





Bag filter housing

POLYPROPYLENE BAG FILTER HOUSINGS

FILTRO BAGONE



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



RING TYPE

SI6 Internal ring 155 mm

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	









POLYPROPYLENE BAG FILTER HOUSINGS

FILTRO BAGONE

HOUSINGS CODE LIST Model Material Ring diameter N° bags Bags height Specs and finishing 19" (480 mm) 06 Diam. 6" 01 19 FB0 PP 06 300FT (155 mm) DN80F 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.

CE

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 assestment procedure.