

WL290

High performance water dispenser for great quality water



Superior performance

The WL290 satisfies the needs for high volumes of cold and hot water, while delivering superb quality water. Specifically designed for water conditions when reverse osmosis is needed, or where there might be low water pressure, the WL290 is a gravity fed machine with premium filtration and in-tank ultraviolet light built in. The improved internal design and technology makes the WL290 perfect to supply quality water all day long in high traffic working environments and public places.

Advanced technology

The WL290 features three core technologies:



High Performance Filtration

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



In-tank UV* Sanitization

Waterlogic's in-tank UV technology acts against waterborne micro-organisms and bacteria, dispensing great quality water glass after glass.



BioCote® Protection

The water reservoir and the plastic surfaces surrounding the dispensing area are infused with BioCote®, a silver ion additive able to protect the product against the negative effects of odor and staining microbes, such as bacteria and mold.

Simply great, clear water*

Free from fluoride (dependent on filters type and water conditions)

Free from chlorine (dependent on filters type and water conditions)

Free from water-borne tastes and odors

*Filtration results based on the use of RO, GAC, CBC or sediment filters.

Features

Multiple filtration options: choice of reverse osmosis or carbon filtration to fit local water conditions

Large chilled recirculating reservoir for high capacity cold water production: the improved design allows for 4x more cold water capacity

Gravity-fed storage tank providing additional stored water for the reverse osmosis system or for low pressure installations

The recirculating cold water system passes water by the in-tank UV light multiple times every hour to maintain the microbiological purity of the water

Programmable temperature settings for hot and cold options

GAC filter fitted inside the cold reservoir to provide ongoing protection from bad taste and odors

Fault indications for easier servicing

BioCote® protected reservoir and dispensing area (including drip tray body, cold faucet, user interface panel and buttons)

Energy saving sleep mode significantly reduces power consumption when the unit is not in use

Leak detection system provides extra protection and reduces risks of an accident

Technical specifications

Type available

Freestanding

Dimensions

15.39"/391mm (W) x 45.70"/1161mm (H) x 14.40"/366mm (D)

Dispense area height

9.0"/228.6mm

Weight

62lbs/~ 28.12kg

Recommended filtration

Reverse Osmosis or 1 x Carbon Block (CBC), Sediment, GAC, CBC with lead and cyst removal (dependent on local water conditions)

Storage capacity

Chilled reservoir: 11.2 liters
Cold hybrid tank: 4 liters
Total cold capacity: 15.2 liters
Hot tank (500 Watt): 1.6 liters
185° F/85° C (thermistor-controlled)

Dispensing capacity (Cold)

More than 2 gallons /~ 7.57 liters per hour

Compressor

110v / 60Hz

Water temperature settings

Cold: 37°/ 41°/44° F ~ 2.7°/5°/6.6° C (default set at 41°F /5° C)
Hot: 176°/ 185°/ 199° F ~ 80°/85°/92.7° C (default set at 185°F/ 85° C)

Water options

cold



sparkling

ambient

hot



extra hot

Number of users

 50+

Tested and certified



CE QUALITY & SAFETY GUARANTEED

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

Call us today

Waterlogic Commercial Products, LLC

Tel: 800-288-1891

11710 Stonegate Circle
Omaha, NE 68164

www.waterlogicsusa.com
customerservice@waterlogicsusa.com

For more information, visit www.waterlogic.com