

WL290 High capacity refreshing water on demand

The WL290 delivers superb quality water and satisfies the higher volume needs for cold and hot water in the most demanding environments. It is specifically designed for use where reverse osmosis is preferred, or for low pressure installations. The WL290 also has the added quality assurance of in-tank ultraviolet light sanitization. This high performance model guarantees quality water all day long, and provides 4x cold water capacity compared to the WL270 model.



Advanced Technology

The WL290 has the following core technologies:

1. 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.



2. In-tank UV Sanitization: The recirculating cold water system passes water by the UV multiple times every hour to maintain the microbiological purity of the water.



3. BioCote® Anti-Microbial Protection: The water reservoir and plastic surfaces surrounding the dispensing area are BioCote® protected to provide an effective barrier against microbes like bacteria and mold, which may cause odors or staining.

* For more information visit 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.

WL 290 Features

- Large chilled recirculating reservoir for high capacity cold water production
- Improved design allows for 4x more cold water capacity
- The recirculating cold water system passes water by the UV multiple times every hour to maintain the microbiological purity of the water
- GAC filter inside the cold reservoir to provide ongoing protection from taste and odors
- Choice of reverse osmosis or carbon filtration to fit local water conditions
- Ultraviolet technology reduces bacterial growth
- Large water storage capacity for a constant supply of cold water on demand
- Gravity-fed storage tank providing additional stored water for the reverse osmosis system also ideal for low pressure installations

Product Details



Water Options	Technical Features	
	Type available	Tower
	Dimensions	15.5" (W) x 46" (H) x 14.5" (D)
	Dispense area height	9.0"
	Weight	Tower: 62 LBS
	Recommended filtration	Reverse osmosis, sediment, GAC, CBC with lead and cyst removal
	Additional Features	Leak detection Thermistor controls Hybrid stainless steel cold tank with cooling
Symbols		coils for efficient cooling Programmable temperature settings
Cold water		Optional sleep mode Optional filter timer Programmable hot and cold temperature Internal GAC filter Built-in diagnostics
	Capacity	Cold tank: 1.057 gallon hybrid tank with additional 2.959 gallons chilled reservoir Hot tank: 0.4 gallons
	Compressor	110v / 60Hz compressor
	Factory set	Cold: 41° F Hot: 185° F

Tested and Certified



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