

# WL250

Performance worthy of an encore and functional design for the workplace

## Refreshing water for any working environment

With a choice of hot or cold, the WL250 is a popular choice for offices and factories where great quality water is required.

### **Advanced technology**

The WL250 features three core technologies:



### **High performance filtration**

Our filters are certified to stringent standards by IAPMO R&T, carrying the Water Quality Platinum Seal, meaning they offer the best possible filtration. Multi-stage filtration removes common water contaminants and chlorine to dramatically improve water taste and odor.



### In-tank UV sanitization

Our in-tank UV technology acts against waterborne microorganisms and bacteria, dispensing great quality water, glass after glass.



### **BioCote®\* product protection**

The key plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive that inhibits the growth of odor and stain causing microbes, such as bacteria and mold.

\*BioCote® silver ion technology protects surfaces from odor- and stain-causing microbes. BioCote® does not protect users or others against bacteria, viruses, germs or other disease causing organisms. This technology is not a substitute for good cleaning practices.

### Simply great, clear water\*\*

Free from fluoride, free from chlorine, and free from water-borne tastes and odors. (Dependent on filters type and water conditions.)





## WL250 water dispensing unit

#### **Features**

In-tank UV technology is highly effective against germs and bacteria. A UV lamp treats the water stored in the reservoir for fast, relaible, and easy water purification

Removable drip tray to collect accidental spillage

Sleep mode to conserve energy

BioCote® treated dispensing area to protect it from odor and stain causing microbes

Thermal overload protection

Easy connection to the existing water supply

Leak detection for peace of mind

### Water options





Number of users: 10-30

### **Technical specifications**

Types available: Freestanding

Dimensions: 13.6" (W) x 40.2" (H) x 14.4" (D)

Dispensing area height: 8.5"

Weight (Freestanding): 58lbs

Standard filtration recommended: Sediment, GAC, CBC with lead and cyst removal (dependent on local water conditions)

Storage capacity

Cold tank: 4 liters (freestanding)

Hot tank 1.6 liters

Drip tray capacity: .4 US gal

Compressor: 120V/60Hz

Water temperatures settings Cold: 37°-54°F Hot: 187°F



### Contact us today

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### Tested and certified









Certified by IAPMO R&T to NSF/ANSI 61, CSA B483.1 and NSF/ANSI 372 for lead free compliance.