WL5 Firewall™

Excellent purifying performance, for high usage applications

A plentiful supply of purified water

The WL5 Firewall satisfies the demand for the highest levels of hygiene and safety, and is ideal for places where high volume water dispensing is paramount.

Advanced technology

High performance filtration
Quality approved carbon block filters tested to the strictest health standards to ensure superior filtration is guaranteed for optimum taste.

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.

Stainless steel finish
The robust and practical stainless steel finish provides maximum durability and hygiene, facilitating cleaning and making the machine ideal for high usage areas.

High flow for high usage

WL5 FW is designed to ensure the maximum level of water purification is guaranteed on high flow still and sparkling water. With a dispensing capacity of up to 100 litres per hour, WL5 FW is a must-have for hydration demanding environments.
## Technical specifications

### Types available
- Freestanding (with optional base cabinet)
- Countertop

### Dimensions
- **Freestanding:** 360 mm/14.17” (W) x 1370 mm/53.93” (H) x 500 mm/19.68” (D)
- **Countertop:** 360 mm/14.17” (W) x 470 mm/19.50” (H) x 500 mm/19.68” (D)

### Dispensing area height
- 250 mm/9.84”

### Weight
- Countertop: 40 Kg/88 lbs
- Freestanding: 61 Kg/134 lbs

### Standard filtration supplied
- Carbon

### Cooling capacity
- 70 litres/h (~15 gal/h) at Δ 6°C
- 60 litres/h (~13 gal/h) at Δ 5°C

### Dispensing capacity
- 100 litres/h (~22 gal/h)

### Compressor
- 1/5 HP

### Water temperature settings
- Cold: 4-15°C / 39.2-59°F

## Features
- Firewall, patented UV technology reduces the risks of bacteria, viruses, and cysts purifying the water up to 99.9999%, 100% of the time
- Dispensing area suitable to accommodate average size sport bottles
- Touch sensitive buttons for smooth dispensing operation
- Convenient portion control for filling bottles and carafes in busy environments
- Optional wall bracket-fixing to protect against possible damage and incidents in high footfall areas
- Carbonation level indicator to signal when CO₂ cylinder replacement is needed
- Lockable base cabinet converts the unit from countertop to freestanding, and offers extra storage space for CO₂ cylinders
- Drip tray overflow sensor to prevent the risk of accidents from water spillage

## Water options

<table>
<thead>
<tr>
<th>Water option</th>
<th>Cold</th>
<th>Sparkling</th>
<th>Ambient</th>
<th>Hot</th>
<th>Extra Hot</th>
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## Number of users

50+

## Tested and certified

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## Call us today

**UK** + 44 (0) 333 323 2307  
www.waterlogic.co.uk  
enquiries@waterlogic.co.uk

**Ireland** + 353 1 466 0133  
www.waterlogic.ie  
info@waterlogic.ie

**USA & Canada** + 1 402 905 2001  
www.waterlogicusa.com  
customerservice@waterlogicusa.com

**Rest of the World** + 353 1 293 1960  
www.waterlogic.com  
exportsales@waterlogic.com

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