



THE LATEST IN **BOTTLE-LESS TECHNOLOGY**





TTS .

800-SAFE-H20

A Fresh Approach and New Look

The innowave Chiller 3™ brings a unique, fresh approach, and a new look, to point-of-use systems in the marketplace. Unlike a bottled water cooler, incoming tap water is treated as it's needed, so the water is always fresh and great tasting. The innowave Chiller 3[™] has a cooling capacity that surpasses that of the ordinary bottled water cooler, so you are sure to get a cold, refreshing serving of drinking water every time.

Water - Drink 8 a Day

Health care professionals recommend that the average person drink at least 8 - eight ounce servings of water every day. Unfortunately, over 2,100 contaminants have been identified as potential threats to the drinking water supply. They fall into four groups: Organic, Inorganic, Biological and Radioactive. A point-of-use water treatment system is ideal for consumers concerned about their local water quality, or who are simply looking to have better tasting water.

Filtration Technology Enhances Drinking Water

The Highest Standards...

The innowave Chiller 3™ uses 3-stage filtration to treat drinking water. First, a 5-micron Sediment filter traps sediment and solid particle matter. Then, a 1-micron Carbon Block filter reduces contaminants as small as 1micron. Next, a Granular Activated Carbon filter reduces chlorine and polishes taste.

Tested & Proven to Perform

The 1-micron filter used in the innowave Chiller 3™ has been tested and certified by WQA according to NSF/ANSI Standard 53: Drinking Water Treatment Units - Health Effects for the reduction of at least 90% of lead and 99.99% of cysts. The 1-micron and Granular Activated Carbon filters have also been tested and certified to NSF/ANSI Standard 42: Aesthetic Effects for the improvement of taste and odor and aesthetic chlorine reduction. The innowave Chiller 3™ has been tested and certified by WQA according to NSF/ANSI Standard 61: Drinking Water System Components - Health Effects.

The innowave Chiller 3[™] has a cold-only option available.

innowave Chiller3[™] Specifications

Width: 13.5 in. (34 cm) Depth: 16.0 in. (41 cm) Height: 40.5 in. (103 cm) Water Connection: 1/4" tubing Weight: 58 lbs. (dry) Power Supply: 120V/60Hz Amps: 7.6 Amps (Hot/Cold) All figures are approximate and subject to change

The innowave Chiller 3[™] has been tested and complies with UL Standard 399

The innowave Chiller3™ Treatment Process

Sediment Filtration (12-2000)

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- Reduces particles as small as five microns (.0002 in.)
 - : Reduces sediment
- : Adds to the life of the carbon filter

Micron Filtration (12-2001)

- : Traps contaminants as small as one micron (.00004 in.)
 - : Reduces chlorine and organic contaminants



Filtration (12-2002)

- (granular activated carbon)
- Improves taste and odor
- : Reduces chlorine



Ultraviolet Light

- : Reduces heterotrophic bacteria
- " Valuable alternative to chlorine





The Highest Standards... The SAFEST Drinking Water

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ITS™ Controls Bacteria

The innowave Chiller 3™ is also equipped with ITS™ Many companies today are focusing on building (In-Tank Sanitization). This feature utilizes ultraviolet security. By decreasing the number of unauthorized light as an effective method to prevent the potential **per**sonnel on your premises, you are contributing to <mark>the</mark> biofilm (slime) buildup in the storage tank after chlorsiafety and well-being of all associates. Additionally, has been reduced through carbon filtration. Ultravioledu're not blocking entries with delivery trucks, nor technology also helps reduce any heterotrophic bactesiang up valuable space by storing water bottles! that may occur in drinking water. This reduces the need

for preventative maintenance and improves drinkingA Versatile System water quality. : Provides cold and hot water

Independent Testing

- **High Standards for Service** : 1-micron filter tested and certified by WQA according ilters replaced routinely by qualified innowave to NSF/ANSI Standard 53: Drinking Water Treatment service technicians Units - Health Effects for the reduction of lead * Preventative maintenance performed
- and cysts : 1-micron and Granular Activated Carbon filters have been tested and certified to NSF/ANSI Standard 42: Aesthetic Effects for the reduction of chlorine and improvement of taste and odor
- : Tested to UL Standard 399 to meet safety requirements

No Bottle Hassles

- : Automatically refills for a virtually endless supply
- No bottles to lift, store or replace
- : System maintained by your innow are
- " No deliveries enhances building security



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Call 1-888-881-8945 (In North Alabama, Simply Dial 256-922-1114)



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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 combination of modern water treatment technologies, innowaweter treatment systems consistently provide high quality drinking water.

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