Filter silencer LFU

FESTO



Filter silencer LFU

Datasheet

Function



- N - Flow rate 4000 ... 12500 l/min

Temperature range -10 ... +60°C

Operating pressure 0 ... 1.6 MPa

The filter silencer cleans the collected exhaust air from pneumatic control systems.

The exhaust air escapes into the atmosphere via a fine filter insert (filter efficiency >99.99%).

At the same time, the noise from the exhaust air is greatly reduced. Any condensate is collected in the plastic bowl underneath and can be drained off via the condensate drain.



 Removes up to 99.99% of oil and other contaminants from the exhaust air • The silencer reduces the exhaust noise regardless of frequency

General technical data						
Size		G1/4	G3/8	G1/2	G1	
Pneumatic connection		G1/4 G3/8 G1/2 G1				
Mounting position		Vertical ±5°				
Grade of filtration	[µm]	1				
Condensate drain		Manual				
Flow rate with respect to atmosphere ¹⁾	[l/min]	≥4000	≥4700	6000	12500	
Noise level		78 dB(A)		-		
Noise reduction ¹⁾		Reduction by 40 dB(A)		-		

- 1) At 0.6 MPa with respect to atmosphere.
- Note: This product conforms to ISO 1179-1 and ISO 228-1.

Operating and environmental conditions							
Size		G1/4	G3/8	G1/2	G1		
Operating pressure [MPa] 0 1.6							
	[bar]	016					
	[psi]	0 232					
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/		Lubricated operation possible (in which case lubricated operation will always be required)					
pilot medium							
Ambient temperature	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾ 2 - Moderate corrosion stress 1 -				1 - Low corrosion stress			

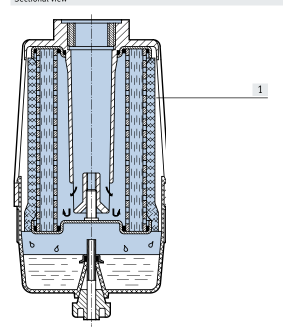
1) More information: www.festo.com/x/topic/crc

Weight [g]				
Size	G1/4	G3/8	G1/2	G1
Filter silencer	190	190	-	-

Datasheet

Materials

Sectional view



Filter silencer	
[1] Housing	PP
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Dimensions and ordering data

Download CAD data → www.festo.com

[1] Condensate drain manual

Connection	D1	D2	H1	H2	= ©1	Part no.	Туре
G1/4	G1/4	77	131	7	26	539132	LFU-1/4
G3/8	G3/8	77	131	7	26	539133	LFU-3/8
G1/2	G1/2	90	180	12	36	10494	LFU-1/2
G1	G1	110	252	15	50	10495	LFU-1

 $[\]slash\hspace{-0.6em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}\rule{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}\rule{0.8em}{0.8em}{0.8em}{0.8em}{0.8em}\hspace{0.8em}\hspace{0.8em}{0.8em}\hspace{0.8em}{0.8em}\hspace{0.8$

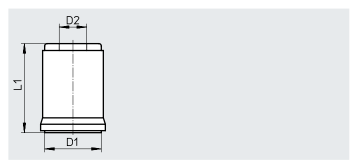
Filter silencer LFU

Accessories

Filter cartridge LFPU

Note on materials: RoHS-compliant





D1	D2	L1	Part no.	Туре
Ø	Ø			
60	28	69	539134	LFPU-1/4-3/8
70	34.8	110	10496	LFPU-1/2
82	42.8	180	10497	LFPU-1
	Ø 60 70	Ø Ø 60 28 70 34.8	Ø Ø 60 28 69 70 34.8 110	Ø Ø 60 28 69 539134 70 34.8 110 10496