

The Chiller 3



A Fresh Approach and New Look

The innowave Chiller 3™ Counter-Top 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™ Counter-Top 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.

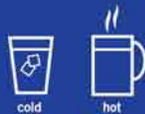
Modular Treatment Package

Knowing that water conditions vary between locations, innowave developed this system so it can be tailored to suit a variety of water conditions and meet customers' needs. Trained innowave® Dealers are customer-focused and will discuss the treatment technology available to combat local water conditions. In addition to a customized treatment package, this system is equipped with leak detection for added peace of mind. Once the system is installed, an innowave® Dealer provides periodic maintenance to ensure the system performs as intended. ITS™

innowave Chiller3™ Counter-Top Specifications

Width: 13.5 in. (34 cm)
Depth: 14.5 in. (37 cm)
Height: 17.75 in. (45 cm)
Water Connection: 1/4" tubing

Weight: 42 lbs. (dry)
Power Supply: 120V/60Hz
Amps: 7.6 Amps (Hot/Cold)
All figures are approximate and subject to change.



The innowave Chiller 3™ Counter-Top has been tested and complies with UL Standard 125.



ITS™ Controls Bacteria

The innowave Chiller 3™ Counter-Top is also equipped with ITS™ (In-Tank Sanitization). This feature utilizes ultraviolet light as an effective method to prevent the potential for biofilm (slime) buildup in the storage tank after chlorine has been reduced through carbon filtration. Ultraviolet technology also helps reduce any heterotrophic bacteria that may occur in drinking water. This reduces the need for preventative maintenance and improves drinking water quality.

