



## Say goodbye to bottled water.

There's no need to stock up on bottled water when you have a WaterCare® reverse osmosis (RO) drinking water system in your home. Whether you're filling a glass to drink or a pot for cooking or rinsing fresh vegetables, you can expect quality, nourishing water for your family.

These systems use a series of highly effective filters to reduce unwanted impurities from your water. Your water will taste better, smell better, and even look better. And ultimately, it will be healthier for you.

WaterCare drinking water systems are the convenient, affordable, environmentally friendly solution to better water. It's the quality of water nature intended for your family.

### **Clear Flo®** The fresh water solution.

When you have a WaterCare Clear Flo RO drinking water system, there's no reason to be concerned about the quality of your drinking water. These systems can deliver up to 100 gallons per day. So every time you turn on the faucet, you're assured healthier, fresher water for your family.

Using a multi-stage filtration system, Clear Flo systems help remove particles and impurities, even those not visible to the eye – from heavy metals to chlorine and large suspended particles. Only the best water makes it through the filters to your tap.

### **UltraWater®** Convenient, healthy water at home.

Healthy water for your home can be convenient and affordable. Not only are the UltraWater systems NSF/ANSI Standard 58 certified for reducing impurities\* (such as lead, arsenic, copper, cyst, chromium and many more), but they will also help improve the smell, taste and appearance of your drinking water.

Additionally, these systems are designed with the homeowner in mind. All UltraWater systems use easy to change cartridges, as well as faucet options for any kitchen color and décor. Remove the impurities and add peace of mind to your drinking water at home.

# Healthier water for a healthier home with WaterCare drinking water systems.

Every component, every feature, every innovation that goes into WaterCare drinking water systems has been designed to bring the highest quality, most efficient water to you and your family.



\* For specific percentages of contaminant reduction, consult the performance data sheet. This system shall only be used for Arsenic V reduction on chlorinated water supplies containing detectable residual free chlorine at the system inlet. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts.

Reverse osmosis technology is typically known to substantially reduce the total dissolved solids in a water supply from 95 to 99%. Results will vary based on feed water quality and temperature. Impurities are not necessarily in your water.

*Do not use these systems with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.*

Built in  
the U.S.A. 