



Water Logic WL250 Clean and refreshing water on demand.

The WL250 delivers on a promise of endless refreshing chilled water for your workplace. It features multistage filtration and ultraviolet light sanitization to reduce bacterial growth and prevent potential biofilm buildup. The business friendly design and guaranteed reliability ensure you have all the quality cold and hot water your employees and guests need.

- **Filtered chilled and hot water**
- **UV technology to reduce bacterial growth**
- **Tower and counter-top models**
- **Easy connection to your existing water supply**
- **Option for drip tray drainage**
- **UV light indicator**



Good for the Earth

Waterlogic coolers have been shown to reduce carbon footprint by up to 55% compared to bottled water coolers.*

Bottleless water coolers reduce plastic bottle contribution to landfills.

The WL250 is ENERGY STAR certified.

*PHS Waterlogic 2012.
[www.phswaterlogic.com/
carbonreductionlabel.aspx](http://www.phswaterlogic.com/carbonreductionlabel.aspx)



Water Logic WL250

Technical Data & Specifications



High Performance Filtration

This model can be configured with four stage reverse osmosis filtration or multistage carbon filtration depending on water conditions. These processes remove water contaminants and chlorine to improve water taste and odor.



In-tank UV

An in-tank ultraviolet light reduces bacterial growth to guarantee fresh clean water.



BioCote® Protection

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

Water Options	Technical Features	
Cold water Hot water	Type available	Tower Counter-top
	Tower dimensions	13.75" W x 41" H x 14.5" D
	Counter dimensions	13.75" W x 17.5" H x 14.5" D
	Compressor	120V.60Hz
	Dispense area height	8.5 in
	Weight	Tower: 58lbs Counter-top: 42lbs
	Recommended filtration	1 x Carbon Block (CBC)
	Additional features	UV indicator Filter timer Sleep mode
	Capacity	Hot tank: Cold tank: 1.5 liters 4 liters tower 2 liters counter-top
	Water temperatures	Cold: 40°F Hot: 188°F

