# **FRP Scrubbers**

Good Chemical, Corrosion and Weather Resistance High Physical and Mechanical Strength High Strength to weight ratio Highly Durable Higher conveying ability due to glossy internal finish & hence less pump loads. Abrasion resistance Lower thermal conductivity Resistant to galvanic & stray electrical currents Excellent thermal insulation



#### **Salient Features**

- Good Chemical, Corrosion and Weather Resistance
- High Physical and Mechanical Strength
- High Strength to weight ratio
- Highly Durable
- ➤ Higher conveying ability due to glossy internal finish & hence less pump loads.
- Abrasion resistance
- Lower thermal conductivity
- Resistant to galvanic & stray electrical currents
- Excellent thermal insulation
- Good adaptability & dimensional stability
- UV resistant, Aesthetically appealing, Flexibility in design, Light in Weight and hence easy to handle and install
- Good Insulating Qualities
- Ease of Maintenance with Zero Downtime
- > Economical & cost effective

## **Technical Specification**

Our FRP Scrubbers having a wide range of applications and sizes.

# **Design Standards**

- ➤ Major Design Standards: BS 4994, ASME RTP-1
- > As per standard process design

## Size

> As per customer requirements

## **Material Of Construction**

- > FRP Moulded and Filament Wound 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

# **Quality Specifications**

Qualification as per BS 4994