BAG FILTER HOUSING SIZE 1 & 2

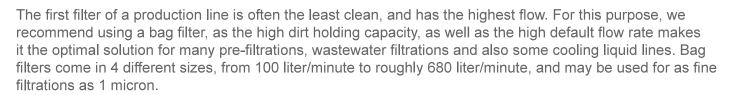
BFOS





Technical Data

- Stainless steel 304 or 316
- 380-1200 I/min
- 10 bar (20 bar option)
- -10 to +80°C
- FPM (others available)
- PED



Our filter housings are constructed in stainless steel, most with a heavy bolt-lid. Our filter housings for bags have a specially fixed steel accessory to hold down the bag, using the fixture of the filter housings lid, to prevent any bypass past the filter bags.

OPTIONS



Bottom or side Outlet



Double Version



Duplex Version



Top Inlet Version

Model	Flow l/min	Connection in/out	Bag size	Dimensions (mm)				
				Α	В	С	D	E
BFOS 1 BSP	380	2"	1	110	556	765	ø204	Max. 275
BFOS 1 DIN	380	DN50	1	110	556	765	ø204	Max. 275
BFOS 2 BSP	680	2"	2	110	920	1130	ø204	Max. 275
BFOS 2 DIN	680	DN50	2	110	920	1130	ø204	Max. 275
BFOS 2 DIN+	680	DN80	2	110	920	1130	ø204	Max. 275
BFOS Double	1300	DN80 / DN100	2	110	680	972	ø204	Max. 235