

WL50

High-performance water dispenser

The WL50 is equipped with premium filtration and an integrated in-tank LED UV, making it ideal for high-traffic environments.

Advanced technology:



High- Performance Filtration Configured with 5-stage reverse osmosis filtration or 4-stage micro-filtration.



In-tank LED UV

In-tank LED UV technology helps maintain system cleanliness.



Surface protection technology*

Key surfaces are infused with surface protection technology, inhibiting the growth of odor and stain-causing microbes.



Large capacity hot tank

Equipped with 1.1 gallon stainless steel hot tank.



Number of users: 50+

*Surface protection technology protects surfaces from odor and stain-causing microbes. It does not protect users against bacteria, viruses, germs or other disease causing organisms. This technology is not a substitute for good cleaning practices.

Features

Reverse osmosis with mineral add back or 4-stage micro-filtration

Quick-change filtration system allows for easier filter changes and fewer fittings

Gravity-fed stainless steel storage tank

Patented recirculating cold water system pumps water by the in-tank LED UV light every 15 minutes to re-chill and maintain fresh, great tasting water

Fast cold water dispense rate is double the rate of a traditional cooler

Equipped with internal air filter to minimize introduction of contaminants

Float-style leak detection system provides peace of mind and reduces the risk of leaks

Illuminated display and dispense area turns blue when dispensing cold water and turns red when dispensing hot for a better user experience

Temperature options





Dimensions

11.8" (W) x 50.3" (H) x 17.2" (D)

Dispense area height

11″

Weight 59 lbs

77 100

Filtration options Reverse osmosis or 4-stage micro-filtration

Storage capacity

Cold tank: ~ 2.2 gal Hot tank: ~ 1.1 gal

Rated Voltage / Frequency

110V/60Hz

Water temperatures settings

Adjustable Cold Settings: 37°F/41°F/44°F Default Hot Setting: 185° F

Dispensing method

Capacitive touch sensor

Purification process*



Sediment Filter Reduces particles such as dirt, silt, rust, and pipe residue.



Pre-carbon Filter Reduces chlorine and chemicals.



Reverse Osmosis Membrane Reduces dissolved solids, pharmaceuticals, and metals.



Mineral Add-Back Filter

Adds minerals, er electrolytes, and enhances alkalinity.



Post-carbon Filter Final polishing filter ensures great taste.

> *Also available in 4-stage Micro-Filtration: Sediment Filter, Pre-Carbon Filter, Lead/Cyst CBC Filter, and Post-Carbon Filter.

Contact us today

Waterlogic Commercial Products www.waterlogicdealers.com (800) 288-1891

customerservice@waterlogicusa.com

3175 Bass Pro Drive Grapevine, TX 76051

Tested and certified



The Waterlogic WL50 systems are certified by IAPMO R&T against NSF/ANSI/CAN 61: Q<I, NSF/ANSI/CAN 372 and CSA B483.1 for the specific performance of material safety, structural integrity, and lead-free requirements as verified and substantiated by the test data. The WL50-M System is also certified to NSF/ANSI-53 for the reduction of Lead and Cysts, and NSF/ANSI-42 for the reduction of Chlorine and Taste & Odor when using the Waterlogic WLLR-12 filter. The Waterlogic WLS0-R0 system, when used with the WLPC-12 and WLRO-12150 filters, is also certified by by IAPMO R&T to NSF/ANSI 58 for the reduction of the following substances, as verified and substantiated by test data: Chlorine, Taste & Odor, Pentavalent Arsenic (less than 50pp breduction), Cyst, Lead, Total PFAS, TDS, and Turbidity.

Do not use with water that is micro-biologically unsafe or of unknown quality without adequate disinfection before or after the system.