

XL1

Next Generation,
Ultra High-Capacity
Hydration Hub

Experience on-demand chilling, high-capacity, and intuitive features



Unmatched Capacity

With the largest cold tank on the market, the XL1 offers nearly limitless ice-cold water.



Intuitive

The XL1 adapts to your routine by monitoring usage patterns, tracking filter life, and identifying service needs, providing you with peace of mind.



Interactive User Experience

The 15.4" full-color touchscreen offers customizable options for adjusting dispense speed and volume.



Advanced Purification

Ultra high-capacity multi-stage reverse osmosis with mineral add-back and dual intank LED UV lights ensure pure, fresh water every time.





Key Features

- Hyper chill fully wrapped cold tank for instant chilling
- Extra large dispense area: 14.68 Inches
- Fast dispense rate: up to 4 liters per minute
- Modern user interface: 15.4-Inch full-color touch display with customizable options
- Ultra clean: two in-tank led UV lights to maintain cleanliness
- Patented cold recirculation: ensures every cup of water is ice-cold
- Energy efficient: eco mode for energy saving
- Long life filters: 20,000 gallon pre-filters and dual high consumption ROs (200 gpd)
- Advanced diagnostics: calculates service warnings and filter life for hassle-free maintenance
- · Leak detection: equipped with electronic leak stop

Specifications

Water Options: Cold, Ambient, and Hot Water

Tank Capacity Cold: 5 gallons, fully wrapped for instant chilling

Ambient: 2.5 gallons

Hot: 1.1 gallon

Dimensions: **H: 68.5" x W: 18.89" x D: 20.4"**

Dispense Area: **H: 14.68" x W: 8.23"**

Electrical: 15V, 60Hz, 5.4A

Certifications

Certifications to ensure electrical compliance and safety UL 399, CSA CAN C22.2 No. 120-13*

Certifications for water quality

NSF-372, CSA B483.1-2007*, NSF-61*, NSF-42

Contact us

Address: 135 E. St. Charles Road, C2 Carol Stream, Illinois 60188

Phone Number: 630-384-2000

Website: https://www.pws-chicagoland.com





https://www.pws-chicagoland.com

^{*} Pending approval