

WL3 Firewall™

Superior purification, proven performance and elegant design



R600a gas

**Zero
environmental
impact**



The hydration station for the modern office

The WL3 Firewall (WL3 FW) by Waterlogic® brings a variety of refreshing purified water choices to the workplace, supplying cold, sparkling, hot and extra hot options, and powered by Firewall, Waterlogic's superior UV purification technology.

Advanced technology

The WL3 FW features three core technologies:



High performance filtration

Waterlogic's filters are certified to stringent standards, carrying the Water Quality Association's Gold Seal of approval, meaning they offer the best possible filtration. This guarantees each drop is as good as the last.



Firewall

Waterlogic's patented Firewall technology utilises a highly effective UVC purification system at the point of dispense. Firewall guarantees 99.9999% purified water. Glass after glass.



BioCote® protection

The WL3 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.

High quality sparkling water system

WL3 FW is designed with a unique technology which delivers premium sparkling water. The system is engineered to remove any remaining fizzy water left in the pipes, preventing from reaching back into the sparkling tank so that the water doesn't go flat.

Features

Firewall, patented UV technology reduces the risks of bacteria, viruses, and pathogens purifying the water up to 99.9999%, 100% of the time

Superior quality sparkling water, safely purified to NSF standards.

Touch sensitive control panel for easy operations













Environmentally friendly refrigeration using R600a*: naturally occurring refrigerant gas with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)

Generous drip tray capacity for collecting accidental spillage

LED UV fault indicator for easier servicing and peace of mind

BioCote protected dispensing area

Water options

	cold	sparkling	ambient	hot	extra hot
1					
2					
3					
4					

Number of users

 15 - 30

Technical specifications

Types available

Freestanding and countertop

Dimensions

Freestanding: 385 mm/15.2" (W) x 1150 mm/45.3" *(H) x 460 mm/18.1"(D)

Countertop:

385 mm/15.2" (W) x 490 mm/19.3" *(H) x 460 mm/18.1"(D)

Dispensing area height

220 mm/ 8.7"

Weight (Hot and cold models)

Countertop: 22-27 KG/ ~48-59 lbs

Freestanding: 30-34 KG/ ~66-75 lbs

Standard filtration supplied

Carbon

Storage capacity

Hot tank (Countertop): 1.5 litres (0.4 US gal.)

Hot tank (Freestanding): 2 litres (0.53 US gal.)

Cold tank (Freestanding): 4 litres (1.06 US gal.)

Cold tank (Countertop): 2 litres (0.53 US gal.)

Sparkling tank: 1.8 litres (0.4 US gal.)

Compressor

(R600a) 220/240v 50Hz

Water temperatures settings

Cold: 5°/ 41°F

Hot: 87°C/ 189°F

Extra Hot: 93°C/ 199°F

*Measurements include feet



Tested and certified

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



CE QUALITY & SAFETY
GUARANTEED

*certificate may vary depending on different models or products

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