

WLH2 Firewall[™] Bar Stile Series

Excellent purification performance combined with high-flow water delivery in an aesthetically pleasing unit

Featuring Firewall™, Waterlogic's proprietary UVC technology, the WLH2 Firewall Bar - Stile Series (WLH2 FW Bar - S Series), has been engineered to deliver highly purified still and sparkling water in high volumes and flow-rate. The dispenser offers a premium but costeffective solution.

Leading technology



High flow performance filtration

The professional grade filtration satisfies the need for dispensing high volumes of water, effectively addressing colour, taste and odour, for great tasting, quality water.



Firewall purification

High flow Firewall UVC purification thoroughly purifies the water up to the point of dispense, for microbiologically safe water. Tested effective against COVID-19 and guaranteed free from: up to 99.999% bacteria, 99.99% viruses and 99.9% cysts.



Ice Bath cooling technology

The Ice Bath water cooling system delivers high volumes of consistently ice-cold water, catering for environments where such a need is paramount.





Features

Firewall, patented UVC technology, deactivates most viruses, cysts and pathogenic bacteria, thoroughly purifying the water up to 99.9999%. Rigorously tested* and guaranteed effective at inactivating the human form of COVID-19 with a colony reduction of over 99.999% [Independently tested by the University of Arizona's Water & Energy Sustainable Technology (WEST) Center.]

Sparkling system delivers quality ice-cold carbonated water

Electronic push buttons allow for continuous dispense (max 3 litres) or pre-set volumetric portion control to fill 200 ml and 750 ml size vessels (volumetric settings can be programmed upon customer's request). Simultaneous dispense can also be set up for peak-time usage

Fully adjustable bottle positioning allows for accurate placement of various sized bottles, preventing unnecessary water spillage

UVC light monitoring system ensures the UV light works at peak performance at all times, guaranteeing consistent standards of water purification

Leak detection system reduces the risk of slips and related incidents in the event of a leak, as the water supply is automatically cut-off

LED front panel displays system maintenance indicators, for optimum service efficiency and peace of mind

Energy saving sleep mode is programmed to reduce the power consumption of the compressor after three hours of inactivity, yielding significant energy savings when unit is not in use

Water options

	Cold	Sparkling	Ambient	Hot	Extra hot
CS	**	° 0			

Technical specifications

Types available

Countertop

Dimensions

390 mm/14.17" (W) x 610 mm/24.10" (H) x 590 mm/23.22" (D)

Dispense area height

0-33 cm/0"-12.99" (adjustable)

Weight

Net 35 kg (77.16 lbs)

Filtration*

High performance carbon filter

*Filter type depending on local water conditions

Storage capacity

Ice bath: 14 litres (3.69 gal) Sparkling tank: 1 litre (0.26 gal)

Dispensing capacity

80-90 L/h (21.13-23.77 gal/h)

Flow rate

Cold only: 2-3 litres/min (may be reduced to 2 litres per minute

to allow simultaneous dispense) Sparkling only: 3 litres/min

Simultaneous dispense cold and sparkling: 2-3 litres

Compressor capacity

200w for 80L/h (R290 gas)

Water temperature settings

Cold and sparkling: 5-10°C/41-50°F

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

USA and Canada www.waterlogicusa.com

+1402 905 2001 customerservice@waterlogicusa.com

Rest of the world www.waterlogic.com

+353 1293 1960 exportsales@waterlogic.com

Tested and certified





