





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

## Industrial self cleaning filters SELF CLEANING FILTERS WITH SUCTION NOZZLES **FILBLUE FBL2000A**

Link to product's PDF drawing



### **TECHNICAL FEATURES:**

| Туре                                     |    |  |  |  |  |
|--|----|--|--|--|--|
| Material                                 |    |  |  |  |  |
| In/Out                                   |    |  |  |  |  |
| Continuous flow                          | No |  |  |  |  |
| Micron                                   |    |  |  |  |  |
| Efficiency                               | 0% |  |  |  |  |
| Efficiency on non compressible particles |    |  |  |  |  |
| Efficiency on compressible particles     |    |  |  |  |  |
| Efficiency on light particles            |    |  |  |  |  |

### **DESIGN DATA**

| Min working pressure         | bar |
|------------------------------|-----|
| Max working pressure         | bar |
| Hydraulic test pressure      | bar |
| Max working temperature      | °C  |
| pH min                       |     |
| pH max                       |     |
| Max diameter inlet particles | -   |
| Max total suspended solids   |     |
| Max pressure difference      | -   |

#### **POWER**

| Electric power                | • |
|-------------------------------|---|
| Electric power solenoid valve | - |
| Air pressure min              | - |
| Air pressure max              | - |







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

## Industrial self cleaning filters SELF CLEANING FILTERS WITH SUCTION NOZZLES

### **FILBLUE FBL2000A**

### **APPLICATIONS**

Water

Sea water

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 | e Description | Filtering | Connectio | Connecti | Micron | Flow   | Cleaning flow rate | Cleaning time | Power needed | Quantity | €/each |
|------|---------------|-----------|-----------|----------|--------|--------|--------------------|---------------|--------------|----------|--------|
| Code |               | surface   | n In/Out  | on drain |        | rate   | at 2 bar(m3/h)"    | (sec)         | (Watt)       | box      |        |
|      |               |           |           |          |        | (l/h)' |                    |               |              |          |        |



#### 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

Design code: BS EN 13923 2005









# Industrial self cleaning filters SELF CLEANING FILTERS WITH SUCTION NOZZLES

### **FILBLUE FBL2000A**

### **SELF CLEANING FILTERS CODE LIST**

**Exerblue** 

| Model    | Material             | Connection IN/OUT | Micron | Specs and finishing |
|----------|----------------------|-------------------|--------|---------------------|
|          |                      |                   |        |                     |
|          |                      |                   |        |                     |
| FBL2000A | FRP (Fiberglass) FRP |                   |        |                     |



Approximate picture. End caps and height's choice will lead to the assembly of a product which could differ from those shown in figure









## Industrial self cleaning filters SELF CLEANING FILTERS WITH SUCTION NOZZLES

### **FILBLUE FBL2000A**

### FLOW RATE VS PRESSURE DIFFERENTIAL

### Pressure differential

