



# Waterlogic 3 Firewall™

The stylish new WL3 uses Firewall™ UV purification to wipe out impurities ensuring an optimal quality of water at whatever time you dispense. The innovative Firewall technology has been designed by us to purify drinking water, typically reducing any bacterial contamination by up to 99.9999%, and also acting as a barrier, maintaining the hygiene of the dispenser. Our unique design also results in a good capacity to provide hot, cold, ambient, or sparkling water, whenever you want it.

## Refreshing water starts with refreshing technology

### 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. Firewall™:** next the Firewall UV purification will wipe out impurities, cleansing pathogens from the water by up to 99.9999%. As an added layer of protection, the UV light keeps the dispensing nozzle from becoming contaminated.



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



CLASS A  
UV



FIREWALL  
UV  
SENSOR

\* Dependant on filter type used and water conditions



# Performance Worthy of an Encore

Our Firewall™ technology is unique for 3 reasons:

## 1. Intense UV purity

The design allows for higher UV exposure which reduces bacteria, viruses and parasites that may be in the water, purifying up to 99.9999% of any pathogens 100% of the time.

## 2. Goodbye bacterial contamination

Point of dispense purification keeps the dispense nozzle free from external contamination as well as purifying the water as it fills your cup, making the freshest water possible.

## 3. Certified, twice

The Firewall™ technology has been tested and certified by the WQA to NSF/ANSI-55 Class A UV and NSF P231 protocol, which is unique in POU water dispensers. This means that Firewall delivers the cleanest, clearest water possible.



## Product Specifications

Water Options	Technical Features			
<b>Freestanding</b>  <b>Countertop</b> 	Types available	Freestanding and countertop		
	Freestanding dimensions	385mm (W) x 1140mm (H) x 365mm (D)		
	Countertop dimensions	385mm (W) x 470 mm (H) x 460mm (D)		
	Dispense area height	220mm		
	Weight	Freestanding: c.34 KG Countertop: c.27 KG		
	Standard filtration supplied	Supplied as standard		
	Additional features	Firewall advanced purification UV sensor (13W UV lamp) Filter Indicator Touch sensitive control		
	Capacity	Cold: 4 litres** (freestanding) 2 litres (countertop)	Sparkling: 1.8 litres	Hot: 2 litres (freestanding) 1.5 litres (countertop)
	Recovery rate	Cold: 11 litres per hour* Hot: 8 litres per hour Sparkling: 14.8 litres per hour		
	Compressor	220-240v / 50Hz		
Water temperatures	Cold: 5-15°C Hot: 80-95°C			
<b>Symbols</b>				
Ambient water				
Cold water				
Sparkling water				
Hot water				

\* Rate per hour dependant on model

\*\* With sparkling option (with dual tank), the cold tank capacity is 2 litres

## 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. WLT Trading Ltd licensed to use BioCote, and BioCote logo which are registered trademarks of BioCote Ltd.

## Speak to a Water Expert

Waterlogic Australia  
[info@waterlogic.net.au](mailto:info@waterlogic.net.au)  
 + 1300 88 14 14

1 Farr Street, Marrickville,  
 NSW 2204

[waterlogicaustralia.com.au](http://waterlogicaustralia.com.au)

Other Offices  
 Brisbane  
 Melbourne  
 Perth