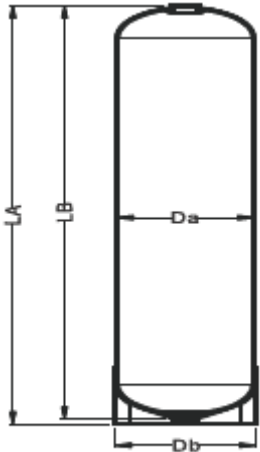
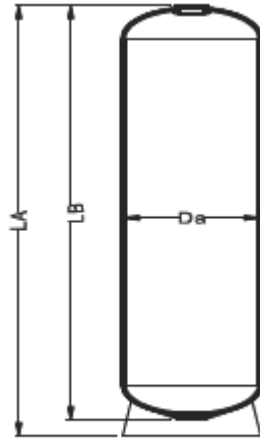


FUJITEC's FRP TANK

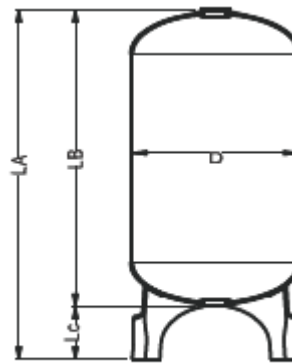
SPECIFICATION



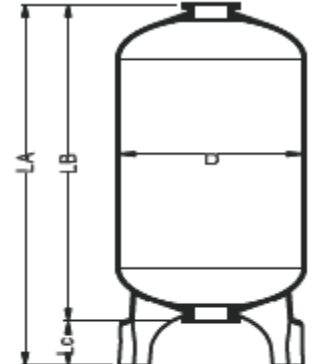
6"-16"
Top Opening



16"-21"
Top Opening



16"-40"
Top and Bottom Opening



36"-72"
Top and Bottom Opening

Fujitec's FRP Tank: High quality the product for water filter tank. Fully Rustproof and corrosion resistant, high strength, easy transport and installation.

Inner shell: seamless polyethylene / Base vessels

Outer Shell : consists of premium fiber glass embedded in epoxy resin

Operating Conditions

Max. operating pressure : 10.5 bar (150 PSI) Max. operating temperature : 49 °C (120 °F)

Model	Vessel Size		Volume liter	DIA (Da) mm	Overall (LA) mm	Height (LB) mm	Based (LC) mm	Top/Bottom open inch	Suggested Flow m ³ /hrs
	inch	mm							
FT717/2.5T	7x17	181x440	6.5	181	440	435	-	2.5 NPSM	0.1-0.3
FT735/2.5T	7x35	181x895	19.0	181	895	890	-	2.5 NPSM	0.2-0.4
FT744/2.5T	7x44	181x1125	24.5	181	1125	1120	-	2.5 NPSM	0.2-0.5
FT817/2.5T	8x17	205x440	10.5	205	440	433	-	2.5 NPSM	0.1-0.3
FT835/2.5T	8x35	205x895	23.5	205	895	888	-	2.5 NPSM	0.2-0.5
FT844/2.5T	8x44	205x1125	31.5	205	1125	1118	-	2.5 NPSM	0.2-0.5
FT935/2.5T	9x35	232x898	31.5	232	898	890	-	2.5 NPSM	0.2-0.5
FT1035/2.5T	10x35	257x910	38.5	257	910	890	-	2.5 NPSM	0.5-1.0

Remark : * Based FRP Tripod



FUJITEC's FRP TANK

SPECIFICATION

Model	Vessel Size		Volume liter	DIA (Da) mm	Overall (LA) mm	Height (LB) mm	Based (LC) mm	Top/Bottom open inch	Suggested Flow m ³ /hrs
	inch	mm							
FT1044/2.5T	10x44	257x1130	50.0	257	1130	1114	-	2.5 NPSM	0.5-1.4
FT1054/2.5T	10x54	257x1388	62.0	257	1388	1370	-	2.5 NPSM	0.6-1.5
FT1252/2.5T	12x52	307x1335	85.0	307	1335	1328	-	2.5 NPSM	1.6-2.2
FT1252T/2.5T	12x52	307x1335	85.0	307	1335	1328	-	2.5 NPSM	1.6-2.2
FT1265/2.5T	12x65	307x1650	106.5	307	1650	1640	-	2.5 NPSM	1.8-2.4
FT1354/2.5T	13x54	334x1400	104.0	334	1400	1392	-	2.5 NPSM	2.0-2.5
FT1465/2.5T	14x65	360x1662	145.5	360	1662	1654	-	2.5 NPSM	2.5-3.0
FT1465/4T	14x65	360x1662	145.5	360	1662	1654	-	2.5 NPSM	2.5-3.0
FT1665/2.5T	16x65	410x1670	187.5	410	1670	1662	-	2.5 NPSM	3.2-4.5
FT1665/4T	16x65	410x1670	187.5	410	1670	1662	-	4.0 8UN	3.2-4.5
FT1665/4T4B*	16x65	410x1670	187.5	410	1830	1650	180	4.0 8UN/4.0 8UN	3.2-4.5
FT1672/2.5T	16x72	400x1800	203.0	405	1800	1850	-	2.5 NPSM	3.3-4.6
FT1672/4T	16x72	400x1800	203.0	405	1800	1850	-	2.5 NPSM	3.3-4.6
FT1865/4T	18x65	465x1670	249	465	1670	1660	-	4.0 8UN	3.5-4.8
FT1865/4T4B*	18x65	465x1670	249	465	1830	1650	180	4.0 8UN/4.0 8UN	3.5-4.8
FT2162H/4T*	21x62	550x1910	326	550	1910	1600	-	4.0 8UN	4.0-5.5
FT2162H/4T4B*	21x62	550x1910	326	550	1910	1590	320	4.0 8UN/4.0 8UN	4.0-5.5
FT2165/4T*	21x66	550x1640	322	550	1640	1590	-	4.0 8UN	4.0-5.5
FT2472/4T*	24x72	615x1850	427	615	1850	1690	-	4.0 8UN	6.2-8.2
FT2472H/4T*	24x72	615x2150	471	615	2150	1839	-	4.0 8UN	6.2-8.2
FT2472/4T4B*	24x72	615x1850	427	615	1850	1680	170	4.0 8UN/4.0 8UN	6.2-8.2
FT2472H/4T4B*	24x72	615x2150	471	615	2150	1830	320	4.0 8UN/4.0 8UN	6.2-8.2
FT3072/4T*	30x72	780x1850	690	780	1850	1690	-	4.0 8UN	7.2-12.2
FT3072H/4T*	30x72	780x2150	758	780	2150	1830	-	4.0 8UN	7.2-12.2
FT3072/4T4B*	30x72	780x1850	690	780	1850	1680	175	4.0 8UN/4.0 8UN	7.2-12.2
FT3072H/4T4B*	30x72	780x2150	758	780	2150	1830	320	4.0 8UN/4.0 8UN	7.2-12.2
FT3672/4T4B*	36x72	918x1850	850	918	1850	1610	240	4.0 8UN/4.0 8UN	13.2-16.2
FT3672H/4T4B*	36x72	918x2150	1023	918	2150	1830	320	4.0 8UN/4.0 8UN	13.2-16.2
FT4072/4T*	40x72	1020x1850	1046	1022	1850	1605	245	4.0 8UN/4.0 8UN	16.2-22.2
FT4272H/6T6B*	42x72	1088x2270	1389	1088	2270	1950	320	6 Flange/6 Flange	18.0-25.0
FT4872/6T6B*	48x72	1218x1850	1308	1218	1850	1565	285	6 Flange/6 Flange	22.0-27.0
FT4872H/6T6B*	48x72	1218x2270	1743	1218	2270	1950	320	6 Flange/6 Flange	22.0-27.0
FT4894/6T6B*	48x94	1218x2400	1909	1218	2400	2110	290	6 Flange/6 Flange	30.0-40.0
FT6094/6T6B*	60x94	1530x2400	2688	1530	2400	2110	290	6 Flange/6 Flange	40.0-55.0
FT7294/6T6B*	72x94	1836x2400	3561	1836	2400	2045	355	6 Flange/6 Flange	70.0-80.0

Remark : * Based FRP Tripod

