



Aqua Chiller



THE LATEST IN BOTTLE-LESS TECHNOLOGY

A Fresh Approach and New Look

The Aqua Chiller with UV 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 Aqua Chiller with UV 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.

Tested Treatment Technology

The Aqua Chiller with UV can also be configured with a Reverse Osmosis system to enhance your drinking water. The Reverse Osmosis membrane used by the Aqua Chiller with UV has been tested to NSF/ANSI standard 58 for the reduction of Arsenic, Barium, Cadmium, Chromium (Hexavalent), Chromium (Trivalent), Copper, Cysts, Turbidity, Fluoride, Lead, Radium 226/228, Selenium, and TDS.

Width: 15.5 in. (39 cm)
Depth: 14.5 in. (37 cm)
Height: 45.75 in. (116 cm)
Water Connection: 1/4" tubing
Weight: 58 lbs. (dry)
Power Supply: 120V/60Hz
Amps: 6.0 Amps (Hot/Cold)
All figures are approximate and subject to change



Features

- BioCote Protection
- In-Tank UV Protection
- 4-Liter, Stainless Steel Cold Tank
- Built-In Leak Protection System
- 3-Gallon Storage Reservoir Easily Removable
- Versatile Filter Bracket System Easily Converts Between Filtration and RO
- Redundant Electrical and Mechanical Level Controls
- Hot / Cold / Room Temperature Spigots
- Large Dispensing Area Accommodates containers up to nine inches in height
- 1.6-liter Hot Tank 185-degree, Non-Adjustable
- Contemporary New Color Scheme

The Aqua Chiller has been tested and complies with UL Standard 399

The Chiller Treatment Processes

- 1 Sediment Filtration**
 - Reduces particles as small as five microns (0.002 in.)
 - Reduces sediment
 - Adds to the life of the carbon filter
- 2 Micron Filtration**
 - Traps contaminants as small as one micron (0.0004 in.)
 - Reduces chlorine and organic contaminants
- 3 Filtration (granular activated carbon)**
 - Improves taste and odor
 - Reduces chlorine
- 4 Ultraviolet Light**
 - Reduces heterotrophic bacteria
 - Valuable alternative to chlorine
- 5 BioCote**
 - Silver ION Additive inhibits bacterial growth on faucets, drip tray, front panels, and dispensing area

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!

Support a Better Environment by Reducing Waste

Bottle-less technology is environmentally friendly. According to the World Wildlife Federation, the conservation organization, bottled water puts 1.5 million tons of plastic into the environment, worldwide, each year. By changing to a point-of-use system, your company is doing something better for the environment by reducing waste.

Less Paperwork and Hassles

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

No More Bottles

Bottle-less drinking water technology means no more deliveries of bottles, and no more lifting and storing of heavy 5-gallon bottles. Aqua Clear systems are designed to plumb into existing water lines and use modern technology to treat water, on site, at the point-of-use.

Minimal Manpower

With Aqua Clear systems, there are never any bottles to lift, store or replace. This reduces the risk of lifting injuries and workers' compensation claims associated with heavy bottles. To save you time and money, periodic preventative maintenance is performed according to Aqua Clear's strict protocols, by a qualified service technician.

Decrease Bacteria

Bottled water coolers have exposed reservoirs that can become contaminated if not sanitized on a routine basis. Someone's hands may be dirty when they are handling and changing bottles. Offer your employees better protection from bacteria with a self-contained, point-of-use system.