

WL2 In-tank UV

Sleek, functional design and performance worthy of an encore



R600a gas

**Zero
environmental
impact**

Safe, refreshing water for any workplace

With options of hot, cold, and ambient water, the WL2 IT is a popular choice for offices and factories where great quality is required.

Advanced technology

The WL2 IT 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.



In-tank UV

Waterlogic's in-tank UV technology that acts against waterborne micro-organisms and bacteria dispensing great quality water glass after glass.



BioCote® protection

The key plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive that provides continuous antimicrobial protection against a broad spectrum of bacteria, mould and fungi, and reduces the risks of cross-contamination.

Safe water guaranteed

UV light sanitation wipes out bacteria from the water, by destroying the DNA core, eliminating E. Coli, Salmonella and Hepatitis, to name a few. UV purification safely cleanses the water without the need for toxic chemicals, so that you can enjoy refreshing great tasting water in every glass.

Features

In-tank UV technology is highly effective against germs and bacteria. A UV lamp treats the water stored in the reservoir with doses of UV energy for fast, reliable and easy water purification

Dispensing area suitable to accommodate sports bottles

Environmentally friendly refrigeration with R600a: natural occurring refrigerating gas with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)

Generous drip tray capacity for accidental spillage

LED UV lamp and hot and cold fault indicators for easier servicing

BioCote® protected dispensing area (including drip tray body, cold faucet and dispensing buttons)

Energy saving sleep mode, available on hot option only

Water options

	cold	sparkling	ambient	hot	extra hot
1					
2					

Number of users

 10 - 30

Technical specifications

Types available

Freestanding and countertop

Dimensions

Freestanding:

349 mm/13.7" (W) x 1024 mm/40.3" (H) x 363 mm/14.3"(D)

Countertop:

349 mm/13.7" (W) x 473 mm/18.6" (H) x 363 mm/14.3"(D)

Dispense area height

230 mm/ 9"

Weight (Hot and cold models)

Countertop: 20-24 KG/ ~44-52 lbs

Freestanding: 27-29 KG/ ~59-61 lbs

Standard filtration supplied

Carbon

Storage capacity

Hot tank: 1.5 litres (0.4 US gal.)

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

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

Drip tray capacity

360 ml

Compressor

Compressor (R600a 1/8HP) 230V/50Hz

Water temperatures settings

Cold: 5-8°C/ 41-46.4°F (default 5°C/ 41°F)

Hot: 85-87°C/ 185-189°F (thermistor set at 87°C)

Tested and certified



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 www.waterlogic.co.uk

+ 44 (0) 333 323 2307

info@waterlogic.co.uk

Ireland www.waterlogic.ie

+ 353 1 466 0133

info@waterlogic.ie

USA and Canada www.waterlogicsusa.com

+ 1 402 905 2001

customerservice@waterlogicsusa.com

Rest of the World www.waterlogic.com

+ 353 1 293 1960

exportsales@waterlogic.com

For more information, visit www.waterlogic.com