

→ Specifications

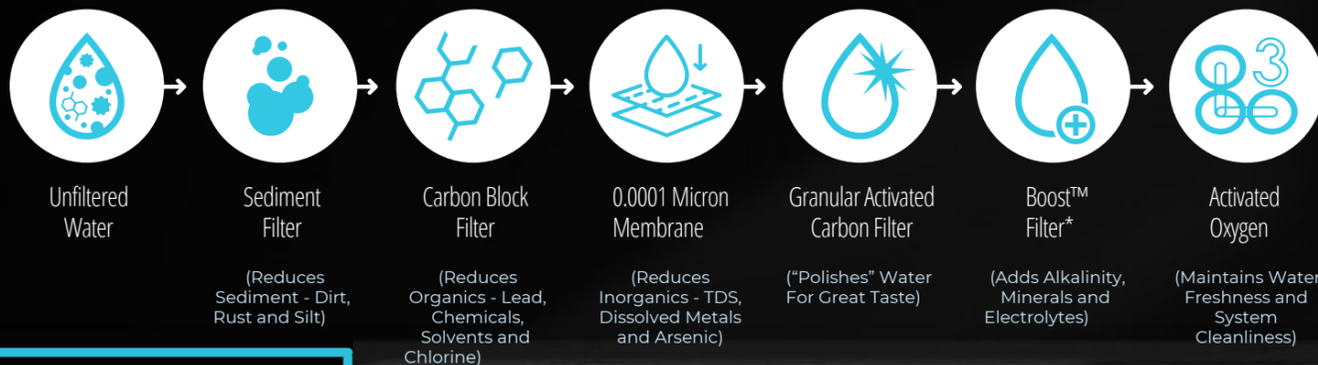


- ▶ **Weight**
69.9 lbs (31.7 kgs)
- ▶ **Dimensions**
50.9" H x 14" W x 17" L
(1293mm H x 355.6mm W x 431.8mm L)
- ▶ **Cold Tank Capacity**
3 gallons
(11 Liters)
- ▶ **Hot Tank Capacity**
0.5 gallons
(2 Liters)
- ▶ **Dispense Area**
12" tall (305mm)
- ▶ **Recommended Water Pressure**
60-70 PSI
- ▶ **Rated Voltage/Frequency**
120v/60hz |
220v/50hz
- ▶ **Power Consumption**
Hot: 2.5A/300W |
Cold: 1.0A/120W



4i Touchless Water Purification System

→ The Hydr8 Technology Purification Process



*Optional feature



Our systems are tested and certified to the highest industry standards for safety and performance. The 4i is certified by IAPMO in accordance with ANSI/NSF 372 for lead free products and certified by IAPMO R&T in accordance with UL 399 and CSA 22.2 for electrical safety.



4i : Touchless Water Purification System

→ Advanced Hygiene Features

Touchless Sensor Activation

Hygienic, touch-free operation.

Anti-Microbial Surface

Anti-microbial additive maintains cleanliness of unit exterior.

High-Capacity Drip Tray

Optional drain connection prevents need for emptying.

Energy-Saving Mode

Eco-Mode for reduced power consumption.

Advanced Purification Technology

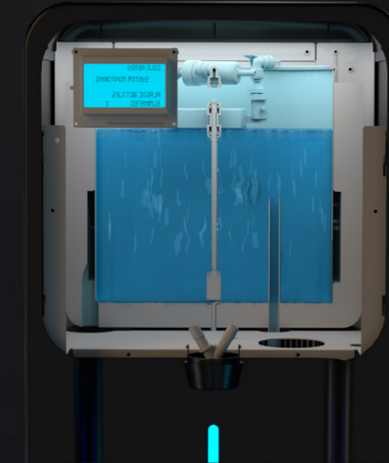
Proprietary, multi-stage, reverse osmosis process is certified to industry standards.

Activated Oxygen Self-Cleaning

Advanced technology circulates water and cleans tanks and lines to maintain water freshness.

24/7 System Monitoring

Continuous monitoring of system performance and water quality with real-time status displayed on LCD screen and bluetooth compatible service app.



Decontamin8

This feature automatically cleans the cold water reservoir, water lines and drip tray. Deep-Clean Mode is pre-programmed to activate when the system is not in use. It works by injecting a concentrated amount of activated oxygen into the cold water reservoir. That water is then automatically dispensed into the drain-connected drip tray, cleaning the system.

The Deep-Clean Mode is fully customizable, allowing control over the timing and frequency of cleaning, as well as the desired concentration of activated oxygen.

Auto-Circulation Freshness Cycle

This feature automatically dispenses a programmed volume of water into the drain-connected drip tray after a predefined period of non-use. This cycle helps prevent stagnant water in the filters or lines. This feature is great for businesses with holiday breaks, schools with summer breaks, or any prolonged period of non-use.

The Auto-Circulation Freshness Cycle can be programmed to customize the desired duration of non-use prior to initiation of the cycle, as well as the volume of water dispensed.

