

WL 2500



BEST QUALITY AND CONVENIENCE FOR IN-TANK-UV TECHNOLOGY



HIGH RELIABILITY

Using International Standards for components, technology and quality control ensures customers' satisfaction.

MODERN DESIGN

Elegant and practical for every work place

AVAILABLE MODEL

- FREE STANDING
- TABLE TOP

AVAILABLE VERSION

- COLD & AMBIENT
- HOT & COLD

HIGH CAPACITY OF COLD WATER PRODUCTION

4 litres stainless steel tank

HIGH TEMPERATURE OF HOT WATER

Extra hot feature up to 97°

MAXIMUM HYGENE

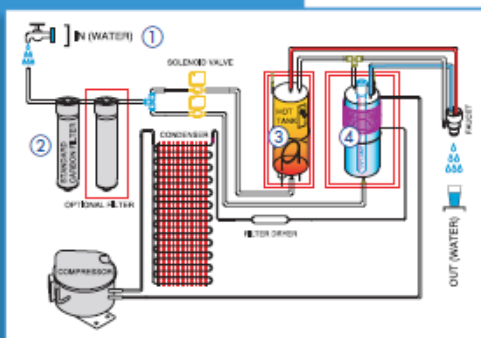
With a two stage
Active Carbon filtration system and UV

WL 2500

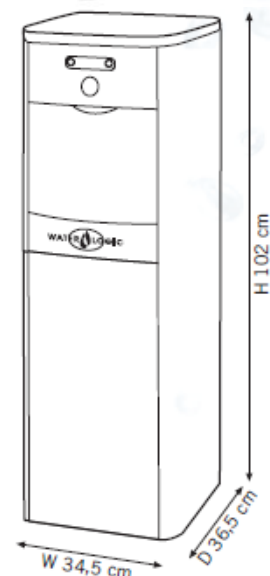


- High capacity of cold water production:**
 - Cold water production is from a 4 litres stainless steel tank which offers high volumes of cold water on demand. Especially suited for areas with warm climates or high ambient temperatures.
- High temperature of hot water:**
 - Hot water temperature 87°C at standby ideal for instant hot drinks.
 - Extra hot water feature will raise the water temperature up to 97°C which is ideal for fresh tea or pot noodles.
- Maximum hygiene levels:**
 - Waterlogic's patented "In tank UV technology" ensures 99,9% reduction of bacteria.
 - When entering the WL 2500 water is filtered and cleaned by the two stage filtration system before entering the cold tank which has a UV lamp positioned at its centre ensuring bacteria control.
 - Water is dispensed by push buttons far from dispensing area so that any cross contamination from the users hands is minimised.
 - Water supply "protected" by filtration and in-tank UV.
- UV Alarm:**
 - Our UV alarm gives built in customer protection. By way of an audible alarm and flashing light it will inform the end user if the UV lamp has a fault. It will then not allow cold water to be dispensed unless the in-tank UV system is functioning correctly.

TECHNICAL INFORMATION



- 1 Water connection
- 2 Active carbon filter
- 3 Hot water tank
- 4 4 litres cold tank with in-tank UV system



Distributed by :

water₂water
Purify yourself

Waterlogic International Ltd.

3rd. floor, Hanover House, 385 Edgware Road,
London NW2 6BA, U.K.

Tel: + 44 208 208 8460

exportsales@waterlogic.com

www.waterlogic.com

207 Railway Road Subiaco Telephone 08 9388 1622
Western Australia 6008 Facsimile 08 9381 1623
PO Box 374 Nedlands purify@water2water.com.au
Western Australia 6009 www.water2water.com.au

WATER LOGIC

