EP 6130 WATER SOFTENER



FEATURES

- Demand Electronics Measure Water Use
- Coated Disk Valve for Troublefree Operation
- Proportional/Counter-Current Regeneration for Increased Efficiency
- Self-Cleaning Distributors
- 24 Volt Transformer
- Several Hours of Memory Backup for Power Outages
- Double-Lined Reinforced Mineral Tank

ELECTRONIC DEMAND - ED

- LCD Display
- Features Patented "Look Ahead" Technology for Peak Performance
- Quick Setup Set the Time and Hardness and You Are Done
- Display Shows Time, Hardness and Regeneration Time
- Efficiency Selector Choose Either Normal or High Efficiency Mode







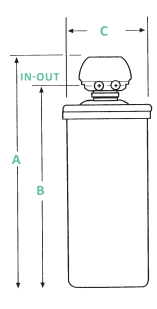
SPECIFICATIONS

MODEL EP 6130

Hardness Capacity (gr. @ max. lb. salt dose)	30,200 @ 12.5		
Clear Water Iron Removal (ppm)	8		
Maximum Hardness in Feed Water	70		
High Capacity Cation Resin (ft³)	0.78		
Efficiency (gr./lb. @ min. lb. salt dose)	5120 @ 2.3		
Service Flow Rate (gpm @ psid)	7.5 @ 9.1		
Intermittent Flow Rate (gpm @ 15 psid) ¹	10.0		
Intermittent Flow Rate (gpm @ 25 psid) ¹	13.4		
Resin Tank Dimensions (width x depth)	8" x 40"		
Inlet/Outlet Connection	3/4" Sweat		
Supply Water Pressure Limits (psi)	20-125		
Supply Water Temperature Limits (°F)	40-120		
Ambient Temperature Range (°F)	35-150		

¹Intermittent flow rate does not represent the maximum service flow rate used for determining the conditioner's rated capacity and efficiency. Continuous operation at flow rates greater than the certified flow rate may affect capacity and efficiency performance. The validity of these flow rates is verified by NSF.

DIMENSIONS



MODEL	Α	В	C	D	E
Cabinet Model					
EP 6130	49"	41 1/4"	18 ¹/₄"	_	_

WARRANTY*

- 1 Year on Complete Unit
- 3 Years on Electronic Control Board
- 3 Years on Valve
- 5 Years on Salt Storage Tank
- 10 Years on Mineral Tank

FOR MORE INFORMATION

^{*}See Owner's manuals for specifics.