

Types of Media Filter



Manual Multiport Valve Filter



Manual Multiport Valve Softener



Manual Media Filter – Ball Valves



Manual Filter – Butterfly Valves

Types of Media Filter



Auto Media Filter – Top Mount



Auto Media Filter – Side Mount

Types of Media Filter



Auto Media Filter - Pneumatic Actuator Valves



Auto Media Filter – Motorized Actuator Valves

Types of Media Filter

Type of filter media



Manganese
Green Sand



Anthracite



Garnet



Iron Removal



Graded Sand



Resin

Type of valves



Motorized
Butterfly valve



Motorized Double
Union Ball Valve



Pneumatic
Actuator Valve



Double Union
Ball Valve



Metal Lever Wafer
Butterfly valve



Auto backwash valves
Clack, Made in USA



Multi port valves & Auto Valves
Made in China

Types of Media Filter



FRP Pressure Tank

Operating Specifications

Operating Pressure : 150 psi (10.5 bar)
 Operating Temperature : 1 -49 °C
 Max. Vacuum : 5" Hg (127mm HG)
 Lowest exposed temperature : -27 °C

Burst test to 4x (600psi)
 of its operating pressure

Model	Vessel size (inch) Dia x Height	Volume (L)	Tank Opening		Based
			Top	Bottom	
935-2.5	9 x 35	31.6	2.5"	/	PP Round
1054-2.5	10 x 54	61.9	2.5"	/	PP Round
1252-2.5	12 x 52	84.8	2.5"	/	PP Round
1354-2.5	13 x 54	103.6	2.5"	/	PP Round
1465-2.5	14 x 65	145.6	2.5"	/	PP Round
1465-4	14 x 65	145.6	4"	/	PP Round
1665-2.5	16 x 65	187.7	2.5"	/	PP Round
1665-4	16 x 65	187.7	4"	/	PP Round
1865-4	18 x 65	249	4"	/	PP Round
1865-4-4	18 x 65	249	4"	4"	FRP Tripod
2162-4	21 x 62	326	4"	/	PP Round
2162-4-4	21 x 62	326	4"	4"	FRP Tripod
3072-4-4	30 x 72	758	4"	4"	FRP Tripod
3670-4-4	36 x 72	1023	4"	4"	FRP Tripod
3672-6-6	36 x 72	1023	6" Flange	6" Flange	FRP Tripod
4272-6-6	42 x 72	1389	6" Flange	6" Flange	FRP Tripod
4872-6-6	48 x 72	1743	6" Flange	6" Flange	FRP Tripod
6370-6-6	63 x 70	2580	6" Flange	6" Flange	FRP Tripod
6383-6-6	63 x 86	3150	6" Flange	6" Flange	FRP Tripod
7294-6-6	72 x 94	3561	6" Flange	6" Flange	FRP Tripod