







BAG FILTERS

Bag Filters can be made of polypropylene, polyester and nylon.

The bag finishes are all with heavy and double seams to give strength and reliability to the bag so this ensures that there is no passage of particles outside the bag.

They can be supplied in various configurations such as oil absorption and high flow.



OIL & GAS	CHEMICAL & PETROLCHEMICAL	WATER TREATMENT	ENERGY	FOOD & PHARMA	INDUSTRIAL
					

Applications

Oil & Gas

- Refinery Process Fluids

Chemical & Petrolchemical

- Process Fluids • Solvent

Water Treatment

- Pre-filtration • Industrial Process Water Filtration • Softening System Protection

Power Generation

- Process Fluids • Gas Separation • Water Treatment

Food & Farma

- Cosmetic • Pre-Prefiltration • Dairy • Chocolate

Industrial

- Paints And Inks Production • Cataforesi • Mechanic Industry • Paper Mills • Textile Industry

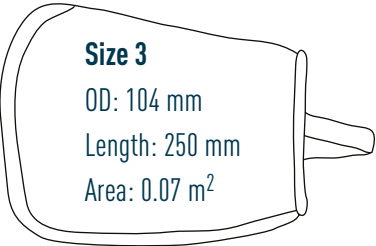
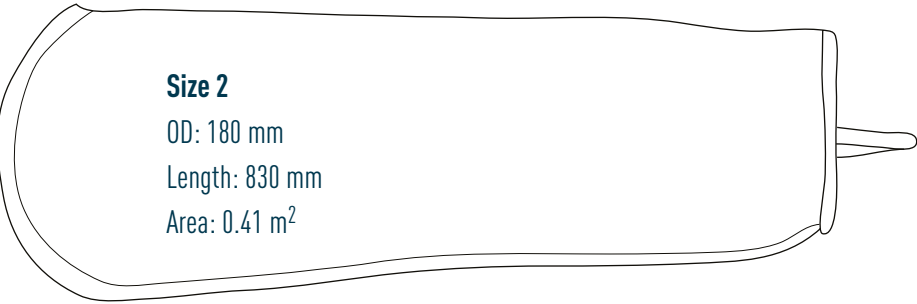


Compatibility

Solution	Polypropylene	Polyester	Nylon
Organic Solvents	✓✓✓✓	✓✓✓✓	✓✓✓✓
Oils	✓✓✓✓	✓✓✓✓	✓✓✓✓
Micro-organisms	✓✓✓✓	✓✓✓✓	✓✓✓✓
Alkalines	✓✓✓	✓✓✓✓	✓✓✓
Organic Agents	✓✓✓	✓	✓✓
Oxidising agents	✓✓✓	✓✓✓	✓
Mineral Acids	✓✓✓	✓✓✓	✓



Dimensions



Technical Data

- Materials of construction: Polypropylene, Polyester, Nylon, *
- Micron ratings: From 1 to 1000 micron, *
- Lengths: Available in 4 size and also custom size
- Max operating temperature Polypropylene 95°C
- Max operating temperature Polyester 150°C
- Max operating temperature Nylon 160°C
- Each bag includes a handle for fast, easy and cleaner removal
- Our bags can be used in the most common filter bag housing

** Contact GV Filtri for more information about Materials and Dimensions availability*

Ordering Info

