

# XL1

## Next Generation, Ultra High-Capacity Hydration Center

### 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 15.6" 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 in-tank LED UV lights ensure pure, fresh water every time.



# XL1

## 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: 15.6-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:	<b>Cold, Ambient, and Hot Water</b>
Tank Capacity	Cold: <b>5 gallons, fully wrapped for instant chilling</b> Ambient: <b>2.5 gallons</b> Hot: <b>1.1 gallon</b>
Dimensions:	<b>H: 68.5" x W: 18.89" x D: 20.4"</b>
Weight:	<b>155 lbs</b>
Dispense Area:	<b>H: 14.68" x W: 8.23"</b>
Electrical:	<b>15V, 60Hz, 5.4A</b>

## Certifications

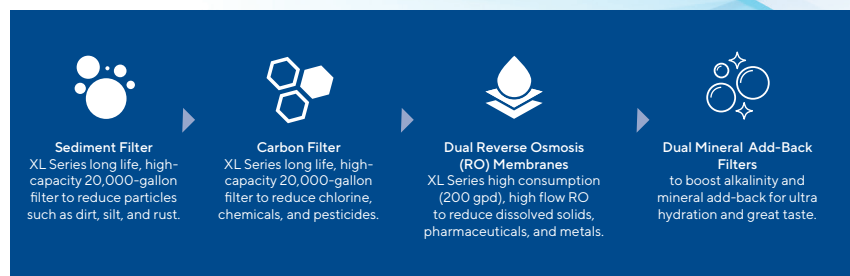
### Certifications to ensure electrical compliance and safety

UL 399, CSA CAN C22.2 No. 120-13\*

### Certifications for water quality

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

\* Pending approval



## Contact us

**wellsys**   
wellsyswater.com