

Max™

The Highest Standards...
The **SAFEST** Drinking Water



THE LATEST IN BOTTLE-LESS TECHNOLOGY



A Fresh Approach and New Look

The innowave Max™ brings a unique, fresh approach, and a new look, to point-of-use systems in the marketplace. This system's metallic cabinet complements every environment. Unlike a bottled water cooler, incoming tap water is treated as it's needed, so the water is always fresh and great tasting. Best of all, there are no bottles to change and the supply is unlimited.

High Capacity System

The innowave Max™ has been designed to exceed the highest demands for cold and hot water in high traffic areas. It provides over 13 gallons of drinking water storage and it automatically refills for a continuous supply. This system has over five gallons of cold water storage – one of the highest cold water capacities for a point-of-use system on the market today!

Instead of going through multiple bottles of water or having a few water systems in one area, the innowave Max™ is the solution for high volume needs.

Reverse Osmosis Treatment Technology

The innowave Max™ uses a four-stage reverse osmosis process to treat your drinking water. First, a Sediment Filter collects sediment and solid particle matter. Then, a Carbon Filter reduces chlorine to protect the Reverse Osmosis Membrane. Next, the Reverse Osmosis Membrane rejects contaminants. Last, a Carbon Filter assures great-tasting, quality water. The result is enhanced drinking water with reduced impurities and improved taste.

Self-Sanitizing Feature

Unchlorinated drinking water can be a breeding ground for heterotrophic (non-disease causing) bacteria growth. In a typical water cooler, this can lead to biofilm, a slimy coating of bacteria that can adhere to the storage tank. The innowave Max™ utilizes recirculating UV to help keep the cooling tank clean and control the growth of biofilm and heterotrophic bacteria.

innowave MAX™ Specifications

Width: 17 in. (43 cm)
Depth: 19 in. (48 cm)
Height: 57.5 in. (146 cm)
Water Connection: 1/4" tubing

Weight: 112 lbs. (dry)
Power Supply: 120V/60Hz
Amps: 7.8 Amps
Cold Water Temp: Under 50°F
Hot Water Temp: Over 176°F
All figures are approximate and subject to change



The innowave Max™ has been tested and complies with UL Standard 399

The innowave MAX™ Reverse Osmosis Treatment Process

- 1 Sediment Filter
- 2 Carbon Pre-Filter
- 3 Reverse Osmosis Membrane
- 4 Carbon Post-Filter
- 5 Recirculating Ultraviolet Light

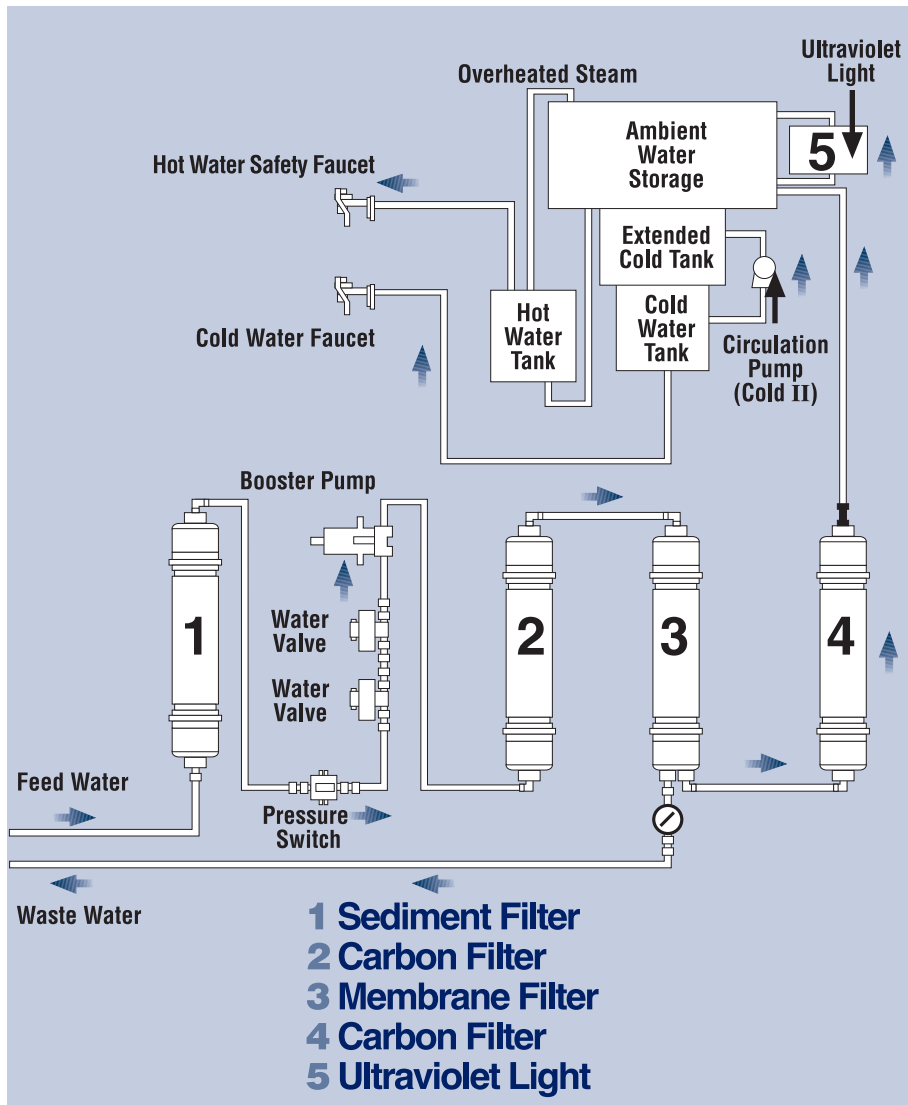


800-SAFE-H2O

innowave®
www.innowave.com

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innowave Max™ Flow Diagram



Features and Benefits:

- :: 5-stage Reverse Osmosis Treatment Process
- :: Overflow Control
- :: Leak Protection System for Added Security
- :: Large Hot and Cold Water Capacity
- :: Hot Water Child Safety Features
- :: UV Circulation Biofilm Control

The Highest Standards

innowave's goal is to provide water treatment systems that meet the highest standards and provide the safest drinking water. By utilizing a combination of modern water treatment technologies, innowave® water treatment systems consistently provide high quality drinking water.

Increase Security by Reducing Deliveries

Many companies today are focusing on building security. By decreasing the number of unauthorized personnel on your premises, you are contributing to the safety and well-being of all associates. Additionally, you're not blocking entries with delivery trucks, nor using up valuable space by storing water bottles!

Less Paperwork and Hassles

An economical innowave® system can save money and reduce billing-related hassles. With an innowave® system, there's a level payment plan every month, regardless of usage. If you're charged with managing budgets while being accountable for quality, innowave® water systems are right for you.

