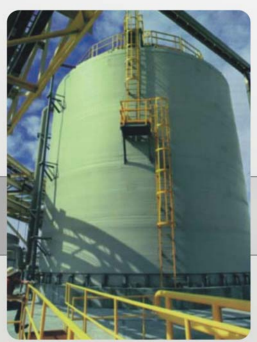


EPP Composites Pvt. Ltd.



FRP Tanks for Timeless Storage





Frp Storage Tanks

Chemical Storage & Transport Tanks. Chemical Reaction, Pressure Vessels and Vacuum Receivers

EPP make storage tanks are manufactured by hand lay up and /or by filament winding process for the storage of Highly corrosive Chemicals, acids and wastes. EPP offers storage tanks up to 250 KL capacity. These tanks are offered with all the accessories and as per customer's requirement. EPP offers storage tanks in various shapes like Square, Round, Rectangular vertical and Horizontal with flat bottom or conical bottom.

We are also manufacturing FRP and dual laminated Reaction vessels, pressure vessels and vacuum receivers for mixing, washing and filtration processes. Reaction vessels will be offered with suitable lined agitator, gear box and electric motor.

Pressure vessels and vacuum receivers can be designed to suit the operating pressure up to 10 kg/cm2 and for full vacuum services.

Material of construction:

- · FRP moulded & filament would using Isopthalic, Bisphenol, Vinylester and Epoxy Resin
- PP & HDPE Spiral Wound
- · PP/FRP, PPH/FRP, PVC/FRP, CPVC/FRP, PVDF/FRP, ECTFE/FRP, FEP/FRP

Advantages

- · Good Chemical and weather resistance
- · High Physical and Mechanical strength
- · Light in Weight and hence easy to handle and install
- · Good insulating qualities
- · Ease of maintenance with Zero Downtime

Applications

- · Chemical / Pharmaceuticals Plants
- · Caustic / Chlorine/Bromine plants
- · Effluent/Sewerage Plants
- Desalination Plants
- · Pulp & Paper Industries
- Power Plants
- · Water Treatment Plants
- · Petrochemical Plants & Refinery
- · Dyes & Intermediate Industries

Services

- Design/Engineering/layout
- · On site Installation support
- · Rectification/Reconstruction
- · Parts Replacement/Addition on site











EPP COMPOSITES PVT. LTD.

Plot No. 2646, Kranti gate Main road, GIDC Lodhika Indl. Estate, Kalawad Road, Metoda - 360 021 Dist. Rajkot, Gujarat, India. Tel: +91 2827 287059-60-61, fax: +91 2827 287063 E-Mail: marketing@atikagroup.com,info@atikagroup.com www.atikagroup.com