

WATER FOR WELLNESS

i12 ICE/WATER DISPENSER



Innovative Design & Technology

- Hot, cold, and ambient water plus ice dispenser
- Touchless sensor operation
- Ergonomic comfort-height design



Advanced Hygiene Features

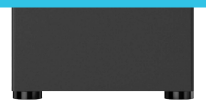
- Built in touch-less dispense
- State-of-the-art reverse osmosis purification
- Elegant "bullet" ice



Bullet-Proof Reliability

- Leak protection system
- Energy efficiency mode

Now with built in touchless dispense!





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

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.

wellsys 🏽

i12 ICE/WATER DISPENSER

				Description	Specification
Dual LED UV-C light		wellsyso			
Closed system (added air				Weight	119.5 lbs (54.2 kg)
filter and sealed reservoir)				Dimensions	16.9"w x 58.7"h x 19.4"d
Hot, cold, and ambient water and bullet ice					
Touch-less operation				Cold Tank Capacity	1.2 gallons (4.7 liters)
Increased dispense			58.7"	Ambient Tank Capacity	4.5 gallons (16.9 liters)
height (from 8" to 10")				Hot Tank Capacity	1.2 gallons (4.6 liters)
New glass front		-		Ice Production	44 lbs/day (19.9 kg/day)
Removable large drip tray — for easy cleaning					44 ibs/day (19.9 kg/day)
	_			Ice Storage	8.8 lbs/day (4 kg/day)
State-of-the-art reverse ———— osmosis purification				Dispense Area	10"
				Recommended Water Pressure	60-70 psi
	19.4"	16.9"		Rated Voltage/ Frequency	110v/60Hz @ 6.5 amps
*When used with Wellsys proprietary filtration				Power Consumption	2.83 kWh/24 hours

Wellsys Technology Purification Process



Sediment Filter

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



Pre-Carbon Filter

Reduces chlorine, chemicals, and pesticides.



Double Reverse Osmosis Membrane

Reduces dissolved solids, pharmaceuticals, and metals.



Post Carbon Filter

Final polishing filter ensures great taste.



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

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.