Econo Flo Series Water Softener



Reliable, Economic Performance

The economical and reliable EconoFlo Series Water Softener offers simple electronics for the same price as mechanical metered units.

Offer your customers more for less. Manually index cycle position for easier, faster installation and service.

Benefit From Softer Water:

- Silky shiny hair, Soft supple skin
- Use up to 75% less soap
- Lower water heating cost by 29%
- Save as much as \$479 annually*

*Potential savings based on Water Quality Research Foundation Battelle Institute Study







*Compared to conventional calendar clock models

Features:

- Exclusive Novo NSF Certified electronic control valve with reliable piston, seal and spacer technology (ISF)
- Manual index dial for quick manual regeneration or cycle position selection
- Simple electronics: just set time of day, hardness and number of people
- Control valve also offers 48 hour memory back up, adjustable cycle times and optional regeneration modes (Meter Immediate, Meter Delayed, Meter Override, Calendar Clock
- System is IAPMO R & T Certified against CSA B483.1
- NSF Certified Pressure Tank
- IAPMO approved cation exchange resin
- Available in traditional twin tank or compact cabinet design
- Factory installed one piece meter-in-bypass saves installation time and space
- Quick connect fittings on bypass, drain line, brine line and power cord for faster easier installations. Drain line o-ring eliminates need for Teflon.



Control Valve





IAPMO R & T Certified Against NSF/ANSI 44 and CSA B483.1

Simpler than setting your alarm clock!



TO CHANGE SETTINGS:

- Press SETTINGS key to advance to TIME OF DAY. TIME OF DAY will flash.
- Press the UP or DOWN key to adjust the TIME OF DAY. Press & hold the UP or DOWN key to quickly advance the hour & minutes. When desired time is displayed press SELECT to advance to the HARDNESS setting. HARDNESS will flash.
- Press the UP or DOWN key to adjust the HARDNESS (Min 1 / Max 199). When desired hardness is displayed press SELECT to advance to the PEOPLE setting (Min 1 / Max 9). PEOPLE will flash.
- When desired number of people is displayed press SELECT to complete programming.

FOR MANUAL REGENERATION:

 Turn knob clockwise to 'Backwash' position. Unit will complete a regeneration and return to 'Service' position

Model Number	Item Number	Capacity - Grains			Flow Rate		Mineral	Total	Cabinet or Brine	Salt	Shipping
		@ 10 lbs/ cu ft	@ 6 lbs/cu ft Factory Setting	@ 3 lbs/ cu ft	Service USGPM	Backwash USGPM		Resin (cu. ft.)	Tank Size Inches (WXDXH)	Capacity (lbs)	Weight (lbs)
EFC20	2117	19,875	16,500	10,500	8	2	9 X 35	0.75	13.8 X 23.6 X 34.5	225	93
EFC30	2118	26,500	22,000	14,000	10	2.4	10 X 35	1	13.8 X 23.6 X 34.5	225	110
EFT20	2119	19,875	16,500	10,500	8	2	9 X 35	0.75	18.1 X 34.5	230	93
EFT30	2120	26,500	22,000	14,000	10	2.4	10 X 35	1	18.1 X 34.5	230	110
EFT40	2121	33,125	27,500	17,500	12	2.4	10 X 47	1.25	18.1 X 34.5	230	141
EFT60	2122	53,000	44,000	28,000	13	3.5	12 X 52	2	20.3 X 37.4	270	158
EFT90*	2123	79,500	66,000	42,000	15	5	14 X 65	3	23.0 X 40.5	700	244
Regeneration Type		Co current / Down Flow									
Plumbing Connections		Includes 3/4" 90°Elbows NPT									
Resin Type		Aquafine 8% High Capacity Ion Exchange Resin									
Electrical Requirements		Input 120V 60 Hz - Output 12V 650mA									
Water Temperature		Min 39 - Max. 100 degrees Fahrenheit									

Min. 20 - Max. 125 psi



Water Pressure





Toll Free: 877-288-9888 www.novowater.com

Regina, SK • Cambridge, ON • Whitestown, IN Houston, TX • Phoenix, AZ • Guadalajara, MX

Your Local Plumbing Professional

80155104 2023-10-04 Available in print

^{*}Media not loaded in mineral tank.