

# **MULTI BAG FILTER HOUSING**

The multi bag filter housings are designed to meet high flow rates while maintaining the practicality and low economic impact of the filter bags.

Our range of mult sbag filters unlike other similar products on the market, ensures complete separation between the dirt chamber and the clean chamber, as the bag collar seat is made on a flange obtained by mechanical machining.

Our multi bag filters are manufactured in accordance with our high quality standards and in accordance with PED Directive 97/23 / EC and the most common international standards.

Multibag filters are available in both standard and special versions to ensure suitability for the application.

| CHEMICAL & PETROLCHEMICAL | FOOD & PHARMA | INDUSTRIAL | OIL & GAS | WATER<br>TREATMENT | ENERGY |
|---------------------------|---------------|------------|-----------|--------------------|--------|
|                           |               |            |           |                    | Ø      |



# **Applications**

#### **Chemical & Petrolchemical**

• Process Fluids • Solvent

#### Food & Pharma

- Cosmetic Prefiltration Beverage and Water Chocolate Dairy Pre-Prefiltration
- Industrial
- Paints & inks production Cataphoresis Mechanic Industry Paper Mills Textile Industry

### Oil & Gas

• Refinery process fluids

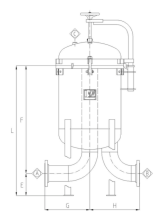
#### **Water Treatment**

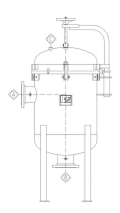
• Prefiltration • Softening system protection • Water filtration

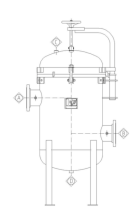
#### **Energy**

• Process Fluids • Gas separations & treatment • Water treatment

## **Fetures**







| Multiple bag Filter Series |         | Max       | Dimensions             |  |   |   | Connections |   | Volume ' | Weight | Out /<br>Put |    |               |
|----------------------------|---------|-----------|------------------------|--|---|---|-------------|---|----------|--------|--------------|----|---------------|
| Model                      | N° Bags | Type Bags | Operating-<br>Pressure |  | F | L | G           | Н | A-B      | O      | Liters       | kg | Liters<br>/ h |
|                            |         |           |                        |  |   |   |             |   |          |        |              |    |               |
|                            |         |           |                        |  |   |   |             |   |          |        |              |    |               |
|                            |         |           |                        |  |   |   |             |   |          |        |              |    |               |