

## Cartridge filter GRP for Seawater

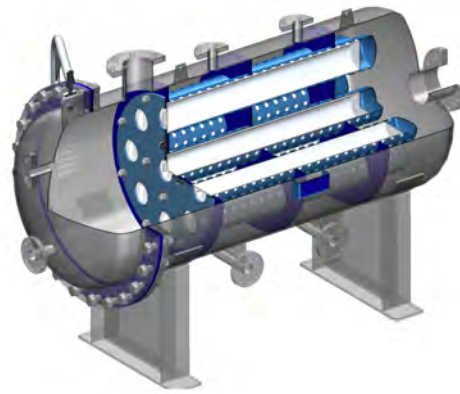
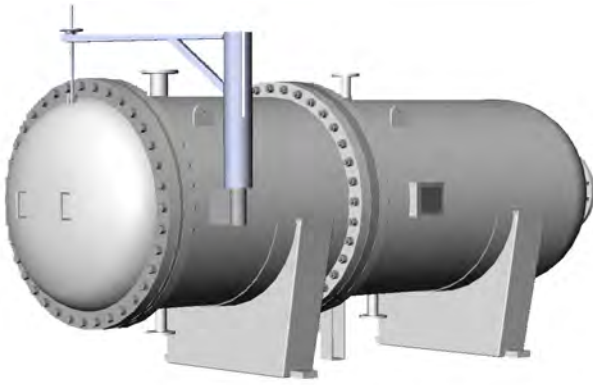
Manufacture of pressurized shells for filter cartridges

Dimasa Grupo pressurized shells for cartridge filters **provides optimal operation for seawater filtration any salinity degree, reducing the maintenance required in these conditions and optimising installation cost of the filtration equipment.** It can be applied used for of all kinds liquids from any salinity degree to be filtered.



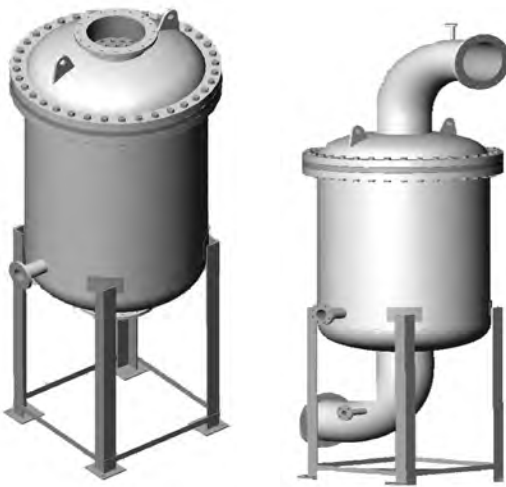
- Optimum performance for all types of fluids.
- Lightweight and easy installation.
- High quality and easy exchangeable filter cartridges.
- Low maintenance and reduction of maintenance costs.
- Excellent quality / price ratio.
- Customization according to specifications and customer needs: adaptation of connections, operating pressure, color and dimensions.
- Compliance with standards BS-4994, UNE 13121 and ASME X.
- Use of all types of resins: Orthophthalic, Isophthalic, bisphenol and vinylester.
- Internal parts made of plastic. (No metal contamination)
- Our cartridge filters are designed to accept all kinds of standard cartridge to market.

## Horizontal tanks with cartridge filters HF



- Our horizontal tanks High Flow (HP) used **for process optimization archives the maximum discharge versus space as possible in the process** of filtering high flow sea water .
- The shell is specially designed to facilitate change operation and maintenance cartridges.
- This design **allows access to all internal elements** for maintenance and repair.
- To the normal design **you may include a davit opening in the upper bottom.**

## Two Bodies Filters tanks

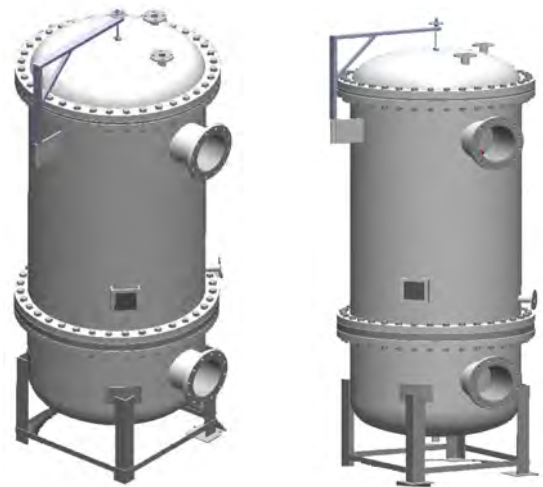


- Two bodies Filters tanks of Dimasa Grupo are ideal to use in seawater with different degrees of Salinity, optimizing performance and minimizing seawater maintenance.

**It is making it the most economical**

- Our tanks have water inlet and outlet below from above. It is composed to plastic elements to prevent corrosion and increase its endurance.

## Three Bodies Filters tanks



- Three bodies Filters tanks have water inlet and outlet below from above. It is composed of plastic elements to prevent any corrosion and increase its endurance.

**To the normal design may include a davit opening on the upper bottom**

- Our tanks are quick opening and represent major cost savings.