







Housings for filter cartridges

STAINLESS STEEL AISI 316 L HOUSINGS

FILTRO FILTERBLACK-FBKA-BL-4RS



Link to PDF product's drawing

verblue.it/CadDrawings/F20170314150916936FBKA4RS316BL0820N

FEATURES

Material AISI 316 L

In/Out DN 150 FLANGE ANSI

DESIGN DATA

Max working pressure	10 bar
Hydraulic test pressure	15 bar

Max working temperature	80°C

Life test 1.000 cycles from 0 to 10 bar

CARTRIDGES

N° cartridges	8
Type end caps	BL
Inner diameter min	90 mm
Outer diameter	200 mm
Cartridges height	20"





APPLICATIONS

Water

Code	Description	Specs, colors and particular finishing	Cartridges height	In/Out	Capacity empty 2 bar (I/min)	End cap	Quantity box	-
FBKA4RS316LBL0820M	FILTRO FILTERBLACK-FBKA-BL-4RS 8x20"	Ceramic blasted	20"	DN 150 FLANGE ANSI	3333	BL	1	







Housings for filter cartridges STAINLESS STEEL AISI 316 L HOUSINGS

FILTRO FILTERBLACK-FBKA-BL-4RS

Model Material Cartridges end cap type Cartridges n° Cartridges height Specs and finishing FBKA4RS AISI 316 L 316L BL BL 8 08 20" 20 Ceramic blasted M



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 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

Design code: ASME VIII