

WLH2 Firewall® Bar Classe Series

Unparalleled dispensing and purification performance in an elegantly designed unit

Designed to provide a plentiful source of thoroughly purified ice-cold still and sparkling water, the WLH2 Firewall Bar - Classe Series (WLH2 FW Bar - C Series) is a robust, reliable and sophisticated dispenser able to satisfy the water needs of environments where high volumes and high flow are in high demand.

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. Guaranteed free from: up to 99.999% bacteria, 99.99% viruses and 99.9% cysts. Certified by IAPMO R&T to NSF 55 Class A and P231 standards for microbiological water purifiers.



Ice Bath cooling technology

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



Portion control

Electronic push buttons allow for continuous dispense (max 3 litres) or adjustable portion control. Portions are pre-set to 750 ml and 1 litre size bottles. Sequential dispense (one pre-set dispense after the other from each tap) can also be set up for peak-time usage.





Features

Firewall UV lamp monitoring system guarantees consistent standards of water purification

Sparkling system includes CO₂ gas pressure control and is engineered to deliver supreme quality ice-cold carbonated water, comparable to even the finest bottled water

The bottle holders and floater mechanism are protected by BioCote® product preservation technology, proven to inhibit the growth of microbes such as bacteria and mould

The ergonomic dispense area and the adjustable height drip tray are designed to accommodate various size vessels

Circular bottle holders allow for accurate positioning of the bottles, preventing unnecessary water spillage

Versatile base cabinet (optional) converts the unit from countertop to freestanding, and provides additional storage space

Removable steel side plate facilitates air filter cleaning operations as dust and dirt can penetrate through the grid

LED side panel displays filter, Firewall and Ice Bath fault indicators, as well as other system diagnostics for optimum service efficiency and peace of mind

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

HACCP International certifies that WLH2 Firewall Bar - Classe Series and the associated services provided by Waterlogic are suitable for delivering safe drinking water for businesses that operate a HACCP based food safety programme

Water options

Cold	Sparkling	Ambient	Hot	Extra hot

Technical specifications

Types available

Countertop and freestanding (with optional base cabinet) [Both available on request with hands-free pedal operations]

Dimensions

Countertop (including wheels):

400 mm/15.74" (W) x 607 mm/23.90" (H) x 590 mm/23.22" (D) Freestanding:

400 mm/15.74" (W) x 1392 mm/54.80" (H) x 590 mm/23.22" (D)

Dispense area height

22 cm-32 cm/ 8.66"-12.59" (adjustable)

Weight

Countertop: Net 48 kg (105.8 lb) Base cabinet: Net 21.2 kg (46.7 lb)

Filtration*

High performance carbon filter

*Filter type depending on local water conditions

Storage capacity

Ice bath: 21 litres (4.61 US gal.) Sparkling tank: 1 litre (0.21 US gal.)

Cooling capacity

Up to 160 litres/h (42 US gal./h)

Flow rate (P231 NSF/ANSI standard certified)

2.5-3.5 litres/min (0.66-0.92 US gal./min)

Compressor

(R600a): 220V-240V/50Hz

(R134a): 110V/60Hz

Water temperature output

3-12°C/37.4-53.6°F

Number of users 100+

Contact the export team today

Waterlogic Trading Ltd + 353 1 293 1960 exportsales@waterlogic.com

For more information, visit www.waterlogic.com

Tested and certified









The HORECA Firewall is certified by IAPMO R&T to NSF/ANSI 55 Class A, NSF P231, and US EPA Guide Standard and Protocol for Testing Microbiological Water Purifiers, and NSF 372 for lead free compliance.

