wellsys 🐲

WATER FOR WELLNESS

i30 COMMERCIAL ICE AND WATER DISPENSER



Innovative Features & Technology

- Combination nugget-style ice and water dispenser
- Capacitive touch sensor activation
- Available with optional base cabinet
- LED UV at point of dispense



Easy Maintenance Design

- High clearance stainless steel legs
- Smooth front surface for quick and easy cleaning
- High capacity drip tray prevents spills



Reliable & Dependable Components

- 30 lb. capacity stainless steel ice bin
- Ice production:
 - 380lbs/day @ 70F air + 50F water 289lbs/day @ 90F air + 70F water
- Ventilation on top of unit allows freedom of placement





630 Allendale Road, Suite 200 King of Prussia, PA 19406 855.558.9796

i30 COMMERCIAL ICE AND WATER DISPENSER



Available with optional base cabinet

Description	Specification	Description	Specification
Unit Weight	223 lbs.	Daily Ice Production	380lbs/day @ 70F air + 50F water 289lbs/day @ 90F air + 70F water
Unit Dimensions	46.1"h x 16.6"w x 26.7"d	Ice Bin Capacity	30 lbs.
Base Cabinet Dimensions	28.3"h x 16.6"w x 26.7"d	Recommended Water Pressure	30-60 psi
Dispense Height	10.5"	Rated Voltage/ Frequency	115v/60hz
Water Temperature	Ambient	Power Consumption	8.8A Nominal



630 Allendale Road, Suite 200 King of Prussia, PA 19406 855.558.9796

Tested and certified



The Wellsys i30 systems are certified by IAPMO R&T against NSF/ ANSI/CAN 61: Os1, NSF/ANSI/CAN 372 and CSA B483.1 for the specific performance of material safety, structural integrity, and leadfree 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 Tastle & Odor when using the Wellsys WPC-12 filter. The Wellsys W5-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, Tastle & Odor, Pentavalent Arseinic (less than 50pb reduction), 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.