

Refreshment Centre



The Waterlogic Refreshment Centre is the perfect office solution for a break area, providing convenience and style. It dispenses high quality drinking water with the option of cold only or hot and cold water and the lockable storage unit allows you to neatly store your tea, coffee, sugar and other provisions.

Waterlogic offers you the choice of the WL2000 cold only dispenser or the WL2500 cold only or hot and cold dispenser. A table top beverage system can be placed on the crushed marble heat resistant top or alternatively the WL2500 hot and cold dispenser provides the complete refreshment centre.

Features:

- Convenient - everything in one unit
- Save space - compact
- Sleek stylish look
- Constant supply of water – no more running out
- Lockable storage unit
- Crushed marble heat resistant top
- Choice of models - WL2000 or WL2500

For more information call
01252 852260
waterlogicinfo@phs.co.uk
www.phswaterlogic.co.uk



ANTI MICROBIAL
PROTECTION



IN TANK UV



DIRECT CHILL



CARBON
FILTRATION

Refreshment Centre



WL2500 Features:

2 stage purification process including In-tank UV technology (guarantees water within EU guidelines)

Constant supply of chilled filtered water

Instant hot water adjustable up to 93°C with safety features: hot and cold model

Extra hot facility to boost temperature: hot and cold model

Hot water indicator light: hot and cold model

Large drip tray (1.4 litre capacity)

Up to 80 cups of chilled filtered water per hour



WL2000 Features:

Direct chill technology

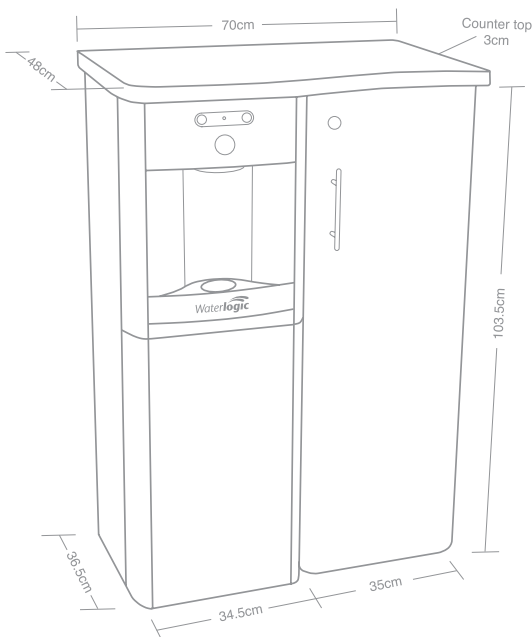
Basic water purification by carbon filtration (1 micron)

Large drip tray (1.4 litres capacity)

Constant supply of chilled filtered water

Power-on indicator light

Up to 60 cups of chilled filtered water per hour



Installation Requirements

To ensure that the Waterlogic machine can be installed quickly and smoothly in your proposed location, each machine will require a 13 amp (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. Machines cannot be connected to a storage tank water supply. 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.