





Bag filter housing

STAINLESS STEEL AISI 316 BAG FILTER HOUSINGS

FILTRO FBA-3RS



FEATURES

| Model | FILTRO FBA-3RS |
|----------|--------------------|
| Material | AISI 316 |
| In/Out | DN 125 FLANGE ANSI |

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

| N° bags | 3 |
|---------------------------------|--------------------------|
| Ring diameter | 07 Diam. 7" (175/180 mm) |
| Height | 32" (810 mm) |
| Diametro interno minimo/massimo | 161 mm / 166 mm |
| Outer diameter | 180 mm |
| outer didifferen | 100 11111 |





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 | - |
|------------------|----------------------|--|--------------------|---------------|-----------------|---|
| FBA3RS316070332M | FILTRO FBA-3RS 3x32" | Micropallinatura ceramica | DN 125 FLANGE ANSI | 07 | 1 | |







Bag filter housing

STAINLESS STEEL AISI 316 BAG FILTER HOUSINGS

FILTRO FBA-3RS

HOUSINGS CODE LIST Model Material Ring diameter N° bags Bags height Specs and finishing 32" (810 mm) AISI 316 316 07 Diam. 7" 03 32 Ceramic blasted FBA3RS 07 (175/180 mm)



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 FILTROFBA-01-3RS.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 directive 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 as shown in the following:

- Article n. 13
- Article n. 4

Design code: ASME VIII