

EPP Composites Pvt. Ltd.



Well Designed Features To Prevent Corrosion



FRP Piping System

EPP a Global Multi Divisional Group is an ISO 9001 Certified Company engaged in manufacturing of FRP Pipes and Pipe Fittings since 1986 and catering to almost all thesectors of the Industries.

EPP FRP Pipes are made out of Fiber Glass and Resins. It combines the extremely high ultimate strength of Fiberglass with the corrosion and media resistance of the resin. EPP FRP Pipes are being manufactured on Fully Automatic CNC Filament Winding Machines.

Materials of Construction:

FRP using Resin System of Isopthalic, Bisphenol, Vinylester, Superior Vinylester and epoxy.

EPP follows design standards like ASTM D 2992, 3517, 3754, 3681, BS 5480, AWWA C 950.



Advantages

- Light weight
- Corrosion Resistence
- Longer Service life
- · High Hydraulic Efficiency
- High Temp. Resistence
- · High Resistence to Surge Pressure
- Non Toxic
- · Low Thermal and Electrical Conductivity

Application

EPP FRP pipes are widely used in the Following Industries.

- Chemical, Caustic, Chlorine, Bromine plants
- Pharmaceuticals & formulation Plants
 Textile & Synthetic Fibre plants
- Textile & Synthetic Fibre pia
- Food stuff industries
- Dyes & Intermediates
- · Paper, Pulp & printing Plants
- · Pickling Plants
- · Effluent & Sewerage Water Supply
- · Pesticides & Fertilizers Plants
- Power Plants

Engineering & Field Services

EPP offers additional services to end users with backing of expertised team of Professionals.

Call EPP for help for

- · Procurement assistance
- · Inspection/Maintenance of piping system
- · Repairs and Installation services
- · On site Rectification/Modification







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