

Bagfilter housing BFG-N

Technical changes reserved | Rev.: 006.24.06





Example for:

"Threaded holes for differential pressure indicator" Option: "Front/Entrance left" The medium enters the housing by the sideward inlet. All solid matter contamination remains in the filter bag and the cleaned filtrate leaves the housing by the outlet in the bottom.

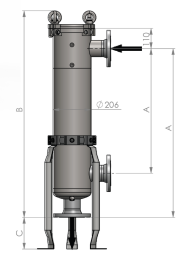
BFG-N filter housings feature a stable construction and the user friendly cast lid. The fastening of the lid is accomplished by four eye bolts with ring nuts.

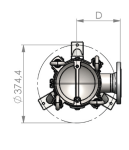
The housing offers the possibility of mounting an differential pressure indicator (threaded holes ¼" can be added optionally).

The surface of the housing is glass bead blasted.

As an alternative to the filter bags we can offer MHF high flow filter cartridges with a larger filtration area and better retention rate.

For more options: Data Sheet Accessories Bagfilter housing





Туре	A	В	С	D
BFG-N-1S-IG2	530	736	205-455	142
BFG-N-2S-IG2	880	1086	0-455	142
BFG-N-1S-DN50	556	762	0-430	
BFG-N-2S-DN80	920	1126	0-415	210
BFG-N-2S-DN50-SU	680	1044	0-270	210
BFG-N-2S-DN80-SU				

Technical data -> to the product

Material:	V2A: Stainless Steel 1.4408 / 1.4301		
Materiat:	V4A: Stainless Steel 1.4408 / 1.4404		
Working pressure:	0 to +10 bar		
Working temperature:	+5 to +80°C		
In-/Outlet:	Flange DIN 1092-1 DN50, DN80		
	2" female thread DIN ISO 228 G/BSPP		
Drain:	1/2" female thread DIN ISO 228 G/BSPP		
	1 x 3/8" female thread DIN ISO 228 G/BSPP		
Vent:	with lowering		
	1 x 1/4" female thread DIN ISO 228 G/BSPP		
	max. 18 m ³ /h*		
Flow rate:	(For size 1 or connection IG2")		
Flow rate.	max. 35 m ³ /h*		
	(For size 2 and connection DN80)		
Seal:	EPDM (FDA), Buna, Viton, Viton Teflon encaps.		
Filtration area:	0,25 m ² (Size 1)		
	0,5 m ² (Size 2)		
*Depending on the micron rating of the bag			

Manufactured acc. to the pressure equipment directive (2014/68/EU) article 4, par 3

	None		
Option	Front/Entrance left		
threaded holes for	Front/Entrance right		
differential pressure indicator	Front/Entrance left incl. MAG		
	Front/Entrance right incl. MAG		
MAG is the MTS differential pressure indicator			

