

WL2500



Everyone is health conscious these days. So, you want your staff, customers and visitors to have access to high quality drinking water – but you don't want any hassle. We can offer a refreshingly simple answer: **The Waterlogic 2500.**

The Waterlogic 2500 water dispenser, delivers a constant supply of the highest quality drinking water, offering great tasting water compared to bottled water coolers and other mains fed dispensers.

It can provide chilled and instant hot water through the same dispenser, enabling hot drinks to be made without wasting time waiting for kettles to boil.

The Waterlogic 2500, unlike bottled water coolers, is supplied through the mains so it does away with the problems of storage, lifting heavy water bottles, degradation and sanitisation, not to mention running out.

Features:

Extra Hot facility (hot & cold model)

Carbon filtration

Large drip tray (1.4 litre capacity)

In-tank UV filtration

BioCote® Antimicrobial protection

For more information call

01252 852260

waterlogicinfo@phs.co.uk

www.phswaterlogic.co.uk



ANTI MICROBIAL
PROTECTION



IN TANK UV



CARBON
FILTRATION

WL2500

Specification

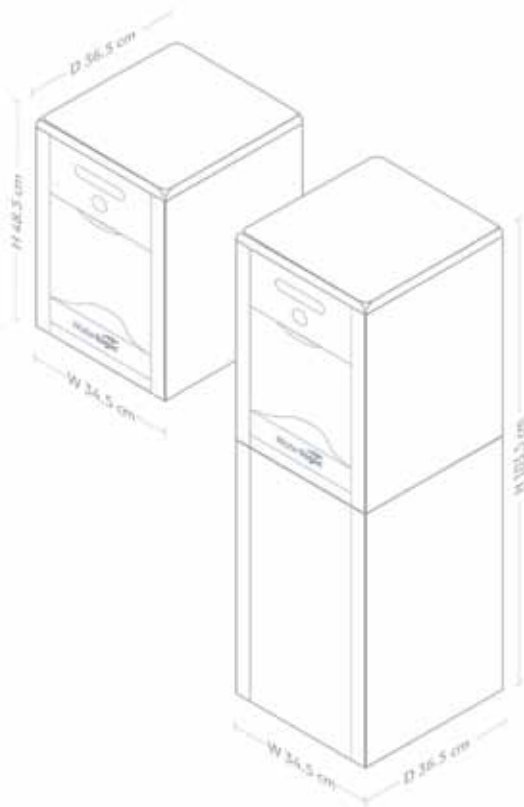
Size H:1020 x W:345 x D:365mm
(freestanding model)

Capacity 80 cups per hour

Colours Silver/Charcoal grey

Options Freestanding or tabletop

Weight WL 2500 freestanding hot & cold: 30kg
 WL 2500 freestanding cold only: 28kg
 WL 2500 table top hot and cold: 23kg
 WL 2500 table top cold only: 22kg



Installation Requirements

To ensure that the Waterlogic machine can be installed quickly and smoothly in your proposed location, each machine will require a 13amp (240 AC) switched socket which should not be more than one metre from the machine. Each plumbed water machine needs to be supplied with water from a rising main. The pipe work should ideally be no more than one metre from the machine although our in-house service team are able to install machines in the majority of locations. Pipe work must be terminated with a 15mm BS1010 stopcock.

Technical Information

