

WL7 Firewall®

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

Unrivalled performance from the worldclass point-of-use (POU) water system

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

Leading technology

The WL7 FW features four 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.



Firewall purification

Waterlogic's patented and certified Firewall UVC purification system thoroughly purifies the water all the way through to the point of dispense, for microbiologically safe water. Guaranteed free from: up to 99.9999% bacteria, 99.99% viruses and 99.9% cysts.



BioCote[®] antimicrobial 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 Ice Bath water cooling system delivers high volumes of ice-cold water, offering the most consistently cold water output of the Waterlogic range.

Industry leading user experience

Designed to offer 'best-in-class' user experience, the WL7 FW features a large dispense area alongside a user friendly screen interface and water selection dial, allowing users to easily choose between five types of water.



SPROVEN COUL

NDEPENDENTLY

FIREWA

Features

NSF 55 Class A and NSF P231 certified Firewall, patented UVC technology, that reduces the risks of viruses and pathogenic bacteria, purifying the water up to 99.9999%

Sparkling system, engineered to deliver supreme quality of ice-cold carbonated 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

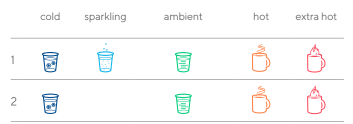
Versatile base cabinet converts the unit from countertop to freestanding and offers filter and CO₂ storage space

Filter and UV fault indicators, as well as other system diagnostics for peace of mind

Leak prevention system provides extra protection and reduces the risk of accidents

Programmable energy saving sleep mode to significantly reduce power consumption when the unit is not in use

Water options



Technical specifications

Types available

Freestanding (with base cabinet) and countertop

Dimensions

Freestanding 399 mm (W) x 1269 mm (H) x 519 mm (D)

Countertop 381 mm (W) x 427 mm (H) x 519 mm (D)

Dispensing area	Weight
height	47 KG freestanding
273 mm	30 KG countertop

Filtration options*

1x Carbon Block (CBC), certified to NSF/ANSI-53 for cysts asbestos reduction; (CBC for cysts, asbestos and lead reduction are also available)

1x Granular Activated Carbon (GAC), certified to NSF/ANSI-42;

* dependent on local water conditions

Storage capacity Cold only: 4.5 litres Cold and sparkling: 3.8 litres

Dispensing capacity

(Cold only) Up to 17 L/h below 8°C (Cold and sparkling) Sparkling: Up to 14 L/h below 8°C Cold: Up 15 L/h

Storage capacity

Dispensing capacity

Hot: 1.5 litre

Compressor

EU compressor (R600a): 100W

Water temperature output

Cold: 5°C Hot: 75-93°C Extra hot: 80-95°C

Number of users 50+

Contact us today

United Kingdom www.waterlogic.co.uk +44 (0) 333 323 2307 info@waterlogic.co.uk

Ireland

www.waterlogic.ie +353 1466 0133 info@waterlogic.ie

Tested and certified



Firewall technology is certified by IAPMO R&T to NSF/ANSI 55 Class A, NSF P231, US EPA Microbiological Guide Standard, NSF/ANSI 372 and CSA B483.1.

*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.