



# WL400 Firewall™

The new gold standard in workplace drinking water.

The Waterlogic WL400 uses Firewall ultraviolet light to wipe out microbial impurities in your drinking water. This innovative technology purifies water to 99.9999% bacteria free. Firewall technology is uniquely certified by the Water Quality Association. The high performance reverse osmosis filtration removes sediments and other contaminants including chlorine to improve taste and odor. It sets a new standard for the cleanest, clearest water possible.



## Your Total Water Solution

The WL400 has three core technologies:



**High Performance Filtration**

The five stage reverse osmosis filter removes common water contaminants and chlorine to dramatically improve water taste and odor.



**Firewall™ Advanced UV Purification**

Firewall ultraviolet light purifies the water to 99.9999% bacteria free. It acts as a final barrier to pathogens right at the point of dispensing.



**BioCote® Anti-Microbial Protection**

Plastic surfaces surrounding the dispensing area are infused with BioCote®.

\*For more information visit [www.biocote.com/home-us](http://www.biocote.com/home-us).

### Good for the Earth

Waterlogic coolers have been shown to reduce carbon footprint by up to 72% compared to bottled water coolers.\*

Bottleless water coolers reduce plastic bottle contribution to landfills.

The WL400 is ENERGY STAR certified.



\*Waterlogic 2014 [www.waterlogic.com/benefits/simply-green/carbon-reduction-label](http://www.waterlogic.com/benefits/simply-green/carbon-reduction-label)

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 the water up to 99.9999% of any bacteria 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 Water Quality Association to NSF/ANSI-55 Class A UV and NSF/P231 US EPA standard for microbiological water purifiers.



**Tested and Certified**







**CE QUALITY & SAFETY GUARANTEED**

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**Speak to a Water Expert**

See business card for local distributor or visit [www.waterlogic.us](http://www.waterlogic.us)



Water Options	Technical Features	
 Cold water  Hot water  Extra Hot water  Ambient Water	Tower dimensions	15.75" (W) x 49" (H) x 18.5" (D)
	Dispense area height	9.5"
	Weight	Tower: 107 LBS
	Standard filtration supplied	Reverse Osmosis
	Safety features	Firewall UV Sensor Drip tray overflow Two stage leak detection Internal cabinet thermal sensor Sleep mode
	Capacity	Hot tank: 1.2 liters Cold tank: 4.5 liters
	Compressor	110v / 60Hz LG compressor
	Water temperatures	Cold 41°F Hot 189°F Extra hot 203°F

Visit us at [www.waterlogic.us](http://www.waterlogic.us)