

"Gulf Glass Fibre W.L.L. design & manufacture fiberglass Tanks to be adequately strong and chemically resistant"





## Why GRP Tank?

- √ Chemical Resistance
- ✓ Durable
- ✓ Temperature Resistance
- ✓ Eco Friendly
- ✓ Customizable
- ✓ Less Maintenance.



#### **GULF GLASS FIBRE W.L.L.**

Post Box 4076

C.R. No. 22526

Building # 265, Gate No. 125, Street No. 8, Salwa Industrial Area,

Doha, Qatar

: +974 44600038

**=** : +974 44602659



email@gulfglassfibre.com



www.facebook.com/gulfglassfibre



www.gulfglassfibre.com



- GRP Chemical Storage Tank
- GRP Vessels





# Description

GRP (Glass Reinforced Plastic) Tanks/ Vessels are used for Water, Oil, Diesel, other chemicals with the right choice of manufacturing materials.

Manufactured by Contact Molding / Filament winding.



GGF following below listed International Standards for the manufacture of the tanks:

- BS EN 13121-3: 2016.
- BS EN 13121-2: 2003.
- BS EN 13121-1: 2021.
- ASTM C 582
- ASTM D 4097



GRP Tanks/ Vessels are available in a range of sizes and shapes, and can be customized to meet specific needs and requirements.

Minimum -0.5 m³ to Maximum 1503

#### **GGF Size Range:**

Minimum 0.6m Dia to Maximum 4.5m Dia.

(Height depend on the Capacity Maximum up to 10.0m Height)

#### GGF Standard Sizes. (Tank Dia)

0.6m, 0.8m, 1.0m, 1.2m, 1.5m, 1.8m, 2.0m, 2.1m, 2.4m, 2.5m, 2.8m, 3.0m, 3.5m, 3.6m, 4.0m, 4.5m.



### **Shapes**

- Vertical (Cylindrical) Tank with dome top / Flat top /Conical Top
- Horizontal (Cylindrical) tank with Dome end / Flat end.

#### **Accessories**

- GRP Ladder, GRP Safety Cage & Platforms with Handrail
- GRP Ducts / GRP Pipes.
- Level Indicator (Cat & Mouse / Visual Level Gauge)
- Hold down Lugs.
- Lifting Lugs & Tilting Lugs.
- Name Plates.

"It is important to choose a GRP Chemical Storage tank or GRP Vessel that meets your specific needs and requirements. Before making a purchase, consider factors such as the size of your storage, the type of chemicals you need to store, and the environmental conditions in which the tank will be used."





