





PARMA - ITALY https://www.everblue.it

19/04/2024

Bag filter housing POLYPROPYLENE - BAG FILTER HOUSINGS BAGONE-4RS

Link to product's PDF drawing

TECHNICAL FEATURES:

Туре	BAGONE-4RS	
Material	PP (Polypropylene)	
In/Out	DN 150 FLANGE DN8063 PN16	
DESIGN DATA		
Max working pressure	6 bar	
Hydraulic test pressure	9 bar	
Burst pressure	20 bar	
Max working temperature	40 C°	
BAGS		
N° bags	4	
Ring diameter	Diam. 6" (155 mm)	
Height	19"	
Inner diameter min	141 mm	
Outer diameter	155 mm	SI

RING TYPE

SI6 Internal ring

APPLICATIONS Water Sea water Specs, colors and Bag's Quantity Code Description In/Out €/each particular finishing end cap box DN 150 FLANGE DN8063 FBO4RSPP060419 BAGONE-4RS 4x19" 06 0 -PN16

155 mm





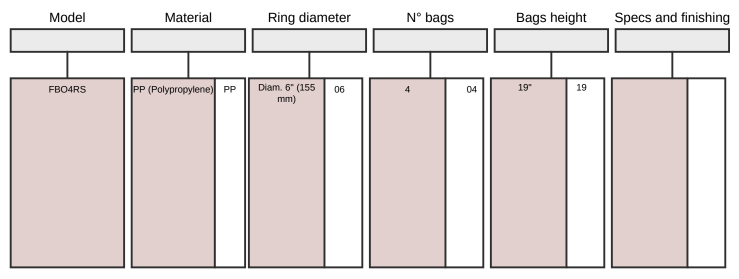


PARMA - ITALY https://www.everblue.it

19/04/2024

Bag filter housing POLYPROPYLENE - BAG FILTER HOUSINGS BAGONE-4RS

HOUSINGS CODE LIST





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 are free of the "CE" stamp since they are included in the article n. 4 para 3 of the P.E.D. 2014/68/EU 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 4.1 LETTER (a) (ii) 4.3 13.1