

Bag filter housing

POLYPROPYLENE BAG FILTER HOUSINGS

FILTRO BAGONE

[Link to PDF Drawing](#)

 [//www.everblue.it/CadDrawings/F20160330080444308bagonemerged.pdf](http://www.everblue.it/CadDrawings/F20160330080444308bagonemerged.pdf)

FEATURES

Model	FILTRO BAGONE
Material	PP
In/Out	3" BSP F - DN 80 FLANGE DN8063 PN16

DESIGN DATA

Max working pressure	6 bar
Hydraulic test pressure	9 bar
Burst pressure	20 bar
Max working temperature	40°C
Life test	100.000 cycles from 0 to 10 bar

BAGS

N° bags	1
Ring diameter	06 Diam. 6" (155 mm)
Height	19" (480 mm)
Diametro interno minimo/massimo	141 mm / 146 mm
Outer diameter	155 mm



SI

RING TYPE

SI6 Internal ring	155 mm
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APPLICATIONS

Water
Sea water

Code	Description	Specs, colors and particular finishing	In/Out	Bag's end cap	Quantity box	-
FBOPP060119300FT	FILTRO BAGONE 1x19"	3"	3" BSP F	06	1	
FBOPP060119DN80F	FILTRO BAGONE 1x19"	DN80F	DN 80 FLANGE DN8063 PN16	06	1	

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HOUSINGS CODE LIST

Model	Material	Ring diameter	N° bags	Bags height	Specs and finishing
FBO	PP PP	06 Diam. 6" (155 mm) 06	1 01	19" (480 mm) 19	3" DN80F 300FT DN80F



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



European Community members only.

These filters satisfy all requirements of the European Directives for Pressure Equipment (P.E.D.) 97/23/EC, following module A (internal production control) as conformity assessment procedure.