

»FUTURA« series

Pneumatic systems or parts of systems can be switched on and off by means of an pneumatic signal. 3/2-way type including silencer.

When they are switched off, the system is exhausted at the same time.

Max. input pressure	16 bar
Temperature range	-10 °C to 50 °C
Medium	Compressed air, neutral gases
Housing	PA66 GF60
Connecting thread	Material: Die-cast zinc
Flow rate measurement	At $P_2$ = 6 bar and pressure drop $\Delta_p$ = 1 bar

3/2-way valve pneumatically operated						
Art. No.	Type No.	Thread	Size	Exhaust air	Flow rate I/min	
156616	FU 927-137	G 1/4	1	G 1/4	2000	
156617	FU 928-137	G 3/8	1	G 1/4	2000	

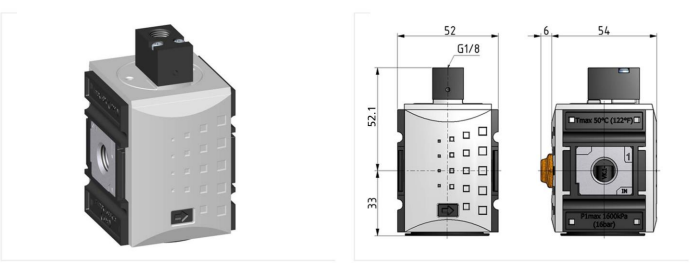
Accessories / Spare parts				
Art. No.	Type No.	Description		
100038	H 850	Mounting bracket, incl. 2 screws		
100039	WK 100	Wall bracket, incl. 2 screws		
100040	KP 100	Joiner set, incl. 2 screws		
100289	564-2	Silencer, sintered bronze, short		
100290	567-2/M	Silencer, sintered bronze, with brass hexagon nut and thread		
135851	WK 101-14	Wall bracket with connection thread G 1/4		
135852	WK 101-38	Wall bracket with connection thread G 3/8		

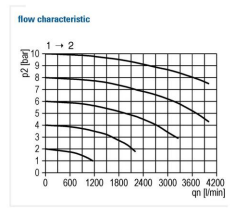
Edition 01/2024

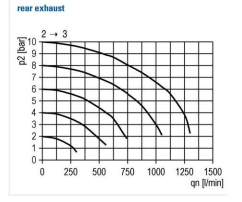
## P 1-401 e

3/2-way valve pneumatically operated Art. No. 156616 and 156617

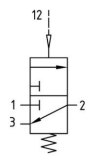








symbol



## pilot pressure

