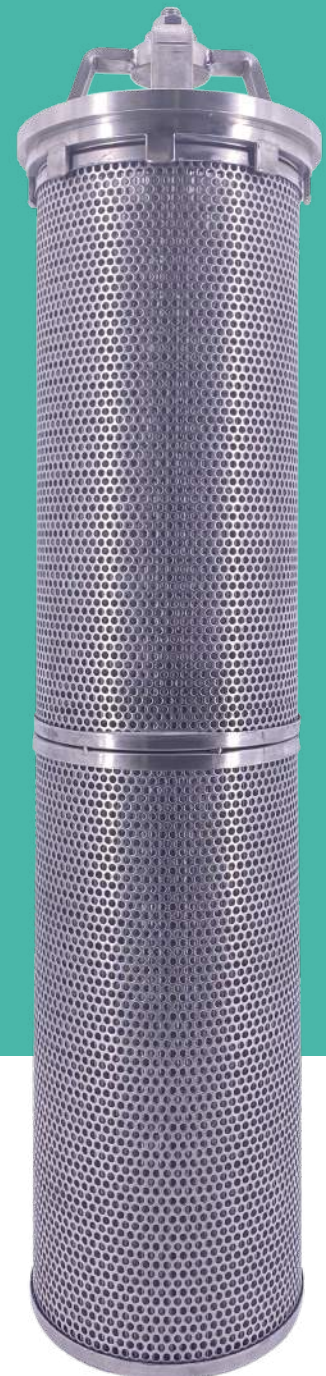








Thirty years of experience in this field allows us to carry out any type of customization in the production of filter elements.

We follow the product from design to production, offering our customers a complete service driven by the passion for our work.

Our wide range of metal materials and processing allows us to select the option that is suitable for purpose obtained through understanding customer needs and our in-depth knowledge of material properties.

All our filters are designed and manufactured in compliance with all international standards.



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

Applications

Oil & Gas

- Refinery Process Fluids • Off-Shore Water Injection • Ammine Filtration

Chemical & Petrolchemical

- Process Fluids • Gas Treatment • Reagent • Solvent

Water Treatment

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

Power Generation

- Process Fluids • Gas Separation & Treatment • Water Treatment

Food & Farma

- Cosmetic • Fermentation • Pre-Prefiltration • Beverage And Water • Chocolate • Dairy

Industrial

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

Options

Materials:

- Stainless steel 304/L 316/L
- Duplex SS
- Inconel®
- Hastelloy®
- Monel®
- Polypropylene
- Polyester
- Other materials available on request

Filtration media type:

- Wire mesh
- Metal sintered fiber
- Metal sintered powder
- Felt
- Other type available on request



Many different shapes and dimensions on request

Production from small quantities to large scale productions

Suitable for filtration of both liquids and gas

Suitable for filtration of both high and low temperature

High filtration surface design

Connection type:

- Threaded (GAS or BSP)
- DOE, COD7 COD8, etc

Special design

ANSI or EN flanges

Tri clamp

Other connections available on request



Realizations

