





Bag filter housing

STAINLESS STEEL SS 316 BAG FILTER HOUSINGS

FILTRO FBF



FEATURES

Model	FILTRO FBF
Material	SS 316
In/Out	17" DN50 FLANGE EN1092 - 2" BSP F - 32" DN50 FLANGE EN1092

DESIGN DATA

Max working pressure	10 bar
Hydraulic test pressure	12 bar

Max working temperature	80°C
Life test	100.000 cycles from 0 to 8 bar

BAGS

1
07 Diam. 7" (175/180 mm)
17" (430 mm) - 32" (810 mm)
161 mm / 166 mm
180 mm





RING TYPE

SI7 Internal ring	175/180 mm
SW7 Welded ring	175/180 mm

APPLICATIONS

Water

Code	Description	Specs, colors and particular finishing	In/Out	Bag's end cap	Quantity box	-
FBF316070117200FTM	FILTRO FBF 1x17"	2" Blasted	2" BSP F	07	1	
FBF316070132200FTM	FILTRO FBF 1x32"	2" Blasted	2" BSP F	07	1	
FBF316070117200FFM	FILTRO FBF 1x17"	DN50 FLANGE EN1092 Blasted	17" DN50 FLANGE EN1092	07	1	
FBF316070132200FFM	FILTRO FBF 1x32"	DN50 FLANGE EN1092 Blasted	32" DN50 FLANGE EN1092	07	1	







Bag filter housing

STAINLESS STEEL SS 316 BAG FILTER HOUSINGS

FILTRO FBF

HOUSINGS CODE LIST Model Material Ring diameter N° bags Bags height Specs and finishing 17" (430 mm) 32" (810 mm) AISI 316 07 Diam. 7" 2" Blasted FBF 316 07 01 17 200FTM (175/180 mm) 32 DN50 FLANGE EN1092 200FFM Blasted



Approximate picture. End caps and height's choice will lead to the assembly of a product which could differ from those shown in figure

<u>Link to product's details pictures, installation pictures</u>

http://www.everblue.it/OtherInstallPics/INS FILTROFBF-01.PDF



European Community members only.

These filters are free of the "CE" stamp since they are included in the article n. 4 para 3 of the P.E.D. of 15 May 2014. These filters can be used only with the fluid and design that respect the conditions established by the directive above mentioned.

PED REFERENCES: PED 2014/68/EU FLUID: NOT DANGEROUS ARTICLES: 4.1 LETTER (a) (ii)