

Industrial self cleaning filters

BACKWASHABLE SELF CLEANING FILTERS

FILBLUE FBL-4000-03-2RS

[Download technical drawing PDF](#) 

TECHNICAL FEATURES

Type	FILBLUE FBL-4000-03-2RS
Material	FRP (Fiberglass)
N. basket - Height	6x20 "
Continuous flow	No
Micron	50, 80, 125, 200, 300, 500, 800
Efficiency	90%
Efficiency on non compressible particles	Heigh
Efficiency on compressible particles	Good
Efficiency on light particles	Good

DESIGN DATA

Min working pressure	1 bar
Max working pressure	10 bar
Hydraulic test pressure	15 bar
Max working temperature	50°C
pH min	5
pH max	9
Max diameter inlet particles	3 mm
Max total suspended solids	50 mg/l (50-80 Micron) 100 mg/l (125-200-300-500-800 Micron)
Max pressure difference	2 bar

POWER

SCOPE OF USE

Water
Sea water

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APPLICATIONS

Prefiltration for water treatment plants

Process water

Evaporative cooling towers

Heat exchangers

Irrigation

Aquaculture

Protection of spray nozzles

Prefiltration for ultrafiltration (UF) plants

Prefiltration for reverse osmosis (RO) plants

Code	Description	Filtering surface	Height	Connecti on drain	Micron	Flow rate	Cleaning flow rate at 2 bar(m3/h)"	Cleaning time (sec)	Euro/each
FBL40002RSFRP062050WH	FILBLUE FBL-4000-03-2RS	1.32 m ²	6x20 "	1" 1/2 VICTAULIC	50	108.000	108,00	10	Login
FBL40002RSFRP062080WH	FILBLUE FBL-4000-03-2RS	1.32 m ²	6x20 "	1" 1/2 VICTAULIC	80	108.000	108,00	10	Login
FBL40002RSFRP0620125WH	FILBLUE FBL-4000-03-2RS	1.32 m ²	6x20 "	1" 1/2 VICTAULIC	125	108.000	108,00	10	Login
FBL40002RSFRP0620200WH	FILBLUE FBL-4000-03-2RS	1.32 m ²	6x20 "	1" 1/2 VICTAULIC	200	108.000	108,00	10	Login
FBL40002RSFRP0620300WH	FILBLUE FBL-4000-03-2RS	1.32 m ²	6x20 "	1" 1/2 VICTAULIC	300	108.000	108,00	10	Login
FBL40002RSFRP0620500WH	FILBLUE FBL-4000-03-2RS	1.32 m ²	6x20 "	1" 1/2 VICTAULIC	500	108.000	108,00	10	Login
FBL40002RSFRP0620800WH	FILBLUE FBL-4000-03-2RS	1.32 m ²	6x20 "	1" 1/2 VICTAULIC	800	108.000	108,00	10	Login



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, ARTICLES: 4.1 LETTER (a) (ii); 4.3; 13.1

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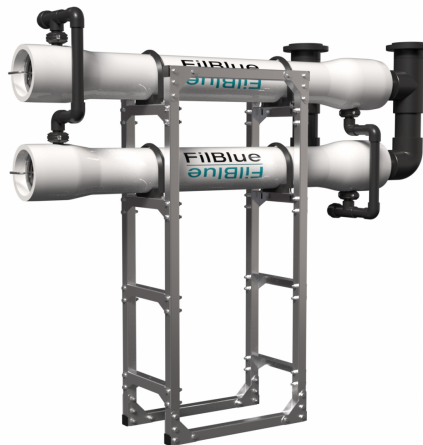
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For determining the flow rate, we recommend using the calculation software [Everblue Selector](#) or consulting our virtual assistant [BlueBot](#) available on the [homepage](#).

SELF CLEANING FILTERS CODE LIST

Model	Material	Connection IN/OUT	Micron	Specs and finishing
FBL40002RS	FRP (Fiberglass) FRP	6x20 " 0620	50 µm 50 80 µm 80 125 µm 125 200 µm 200 300 µm 300 500 µm 500 800 µm 800	White WH



*Approximate picture. End caps and height's choice will lead to the assembly of a product which could differ from those shown in figure
Flow rate chart available on www.everblue.it by choosing microns gradient and connections and selecting specific product data sheet*