compressed air to ISO 8573-1:2			1:2010 [7:-:-]				
Note on the operating/pilot medium		Lubricated o	peration possible	e (in which case	lubricated opera	tion will always be required)	
Operating pressure	[MPa]	-0.095 1		0.35 1		-0.095 1	0.25 1
	[bar]	-0.95 10		3.5 10		-0.95 10	2.5 10
With internal/external pilot air		Internal	External	Internal	External	-	-
NC valves	[bar]	3.5 10	3.0 10	3.0 10	2.5 10		
NO valves	[bar]	3.5 10	3.0 10	3.5 10	2.5 10	-	-
Pilot pressure	[bar]	-		3.5 10		2.5 10	2.5 10
Temperature of medium	[°C]	-10 +60	-10+60				
Ambient temperature	[°C]	-10 +60	-10+60				
Corrosion resistance class CRC <sup>1)</sup>		2					

1) 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.

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**Pilot pressure p2 as a function of external pneumatic spring pressure p1** For piston spool valves VMEF-...-M52...18



The framed area shows the operating area for internal and external pilot air.

**Pilot pressure p2 as a function of working pressure p1** For poppet valves VMEF-...-M32... (normally closed)



The framed area shows the operating range for external pilot air.

For piston spool valves VMEF-...-M52...14



The framed area shows the operating area for internal and external pilot air.

For poppet valves VMEF-...-M32... (normally open)



The framed area shows the operating range for external pilot air.



VMEF-ST-M32-M-N18

VMEF-ST-M32-M-N14

43.3

55

27.5

46.5

29

15



3.8

8.2

3.5

1.8

5°

### Dimensions

Download CAD data → www.festo.com



#### Dimensions

VMEF-SC-M52-M-N14

VMEF-SCZ-M52-M-N14

VMEF-SCZ-M52-E-N14

VMEF-SC-M52-M-N18

VMEF-SCZ-M52-M-N18 VMEF-SCZ-M52-E-N18

VMEF-SC-M52-M-N14

VMEF-SCZ-M52-M-N14 VMEF-SCZ-M52-E-N14

Туре

H1

94.1

110.6

H2

61.4

73.6

H3

34.6

37.4

H4

42.6

47.7

5/2-way valve and 5/2-way valve with external pilot air supply

Download CAD data → <u>www.festo.com</u>



1/4 NPT

1/4 NPT

1/4 NPT

H5

51.6

59.8

H6

41.8

46

H7

3.8

±0.15

H8

8.2

L3

21

H15

18

24.3

22

H11

9.2

H12

7

H13

51.6

59.8

H14

68.6

82.3

M5

H10

±0.4

1.6

Н9

3.5

±0.15

L4

6

W1

5°

### Dimensions

Download CAD data → www.festo.com



Directly actuated stem actuated valves VMEF-S-... can be extended with the actuator attachment VAOM-R4-20-... to form a roller lever valve or roller lever valve with idle return. Actuator attachments are available for 3/2-way and 5/2-way valves.  $\rightarrow$  Page 25 The valve can be moved in the actuation direction with the mounting kit VAME-R4-20-PA. This enables the correct switching point to be set.  $\rightarrow$  Page 29

#### - 📲 - Note

- When screwing the actuator attachment VAOM-R4-20-... onto the valve, ensure that the prescribed torque of 1.5 Nm ± 10% is observed.
- An actuator attachment VAOM-R4-20-... can only be mounted on a basic valve three times.

Ordering data						
Type of control	Pilot air	Reset	Flow rate [l/min]	Weight [g]	Part no.	Туре
3/2-way valves						
Direct	-	Mechanical	750	116	8031305	VMEF-ST-M32-M-N18
			870	110	8031310	VMEF-ST-M32-M-N14
Piloted	Internal	Mechanical	750	131	8031333	VMEF-STC-M32-M-N18
			870	124	8031334	VMEF-STC-M32-M-N14
	External	Mechanical	750	131	8031337	VMEF-STCZ-M32-M-N18
			870	124	8031338	VMEF-STCZ-M32-M-N14
5/2-way valves						_
Direct	-	Mechanical	750	145	8031307	VMEF-S-M52-M-N18
		Pneumatic	750	144	8031309	VMEF-S-M52-E-N18
		Mechanical	1200	178	8031312	VMEF-S-M52-M-N14
		Pneumatic	1200	177	8031314	VMEF-S-M52-E-N14
Piloted	Internal	Mechanical	1200	184	8031321	VMEF-SC-M52-M-N14
			750	151	8031322	VMEF-SC-M52-M-N18
	External	Pneumatic	1200	183	8031325	VMEF-SCZ-M52-E-N14
			750	150	8031326	VMEF-SCZ-M52-E-N18
		Mechanical	1200	184	8031329	VMEF-SCZ-M52-M-N14
			750	151	8031330	VMEF-SCZ-M52-M-N18

# Datasheet – Roller lever valve

- 🔰 - Flow rate

750 ... 1200 l/min

- 📥 - Pressure -0.095 ... 1 MPa

-0.95 ... 10 bar

- J - Temperature range -10 ... +60°C

#### General technical data

Design	Roller lever
Width [mm]	20
Type of control	Directly actuated
Application information	Risk of pinching
Actuation type	Mechanical
Mounting	Via through-hole
Sealing principle	Soft
Flow direction	Reversible
Mounting position	Any
Max. switching frequency [Hz]	3
Max. actuating speed for side actuation [m/s]	1.4
Cam angle in angular degrees	30

### Technical data – Poppet valve

Technical data – Poppet valve				
Туре		VMEF-RT-M3218	VMEF-RT-M3214	
Design		Poppet valve		
Standard nominal flow rate 1	[l/min]	750	870	
Valve function		3/2-way valve, monostable		
Overlap		Zero overlap		
Reset method		Mechanical spring		
Pneumatic connection 1, 2, 3		1/8 NPT	1/4 NPT	
Nominal width	[mm]	5.6	6	
Max. stroke limit (hard)	[mm]	6.3		
Actuating force	[N]	35.2		

#### | Technical data – Piston spool valve

Туре		VMEF-R-M52-E18	VMEF-R-M52-M18	VMEF-R-M52-E14	VMEF-R-M52-M14
Design		Piston spool valve			
Standard nominal flow rate $1 \longrightarrow 2$	[l/min]	750		1200	
Valve function		5/2-way valve, monostable	2	· · ·	
Overlap		Positive overlap			
Reset method		Pneumatic spring	Mechanical spring	Pneumatic spring	Mechanical spring
Max. switching frequency	[Hz]	3	· · ·	· ·	·
Pneumatic connection 1, 2, 3		1/8 NPT	1/8 NPT	1/4 NPT	1/4 NPT
Nominal width	[mm]	5.2	5.2	7	7
Max. stroke limit (hard)	[mm]	11.6	· · ·	· · · ·	· · ·
Actuating force	[N]	38			

# Datasheet – Roller lever valve

### Materials

Materials	
Housing	Anodised wrought aluminium alloy
Cover	Reinforced PA (VMEFM52-)
Actuator attachment	Galvanised steel
Seal	NBR
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B1/B2-L

### Operating and environmental conditions

Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)
Operating pressure	[MPa]	-0.095 1
	[bar]	-0.95 10
Temperature of medium	[°C]	-10+60
Ambient temperature	[°C]	-10+60
Note on ambient temperature		Influence of heat on wear
Corrosion resistance class CRC <sup>1)</sup>		1

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

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts which are covered in the application (e.g. drive trunnions).

### Datasheet - Roller lever valve



Download CAD data → www.festo.com



### - 📲 - Note

Roller lever valves can be actuated by a cam from either side, i.e. from the left (forward movement) or from the right (backward movement).

### Datasheet - Roller lever valve



If required, actuator attachments VAOM-R4-20-... can be used as spare parts for existing directly actuated roller lever valves.  $\rightarrow$  Page 25

The valve can be moved in the actuation direction with the mounting kit VAME-R4-20-PA. This enables the correct switching point to be set. → Page 29

#### --Note

When screwing the actuator attachment VAOM-R4-20-... onto the valve, ensure that the prescribed torque of 1.5 Nm  $\pm$  10% is observed.

Ordering data					
Type of control	Reset	Flow rate [l/min]	Weight [g]	Part no.	Туре
3/2-way valves					
Direct	Mechanical	750	209	8047098	VMEF-RT-M32-M-N18
	Mechanical	870	204	8047101	VMEF-RT-M32-M-N14
5/2-way valves					
Direct	Pneumatic	750	240	8047096	VMEF-R-M52-E-N18
	Mechanical	750	240	8047097	VMEF-R-M52-M-N18
	Pneumatic	1200	272	8047099	VMEF-R-M52-E-N14
	Mechanical	1200	272	8047100	VMEF-R-M52-M-N14

# Datasheet – Roller lever valve

- 🔰 - Flow rate

750 ... 1200 l/min

- 📥 - Pressure

-0.095 ... 1 MPa -0.95 ... 10 bar

- J - Temperature range -10 ... +60°C

#### General technical data

Design	Roller lever with idle return
Width [mm]	20
Type of control	Directly actuated
Application information	Risk of pinching
Actuation type	Mechanical
Mounting	Via through-hole
Sealing principle	Soft
Flow direction	Reversible
Mounting position	Any
Max. switching frequency [Hz]	3
Max. actuating speed for side actuation [m/s]	0.7
Cam angle in angular degrees	30

### Technical data – Poppet valve

Туре		VMEF-KT-M3218	VMEF-KT-M3214
Design		Poppet valve	
Standard nominal flow rate 1	[l/min]	750	870
Valve function		3/2-way valve, monostable	
Overlap		Zero overlap	
Reset method		Mechanical spring	
Pneumatic connection 1, 2, 3		1/8 NPT	1/4 NPT
Nominal width	[mm]	5.6	6
Max. stroke limit (hard)	[mm]	11	
Actuating force	[N]	32.7	

### | Technical data – Piston spool valve

recinitical uala – riston spool valve			
Туре		VMEF-K-M52-M18	VMEF-K-M52-M14
Design		Piston spool valve	
Standard nominal flow rate 1	/min]	750	1200
Valve function		5/2-way valve, monostable	
Overlap		Positive overlap	
Reset method		Mechanical spring	
Pneumatic connection 1, 2, 3		1/8 NPT	1/4 NPT
Nominal width [m	nm]	5.2	7
Max. stroke limit (hard) [m	nm]	11.8	
Actuating force [N	1]	23.5	

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# Datasheet – Roller lever valve

### Materials

Materials	
Housing	Anodised wrought aluminium alloy
Cover	Reinforced PA (VMEFM52-)
Actuator attachment	Galvanised steel
Seal	NBR
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B1/B2-L

### Operating and environmental conditions

Operating medium Compressed air to ISO 8573-1:2010 [7:-:-]		
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)
Operating pressure [MPa]		-0.095 1
[bar]		-0.95 10
Temperature of medium [°C]		-10 +60
Ambient temperature [°C]		-10 +60
Note on ambient temperature		Influence of heat on wear
Corrosion resistance class CRC <sup>1)</sup>		1

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

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts which are covered in the application (e.g. drive trunnions).

### Datasheet - Roller lever valve



### - 📲 - Note

Roller lever valves with idle return can only be actuated by a cam from one side, i.e. only in one direction (forward movement). If the actuation is applied from the other direction (backward movement), the valve is not actuated.

## Datasheet – Roller lever valve

Dimensions											Downlo	oad CAD da	ata → <u>www</u>	.festo.com
5/2-way valve														
						3				$\exists \Phi$	[2] [3] [4] [5] [6]	Final start Start of op Max. strok Cam actua Actuation o Mounting H Pilot air po	e ting path direction nole	
Туре	B1	B2	B3	B4	D1 Ø	D2	D3	D4	L1	L2	L3	L4 Min.	H1	H2
VMEF-K-M52N18	20	8	10	8	17	1/8 NPT	16.5	4.4	52.4	28	6	40	143.5	82.6
VMEF-K-M52N14						1/4 NPT	22						160	99.1
Туре	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	W1
VMEF-K-M52N18	49.9	30.3	31.1	18	61	5	7	11	40.1	23.1	40.1	57.1	7	30°
VMEF-K-M52N14	62.1	34.5	36.2	24.3	1				48.3	25.9	48.3	70.8	-1	

If required, actuator attachments VAOM-R4-20-... can be used as spare parts for existing directly actuated roller lever valves.  $\rightarrow$  Page 25

The valve can be moved in the actuation direction with the mounting kit VAME-R4-20-PA. This enables the correct switching point to be set.  $\rightarrow$  Page 29

# - 🏺 - Note

When screwing the actuator attachment VAOM-R4-20-... onto the valve, ensure that the prescribed torque of 1.5 Nm  $\pm$  10% is observed.

Ordering data					
Type of control	Reset	Flow rate	Weight	Part no.	Туре
		[l/min]	[g]		
3/2-way valves					
Direct	Mechanical	750	227	8047105	VMEF-KT-M32-M-N18
		870	218	8047107	VMEF-KT-M32-M-N14
5/2-way valves					
Direct	Mechanical	750	255	8047104	VMEF-K-M52-M-N18
		1200	286	8047106	VMEF-K-M52-M-N14

# Datasheet – Actuator attachments

Actuator attachments as replacement or extension option for stem actuated valves:

- Roller lever
- Roller lever with idle return



#### General technical data

Туре		VAOM-R4-20-D1	VAOM-R4-20-D2
Design		Roller lever	Roller lever with idle return
Width	[mm]	20	
Type of control		Directly actuated	
Actuation		Mechanical	
Mounting position		Screwed onto valve, in the movement plane	
Mounting		Screwed with self-tapping screws	
Ambient temperature	[°C]	-10 +60	

#### Materials

materials	
Actuator attachment	Galvanised steel
Note on materials	RoHS-compliant
Corrosion resistance class CRC <sup>1)</sup>	1

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

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts which are covered in the application (e.g. drive trunnions).

#### Actuator attachments for valves

Stem actuated valves from the series VMEF can be retrofitted with the actuator attachments VAOM. If an actuator attachment VAOM is

It an actuator attachment VAOM is screwed onto the corresponding stem actuated valve of the VMEF series, it converts it to a roller lever valve or roller lever valve with idle return.

- Roller lever valves can be actuated by a cam from either side, i.e. from the left (forward movement) or from the right (backward movement).
- Roller lever valves with idle return can only be actuated by a cam from one side, i.e. only in one direction (forward movement). If the actuation is applied from the other direction (backward movement), the valve is not actuated.

The actuator attachments VAOM can also be used to replace mechanically worn attachments for roller lever valves or roller lever valves with idle return.

# Datasheet – Actuator attachments

Dimensions Roller lever for 3/2-way val	ves							Download (	CAD data → <u>w</u>	ww.festo.com
				B2 B1				[2] Max. [3] Max. [4] Cam	of opening opening stroke actuating path ation direction	
Туре	B1	B2	D1 ø	L1	L4 Min.	H7 ±0.1	H8 ±0.1	H9 ±0.1	H10 ±0.1	W1
VAOM-R4-20-D1-32	20	8	17	68.5	40	36.9	2.9	2.9	6.3	30°
Roller lever for 5/2-way val	ves									
							$\square \oplus$	[2] Max. [3] Max. [4] Cam	of opening opening stroke actuating patl ation direction	
Туре	B1	B2	D1 Ø	L1	L4 Min.	H7 ±0.2	H8 ±0.3	H9 ±0.2	H10 ±0.1	W1
VAOM-R4-20-D1-52	20	8	17	56	40	37	7.3	7.6	11.6	30°

### Datasheet - Actuator attachments

#### Dimensions

Download CAD data → www.festo.com





## - 🛔 - Note

• An actuator attachment VAOM-R4-20-... can only be mounted on a basic valve three times.

<sup>•</sup> When screwing the actuator attachment VAOM-R4-20-... onto the valve, ensure that the prescribed torque of 1.5 Nm ± 10% is observed.

# Mechanically actuated valves, NPT

# Datasheet – Actuator attachments

Ordering data				
	Description	Part no.	Туре	PU <sup>1)</sup>
Roller lever				
$\bigcirc$	For 3/2-way valves, with retaining screws	8049235	VAOM-R4-20-D1-32	1
Con the second	For 5/2-way valves, with retaining screws	8049233	VAOM-R4-20-D1-52	1
Roller lever with idle re	turn			
$\bigcirc$	For 3/2-way valves, with retaining screws	8049237	VAOM-R4-20-D2-32	1
Contraction of the second seco	For 5/2-way valves, with retaining screws	8049236	VAOM-R4-20-D2-52	1

1) Packaging unit

# Accessories

-	Description			Part no.	Туре	PU <sup>1)</sup>
	•		i	Part no.	Туре	PU*/
Push-in fitting, straig	ht With internal hex	Connecting thread 10-32 UNF for tubing O.D.	5/32"	F70040	ODM 40 22 UNE 5/22 U	10
	with internal nex		5/32	572312	QBM-10-32-UNF-5/32-I-U	10
		Connecting thread 1/8 NPT for tubing O.D.		572317	QB-1/8-5/32-I-U	
			1/4"	572318	QB-1/8-1/4-I-U	10
			5/16"	572319	QB-1/8-5/16-I-U	10
		Connecting thread 1/4 NPT for tubing O.D.	5/16"	572321	QB-1/4-5/16-I-U	10
			3/8"	572322	QB-1/4-3/8-I-U	10
			1/2"	567771	QB-1/4-1/2-U	10
ush-in fitting, angle	d		<b>I</b>			
	With external hex	Connecting thread 1/8 NPT for tubing O.D.	5/32"	533290	QBL-1/8-5/32-U	10
AN XA			1/4"	533292	QBL-1/8-1/4-U	10
			5/16"	533293	QBL-1/8-5/16-U	10
		Connecting thread 1/4 NPT for tubing O.D.	5/16"	533296	QBL-1/4-5/16-U	10
			3/8"	533297	QBL-1/4-3/8-U	5
			1/2"	567775	QBL-1/4-1/2-U	5
ush-in fitting, angle	d long					
<u> </u>	With external hex	Connecting thread 1/8 NPT for tubing O.D.	5/32"	564668	QBLL-1/8-5/32-U	10
			1/4"	564670	QBLL-1/8-1/4-U	10
			5/16"	564671	QBLL-1/8-5/16-U	10
ilencers						
	Metal	With connecting thread	1/8 NPT	12638	U-1/8-B-NPT	1
			1/4 NPT	12639	U-1/4-B-NPT	1
Nounting kit for swite	hing point adjustment					
	Mounting kit for valves \	/MEF comprising:		8060046	VAME-R4-20-PA	1
1 Allon	• 1x mounting plate	60 x 70 mm				
K //.9	• 3x socket head screws to ISO 4762 M4x25 8.8					
	3x slot nuts					
	69					

1) Packaging unit