

# WL 1000GF

Specifically designed for use where reverse osmosis filtration is preferred, or where there may be a lower water pressure, this smart dispenser delivers both superb quality and high volume. The WL1000GF option ensures high purity filtration that is ideal for contamination situations including boil alerts. Quality and safety are guaranteed in this clever, high-performing machine.

Great water  
and nothing else

## Three Steps to Greatness

Your Waterlogic dispenser has 3 core technologies which mean that what you get out of your machine is much better than what goes in:



**1. Filtration:** our filtration technology is really good at taking the bad stuff out and leaving the good stuff in. This stage removes chlorine and other water-borne tastes and odors.\*



**2. In-tank UV:** next, an in-tank UV (ultra-violet) lamp purifies the water. UV light wipes out harmful bacteria such as E. Coli, Salmonella and Hepatitis to guarantee a safe, clean drink



**3. BioCote®:** we've got the inside covered and the outside too. As another layer of defense, BioCote keeps the dispensing area free of bacteria.











\*Where applicable.

## Performance Worthy of an Encore

- Reverse Osmosis or Carbon Filtration.
- Reverse Osmosis removes all contaminants, chlorine and fluoride.
- UV technology eliminates bacteria.
- High water storage capacity for a constant supply of fresh water.
- Gravity-fed storage tank providing additional stored water, ideal for areas where they may be disruptions to the water supply.
- Drip tray drainage for convenience.



## The Boring Bits

Water Options	Technical Features			
<ul style="list-style-type: none"> <li>•   </li> </ul>	Type available	Freestanding		
	Dimensions	380mm (W) x 1140mm (H) x 340mm (D) 14.9in (W) x 44.8in (H) x 13.3in (D)		
	Dispense area height	230 mm, 9.4 in		
	Weight	Freestanding: 33 KG		
	Standard filtration supplied (where applicable)	Reverse Osmosis or 1 x Carbon Block (CBC) and 1 x Granular Activated Carbon (GAC)		
Symbols	Additional features	UV sensor Leak detection		
 Ambient water  Cold water  Sparkling water  Hot water  Extra Hot water	Capacity	Header tank: 11 liters	Cold tank: 4 liters	Hot tank: 1.5 liters
	Compressor	230V (or 110v) /50Hz (60Hz) compressor		
	Water temperatures	Cold: 3°C/37°F - 12°C/54°F Hot: 87°C/189°		

## Tested and Certified



CE QUALITY & SAFETY  
GUARANTEED

Waterlogic International Limited reserves the right, in order to reflect continuous research and development, to amend or change specifications without prior notice. Waterlogic and the Waterlogic logo are registered trademarks in countries where the Group operates. Waterlogic International Limited is licensed to use BioCote, and BioCote logo which are registered trademarks of BioCote Ltd.

Llámenos para una consulta gratis

**787-708-6986**

[www.qualitywaterpr.com](http://www.qualitywaterpr.com)

