

# UltraWater 35<sup>®</sup>

Drinking Water Systems with  
Quick-Change Design for  
Easy Cartridge Replacement



WaterCare's UltraWater 35<sup>®</sup> reverse osmosis drinking water systems provide your family with premium water for drinking and cooking at a fraction of the cost of bottled water. Multiple filters clean ordinary household water to reduce unwanted contaminants.\* System performance is verified with a touch monitor on the system's faucet base, assuring you of quality water at all times.

- **Cost effective** – the daily cost of bottled water will no longer be a concern
- **Convenient** – no more deliveries, heavy containers, storage problems, spills or bottle deposits
- **Quick-change cartridges** – for easy, no mess, do-it-yourself replacements
- **Optional faucets available** – to match any kitchen color and decor

\*See performance data sheet for specific percentages of contaminant removal.

**WATERCARE**   
*We Make Water Good for Life*

# UltraWater 35<sup>®</sup>

## Drinking Water Systems with Quick-Change Design for Easy Cartridge Replacement



WaterCare's UltraWater 35<sup>®</sup> reverse osmosis drinking water systems offer a convenient, affordable, environmentally sound alternative to bottled water. This four-stage system is designed to filter water at the molecular level to reduce contaminants\*, remove odors and improve the appearance and taste of your tap water.

- 1. Fine Filtration:** The first stage mixed prefilter reduces sediment, sand, dirt and fine particles as small as 5 microns – 15 times smaller than the diameter of a human hair – as well as filtering chlorine.
- 2. Membrane:** Water is forced through a semi-permeable membrane. Most of the dissolved solids and contaminants are left behind and flushed down the drain.
- 3. Post Filter:** Granulated activated carbon polishes the water on its way to the pressurized holding tank for storage.
- 4. In-line Activated Carbon Post Filter:** Located after the storage tank, it adds the final polish to the water as it flows to the faucet.

## Why UltraWater 35?

\*The UltraWater 35 is Tested and Certified by NSF International against NSF/ANSI Standard 58 for the reduction of:



- Lead
- Arsenic (pentavalent)
- Copper
- Nitrates
- Nitrites
- Cyst (cryptosporidium)
- Barium
- Selenium
- Cadmium
- Fluoride
- TDS
- Radium 226/228
- Chromium (hexavalent)
- Chromium (trivalent)

## Why WaterCare?

With over 60 years in the water treatment industry, the WaterCare organization has much to offer.

- Family owned and operated
- Local, professional dealer representation
- Factory-trained personnel
- A complete line of leading-edge water treatment solutions

*Your local water treatment professional:*

*For specific percentages of contaminant reduction, consult the performance data sheet. Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. This system shall only be used for arsenic 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.*



© 2011 WaterCare All rights reserved.  
11/11 2.5M LIT-WC UWRO SS REPR



# WATERCARE<sup>®</sup>

*We Make Water Good for Life*



*A Trusted Name in Water Treatment Since 1946*

1900 Prospect Court • Appleton, WI 54914  
Ph: 920.682.6823 • F: 920.682.7673  
[www.watercare.com](http://www.watercare.com)