

# WL7 Firewall™

Stylish design, high-tech features and a plentiful source of ice-cold purified water



## Unrivalled performance from the world-class point-of-use (POU) water system

This advanced water purification system combines refined engineering and high-tech features in a robust and reliable machine. The WL7 Firewall (WL7 FW) can dispense a large volume of ice-cold and bright sparkling water. Ideal to satisfy all the hydration needs of the busiest workplaces.

## Leading technology

The WL7 FW features four core technologies:



### High performance filtration

Waterlogic filters offer the best-in-class filtration, guaranteeing premium purity with every drop.



### Firewall

Waterlogic's patented and certified Firewall technology features a highly effective UV antimicrobial purification system at the point of dispense. Firewall guarantees 99.9999% purified water. Glass after glass.



### BioCote® protection

The WL7 FW key surfaces are infused with BioCote®, a silver ion additive able to inhibit microbial growth on the surface of the products helping to reduce unpleasant odours, degradation of key surfaces and the potential for cross contamination.



### Ice Bath cooling technology

The new Ice Bath water cooling system delivers high volumes of ice-cold water, offering the most consistently cold water of the Waterlogic range.

## Class leading user experience

Designed to offer the best-in-class user experience, the WL7 FW presents a large dispense area, and features a visually engaging screen interface connected to an intuitive water selector gear, that allows the user to easily choose between five types of water.

Available with  
**R600a gas**

**Zero  
environmental  
impact**



\* R600a gas available  
on 220/240v models  
only

## Features

NSF 55 Class A and NSF P231 certified Firewall, patented UVC technology, that reduces the risks of viruses, cysts and pathogenic bacteria, purifying the water up to 99.9999%, 100% of the time
New Ice Bath cooling technology for abundance of highly purified ice-cold water
Sparkling system, engineered to deliver supreme quality of ice-cold effervescent water, comparable to even the finest bottled water
User interface with 5" full colour LED display featuring machine status bar and water dispensing options
The ergonomic dispense area can accommodate tall water vessels and sports bottles
Maximum service efficiency, achieved via the self diagnostic system and QR code for instant access to the service manual via smart device
Versatile base cabinet converts the unit from countertop to freestanding, and offers filter and CO <sub>2</sub> storage space
Filter and UV fault indicators, as well as other system diagnostics for peace of mind
Leak prevention system provides extra protection and reduces risks of accident
Programmable energy saving sleep mode to significantly reduce power consumption when the unit is not in use

## Technical specifications

### Types available

Freestanding and countertop

### Dimensions

381 mm/15" (W) x 427 mm/17" (H) x 519 mm/20.5" (D) (Countertop)  
399 mm/15.70" (W) x 1269 mm/50" (H) x 519 mm/20.5" (D) (Freestanding)

### Dispensing area height

273 mm/10.74"

### Weight

30 Kg (66 lbs) countertop  
47 Kg (103 lbs) freestanding

### Filtration options\*

1 x Carbon Block (CBC), certified to NSF/ANSI-53 for cysts and asbestos reduction; (CBC for cysts, asbestos and lead reduction are also available)  
1 x Granular Activated Carbon (GAC), certified to NSF/ANSI-42;  
Optional reverse osmosis (RO) system (Freestanding version only)

\*dependent on local water conditions

### Storage capacity

Cold only: 4.5 litres (1.2 gal)  
Cold and sparkling: 3.8 litres (1 gal)

### Storage capacity

Hot: 1.5 litre (0.4 gal)

### Dispensing capacity (Cold only)

Up to 17 L (4.5 gal)/h below 8°C

### Dispensing capacity (Cold and sparkling)

Sparkling: Up to 14 L (3.7 gal)/h below 8°C  
Cold: Up 15 L (4.0 gal)/h

### Compressor

USA compressor (R134a): 97W

### Compressor

EU compressor (R600a): 100W















### Water temperatures settings

Cold: default set at 5°C/41°F

Hot: 75°C/167°F, 87°C/189°F, 93°C/199.4°F (Default set at 87°C/189°F)

Extra hot: 80°C/176°F, 87°C/189°F, +95°C/203°F (Default set at 95°C/203°F)

## Water options

	cold	sparkling	ambient	hot	extra hot
1					
2					
3					
4					

## Number of users

 50+



## Tested and certified

NSF/ANSI-55 Class A  
Ultraviolet Microbiological  
Water Treatment Systems  
NSF P231  
Protocol for  
Microbiological Purifiers



\*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.

## Call us today

UK [www.waterlogic.co.uk](http://www.waterlogic.co.uk)  
+ 44 (0) 333 323 2307  
info@waterlogic.co.uk

Ireland [www.waterlogic.ie](http://www.waterlogic.ie)  
+ 353 1 466 0133  
info@waterlogic.ie

USA and Canada [www.waterlogica.com](http://www.waterlogica.com)  
+ 1 402 905 2001  
customerservice@waterlogica.com

Rest of the World [www.waterlogic.com](http://www.waterlogic.com)  
+ 353 1 293 1960  
exportsales@waterlogic.com

For more information, visit [www.waterlogic.com](http://www.waterlogic.com)