

The Millennium Home Drinking Water System is ideal for:

Drinking Water
Coffee, Tea and Juice
Beverages and Mixes
Rinsing Fruits & Vegetables
Cooking
Weight-Loss & Low-Sodium Diets
Baby Formulas
Ice Cubes
Watering Plants
Aquarium and Pet Drinking Water
Steam Irons and Humidifiers
Rinsing Crystal & Silverware
Cleaning Concentrates
Washing Windows
And more!



Drink For Health

Drink eight glasses of water per day to maintain a healthy life-style.

Drink For Convenience

Delicious clean, clear, water-on demand.

Drink For Savings

Clean, refreshing, great-tasting water at your fingertips. All for only pennies per day.

Drink For Quality

High performance output delivers flavorful beverages, cleanly-rinsed fruits & vegetables, better tasting soups, sauces and meals.







Tested and Certified by NSF International against NSF/ ANSI Standard 58 for the reduction of the claims specified on the Performance Data Sheet.





The Millennium Drinking Water System filters the water four times before it reaches your glass, giving your family healthy, crystal clear drinking water.

The Filters

Prefilter

The Millennium Prefilter is a sediment/ carbon block cartridge designed to remove particles such as silt, rust and scale along with chlorine, taste and odors.

Membrane

Water travels from the prefilter into the membrane. The majority of the dissolved solids and other substances are removed and flushed down the drain. It filters out the substances, reducing them so that the water becomes Millennium Water.

Post Filter

Any tastes or odors remaining in the water will be reduced by the carbon post-filter before the water enters the storage tank.

Polishing Filter

Before reaching the faucet, the water from the storage tank flows through one final stage of filtration - another activated carbon filter. This extra filter assures you of good tasting, crystal clear water.

Convenient Install

Your Millennium Home Drinking Water System can be installed under your kitchen sink, in a cabinet or in your basement.

Other Features

Simple Maintenance

Maintenance is simple. Change the prefilter and post filters every 6 to 12 months. The membrane typically lasts several years, until the rejection rate is less than 75%. The optional quality monitor on your faucet will let you know when it is time to change the membrane.

Automatic Shutoff

The automatic shutoff tells the system when the storage tank is full. It also tells the system when water is being used and when it is time to make more water.

Optional Water Quality Monitor

The long-reach, stylish faucet has an option of a convenient water quality indicator light located in the base. The Water Quality Monitor compares the total dissolved solids (TDS) level of incoming water with the Millennium Reverse Osmosis Water and is set for a 75% TDS rejection per NSF/ANSI Standard 58. Simply push the water quality check button on the faucet base. As long as the TDS rejection rate is above 75%, you will get a green light. The amber light comes on, however, when the rejection rate is less than 75%, indicating there is a problem or it is time to change the membrane.

Tested According To NSF/ANSI 58 For The Reduction Of:

- Nitrates 80%
- Lead 98%
- Arsenic (pentavalent) 98%
- Cysts (Crypto/Giardia) 99.99%
- Fluoride 95%
- Radium 80%
- TDS 93%

Test Parameters:

pH Turbidity Temperature Pressure 7.5±0.5 ≤ 1 NTU 77° ± 2°F 50 psig





Hellenbrand, Inc.

404 Moravian Valley Road Waunakee, WI 53597 www.hellenbrand.com **Dealer Information:**