## One-way flow control valves VFOF

## **FESTO**



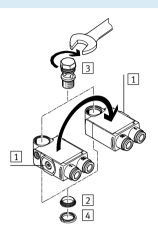


## One-way flow control valves VFOF Key features and product range overview

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#### Features

- Minimal height
- High flow rate
- Can be rotated horizontally through 360° in assembled state
- Actuation direction 1 can be changed by repositioning the housing
- Greater functionality thanks to function combinations





The following sequence must be observed when assembling the individual components:

- 1) Press thrust ring 2 into the housing until it fits tightly.
- 2) Insert hollow bolt 3 into the opening.
- 3) Push sealing ring OK 4 over the thread of the hollow bolt.

Product range overview											
Function	Valve function	Design	Туре	Pneumatic connection 1	Pneumatic connection 2	qnN <sup>1)</sup> [l/min]	Adjusting element	→ Page/ Internet			
One-way flow control	Standard					[t/mm]					
valves	Exhaust air one-way flow control function	90	VFOF	QS-6, QS-8	G½, G¼	250 650	Internal hex	3			
	Function combina	Function combination									
	Exhaust air one-way flow control function		VFOF	QS-6, QS-8	G1/8, G1/4	240 590	Internal hex	6			

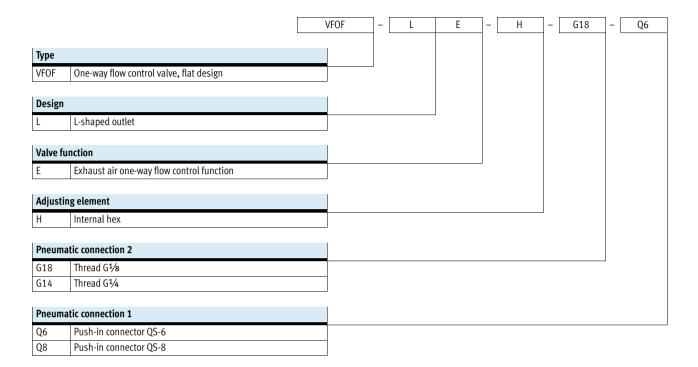
<sup>1)</sup> Standard nominal flow rate in flow control direction.



# One-way flow control valves VFOF Type codes

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### One-way flow control valves VFOF

Technical data

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One-way flow control function Exhaust air





Standard nominal flow rate 250 ... 650 l/min



Temperature range -10 ... +60 °C



Operating pressure 0.2 ... 10 bar



One-way flow control valves are used to adjust the flow rate and produce a specific change in the piston speed during the advance and return stroke when used with pneumatic drives. This is done through suitable restriction of the flow rate of

compressed air. The flow control function is realised by means of an adjustable annular gap in the housing. This gap can be increased or decreased by turning the regulating screw with internal hex.

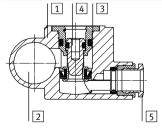
General technical data									
Valve function		Exhaust air one-way flow control function	Exhaust air one-way flow control function						
Pneumatic connection 2		G <sup>1</sup> / <sub>8</sub>	G1/8 G1/4						
Pneumatic connection 1		QS-6	QS-6 QS-8						
Adjusting element		Internal hex							
Actuation type		Manual							
Type of mounting		Screw-in							
Mounting position		Any							
Nominal tightening torque	[Nm]	3 ±20%	11 ±20%						
Perm. actuation torque for	[Nm]	1	1.5						
regulating screw									
Rotatability	[°]	360 (continuous rotation not permitted)							

Operating and environmental conditions								
Operating pressure	[bar]	0.2 10						
Operating/pilot medium		Compressed air according to ISO 8573-1:2010 [7:4:4]						
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)						
Ambient temperature	[°C]	-10 +60						
Temperature of medium	[°C]	-10 +60						
Storage temperature	[°C]	-20 +70						
Corrosion resistance class CRC <sup>1)</sup>		2						

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 atmo $sphere\ typical\ for\ industrial\ applications.$ 

#### Materials

Sectional view



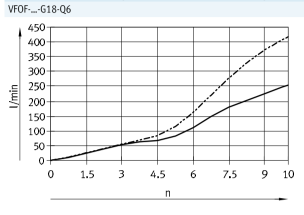
One-way flow control valve									
1 Housing	PBT								
2 Hollow bolt	Wrought aluminium alloy								
3 Sleeve	Wrought aluminium alloy								
4 Regulating screw	Brass								
5 Releasing ring	POM								
– Seals	NBR								
Note on materials	RoHS-compliant								

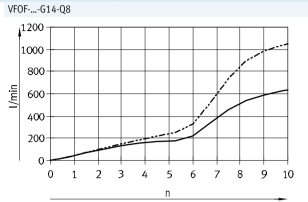


## One-way flow control valves VFOF Technical data

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#### Standard nominal flow rate qnN [l/min] and standard flow rate qN [l/min] as a function of turns of the adjusting screw n





qnN ---- qn

Flow rate value tolerance: ±20%



Туре	Connection D1	Tubing O.D.	B1	H1	H2	Н3	H4	L1	L2	L3	<b>=</b> ©1	=© 2
VF0FG18-Q6	G1/8	QS-6	21.7	19.4	8.6	5	14	39.9	32.4	12.2	12	2.5
VF0FG14-Q8	G1/4	QS-8	24.7	28.4	12.6	5.4	19.6	56.3	46.1	15.5	15	2.5

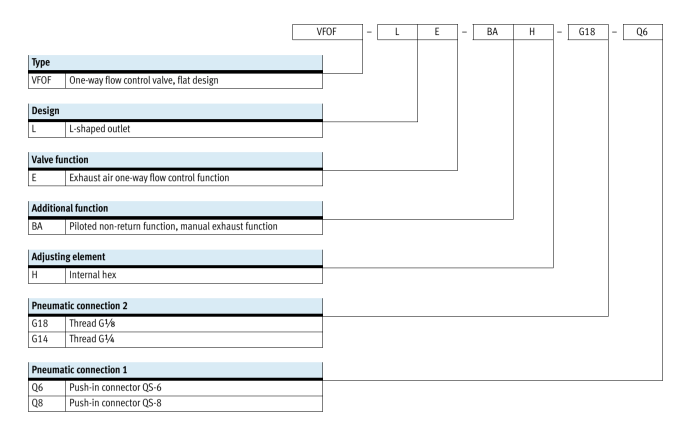
Ordering data – E	dering data – Exhaust air one-way flow control function												
	Pneuma	tic	Standard nominal	flow rate qnN	Standard flow rate	qn	Weight	Part No.	Туре				
	connection		at 6 bar $\rightarrow$ 5 bar		at 6 bar $\rightarrow$ 0 bar								
			In flow control	In non-return	In flow control In non-return								
			direction direction		direction direction								
	2	1	[l/min]	[l/min]	[l/min]	[l/min]	[g]						
	G1/8	QS-6	250	150 260	420	460 540	13.9	1526931	VFOF-LE-H-G18-Q6				
(A)	G <sup>1</sup> / <sub>4</sub> QS-8		650	300 650 1,100 840 1,100		32.9	1505391	VFOF-LE-H-G14-Q8					
		•					•	•					



### One-way flow control valves VFOF, function combination

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Type codes



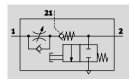


### One-way flow control valves VFOF, function combination

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Technical data

One-way flow control function Exhaust air



Standard nominal flow rate 240 ... 590 l/min

Operating pressure 0.2 ... 10 bar



The one-way flow control valve VFOF-LE-BAH is a valve with a function combination consisting of an exhaust air one-way flow control function and a piloted non-return function with manual exhaust function.

The exhaust air one-way flow control

function is used to manually adjust the advance/return speed of the piston rod of a pneumatic drive. The flow control function is realised by means of an adjustable annular gap in the housing. This gap can be increased or decreased by turning the regulating screw with internal hex. The piloted non-return function can be used for a temporary intermediate stop. If a pilot signal is applied, exhaust air flow control is active. If no

pilot signal is applied, the valve shuts off the exhaust air from the drive and the drive stops temporarily.

The integrated manual exhaust function can be used to manually vent a pneumatic drive.

General technical data	1								
Valve function			Exhaust air one-way flow control function	Exhaust air one-way flow control function					
Pneumatic connection	2		G1/8 G1/4						
Pneumatic connection	1		QS-6	QS-8					
Pilot air connection 21			QS-6	QS-8					
Adjusting element			Internal hex	Internal hex					
Actuation type			Manual						
Type of actuation, pilot	ed non-retu	rn function	Pneumatic						
Manual exhaust function	on		Non-detenting						
Type of mounting			Screw-in						
Mounting position			Any						
Switching time	Off	[ms]	9	11					
	On	[ms]	6	8					
Nominal tightening tor	que	[Nm]	3 ±20% 11 ±20%						
Perm. actuation torque	for	[Nm]	1						
regulating screw									
Rotatability		[°]	360 (continuous rotation not permitted)						

Operating and environmental conditions								
Operating pressure for entire	[bar]	0.2 10						
temperature range								
Pilot pressure	[bar]	210						
Operating/pilot medium		Compressed air according to ISO 8573-1:2010 [7:4:4]						
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)						
Ambient temperature	[°C]	-10 +60						
Temperature of medium	[°C]	-10 +60						
Storage temperature	[°C]	-20 +70						
Corrosion resistance class CRC <sup>1)</sup>		2						

<sup>1)</sup> 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.



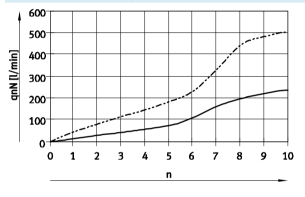
### One-way flow control valves VFOF, function combination

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Technical data

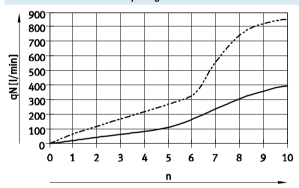
#### Materials Sectional view One-way flow control valve Housing PBT End cap 3 Hollow bolt Wrought aluminium alloy Sleeve Wrought aluminium alloy 4 Regulating screw Brass 5 POM Releasing ring ES-BE Cover NBR Seals 3 6 Note on materials RoHS-compliant

## Standard nominal flow rate qnN in flow control direction at $6 \longrightarrow 5$ bar as a function of turns of the adjusting screw n



VFOF-...-G18-Q6 Flow rate value tolerance: ±20%
------ VFOF-...-G14-Q8

## Standard flow rate qn in flow control direction at $6 \longrightarrow 0$ bar as a function of turns of the adjusting screw n



VFOF-...-G18-Q6

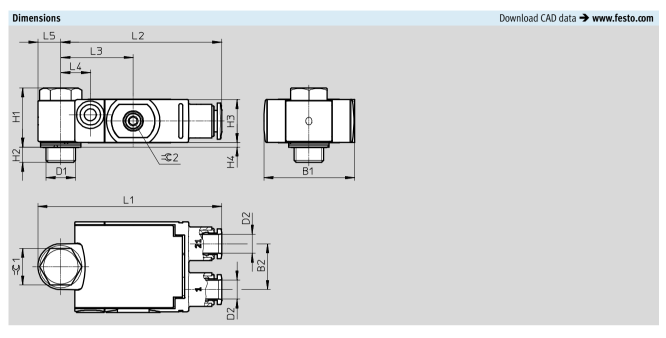
Flow rate value tolerance: ±20%

#### Minimum pilot pressure p21 as a function of operating pressure p1



# One-way flow control valves VFOF, function combination Technical data

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Туре	Connection D1	Tubing O.D. D2	B1	B2	H1	H2	Н3	H4	L1	L2	L3	L4	L5	=©1	=© 2
VF0FG18-Q6	G1/8	QS-6	29.5	15	19.4	5	14.1	1.5	60.3	52.8	23.8	9.7	7.5	12	2.5
VFOFG14-Q8	G1/4	QS-8	39.5	20.5	28.2	5.6	21	2	76.8	66.8	30	11.1	10	15	2.5

Ordering data – E	xhaust ai	r one-way	flow contro	l function						
	Pneumatic connection		Pilot air	Standard nom	inal flow rate qnN	Standard flow	Weight	Part No.	Туре	
			connection connec-		at 6 bar → 5 bar		at 6 bar $\rightarrow$ 0 bar			
			tion		tion	In flow con-	In non-return	In flow con-	In non-return	
				trol direction	direction	trol direction direction				
	2	1	21	[l/min]	[l/min]	[l/min] [l/min]		[g]		
	G1/8	QS-6	QS-6	240	150 230	420	400 460	28.6	8001459	VFOF-LE-BAH-G18-Q6
	G1/4 QS-8 QS-8			120 220		400 460 <sup>1)</sup>				
S COIT			590	315 540	940 830 1,000		73.9	1927030	VFOF-LE-BAH-G14-Q8	
9					310 540 <sup>1)</sup>		840 1,000 <sup>1)</sup>			

<sup>1)</sup> Unactuated