

# WL Max Firewall™

A high capacity dispenser with outstanding purifying performance



## High flow dispenser for any intensive use application

WL Max Firewall (WL Max FW) is the recommended solution for catering and intensive use environments such as hospitals, care homes, schools and canteens. Ideal where efficiency and sturdiness are a key requirement, WL Max FW reliably dispenses thoroughly purified, great tasting water.

## Leading technology

The WL Max FW features two 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 purification

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.

## Certified purity for peace of mind

The Firewall technology has been tested and certified by the WQA to NSF/ANSI-55 Class A UV and NSF P231 protocol, which is unique – no other water cooler features these standards of certification together. This means that Firewall technology delivers the safest water possible for environments where hygiene is paramount.

## Features

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

UV system with APMS (Automatic Purification Monitoring System) alarm ensures UV purification is always working at its optimum efficiency

Area specifically designed to accommodate tall jugs and carafes

Stainless steel dispensing area and clean design facilitate regular and professional cleaning

Retracted dispensing nozzle to avoid any risk of bio-contamination

Generous drip tray capacity for collecting accidental spillage

Double position buttons operation for continuous (press on/press off) or controlled dispense (press on/let go for off) allows for efficient dispensing and portion control

Safe levelling positioning feet for better unit's stability

## Technical specifications

### Types available

Freestanding: single or double outlet

### Dimensions

321mm/12.75" (W) x 1414mm/55.75" (H) x 335mm/13.25" (D)

### Dispensing area height

330mm/13"

### Weight

Freestanding:

34.5 kg/~76lbs (Single outlet) - 36 kg/~79 (Double outlet)

### Standard filtration supplied

Carbon

### Dispensing capacity

Up to 80 litres/hour (~2705 oz)

### Compressor

Hermetic compressor 1/5 HP 220-240V/50-60 Hz

### Water temperature settings

Cold: adjustable thermostat (default 5°C)

## Water options

cold

sparkling

ambient

hot

extra hot

1



2



## 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** + 44 (0) 333 323 2307  
[www.waterlogic.co.uk](http://www.waterlogic.co.uk)  
[enquiries@waterlogic.co.uk](mailto:enquiries@waterlogic.co.uk)

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

**USA & Canada** + 1 402 905 2001  
[www.waterlogicausa.com](http://www.waterlogicausa.com)  
[customerservice@waterlogicausa.com](mailto:customerservice@waterlogicausa.com)

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

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