







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

## Filters with strainer FIBERGLASS HOUSINGS WITH STRAINER

### **BAGBLANC FBC-S-02-4RS**

### Link to product's PDF drawing



#### **TECHNICAL FEATURES:**

Туре	BAGBLANC FBC-S-02-4RS
Material	FRP (Fiberglass)
N. basket - Height	8x20 "
Continuous flow	No
Micron	50, 80, 125, 200, 300, 500, 800, 1000, 2000, 3000

#### **DESIGN DATA**

Max working pressure	10 bar
Hydraulic test pressure	15 bar
Max pressure difference	2 bar
Max working temperature	40°C

#### **APPLICATIONS**

٧٧	ater	

Sea water

Prefiltration for water treatment plants

Process water

Evaporative cooling towers

Heat exchangers

Irrigation

Aquaculture

Protection of spray nozzles

Code	Description	Filtering surface	Height - Connection	Connection drain	Micron	Flow rate (I/h)'	Quantity box	€/each
FBCS4RSFRP082050WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m <sup>2</sup>	8x20 "	1" BSP F	50	144.000	1	-
FBCS4RSFRP082080WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m	8x20 "	1" BSP F	80	144.000	1	-
FBCS4RSFRP0820125WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m	8x20 "	1" BSP F	125	144.000	1	-
FBCS4RSFRP0820200WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m <sup>2</sup>	8x20 "	1" BSP F	200	144.000	1	-



#### 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







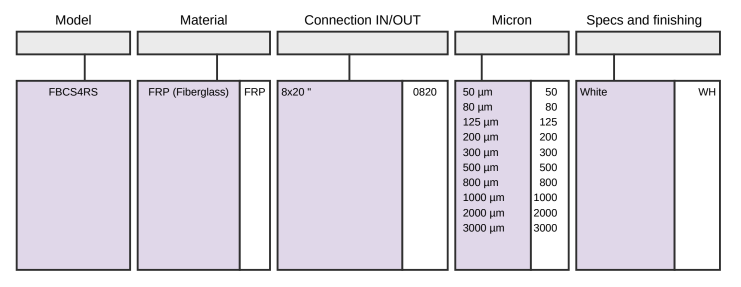
PARMA - ITALY https://www.everblue.it

### Filters with strainer FIBERGLASS HOUSINGS WITH STRAINER

### **BAGBLANC FBC-S-02-4RS**

Code	Description	Filtering surface	Height - Connection	Connection drain	Micron	Flow rate (I/h)'	Quantity box	€/each
FBCS4RSFRP0820300WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m	8x20 "	1" BSP F	300	144.000	1	-
FBCS4RSFRP0820500WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m	8x20 "	1" BSP F	500	144.000	1	-
FBCS4RSFRP0820800WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m <sup>2</sup>	8x20 "	1" BSP F	800	144.000	1	-
FBCS4RSFRP08201000WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m	8x20 "	1" BSP F	1.000	144.000	1	-
FBCS4RSFRP08202000WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m	8x20 "	1" BSP F	2.000	144.000	1	-
FBCS4RSFRP08203000WH	BAGBLANC FBC-S-02-4RS 8x20	1.76 m	8x20 "	1" BSP F	3.000	144.000	1	-

#### **BASKET FILTERS CODE LIST**





#### 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







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

# Filters with strainer FIBERGLASS HOUSINGS WITH STRAINER

### **BAGBLANC FBC-S-02-4RS**



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



#### 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







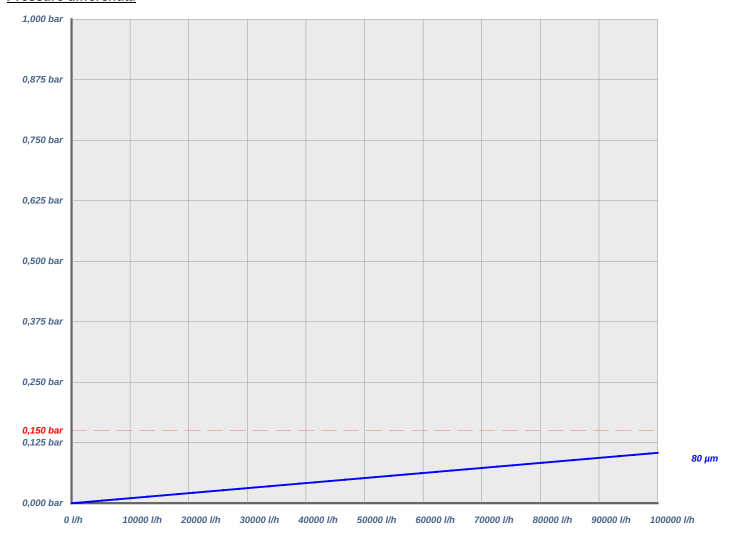


# Filters with strainer FIBERGLASS HOUSINGS WITH STRAINER

### **BAGBLANC FBC-S-02-4RS**

#### FLOW RATE VS PRESSURE DIFFERENTIAL

#### Pressure differential



<u>Flow</u>



#### 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)