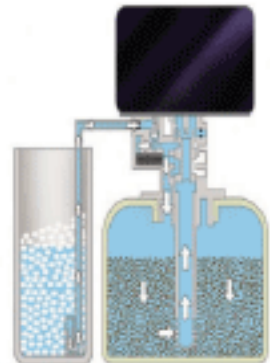


FK 2850 T/M/Manual

MEWT offers high quality controls used in residential, commercial & industrial applications. Fleck controls can be used in Water Softening, Sand, Carbon and Nitrate removal filters .



You can find more than one type of controls:

- 1- Mechanical type: Timer & Meter
- 2- Manual Type

Product features

- Simple, easy to understand
- Non corrosive, UV-resistant, Brass valve body.
- FK 2850 operates vessels 10-30" diameter.
- Inlet /Outlet : 1 1/2"
- Fiberglass Vessel material
- Polyethylene brine tanks
- Can be programmed easily
- Origin : USA/Europe.

Water Softener

Water Softening Process

Hard water enters the water softener system. As it passes through the resin inside the tank, the hard water minerals are attracted to the resin and the Calcium & Magnesium ions are exchanged by sodium ions so water is softened to service the home or the industry.

Water Filters:

Sand Filter

Sand is a filtration Media used to remove turbidity , mud & suspended solids.

Carbon Filter

The activated carbon adsorbs traces of chlorine or other oxidants which can damage the R.O membranes ,cation resin, and organics which foul strongly basic anion resins. Carbon can also be used to remove taste, odors and other impurities.

Middle East Water Technology
Tel.: +962 6 5532160
Fax: +962 6 5531020
Web site: www.mewt.net

FK 2850 T/M/F



Softeners

Model No.	Vessel	Capacity (Grains)	Resin Qty (L)	Brine Tank
2850T/M-14X65	14x65"	100,000	100	150 L
2850T/M-16X65	16x65"	125,000	125	150 L
2850T/M-21X60	21x60"	200,000	200	300 L
2850T/M-24X72	24x72"	300,000	300	500 L
2850T/M-30X72	30x72"	450,000	450	1000 L

Filters :

Model No.	Vessel	Sand Qty (kg)	Carbon Qty (L)	Flow rate m ³ /hr
2850F-14X65	14x65"	125	100	1.5
2850F-16X65	16x65"	175	125	1.95
2850F-21X60	21x60"	300	200	3.3
2850F-24X72	24x72	450	300	4.4
2850F-30X72	30x72"	650	450	6.8

FK 2850 manual



- Control manufacturer : Pentair Water
- Vessel Manufacturer : Pentair Water

- Resin manufacturer : Mitsubishi/ Italy
- Carbon manufacturer : Norit /Holland



