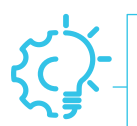


W7 WATER DISPENSER



Innovative Design & Technology

- Temperature-indicating lights for accurate dispensing of hot and cold water
- Modern design aesthetic
- Extra large dispense area
- Capacitive sensor activation



Advanced Hygiene Features

- In-tank LED UV technology
- Recessed dispense nozzle
- Stainless steel reservoirs



Reliable & Dependable Components

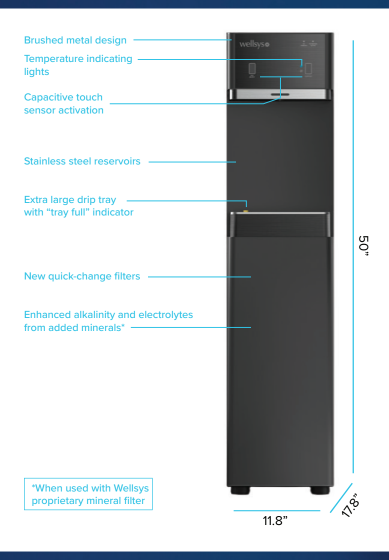
- New quick-change filters
- Fast, effective leak stop technology
- Scratch resistant panels







W7 WATER DISPENSER



Description	Specification
Weight	60 lbs.
Dimensions	50"h x 11.8"w x 17.8"d
Cold Tank Capacity	1.6 gallons
Hot Tank Capacity	0.7 gallons
Dispense Area	12.25"
Recommended Water Pressure	60-70 psi
Rated Voltage/ Frequency	110v/60Hz @ 4.9 amps
Power Consumption	1.60 kWh/24 hours

Wellsys Technology Purification Process





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



Pre-Carbon Filter

Reduces chlorine, chemicals, and pesticides.



Reverse Osmosis Membrane

Reduces dissolved solids, pharmaceuticals, and metals.



BIO-SURE PLUS™ Filter

Adds minerals, electrolytes, and enhances alkalinity.



Post Carbon Filter (TCR)

Final polishing filter ensures great taste.







The Wellsys W5 systems are certified by IAPMO R&T against NSF/ANSI/CAN 61: Oct, 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 W5-UF system is also certified to NSF/ANSI-42 for the reduction of Chlorine and Taste & Odor when using the Wellsys WPC-12 filter. The Wellsys WS-RO system, when used with the WPC-12 and WRO-1280 or WRO-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 50ppb reduction), Cyst, Lead, Total PFAS, TDS, and Turbidity.

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

