

EWPO FRP Pressure Tank

For Water & Wastewater Treatment



Operating Conditions:

Operating Pressure:	150psi (10bar)
Burst Pressure:	620psi (42bar)
Operating Temperature:	1-49°C (34-121°F)
Max. Vacuum:	127mm Hg

Features:

- ☝ Certified to: NSF/ANSI 61, ISO9001, CE, PED.
- ☝ All tank models supplied with a seamless one-piece liner to provide strength, durability and leak-free performance.
- ☝ Tank diameters from 7" to 63" and tank heights from 10" to 83".
- ☝ Wide range of color selection such as natural, blue, black, grey, etc.

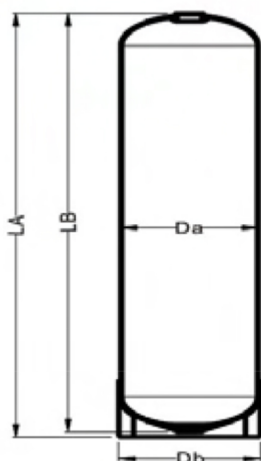
Material:

Tank body: FRP filament wound outer shell.

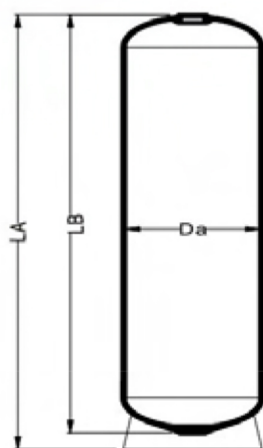
Liner: one-piece seamless PE inner liner, 0.15" (3.0mm) to 0.3" (7.6mm) corresponding to the tank diameter.

Base: FRP or reinforced PP.

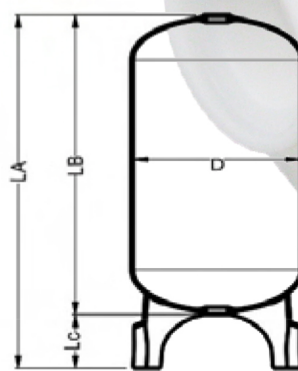
Opening: 2.5" & 4" : reinforced plastic thread.
6" flange : Aluminum alloy.



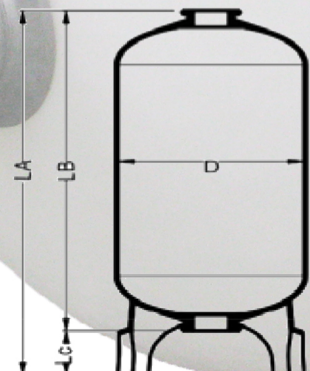
7"-14"
Top Opening



16"-20"
Top Opening



16"-40"
Top and Bottom Opening



36"-72"
Top and Bottom Opening