



**Dimasa Grupo manufactures pressure sand filters** in fiberglass polyester reinforced They are designed **to operate at pressures up to 10 bar,** which are ideal for those processes requiring a pretreatment filtration.



## Up to 4000 mm in diameter and lengths exceeding 20 meters

## **Benefits**

- Optimal for fluids in extreme environmental conditions.
- Lightweight and easily transportable.
- Low thermal conductivity.
- High durability and low maintenance.
- Customization according to specifications and customer needs: adaptation of connections, operating pressure, color and dimensions.
- Standard Compliance : EN-13121, BS-4994 y ASME X.
- Use of all types of resins: Orthophthalic, Isophthalic, bisphenol and Vinylester.

## **Technical Features**

- Dimasa Grupo recommends it for mechanics filtrations with flint or multilayer with flint and anthracite.
- The bottom line depends on the characteristics of the fibers used, their combination and their orientation:

	Resin orthophthalic	Resin Isophthalic	Resin Bisphenol	Resin Vinylester
Temperature Resistance	50° - 60°	55° - 75°	70° - 85°	80° - 120°
Tensile strength (MPa)	100	150	200	250
Flexural strength (MPa)	200	300	400	470
Impact Resistance (KJ/ m2 )	65	70	75	85
T³ load (HDT) °C	> 80	> 90	> 120	> 180



Filters tank Vertical sand

75% Resistances of polyester reinforced fiberglass

- Another important factor of polyester fiberglass reinforced is the high temperatures resistance, both high and low (-30 to + 120 ° C) and low weight.
- GRP pressurized filters of Dimasa Grupo are the better option for the treatment of salt and brackish water in desalination and purification process.
- The secret of success of our filters is **to combine and give coherence to the various fabrics and materials existing on the market**, which used accurately, allow us obtain a greater resistance to chemical and mechanical level.



Filters tank Horizontal sand





