



Characteristics

At a glance

Powerful:

• Flow rate 170 ... 3800 l/min

Flexible:

- Connection M5, G1/8, G1/4, G1/2
- 3/3-way valve; the hand lever valves VHER can be used as a 3/3-way valve by closing port 2

Practical:

- These valves can be used to stop single-acting cylinders (3/3-way valve) or double-acting cylinders within the stroke range.
- With the mid-position closed, the piston of the drive moves until the forces are in equilibrium.
- In the mid-position exhausting, the piston can be moved manually, only the frictional forces have to be overcome.
- In the mid-position exhausting, the same pressure is applied to port 2 and 4. The piston is not moved (with the same surface areas).

Operation with different pressures (vacuum operation):

- The direction of flow of the valves VHER-B43 is clearly defined and cannot be reversed. Vacuum must only be connected to port 3 in order to maintain the flow direction. Vacuum operation at port 3: -0.95 ... 0 bar
- During vacuum operation, the valve function changes from exhausted (VHER-...-B43E-...) to pressurised (VHER-....-B43U-...) and vice versa.
- 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).
- Note: Vacuum must not be connected to port 1.

Two-pressure operation:

- The VHER-B43 valves are suitable for dual-pressure operation. Please note that for design reasons compressed air may only be applied to port 1 and 3.
- Note: In the case of dual-pressure operation, the higher pressure must always be applied to port 1.

Valve function



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With the Festo Core Range, we have selected the most important products and functions from our broad product catalogue, and added the quickest delivery. the Core Range offers you the best value with the expected high Festo quality.

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- Expected high Festo quality
- Easy and fast to select

Type code

001	Series	
VHER	Hand lever valve with detent	
002	Product version	
	Standard	
Р	Mainly polymer	
003	Actuation type	
н	Hand lever, top	
004	Valve function	
B43C	4/3-way valve, detenting, mid-position closed	
B43E	4/3-way valve, detenting, mid-position exhausted	
B43U	4/3-way valve, detenting, mid-position pressurised	

005	Flow direction	
	Standard	
006	Connection direction	
	On the side	
В	Underneath	
007	Pneumatic connection	
G18	G1/8	
G14	G1/4	
G12	G1/2	
M5	M5	

Datasheet

General technical data Metal lever G1/2			
Standard nominal flow rate	3,200 l/min	3,800 l/min	
Valve function	4/3-way, pressurised, 4/3 exhausted, 4/3 closed		
Design	Rotary gate valve		
Sealing principle	Hard		
Type of mounting	Either:, Front panel mounting, With through-hole		
Type of piloting	Direct		
Type of actuation	Manual		
Actuator lock	-		
Switching position indicator	With accessories		
Mounting position	-		
Flow direction	Non-reversible		
Freedom from overlap	yes		
Exhaust-air function	With flow control option		
Nominal size	12 mm		
Actuating torque	5 Nm		

General technical data Metal lever G1/4

Standard nominal flow rate	1,150 l/min	1,500 l/min
Valve function	4/3-way, pressurised, 4/3 exhausted, 4/3 closed	
Design	Rotary gate valve	
Sealing principle	Hard	
Type of mounting	Either:, Front panel mounting, With through-hole	
Type of piloting	Direct	
Type of actuation	Manual	
Actuator lock	-	
Switching position indicator	With accessories	
Mounting position	-	
Flow direction	Non-reversible	
Freedom from overlap	yes	
Exhaust-air function	With flow control option	
Nominal size	8 mm	
Actuating torque	2 Nm	

General technical data Metal lever G1/8

Standard nominal flow rate 600 l/min 800 l/min Valve function 4/3-way, pressurised, 4/3 exhausted, 4/3 closed Design Rotary gate valve Sealing principle Hard Type of mounting Either:, Front panel mounting, With through-hole Type of piloting Direct Type of actuation Manual Actuator lock - Switching position indicator With accessories Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	ocherat technicat aata met		
Design Rotary gate valve Sealing principle Hard Type of mounting Either:, Front panel mounting, With through-hole Type of piloting Direct Type of actuation Manual Actuator lock - Switching position indicator With accessories Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Standard nominal flow rate	600 l/min	800 l/min
Sealing principle Hard Type of mounting Either:, Front panel mounting, With through-hole Type of piloting Direct Type of actuation Manual Actuator lock - Switching position indicator With accessories Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Valve function	4/3-way, pressurised, 4/3 exhausted, 4/3 closed	
Type of mounting Either:, Front panel mounting, With through-hole Type of piloting Direct Type of actuation Manual Actuator lock - Switching position indicator With accessories Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Design	Rotary gate valve	
Type of piloting Direct Type of actuation Manual Actuator lock - Switching position indicator With accessories Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Sealing principle	Hard	
Type of actuation Manual Actuator lock - Switching position indicator With accessories Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Type of mounting	Either:, Front panel mounting, With through-hole	
Actuator lock - Switching position indicator With accessories Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Type of piloting	Direct	
Switching position indicator With accessories Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Type of actuation	Manual	
Mounting position - Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Actuator lock	-	
Flow direction Non-reversible Freedom from overlap yes Exhaust-air function With flow control option	Switching position indicator	With accessories	
Freedom from overlap yes Exhaust-air function With flow control option	Mounting position	-	
Exhaust-air function With flow control option	Flow direction	Non-reversible	
	Freedom from overlap	yes	
	Exhaust-air function	With flow control option	
Nominal size 6 mm	Nominal size	6 mm	
Actuating torque 0.9 Nm	Actuating torque	0.9 Nm	

Datasheet

General technical data poly	General technical data polymer lever M5	
Standard nominal flow rate	170 l/min	260 l/min
Valve function	4/3-way, pressurised, 4/3 exhausted, 4/3 closed	
Design	Rotary gate valve	
Sealing principle	Hard	
Type of mounting	Either:, Front panel mounting, With through-hole	
Type of piloting	Direct	
Type of actuation	Manual	
Actuator lock	can be closed with accessories	
Switching position indicator	With accessories	
Mounting position	-	
Flow direction	Non-reversible	
Freedom from overlap	yes	
Exhaust-air function	With flow control option	
Nominal size	4 mm	
Actuating torque	0.5 Nm	

General technical data Polymer lever G1/2

Standard nominal flow rate	3,200 l/min	3,800 l/min
Valve function	4/3-way, pressurised, 4/3 exhausted, 4/3 closed	
Design	Rotary gate valve	
Sealing principle	Hard	
Type of mounting	Either:, Front panel mounting, With through-hole	
Type of piloting	Direct	
Type of actuation	Manual	
Actuator lock	can be closed with accessories	
Switching position indicator	With accessories	
Mounting position	-	
Flow direction	Non-reversible	
Freedom from overlap	yes	
Exhaust-air function	With flow control option	
Nominal size	12 mm	
Actuating torque	5 Nm	

General technical data Polymer lever G1/4

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Standard nominal flow rate	1,150 l/min	1,500 l/min
Valve function	4/3-way, pressurised, 4/3 exhausted, 4/3 closed	
Design	Rotary gate valve	
Sealing principle	Hard	
Type of mounting	Either:, Front panel mounting, With through-hole	
Type of piloting	Direct	
Type of actuation	Manual	
Actuator lock	can be closed with accessories	
Switching position indicator	With accessories	
Mounting position	-	
Flow direction	Non-reversible	
Freedom from overlap	yes	
Exhaust-air function	With flow control option	
Nominal size	8 mm	
Actuating torque	2 Nm	

Datasheet

General technical data Polymer lever G1/8

Standard nominal flow rate	600 l/min	800 l/min	
Valve function	4/3-way, pressurised, 4/3 exhausted, 4/3 closed		
Design	Rotary gate valve		
Sealing principle	Hard		
Type of mounting	Either:, Front panel mounting, With through-hole		
Type of piloting	Direct		
Type of actuation	Manual		
Actuator lock	can be closed with accessories		
Switching position indicator	With accessories		
Mounting position	-		
Flow direction	Non-reversible		
Freedom from overlap	yes		
Exhaust-air function	With flow control option		
Nominal size	6 mm		
Actuating torque	0.9 Nm		

Operating and ambient conditions Metal lever

Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating and pilot	Lubricated operation possible (in which case lubricated operation will always be required)
medium	
Operating pressure	0 10 bar
Ambient temperature	-20 80°C
Media temperature	-20 80°C
Corrosion resistance class CRC ¹⁾	2 - Moderate corrosion stress

1) Corrosion resistance class 2 according to Festo standard 940 070. Components with moderate corrosion stress. External visible parts with primarily decorative surface requirements that are in direct contact with the surrounding industrial atmosphere or media such as coolants and lubricants.

Operating and ambient conditions polymer lever

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Materials metal lever	
Material housing	Die-cast aluminium
Material lever	Die-cast aluminium
Material seals	NBR
Note on materials	RoHS-compliant

Materials polymer lever

Material housing	Die-cast aluminium, PA
Material lever	PA
Material seals	NBR
Note on materials	RoHS-compliant

Dimensions

Dimensions – Metal lever version, pneumatic connection G1/8, lateral

D5

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L3

L4

Β4

D1

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- [2] Mounting hole
- [3] Knurled nut M30
- [4] Control panel/panel

	B1	В	2	B3	B4	В	5	D1	D3 Ø	D4 Ø		D5 Ø
VHER-H-B43G18	51	4	5	28,5	32	14	,6	G1/8	5,5	30,	2	3,3
	H1	H2	НЗ	H4	H5	ŀ	16	L1	L2	L3	L4	W1
						min.	max.					
VHER-H-B43G18	95,6	45	15	7,5	40,5	2	4	84,9	60,5	54,5	3	45°

Dimensions



L5 L6 1 B6 O B7 Ы D1 1 17 B5 Β4 4 2 1 З H6 Ŧ ЧZ Ϋ́ m

[1] Slot for proximity switch SM...-10...

[2] Mounting hole

- [3] Knurled nut M30
- [4] Control panel/panel

	B1		84	B5	B6		B7	D1	D: ø		D4 Ø
VHER-H-B43B-G18	42,2		32	14,6	30,4		24	G1/8	5,	5	30,2
	H1	H2	H5	H min.	6 max.	L1	L2	L5	L6	L7	W1
VHER-H-B43B-G18	87,6	37	32,5	2	4	78,6	44,9	24	9	36,2	45°

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Dimensions



[2] Mounting hole

	B1	B2	B	3	B4	B5	B8	D1	D2)3 Ø	D4 Ø	D5 Ø
VHER-H-B43G14	66	57,5	37	,5	42	19,5	42	G1/4	M5	5	,5	40,5	4,5
	H1	H2	H3	H4	H5	L1	L2	L3	L4	L8	L9	T1	W1
VHER-H-B43G14	136,3	55,5	20,5	10,3	50	164,8	77	69,2	4	42	7,2	12	45°

Dimensions

Dimensions – Metal lever version, pneumatic connection G1/4, underneath







[1] Slot for proximity switch SM...-10...

[2] Mounting hole

	B1	B4	B5	B6	В	7	B8		D1	D2	D3 Ø	D4 Ø
VHER-H-B43B-G14	56,3	42	19,5	40,4	4 3	3	42		G1/4	M5	5,5	40,5
	H1	H2	H5	L1	L2	L5		L6	L7	L8	T1	W1
VHER-H-B43B-G14	129,8	49	43,5	156,6	59,8	33		11	48,2	42	12	45°

Β4

2

Ϋ́Ε

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Dimensions



	B1	B2		В3	B4	B5	E	38	D1	D2	D3 Ø		D4 Ø	D5 Ø
VHER-H-B43G12	95	85		57	60	19,5	e	50	G1/2	M5	6,6		51	5,5
	H1	H2	H3	H4	H5	L1	L2	L3	L4	L8	L9	R1	T1	W1
VHER-H-B43G12	149	68	29	14,5	61,8	180	108,8	97,3	5,5	60	10	128	13	45°

Dimensions

Dimensions – Metal lever version, pneumatic connection G1/2, underneath











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[1] Slot for proximity switch SM...-10...

[2] Mounting hole

	B1	B4	4	B5	B6	B7		B8	D1	D2		03 Ø	D4 Ø
VHER-H-B43B-G12	80	60)	19,5	56,9	50		60	G1/2	M5	6	5,6	51
	H1	H2	H5	L1	L2	L5	L6	L7	L8	L9	R1	T1	W1
VHER-H-B43B-G12	136,5	55,8	49,8	168,8	84,8	50	15	68,5	60	10	128	13	45°

Dimensions

Dimensions – Polymer lever version, pneumatic connection M5, lateral

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- [1] Slot for proximity switch SM...-10...
- [2] Mounting hole
- [3] Knurled nut M22
- [4] Control panel/panel
- [5] Hole for locking Ø7.5 mm
- [6] Latching button with lock
- [7] Detachable lever attachment

	B1		B2	BB	3	B5		D1	D4 Ø		D5 Ø
VHER-P-H-B43M5	37		32	17,	4	14,6		M5	30,2		2,7
	H1	H2	H3	H4	min.	H6 max.	L1	L2	L3	L4	W1
VHER-P-H-B43M5	82,1	32	10	5	1,5	5,5	77,6	45	40	2,5	45°

3

Dimensions



L5 L6 1 B6 Œ B7 ñ D1 1 Ż B5 5 6 7 4 1 H6 . e Ξ H2 L2 Ľ1 D4

- [1] Slot for proximity switch SM...-10...
- [3] Knurled nut M22
- [4] Control panel/panel
- [5] Hole for locking Ø7.5 mm
- [6] Latching button with lock
- [7] Detachable lever attachment

	B1		B5		B6	B7		D1		D4 Ø
VHER-P-H-B43M5	30		14,6		23,7	17		M5		30,2
	H1	H2	min.	l6 max.	L1		L5	L6	L7	W1
VHER-P-H-B43M5	78,7	28,6	1,5	5,5	72,6	33,8	17	6,5	26,8	45°

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14

Dimensions

Dimensions – Polymer lever version, pneumatic connection G1/8, lateral

L4

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- [1] Slot for proximity switch SM...-10...
- [2] Mounting hole
- [3] Knurled nut M30
- [4] Control panel/panel
- [5] Hole for locking Ø7.5 mm
- [6] Latching button with lock
- [7] Detachable lever attachment

	B1	В	2	B3	B4	E	35	D1	D3 Ø	D s		D5 Ø
VHER-P-H-B43G18	51	4	5	28,5	32	14	4,6	G1/8	5,5	30),2	3,3
	H1	H2	H3	H4	H5	H min.	l6 max.	L1	L2	L3	L4	W1
VHER-P-H-B43G18	94	45	15	7,5	40,5	2	4	84,6	60,5	54,5	3	45°

Dimensions

Dimensions – Polymer lever version, pneumatic connection G1/8, underneath Download CAD data → www.festo.com



- [1] Slot for proximity switch SM...-10...
- [2] Mounting hole
- [3] Knurled nut M30
- [4] Control panel/panel
- [5] Hole for locking Ø7.5 mm
- [6] Latching button with lock
- [7] Detachable lever attachment

	B1		B4	B5	B6		B7	D1	D: ø		D4 Ø
VHER-P-H-B43B-G18	42		32	14,6	30,4		24	G1/8	5,	5	30,2
	H1	H2	H5	H min.	6 max.	L1	L2	L5	L6	L7	W1
VHER-P-H-B43B-G18	86	37	32,5	2	4	78,6	45	24	9	36,2	45°

Dimensions



- [6] Latching button with lock
- [7] Detachable lever attachment

	B1	B2	BB	3	B4	B5	B8	D1	D2		D3 Ø	D4 Ø	D5 Ø
VHER-P-H-B43G14	66	57,5	37,	,5	42	19,5	42	G1/4	M5		5,5	40,5	4,5
	H1	H2	H3	H4	H5	L1	L2	L3	L4	L8	L9	T1	W1
VHER-P-H-B43G14	135,7	55,5	20,5	10,3	50	165,3	77	69,2	4	42	7,2	12	45°

Dimensions

Dimensions – Polymer lever version, pneumatic connection G1/4, underneath



[5] Hole for locking Ø7.5 mm

[6] Latching button with lock

[7] Detachable lever attachment

	B1	B4	B	5	B6	B7	B8	D1	D	02	D3 Ø	D4 Ø
VHER-P-H-B43B-G14	56,3	42	19	9,5	41	33	42	G1/4	N	15	5,5	40,5
	H1	H2	H5	L1	L2	L5	L6	L7	L8	L9	T1	W1
VHER-P-H-B43B-G14	129,2	49	43,5	157	60,2	33	11,5	48,7	42	7,2	12	45°





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Dimensions



	B1	B2	B3	B4	B5	B	88	D1	D2	D3 Ø		D4 Ø	D5 Ø
VHER-P-H-B43G12	95	85	57	60	19,5	6	0	G1/2	M5	6,6		51	5,5
	H1	H2 H	13 H4	H5	L1	L2	L3	L4	L8	L9	R1	T1	W1
VHER-P-H-B43G12	148	67,8	14,5	61,8	180,1	108,5	97,3	5,5	60	10	128	13	45°

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Dimensions

Dimensions – Polymer lever version, pneumatic connection G1/2, underneath

L5

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L6 1 B6 0 'n ì D1 1 L7 Β4 5 6 7 K. 2 Ш à Ξ • **₽**Ø 1 HZ Ψ Ě I L2 L1 L8 L9 44

[1] Slot for proximity switch SM...-10...

D2

R1

[2] Mounting hole

В

- [5] Hole for locking Ø7.5 mm
- [6] Latching button with lock
- [7] Detachable lever attachment

	B1	B4		B5	B6	B7		B8	D1	D2		D3 Ø	D4 Ø
VHER-P-H-B43B-G12	80	60		19,5	56,9	50		60	G1/2	M5	6	6,6	51
	H1	H2	H5	L1	L2	L5	L6	L7	L8	L9	R1	T1	W1
VHER-P-H-B43B-G12	137	55,8	49,8	169	84,8	50	15	68,5	60	10	128	13	45°

Ordering data

Metal lever

Melal level				r	
	Construction width	Product weight	Pneumatic connection, port 1	Part no.	Туре
	42 mm	220 g	G1/8	3488207	VHER-H-B43E-B-G18
				3488205	VHER-H-B43C-B-G18
				3488215	VHER-H-B43U-B-G18
	51 mm	260 g		3488214	VHER-H-B43U-G18
				3488204	VHER-H-B43C-G18
				3488206	VHER-H-B43E-G18
	56 mm	510 g 560 g	G1/4	3515202	VHER-H-B43C-B-G14
				3515286	VHER-H-B43U-B-G14
				3515258	VHER-H-B43E-B-G14
	66 mm			3514710	VHER-H-B43C-G14
				3515108	VHER-H-B43U-G14
				3515082	VHER-H-B43E-G14
	80 mm	860 g	G1/2	3192066	VHER-H-B43C-B-G12
				3192072	VHER-H-B43U-B-G12
				3192068	VHER-H-B43E-B-G12
	95 mm	1,010 g		3192071	VHER-H-B43U-G12
				3192067	VHER-H-B43E-G12
				3192065	VHER-H-B43C-G12

	Construction width	Product weight	Pneumatic connection, port 1	Part no.	Туре
	30 mm	80 g	M5	3410680	VHER-P-H-B43C-B-M5
				3410682	VHER-P-H-B43E-B-M5
				3410684	VHER-P-H-B43U-B-M5
	37 mm	95 g		3410679	VHER-P-H-B43C-M5
				3410681	VHER-P-H-B43E-M5
				3410683	VHER-P-H-B43U-M5
	42 mm	125 g	G1/8	3488217	VHER-P-H-B43U-B-G18
				★ 3488211	VHER-P-H-B43E-B-G18
				★ 3488209	VHER-P-H-B43C-B-G18
	51 mm	165 g		3488216	VHER-P-H-B43U-G18
				★ 3488210	VHER-P-H-B43E-G18
				★ 3488208	VHER-P-H-B43C-G18
	56 mm	375 g	G1/4	3515683	VHER-P-H-B43U-B-G14
				★ 3515601	VHER-P-H-B43C-B-G14
				★ 3515640	VHER-P-H-B43E-B-G14
	66 mm	435 g		★ 3515542	VHER-P-H-B43E-G14
				3515573	VHER-P-H-B43U-G14
				★ 3515361	VHER-P-H-B43C-G14
	80 mm	740 g	G1/2	3192084	VHER-P-H-B43U-B-G12
				3192077	VHER-P-H-B43E-B-G12
				3192075	VHER-P-H-B43C-B-G12
	95 mm	900 g		3192074	VHER-P-H-B43C-G12
				3192076	VHER-P-H-B43E-G12
				3192082	VHER-P-H-B43U-G12





Acces	sories		→ Page/Internet
	Type/order code	Description	
[1]	Hand lever valve VHER	Connection size M5, G1/8, G1/4, G1/2 (pneumatic connections on the side)	
[2]	Operating lever	Large, metal	
[3]	Retaining screws	- For design reasons, not every hand lever valve VHER can be screwed to a control panel on the lever side	
		using retaining screws.	
		- Not included in the scope of delivery	
[4]	Control panel	Not included in the scope of delivery	
[5]	Proximity switch SME-10-KL	Not included in the scope of delivery (electrical connection, outlet on long side)	36
[5]	Proximity switch SME-10-SL	Not included in the scope of delivery (electrical connection, outlet on long side)	36



Acces	sories		→ Page/Internet
	Type/order code	Description	
[1]	Hand lever valve VHER	Connection size M5, G1/8, G1/4, G1/2 (pneumatic connections below)	
[2]	Operating lever	Large, metal	
[3]	Knurled nut	Panel mounting	
[4]	Control panel	Not included in the scope of delivery	
[5]	Proximity switch SME-10-KL	Not included in the scope of delivery (electrical connection, outlet on long side)	36
[5]	Proximity switch SME-10-SL	Not included in the scope of delivery (electrical connection, outlet on long side)	36



Acces	sories		→ Page/Internet
	Type/order code	Description	
[1]	Hand lever valve VHER	Connection size M5, G1/8, G1/4, G1/2 (pneumatic connections on the side)	
[2]	Operating lever	Large, polymer	
[3]	Lever attachment	Large	
[4]	Inscription label		
[5]	Retaining screws	 For design reasons, not every hand lever valve VHER can be screwed to a control panel on the lever side using retaining screws. Not included in the scope of delivery 	
[6]	Control panel	Not included in the scope of delivery	
[7]	Proximity switch SME-10-KL	Not included in the scope of delivery (electrical connection, outlet on long side)	36
[7]	Proximity switch SME-10-SL	Not included in the scope of delivery (electrical connection, outlet on long side)	36



Acces	sories		→ Page/Internet
	Type/order code	Description	
[1]	Hand lever valve VHER	Connection size M5, G1/8, G1/4, G1/2 (pneumatic connections on the side)	
[2]	Operating lever	Large, polymer	
[3]	Lever attachment	Large	
[4]	Inscription label		
[5]	Knurled nut		
[6]	Control panel	Not included in the scope of delivery	
[7]	Proximity switch SME-10-KL	Not included in the scope of delivery (electrical connection, outlet on long side)	36
[7]	Proximity switch SME-10-SL	Not included in the scope of delivery (electrical connection, outlet on long side)	36

Peripherals overview Mounted valves with accessories on the left



Accessories					
	Type/order code	Description			
[1]	Hand lever valve VHER-P-H	 Connection size M5, G1/8, G1/4, G1/2 with polymer lever, large pneumatic connections underneath) For design reasons, not every hand lever valve VHER can be screwed to a control panel on the lever side using retaining screws. 			
[2]	Lock	Not included in the scope of delivery			
[3]	Proximity switch SME-10-KL	Not included in the scope of delivery (electrical connection, outlet on long side)	36		
[3]	Proximity switch SME-10-SL	Not included in the scope of delivery (electrical connection, outlet on long side)	36		

Peripherals overview Mounted valves with accessories on the right



Access	Accessories					
	Type/order code	Description				
[1]		 Connection size M5, G1/8, G1/4, G1/2 with metal lever, large (pneumatic connections on the side) For design reasons, not every hand lever valve VHER can be screwed to a control panel on the lever side using retaining screws. 				

Accessories

Metal lever, push-in fittings, pneumatic connection underneath, external hexagon (short version)

Pneumatic connection, port 1	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре
Male thread G1/8	For tubing outside di- ameter of 4 mm	10	★ 186264	QSM-G1/8-4
	For tubing outside di- ameter of 6 mm		★ 186265	QSM-G1/8-6

Metal lever, push-in fittings, pneumatic connection underneath, internal hexagon

Pneumatic connection, port 1	Pneumatic connection, port 2	Part no.	Туре
Male thread G1/8	For tubing outside diameter of 4 mm	★ 186095	QS-G1/8-4
	For tubing outside diameter of 6 mm	★ 186096	QS-G1/8-6
	For tubing outside diameter of 8 mm	★ 186098	QS-G1/8-8
Male thread G1/4	For tubing outside diameter of 6 mm	★ 186097	QS-G1/4-6
	For tubing outside diameter of 10	★ 186101	QS-G1/4-10
	mm		
Male thread G1/2	For tubing outer diameter of 12 mm	★ 186104	QS-G1/2-12
	For tubing outside diameter of 16	★ 186105	QS-G1/2-16
	mm		

Metal lever, push-in fittings, pneumatic connection underneath, internal hexagon (short version)

Pneumatic connection, port 1	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре
Male thread G1/8	For tubing outside di- ameter of 4 mm	10	★ 186266	QSM-G1/8-4-I
	For tubing outside di- ameter of 6 mm		★ 186267	QSM-G1/8-6-I

Metal lever, push-in fittings, pneumatic connection underneath, internal hexagon

metar tever, push in netrings, preumati			Deal as in a section in the	Destar	Tax
	Pneumatic connection,	Pneumatic connection,	Packaging unit [units]	Part no.	Туре
	port 1	port 2			
	Male thread G1/8	For tubing outside di-	10	* 186106	QS-G1/8-4-I
		ameter of 4 mm			
		For tubing outside di-		★ 186107	QS-G1/8-6-I
		ameter of 6 mm			
		For tubing outside di-		★ 186109	QS-G1/8-8-I
ameter of 8 mm		ameter of 8 mm			
	Male thread G1/4 For tubing outside di			† 186108	QS-G1/4-6-I
		ameter of 6 mm			
		For tubing outside di-		★ 186110	QS-G1/4-8-I
		ameter of 8 mm			
		For tubing outside di-		★ 186112	QS-G1/4-10-I
		ameter of 10 mm			
	Male thread G1/2	For tubing outer diame-	1	★ 186115	QS-G1/2-12-I
		ter of 12 mm			

Metal lever, push-in fittings, pneumatic connection on the side, internal hexagon (short version)

Pneumatic connection, port 1	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре
Male thread G1/8	For tubing outside di- ameter of 4 mm	10	★ 186266	QSM-G1/8-4-I
	For tubing outside di- ameter of 6 mm		★ 186267	QSM-G1/8-6-I

Metal lever, push-in fittings, pneumatic connection on the side, internal hexagon

Metal lever, push-in fittings, pneumatic connection on the side, internal hexagon								
	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре				
	For tubing outside diameter of 4 mm	10	★ 186106	QS-G1/8-4-I				

Accessories

 Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре
For tubing outside diameter of 6 mm	10	★ 186108	QS-G1/4-6-I
		★ 186107	QS-G1/8-6-I
For tubing outside diameter of 8 mm		★ 186109	QS-G1/8-8-I
		★ 186110	QS-G1/4-8-I
For tubing outside diameter of 10		★ 186112	QS-G1/4-10-I
mm			
For tubing outer diameter of 12 mm	1	★ 186115	QS-G1/2-12-I

Metal lever, push-in fittings, pneumatic connection on the side, internal hexagon

Metal lever, silencer, pneumatic connection underneath, without housing

Pneumatic connection	Material screwed plug	Material shock absorb- er insert	Part no.	Туре
G1/8 G1/4	PE	PE		UC-1/8 UC-1/4

Metal lever, silencer, pneumatic connection underneath

	Pneumatic con- nection	Material screwed plug	Material shock absorber insert	Material housing	Part no.	Туре
	G1/8		PE		★ 2307	U-1/8
M		Aluminium]	Aluminium	6841	U-1/8-B
	G1/4]		★ 2316	U-1/4
		Aluminium		Aluminium	6842	U-1/4-B
	G1/2				6844	U-1/2-B

Metal lever, silencer, pneumatic connection on the side, without housing

G1/8 PE PE ★ 161419 UC-1/8 G1/4 G1/4 UC-1/4 UC-1/4	

Metal lever, silencer, pneumatic connection on the side

	Pneumatic con- nection	Material screwed plug	Material shock absorber insert	Material housing	Part no.	Туре
O THE	G1/2	Aluminium	PE	Aluminium	6844	U-1/2-B

Metal lever, proximity switch, connection outlet direction lengthways

Electrical connection	Cable length	Part no.	Туре
	0.3 m	173212	SME-10-SL-LED-24
	2.5 m	173210	SME-10-KL-LED-24

Metal lever, blanking plug with sealing ring, internal hexagon

Pneumatic connection, port 1	Packaging unit [units]	Part no.	Туре
Male thread G1/8	10	★ 3568	B-1/8
	100	534213	B-1/8-100
Male thread G1/4	10	★ 3569	B-1/4
	50	534214	B-1/4-50
Male thread G1/2	10	★ 3571	B-1/2
	20	534216	B-1/2-20

Accessories

Polymer lever, push-in fittings, pneumatic connection underneath, internal hexagon (short version)

Polymer lever, push-in fittings, pneumatic connection underneath, internal hexagon (short version)								
	Pneumatic connection, port 1	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре			
	Male thread M5	For tubing outer diame- ter of 3 mm	10	153313	QSM-M5-3-I			
		For tubing outside di- ameter of 4 mm		★ 153315	QSM-M5-4-I			
		For tubing outside di- ameter of 6 mm		★ 153317	QSM-M5-6-I			
	Male thread G1/8	For tubing outside di- ameter of 4 mm		★ 186266	QSM-G1/8-4-I			
		For tubing outside di- ameter of 6 mm		★ 186267	QSM-G1/8-6-I			

Polymer lever, push-in fittings, pneumatic connection on the side, internal hexagon (short version)

Pneumatic connection, port 1	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре
Male thread M5		10	153313	QSM-M5-3-I
Male thread G1/8	For tubing outside di- ameter of 4 mm		★ 153315 ★ 186266	QSM-M5-4-I QSM-G1/8-4-I
	For tubing outside di- ameter of 6 mm		★ 186267	QSM-G1/8-6-I

Polymer lever, push-in fittings, pneumatic connection underneath, internal hexagon

Pneumatic connection, port 1	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре
Male thread G1/8	For tubing outside di- ameter of 4 mm	10	★ 186106	QS-G1/8-4-I
	For tubing outside di- ameter of 6 mm		★ 186107	QS-G1/8-6-I
	For tubing outside di- ameter of 8 mm		★ 186109	QS-G1/8-8-I
Male thread G1/4	For tubing outside di- ameter of 6 mm		★ 186108	QS-G1/4-6-I
	For tubing outside di- ameter of 8 mm		★ 186110	QS-G1/4-8-I
	For tubing outside di- ameter of 10 mm		★ 186112	QS-G1/4-10-I
Male thread G1/2	For tubing outer diame- ter of 12 mm	1	★ 186115	QS-G1/2-12-I

Polymer lever, push-in fittings, pneumatic connection on the side, internal hexagon								
	Pneumatic connection, port 1	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре			
	Male thread G1/8	For tubing outside di- ameter of 4 mm	10	★ 186106	QS-G1/8-4-I			
		For tubing outside di- ameter of 6 mm		★ 186107	QS-G1/8-6-I			
		For tubing outside di- ameter of 8 mm		★ 186109	QS-G1/8-8-I			
	Male thread G1/4 For tubing outside di- ameter of 6 mm		★ 186108	★ 186108	QS-G1/4-6-I			
		For tubing outside di- ameter of 8 mm		★ 186110	QS-G1/4-8-I			
		For tubing outside di- ameter of 10 mm		★ 186112	QS-G1/4-10-I			
	Male thread G1/2	For tubing outer diame- ter of 12 mm	1	★ 186115	QS-G1/2-12-I			

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Accessories

Pneumatic connection, port 1	Pneumatic connection, port 2	Packaging unit [units]	Part no.	Туре
Male thread G1/8	For tubing outside di- ameter of 4 mm	10	★ 186095	QS-G1/8-4
	For tubing outside di- ameter of 6 mm		★ 186096	QS-G1/8-6
For tubing outside di- ameter of 8 mm			★ 186098	QS-G1/8-8
Male thread G1/4	For tubing outside di- ameter of 6 mm		★ 186097	QS-G1/4-6
	For tubing outside di- ameter of 10 mm		★ 186101	QS-G1/4-10
Male thread G1/2	For tubing outer diame- ter of 12 mm	1	★ 186104	QS-G1/2-12
	For tubing outside di- ameter of 16 mm		★ 186105	QS-G1/2-16

Polymer lever, push-in fittings, pneumatic connection underneath, external hexagon

Polymer lever, silencer, pneumatic connection underneath, without housing

Pneumatic connection	Material screwed plug	Material shock absorb- er insert	Part no.	Туре
M5	PE	PE	★ 165003	UC-M5
G1/8			★ 161419	UC-1/8
G1/4			★ 165004	UC-1/4

Polymer lever, silencer, pneumatic connection underneath

	Pneumatic con- nection	Material screwed plug	Material shock absorber insert	Material housing	Part no.	Туре
	G1/8		PE		★ 2307	U-1/8
0		Aluminium		Aluminium	6841	U-1/8-B
	G1/4				★ 2316	U-1/4
		Aluminium		Aluminium	6842	U-1/4-B
	G1/2				6844	U-1/2-B

Polymer lever, silencer, pneumatic connection on the side, without housing

	Pneumatic connection	Material screwed plug	Material shock absorb- er insert	Part no.	Туре	
	M5	PE	PE	★ 165003	UC-M5	
Contract of the second se	G1/8			★ 161419	UC-1/8	
	G1/4			★ 165004	UC-1/4	

Polymer lever, silencer, pneumatic connection on the side

Pneumatic connection		Material screwed plug	Material shock absorb- er insert	Part no.	Туре
	G1/2	Aluminium	PE	6844	U-1/2-B

Polymer lever, blanking plug with sealing ring, internal hexagon

Pneumatic connection, port 1	Packaging unit [units]	Part no.	Туре
Male thread G1/8	10	★ 3568	B-1/8
	100	534213	B-1/8-100
Male thread G1/4	10	★ 3569	B-1/4
	50	534214	B-1/4-50
Male thread G1/2	10	★ 3571	B-1/2

Accessories

Polymer lever, blanking plug with sealing ring, internal hexagon									
	Pneumatic connection, port 1	Packaging unit [units]	Part no. Type						
	Male thread G1/2	20	534216	B-1/2-20					

Polymer lever, blanking plug with sealing ring, external hexagon

Polymer lever, blanking plug with sealing ring, external hexagon						
	Pneumatic connection, port 1	Packaging unit [units]	Part no.	Туре		
°°°	Male thread M5	10	★ 3843	B-M5		
		100	534212	B-M5-100		

Polymer lever, proximity switch, connection outlet direction lengthways

Electrical connection	Cable length	Part no.	Туре
	0.3 m	173212	SME-10-SL-LED-24
	2.5 m	173210	SME-10-KL-LED-24