

Filters with strainer
STEEL AISI 316 HOUSINGS WITH STRAINER
FILTRO FBSA-4RS

 [Link to product's PDF drawing](http://www.everblue.it/CadDrawings/F20170712104035923FBSA4RS31632600FA_..._M_.pdf)
(http://www.everblue.it/CadDrawings/F20170712104035923FBSA4RS31632600FA_..._M_.pdf)

FEATURES

Model	FILTRO FBSA-4RS
Material	AISI 316
Height and Connections	32" DN150 FLANGE ANSI
Continuous flow	No
Micron	25 - 50 - 100 - 150 - 250 - 400 - 800 - 1000 - 2000 - 3000

DESIGN DATA

Max working pressure	10 bar
Hydraulic test pressure	12 bar
Max working temperature	80°C
Life test	100.000 cicli da 0 a 8 bar

APPLICATIONS

Water

Filters with strainer

STEEL AISI 316 HOUSINGS WITH STRAINER

FILTRO FBSA-4RS

Code	Description	Surface area	Height - Connection In/Out	Connection drain	Micron	Flow rate (l/h) ¹	Quantity box	-
FBSA4RS31632600FA25M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	25	120.000	1	
FBSA4RS31632600FA50M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	50	120.000	1	
FBSA4RS31632600FA100M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	100	160.000	1	
FBSA4RS31632600FA150M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	150	160.000	1	
FBSA4RS31632600FA250M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	250	160.000	1	
FBSA4RS31632600FA400M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	400	200.000	1	
FBSA4RS31632600FA800M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	800	200.000	1	
FBSA4RS31632600FA1000M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	1000	200.000	1	
FBSA4RS31632600FA2000M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	2000	200.000	1	
FBSA4RS31632600FA3000M	FILTRO FBSA-4RS	1,32 m ²	32" DN150 FLANGE ANSI	½" BSP F	3000	200.000	1	

¹Max clean water flow rate in l/h at 20°C and differential pressure 0,15 bar.



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

Filters with strainer STEEL AISI 316 HOUSINGS WITH STRAINER

FILTRO FBSA-4RS

FILTERS WITH STRAINER CODE LIST

Model		Material		Height - Connection IN/OUT		Micron		Specs and finishing	
FILTRO FBSA-4RS	FBSA4RS	AISI 316	316	32" DN150 FLANGE ANSI	32600FA	25 50 100 150 250 400 800 1000 2000 3000	25 50 100 150 250 400 800 1000 2000 3000	Ceramic blasted	M



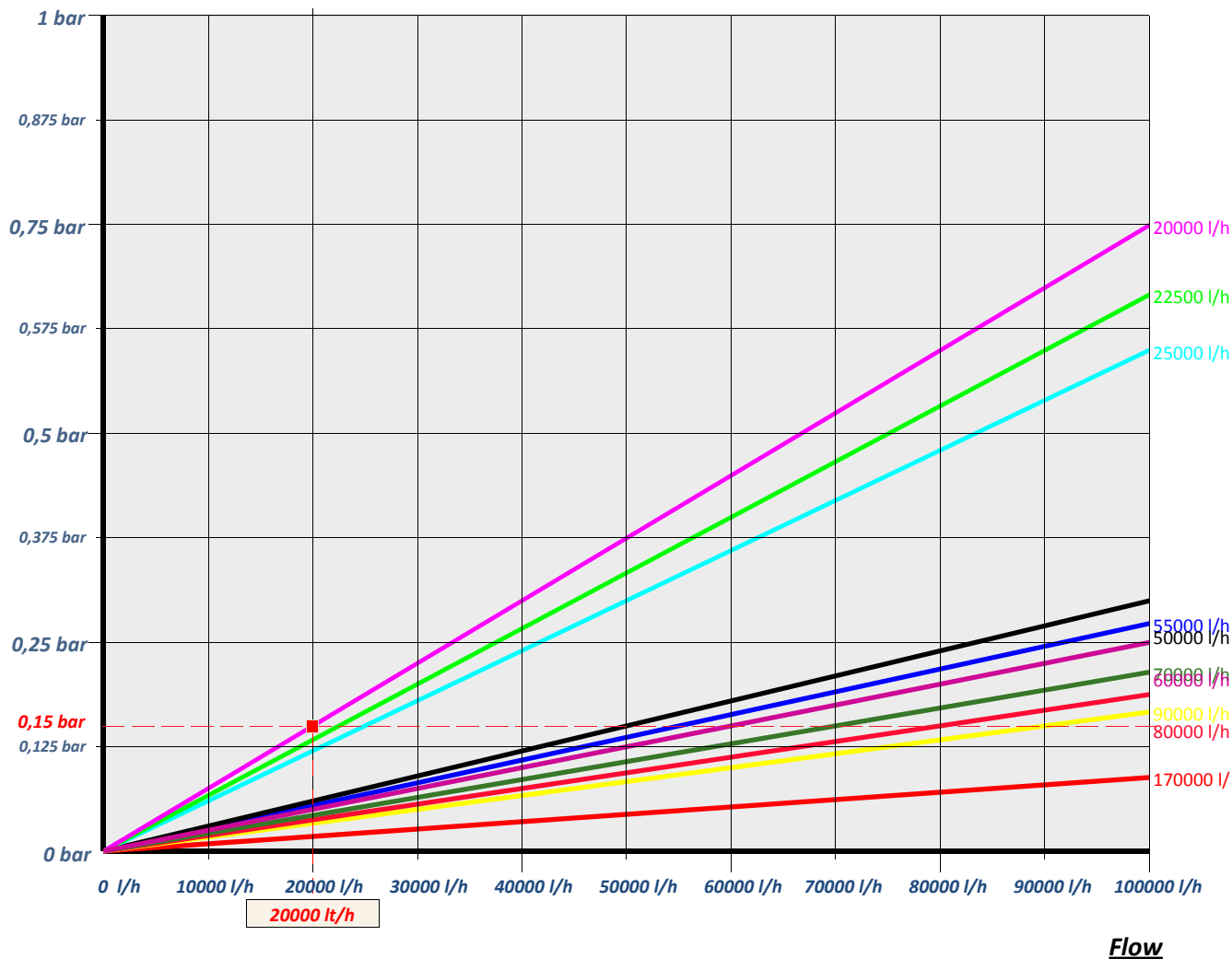
Approximate picture. Connections and measures choice will lead to the assembly of a product which could differ from those shown in figure

Filters with strainer
STEEL AISI 316 HOUSINGS WITH STRAINER

FILTRO FBSA-4RS

FLOW RATE VS PRESSURE DIFFERENTIAL

Pressure differential



Filters with strainer
STEEL AISI 316 HOUSINGS WITH STRAINER
FILTRO FBSA-4RS