

Closed Top Cylindrical Tank

Frontier chemical storage tanks are made from Imported Hexene LLDPE resin having High Density and Low Melt Flow, which makes these ideal to be used as Acid storage tanks, HCL storage tanks, Sulphuric acid storage tanks or Nitric acid storage tanks. The resin used has high ESCR (Environmental Stress Crack Resistance). This property of the resin enables the chemical storage tank to have maximum possible life. The density and melt flow ensure that the tank has High Chemical Resistance due to closely packed molecules in the resin. Different manufacturers use different resins.

Frontier Chemical tanks are available in different polymers like LDPE, PP, Cross Linked etc. We can also cater to high Temperature storage tanks. Your requirement will determine the kind of polymer to be used.



Key Features

- I Frontier Chemical Storage Tanks are made from imported LLDPE resin having high Density and Low Melt Flow
- I The resin used has high ESCR (Environmental Stress Crack Reseistance)
- I High chemical resistance due to closely packed molecules in resin
- I Threaded lid
- I Rib reinforcement design
- I Available for almost all chemicals like HCL, Sulphuric Acid, Nitirc Acide and many others depending on the chemical resistance chart and in variety of sizes to suit your application.

Model	Capacity (Ltr)	Diameter (mm)	Height (mm)
FVW- 501	500	925	940
FVW- 801	800	1050	1040
FVW- 1001	1000	1120	1200
FVW- 150	1500	1350	1320
FVW- 2001	2000	1350	1670
FVW- 3001	3000	1510	2030
FVW- 5001	5000	1955	2120
FVW- 6001	6000	1955	2340
FVW- 7501	7500	2100	2300
FVW- 10001	10000	2600	2125
FVW- 10001-A*	10000	2520	2350
FVW- 10001-B*	10000	2020	3450
FVW- 15001*	15000	3060	2450
FVW- 20001*	20000	3540	2450
FVW- 25001*	25000	3540	2950

FRONTIER POLYMERS PVT. LTD.