



ProMate EcoMax

SINGLE & DUAL TANK WATER SOFTENERS

DO MORE FOR YOUR WATER AND THE ENVIRONMENT

The amount of sodium chloride discharged into the wastewater stream is an environmental problem that keeps growing. The ProMate EcoMax helps address this issue by being up to 50% more efficient in salt and water usage. So you can get soft, mineral-free water to every water source in your home, all while being friendlier to the environment and your wallet.

- ◊ The ProMate EcoMax is our highest efficiency model yet, providing over 5,000 grains of capacity per pound of salt used, a 40% improvement against most systems.
- ◊ It's built around a Vortech™ distribution plate, which saves 15–20 gallons of water per regeneration cycle and features 56% more surface area than standard softeners.
- ◊ Unlike other systems, the ProMate EcoMax is designed for ultimate simplicity and durability. It has no nuts, bolts, screws or micro switches that could cause problems down the road.



Hard water doesn't fully rinse away shampoos and soaps, which can irritate sensitive skin.

FEATURES OF THE PROMATE ECOMAX:

- 💧 Insulated tank jacket to prevent sweating
- 💧 Full flow bypass valve
- 💧 Corrosion-resistant control valve body
- 💧 Backlit, user-friendly digital display

BENEFITS FOR YOUR HOME:

- 🚰 Uses less salt, which means less lugging
- 💰 Saves up to 70% on soap and water usage from hard water removal
- 🗄️ Extends the life of your dishwasher, washing machine and other water-using appliances
- 👕 Makes clothing whiter, brighter and less scratchy
- ✈️ Cleaner fixtures, stain-free sinks, tubs and showers
- 👤 Softer skin and more manageable hair
- 🍷 No more spotty dishes

PROMATE ECOMAX DUO — FOR GREATER SALT EFFICIENCY AND HIGHER-VOLUME HOUSEHOLDS

ProMate EcoMax Duo's twin tank softening system contains one brine tank and two resin tanks that use smart technology to seamlessly regenerate. Saves 17% more water and salt by using already-softened water down to the last drop before beginning a new cycle. So no matter the size of your household, you never have to wait for soft water or worry about hard water ever entering your home.

