

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



### Tested and Certified Systems

#### innowave uvf3™

##### 1. 1- Micron Carbon Block Filter

Reduces particle matter greater than 1 micron.

##### 2. Granular Activated Carbon Filter

Reduces contaminants and improves the taste and odor.

##### 3. Ultraviolet Light

Inactivates microbial contaminants, destroys bacteria and viruses, and reduces biofilm.

- :: Tested and certified by WQA according to NSF/ANSI Standard 55: Disinfection Performance, for the reduction of non-pathogenic microorganisms.
- :: Certified to NSF/ANSI Standard 42: Aesthetic Effects for particle reduction, improvement of taste and odor and chlorine reduction.

#### innowave Chiller SPORT™

##### 1. Sediment Filtration

Traps sediment and solid particle matter.

##### 2. Micron Filtration

Traps contaminants as small as one micron (0.00004 in.).

##### 3. Filtration (granular activated carbon)

Improves taste and odor, reduces chlorine.

##### 4. Ultraviolet Light

Ultraviolet light sanitizes the chilling tank to reduce biofilm and heterotrophic bacteria.

- :: The 1-micron filter is tested and certified by WQA according to NSF/ANSI Standard 53: Drinking Water Treatment Units: Health Effects for the reduction of lead and cysts.
- :: The 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.

#### innowave LBG®

##### 1. Micron Filtration

- :: Traps contaminants as small as one micron (0.00004 in.).
- :: Reduces lead, chlorine, cysts, and organic contaminants.

##### 2. Carbon Filtration

- :: Reduces additional volatile organic contaminants.
- :: Polishes the taste.

##### 3. Ultraviolet Light

- :: Controls biofilm and heterotrophic bacteria.
- :: Sanitizes the cooling tank.

##### 4. Reverse Osmosis Membrane

- :: Rejects contaminants.

#### The WQA Gold Seal Certification Program assures that:

- :: Performance reduction claims are accurate.
- :: The system is not adding anything harmful to the water.
- :: The system is structurally sound.
- :: The system meets or exceeds industry standards.
- :: Provides confidence in the system's performance.

## MANAGING DRINKING WATER IN THE WORK PLACE



USA :: Innowave USA LLC  
11710 Stonegate Circle  
Omaha, NE 68164

[www.innowave.com](http://www.innowave.com)  
800-SAFE-H2O (723-3426)



UNITED KINGDOM :: IRELAND :: ITALY :: FRANCE  
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### **The Workplace and Water**

There's no way around it, where there are workers there are thirsty workers. With health care providers recommending we all drink a hefty eight - 8 oz. servings of water each day, the demand for quality drinking water continues to increase. However, recently there has been concern about the quality of water we drink, both from the tap and from bottles. Fortunately, innowave offers economical solutions to address the need for drinking water quality and convenience in the workplace.

### **Outsourcing Water is Easy**

innowave® offers a simple way to bring quality drinking water to your facility. Since drinking water is all we do, we do it better than anyone else. An innowave water specialist will recommend a drinking water solution to address your health, volume and facilities concerns. Eliminate water hassles by letting your innowave® Dealer install, maintain and service your drinking water requirements.

### **Simplified Budgeting & Billing**

An economical innowave® system can save you 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.

### **Minimal Manpower**

With an innowave® system there are never any bottles to lift, store or replace. You eliminate the risk of lifting injuries and worker's comp claims associated with heavy bottles. Maintenance takes one person only seconds each day. Leave the servicing to innowave's service professionals. Periodic preventive maintenance is performed according to innowave's strict protocols by a qualified service technician.

### **Enhanced Building Security**

innowave® systems help assure the security of your facility. innowave® point-of-use systems don't require weekly outside delivery people on your premises. There won't be any delivery trucks blocking driveways and taking up precious space in your parking lots.

### **An Attractive Space Saver**

innowave® systems are compact and take up less than 2 square feet of space. And, innowave® point-of-use systems eliminate the need for

storing empty and full bottles. Just imagine the space savings! All innowave® systems feature a sleek, contemporary design for today's workplace.

### **Protect Employee Health & Safety**

Contribute to the safety of your drinking water, while providing a wellness benefit desired by today's health conscious employees. According to a study in the American Journal of Public Health, 35% of gastrointestinal illness is waterborne and preventable. innowave® water systems contribute to a healthy lifestyle, reduced absenteeism and a safe working environment.

### **Water is a Valued Benefit**

Employers are increasingly concerned with water quality. A recent national survey concluded that two-thirds of Human Resource managers thought that tap water quality was bad or fair. Nearly 60% believe that the water they drink can affect their health. Satisfy the concerns of the people you service with worry-free water from innowave®.

### **Consistently High Quality Water**

innowave's goal is to provide water treatment systems that meet the highest standards and provide the safest drinking water. innowave® systems can reduce many types of contaminants including microbiological, organic, inorganic and radioactive contaminants - some of which are unpleasant or harmful. innowave® systems always produce water that exceeds USEPA standards. Because water is treated in your facility, you have the continuous assurance of the freshness and quality of your drinking water.

### **The Most Advanced Technology**

innowave® systems incorporate the most effective methods of modern treatment technologies. To reduce contaminants, innowave uses a combination of technologies to treat drinking water. These technologies are proven to reduce harmful bacteria, viruses and parasites in water.

### **Tested and Certified Systems**

innowave® systems are certified to NSF/ANSI standards to reduce contaminants and perform as claimed. The innowave® UV-based systems are UL approved and have received the highly esteemed Water Quality Association's Gold Seal.



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