innowave W

nnowa





Intelligent Technology

The innowave uvf® drinking water system takes tap water to a new level of clean. This state-of-the-art unit combines both micron and carbon filtration with ultra violet light*, one of the most effective means of reducing microbial contaminants, to produce high quality drinking water.

Quality Drinking Water

The innowave uvf® enhances employee satisfaction by improving both the taste and odor of ordinary tap water. This system significantly reduces chlorine, organic and biological contaminants and partially reduces inorganic and radioactive contaminants.

Tested and Certified

NSF International has tested and certified the innowave uvf® for ANSI/NSF Standard 55: Disinfection Performance, Class B for the reduction of non-pathogenic microorganisms. This system is also certified for ANSI/NSF Standard 42: Aesthetic Effects, which is testing for particle reduction, improvement of taste and odor and chlorine reduction. The innowave uvf® meets the US EPA Standard for Microbiological Water Purifiers for "General Case" water in tests conducted by the University of Arizona, for the reduction of E. coli, Cryptosporidium, Giardia, Cholera, Polio, Rotavirus and Klebsiella terrigena.

Eliminates Bottles Forever

Never again will you need to be concerned with storing, lifting or receiving deliveries of heavy 5-gallon drinking water bottles. The innowave uvf® system connects directly into the existing tap water supply and cleans water right at the point-of-use. This assures a virtually unlimited supply of fresh, great-tasting drinking water 24 hours a day.



A Mutual of Omaha Subsidiary

innowave incorporated is a Mutual of Omaha subsidiary, an organization with a distinguished history of commitment to wildlife and conservation. As providers of products and services that impact the wellness of society, together we recognize the important role of safe drinking water in maintaining good health.



3-Stage Process

Micron Filtration

- Reduces particles as small as one micron
- Ensures clean water

Carbon Filtration

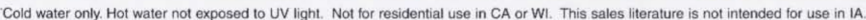
- Traps contaminants Improves taste and odor
- Reduces chlorine Reduces organic contaminants

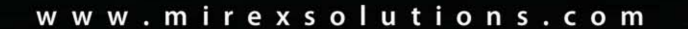
Ultra Violet Light

- Inactivates microbial contaminants
- · Destroys bacteria and viruses









innowave Wi



High Quality Drinking Water

- Ultra violet light inactivates bacteria, viruses and parasites
- Helps to reduce Heterotrophic Plate Count (HPC) in water

Contemporary Look

- Attractive ergonomic and functional design
- Tower and tabletop configurations

Solid State Design Features

- Automatic Purification Monitoring System (APMS) prevents dispensing of water if UV light is not activated
- Drip Tray Overflow Protection prevents messes and accidents
- LED Temperature Display

Cold. Hot and Extra Hot Water

- Adjustable cold and hot water temperatures
- . Hot and extra hot with 2-button safety feature
- High chilling capacity

Convenient to Use

- Automatically refills for an unlimited supply of drinking water
- No heavy, 42 lb. bottles to lift, store or replace
- Reduces potential for Worker's Comp claims due to lifting bottles

Low Maintenance

- System serviced by your local innowave Dealer
- · Average 6-month service cycle

Increased Security

No deliveries of bottles











Technology Comparison Chart		Taste & Odor	Chlorine	Organic	Inorganic	Biological	Radioactive
	Bottled Water	•	?	?	2	•	②
19 1	Ultra Violet Light	0	0	0	0	•	0
	Carbon Filters	•	•	•	0	•	0
# 3.48	Reverse Osmosis	0	0	•	•	0	0
2. 计模型	Distillation	•	•	0	•	•	•
	Ozone	•	0	0	0	•	0
	innowave uvf®	•	•	•	0	•	0
	innowave LF™	•	•	•	0	•	0
	innowave 240® / 270™		•		•	•	•
A STATE OF	innowave® 360		•	•	•	•	•
为。据书	innowave Chiller™	•		•	0	0	0

KEY ONO PARTIAL YES @ DEPENDENT ON WATER SOURCE AND TREATMENT USED

innowave uvf® Mini Specifications

Width: 15 in. Depth: 17 in. Height: 19 in. Water Connection: 1/4" tubing

Cold Water Temp: 37°-54° F (adjustable) Hot Water Temp: 158°-203° F (adjustable)

Weight: 60 lb. Electrical Supply: 120V/60Hz Compressor: 1.75 amps

Total: 8.95 amps (hot and cold model)

innowave uvf® Tower Specifications

Width: 15 in. Depth: 14 in. Height: 45 in. Water Connection: 1/4" tubing

Cold Water Temp: 37°-54° F (adjustable) Hot Water Temp: 158°-203° F (adjustable)

Weight: 60 lb. Electrical Supply: 120V/60Hz Compressor: 1.75 amps

Total: 8.95 amps (hot and cold model)



02-1700 09-01