



Key features

Function

Flow control or one-way flow control valves regulate the piston speed of pneumatic drives during advance and return strokes. This is done through suitable restriction of the flow rate of compressed air in exhaust air or supply air direction. With the one-way flow control valve GRLA or GRLZ, the flow control function works in one direction only (exhaust air or supply air); the non-return function works in the opposite direction. With the flow control valve GRLO, the flow control function is active in both directions.

function

function

directions

Flow control function in both

The flow control function creates an adjustable annular gap inside the valve. This gap can be increased or decreased by turning the knurled screw or slotted head screw. The required restriction can be set with the help of this adjustment component.

Note

Flow meter

(flow measuring device)

The documentation for the one-way flow control valves can be found at → www.festo.com/catalogue

General information

Standard nominal flow rate qnN

The standard nominal flow rate gnN is the flow rate based on standard conditions at an operating pressure of p1 = 6 bar and an output pressure of p2 = 5 bar, measured at room temperature t = 20 °C.

Standard flow rate qn

The standard flow rate is measured at an operating pressure of p1 = 6 bar and an output pressure with respect to atmospheric pressure (p2 = 0 bar).

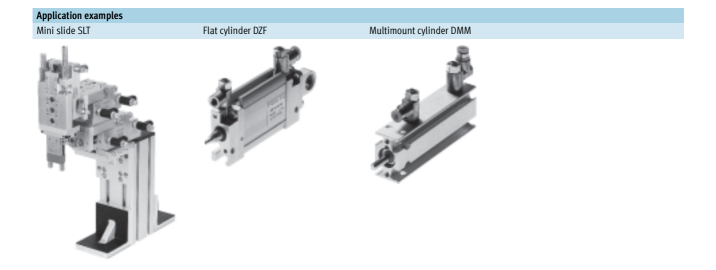
Exhaust air one-way flow control Flow measurement circuit Pressure gauge Pressure gauge p1 p2 Supply air one-way flow control \odot Test specimen Flow control valve p1 Operating pressure p2 Output pressure



Key features

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Flow control functions and range of a	pplications							
Application	Description	Application	Description					
Double-acting cylinder with one-way	flow control valve							
Exhaust air one-way flow control function		Supply air one-way flow control function						
	Speed adjustment through exhaust air flow control. Uncontrolled supply air and controlled exhaust air move the piston between air cushions (improves motion, even with load changes).		Adjustable speed during advance and return strokes. The flow rate is identical in both directions.					
Single-acting cylinder with one-way	flow control valve	Single-acting cylinder with flow cont	rol valve					
Exhaust air and supply air one-way flo	ow control function	Flow control function in both directio	ns					
	Adjustable speed during advance and return strokes. The flow rate can be adjusted differently for both directions.		Speed adjustment through flow control on both sides is often applied in the case of single-acting or small cylinders. The benefit of this application lies in its simplicity.					



Product range overview

Version	Valve function	Version	Туре	Connection direction	Pneumatic connection 1	Pneumatic connection 2	qnN ¹⁾ [l/min]	Adjustment component	→ Page/ Internet
Standard	Metal								
	Flow control function		GRLO	Elbow outlet	M5	M5	95	Slotted head screw	6
			-		M5	РК-3	83	Slotted head screw	6
Mini	Metal	+	1			+	+		•
	Flow control function	JUC C	GRLO	Elbow outlet	M3, M5	QS-3, QS-4	40 41	Slotted head screw	8
					M3	M3	18	Slotted head screw	10
			GRGO	Parallel outlet	M3	QS-3	41	Slotted head screw	8
In-line	Polymer								
installation	Flow control function		GRO	Inline	QS-3, QS-4, QS-6	QS-3, QS-4, QS-6	25 160	Knurled screw	gro

1) Standard nominal flow rate in direction of flow control.

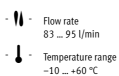
Type codes

RLO/GRG	-								
		GRLO	_ - L_	M5		PK-3		- L	E
Туре									
GRLO	Flow control valve, elbow outlet								
GRGO	Flow control valve, parallel outlet								
Pneumat	ic connection 1								
M3	Male thread M3]				
M5	Male thread M5								
Pneumat	ic connection 2								
-	Female thread (connection size as for connection 2)								
QS-3	Push-in connector for tubing O.D. 3 mm								
QS-4	Push-in connector for O.D. tubing 4 mm								
PK-3	Push-in connector for tubing I.D. 3 mm								
Flow rate	characteristic								
LF	Low flow							L	
MF	Medium flow								
Generati	on								
В	B series								
С	C series								

Flow control valves GRLO, standard Technical data – Female thread/barbed connector, metal

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Operating pressure 0 ... 10 bar





GRLO-M5

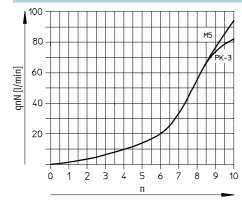
GRLO-M5-PK

General technical data		
Valve function	Flow control function	
Pneumatic connection 1	M5	M5
Pneumatic connection 2	M5 ¹⁾	PK-3
Adjustment component	Slotted head screw	•
Type of mounting	Screw-in	
Mounting position	Any	
Max. tightening torque [Nm]	1.5	1.5

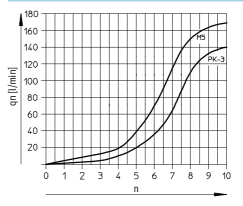
1) • Note: This product conforms to ISO 1179-1 and ISO 228-1.

Operating and environmental conditions							
Operating pressure	[bar]	010					
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]					
Note on operating/pilot me	dium	Operation with lubricated medium possible (in which case lubricated operation will always be required)					
Ambient temperature	[°C]	-10 +60					
Temperature of medium	[°C]	-10 +60					
Storage temperature	[°C]	-10 +40					

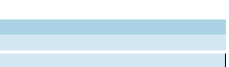
Standard nominal flow rate qnN at 6 ----- 5 bar as a function of turns of the adjusting screw n

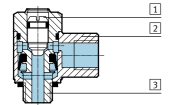


Standard flow rate qn at 6 ------ 0 bar as a function of turns of the adjusting screw n



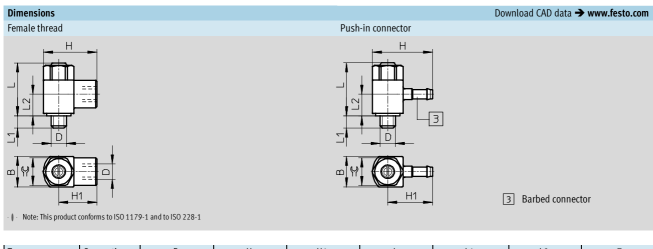
Flow control valves GRLO, standard Technical data – Female thread/barbed connector, metal





Materials Sectional view

Flow control valve							
1 Adjusting screw	Brass						
2 Swivel connection	Die-cast zinc						
3 Threaded plug	Nickel-plated brass						
– Seals	NBR						



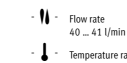
Туре	Connection	В	Н	H1	L	L1	L2	D=
	D				max.			
Female thread			_	_	_		_	
GRLO-M5	M5	10 -0.15	17.5	12.5	17.6	4 ±0.3	7.1	9
Push-in connector								
GRLO-M5-PK-3	M5	10 -0.15	19.7	14.7	17.6	4 ±0.3	8.5	9

Ordering data							
	Pneumatic		Standard nominal flow rate qnN	Standard flow rate qn	Weight	Part No.	Туре
	connecti	on	at 6	at 6 0 bar			
			in direction of flow control	in direction of flow control			
	1	2	[l/min]	[l/min]	[g]		
Slotted head s	crew						
	M5	M5	95	169	11	151181	GRLO-M5-B
	M5	РК-3	83	140	10	151182	GRLO-M5-PK-3-B

Flow control valves GRLO/GRGO, mini

Technical data – Push-in connector QS, metal





• Low flow: precision adjustment for low speed

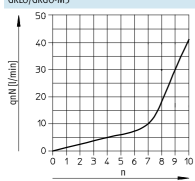
Temperature range
-10 ... +60 °C
Operating pressure

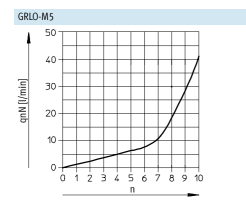
Operating pressure 0 ... 10 bar



General technical data		
Valve function	Flow control function	
Pneumatic connection 1	M3	M5
Pneumatic connection 2	QS-3	QS-3, QS-4
Adjustment component	Slotted head screw	
Type of mounting	Screw-in	
Mounting position	Any	
Max. tightening torque [Nm]	0.3	1.5

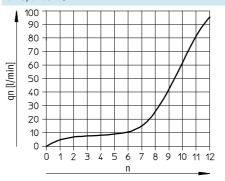
Operating and environmental conditions								
Operating pressure	[bar]	0 10						
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]						
Note on operating/pilot medi	um	Operation with lubricated medium possible (in which case lubricated operation will always be required)						
Ambient temperature	[°C]	-10 +60						
Temperature of medium	[°C]	-10 +60						
Storage temperature	[°C]	-10 +40						

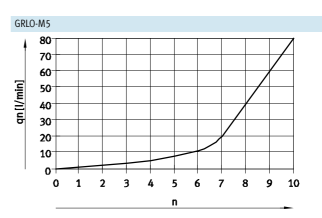




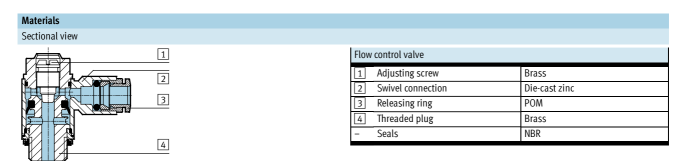
Standard flow rate qn at $6 \rightarrow 0$ bar

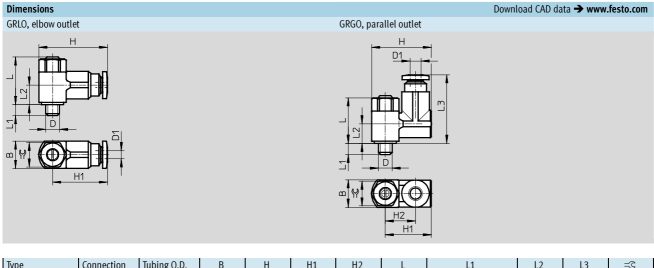
as a function of turns of the adjusting screw n GRLO/GRGO-M3





Flow control valves GRLO/GRGO, mini Technical data – Push-in connector QS, metal





Іуре	Connection	lubing O.D.	В	н	H1	H2	L	L1	L2	L3	=S
	D	D1					max.				
GRLO	M3	3	8 -0.15	20	15.8		16.6	2.3 +0.15/-0.3	7		
	M5	3	9.8 -0.15	22.4	18.4	-	17.7	3.1 +0.15/-0.35	7.3	-	7
		4	9.8 -0.15	22.2	18.2		17.7	3.1 +0.15/-0.35	7.3		
GRGO	M3	3	8 -0.15	18	14	9.25	16.6	2.3 +0.15/-0.3	7.5	22	7

Ordering data	ı –						
	Pneumatic		Standard nominal flow rate qnN	Standard flow rate qn	Weight	Part No.	Туре
	connect	ion	at 6 5 bar	at 6 0 bar			
			in direction of flow control	in direction of flow control			
	1	2	[l/min]	[l/min]	[g]		
Slotted head s	screw						
Ø	M3	QS-3	41	95	7	175042	GRLO-M3-QS-3
	M5	QS-3	40	80	9	175054	GRLO-M5-QS-3-LF-C
O		QS-4	40	80	9	175057	GRLO-M5-QS-4-LF-C
	M3	QS-3	41	95	14	175045	GRGO-M3-QS-3
	CIM	Q3-3	41	24	14	175045	GC-M2-22-2

Flow control valves GRLO, mini Technical data – Female thread, metal





Temperature range -10 ... +60 °C

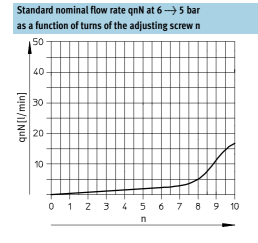
> Operating pressure 0 ... 10 bar



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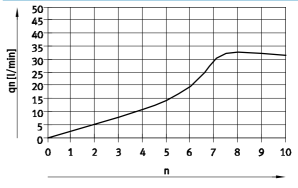
General technical data	
Valve function	Flow control function
Pneumatic connection 1	M3
Pneumatic connection 2	M3
Adjustment component	Slotted head screw
Type of mounting	Screw-in
Mounting position	Any
Max. tightening torque [Nm]	0.3

Operating and environmental conditions						
Operating pressure	[bar]	010				
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]				
Note on operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be required)				
Ambient temperature	[°C]	-10 +60				
Temperature of medium	[°C]	-10 +60				
Storage temperature	[°C]	-10 +40				

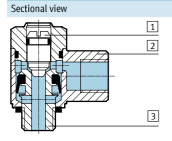


Standard flow rate qn at 6 \longrightarrow 0 bar

as a function of turns of the adjusting screw n



Materials



Flow control valve					
1 Adjusting screw	Brass				
2 Swivel connection	Die-cast zinc				
3 Threaded plug	Nickel-plated brass				
– Seals	NBR				

Flow control valves GRLO, mini Technical data – Female thread, metal

Dimensions Download CAD data → www.festo.com Slotted head screw Н Π b H1

Туре	Connection	В	Н	H1	L	L1	L2	D=
					max.			
	D							
GRLO	M3	5 -0.1	9	6.5	13.3	2.5 +0.15/-0.3	6.4	4.5

Ordering data	Ordering data								
	connection		Standard nominal flow rate qnN Standard flow rate qn		Weight	Part No.	Туре		
			•	at 6 0 bar					
				in direction of flow control					
	1	2	[l/min]	[l/min]	[g]				
Slotted head s	Slotted head screw								
	M3	M3	18	33	2	175039	GRLO-M3		