

High Efficiency

General Specifications	MS21-S3-HE (Two Tank)	CM21-S3-HE (Cabinet)
Grains Capacity / Lbs Salt Used per regeneration	21,000/6	21,000/6
Maximum Raw Water Hardness (grains)	50	50
Exchange Resin (cu ft)	1.0	1.0
Mineral Tank (polyglass)	8 x 44	9 x 35
Brine Tank	16 x 33	
Service Flow Rate (gpm)	10.0	10.0
Gallons Used / Regeneration	20	20
Space Required	16 x 26 x 53	23x14x45
Approximate Shipping Weight (lbs)	88	88



System Features

- Eliminates Hardness (Calcium & Magnesium)
- Meets or exceeds requirements of removing 4,000 grains / pound of salt.
- Uses less salt and water for cost-savings
- Legacy View Bluetooth enabled control valve for advanced diagnostics and simplified set up
- Signature 3 Control Valve
- Slide Cover design for easy access
- Simple 9 volt battery back-up keeps electronic meter active and will motor control valve to shut off position in regeneration during power failure
- On demand meter providing data and history
- Calendar Day Override
- Proprietary two valve bypass with 1" MNPT Connections
- High Flow 1" distributor
- Treated Water Refill with pre-brine option
- High flow brine safety float assembly overflow fitting, and brine well