

# WL3 In-tank UV Convenient and versatile dispenser for great quality water

# A sleek unit for anytime refreshment

The WL3 In-tank UV (WL3 IT) by Waterlogic<sup>®</sup> dispenses a choice of popular water types, including hot and extra hot options. The water in the tank is treated with Waterlogic's professional grade UVC light that removes bacteria and other pathogens from the reservoir without the need for toxic chemicals. The system safely sanitizes the water keeping intact its microbiological quality, with no compromises on taste.

### Advanced technology

The WL3 IT features three core technologies:



#### High performance filtration

Waterlogic's filters are certified to stringent standards by IAPMO R&T, carrying the Water Quality Platinum Seal, meaning they offer the best possible filtration. This guarantees each drop is as good as the last.



#### In-tank UV sanitization

Waterlogic's UV technology uses an in-tank UV system to effectively remove waterborne micro-organisms to guarantee great quality water glass after glass.



#### BioCote®\* product protection

The WL3 IT key surfaces are infused with BioCote<sup>®</sup>, a silver ion additive that inhibits the growth of odor and stain cuasing microbes, such as bacteria and mold.

### A contemporary design with the luxury of choice

The streamlined and stylish WL3 offers 4 different water temperatures to satisfy every hydration need. An endless supply of cold, refreshing water is the expected standard, while offering hot and extra hot allows for the addition of cocoas, soups, and herbal teas. The WL3 also offers the choice of ambient, as it is believed to be more easily absorbed by the body for optimal hydration and better digestion.

\*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



### Features

The water in the tank is exposed to UVC light which sanitizes the water and reduces the risk of waterborne pathogens, maintaining the microbiological purity of the water

Standard touch sensitive control panel for easy operations

Hands-free dispensing enabled by pedal controls (optional)

LED UV fault indicator for easier servicing and peace of mind

For extra hot, press the hot button and hold for 10 seconds. Hot icon will flash slowly. When flashing stops, the extra hot water is ready to dispense. Press and release the hot button, which will cause the hot icon to flash rapidly, and then press the button again to dispense the extra hot water.

Energy-saving sleep mode reduces power consumption when the unit is not in use

### Water options



# Technical specifications

#### Types available

Tower and countertop

#### **Dimensions (include feet)**

Tower: 15.15" (W) x 44.88" (H) x 14.37" (D) Countertop: 15.15" (W) x 17.48" (H) x 17.77" (D)

#### Dispensing area height

9.25″

#### Weight

Tower: ~66-75 lbs Countertop: 59 lbs

#### **Recommended filtration**

Carbon block (CBC) with lead, cyst, and asbestos reduction

#### Storage capacity

Cold tank (Tower): 4 liters (1.06 US gal.) Cold tank (Countertop): 2 liters (0.53 US gal.) Hot tank (Tower): 1.5 liters (0.4 US gal.) Hot tank (Countertop): 1.5 liters (0.4 US gal.)

#### Compressor

120v 60Hz (R134a gas)

#### Water temperatures settings

Cold: 41°F/5°C Hot : 183.2°F/84°C Extra Hot : 199.4°F/93°C

# Number of users 1 - 30

### Contact us today

Waterlogic Commercial Products, LLC Tel: 800-288-1891

waterlogicdealers.com customerservice@waterlogicusa.com

### Tested and certified



\*certificate may vary depending on different models or products

Waterlogic International Limited and WLI Trading Limited reserve the right, in order to reflect continuous research and development, to amend or change specifications without prior notice. Waterlogic and the Waterlogic logo, Firewall and the Firewall logo are trademarks in countries where the Group operates. WLI Trading Ltd licensed to use BioCote, and BioCote logo which are registered trademarks of BioCote Ltd.