

Manual Filter Valves for Water Softeners



4 m³/h

Model:61104(F64A)



2 m³/h

Model:61202(F64B)
71202(F64C)



2 m³/h

Model:61202C (F64BC)



4 m³/h

Model:61204C(F64AC)



6 m³/h

Model:61206(F64F)



10 m³/h

Model:61210 (F64D)



15 m³/h

Model:61215 (F77AS)



40 m³/h

Model:61240B(F112AS)

Manual Filter Valves for Water Softeners

(Product Technical Parameter)

New Model	Old Model	Inlet/Outlet	Drain	Brine Line Connector	Base	Riser Pipe	W.T.C(m ³ /h)	Task Diameter Range	Remark
61202	F64B	3/4" F	1/2" M	3/8" M	2.5"-8NPSM	1.05" OD	2	6" ~ 12"	DF
61202C	F64BC	3/4" F	1/2" M	3/8" M	2.5"-8NPSM	1.05" OD	2	6" ~ 12"	Side-control/DF
61104	F64A	1" F	1/2" M	3/8" M	2.5"-8NPSM	1.05" OD	4	6" ~ 18"	DF
61204C	F64AC	1" F	1/2" M	3/8" M	2.5"-8NPSM	1.05" OD	4	6" ~ 18"	Side-control/DF
61206	F64F	1.5" M	3/4" M	1/2" M	4"-8UN	1.25"D-GB	6	10" ~ 24"	DF
61210	F64D	2" M	1" M	1/2" M	4"-8UN	1.5"D-GB	10	10" ~ 30"	DF
61215	F77AS	2" M	1.5" M	3/4" M	4"-8UN	1.5"D-GB	15	24" ~ 42"	DF
61240B	F112AS	DN65	DN65	3/4" M	DN80 Top and bottom strainer		40	36" ~ 63"	DF
71202	F64C	3/4" F	1/2" M	3/8" M	2.5"-8NPSM	1.05" OD	2	6" ~ 12"	UF

■ F:Female M:Male OD:Outer Diameter 1"D-GB:Chinese nominal diameter is 1" ■ DN65-Outer diameter is Φ75 UPVC pipe DN80-Outer diameter is Φ90 UPVC pipe

Remark: ● Side mount adapter available for 2.5" and 4" Base. ● Metal or plastic handle options for F64A.

Structure Features

- Hermetic head faces structure (F112AS adopt piston structure).
- No hard water bypass and operating can happen on service.
- Start regeneration by manual, and handle can be rotated 360° cycle.
- F64BC, F64AC could be side-operated.

Applications

- Residential Softener System (F64A, F64AC, F64B, F64BC, F64C).
- Softener system for RO.
- Boiler softener system; Ion Exchange units.

