

i16 ICE/WATER DISPENSER



Innovative Design & Technology

- Combination ice maker & water dispenser
- Dispenses chewable ice, as well as hot and room temperature water
- TDS management technology featuring the ability to flush the evaporator



Advanced Hygiene Features

- LED UV to help maintain water reservoir cleanliness. Installed in both ice bin and water circulation path (ice melt area)
- Available with Wellsys advanced purification system
- Touch-activated sensor operation for easy cleaning



Bullet-Proof Reliability

- Extremely Versatile
- Available with optional base cabinet to make free-standing



i16 ICE/WATER DISPENSER



- High-capacity ice production to meet most office needs
- Touch-activated sensor operation for easy cleaning
- Safety button for hot water dispensing
- Hot and ambient water

- LED UV to help maintain water reservoir cleanliness
- Produces chewable ice
- 16.5 lbs of ice storage capacity
- Produces 165 lbs of ice per day

Now available with a touchless dispense module!



i16 Freestanding & Countertop Specs

| Freestanding Weight Countertop Weight | 118 lbs (53.5 kg) 93 lbs (42 kg) |
|---------------------------------------|--|
| Freestanding Dimensions | 55.05" h x 14.1" w x 23.75" d (139.827 h x 35.814 w x 60.325 d) |
| Countertop Dimensions | 27.5" h x 14.1" w x 23.75" d (69.85 h x 35.814 w x 60.325 d) |
| Dispensing Height | 11" (28 cm) |
| Ice Output | 165 lbs. (74.9 kg) in 24 hours |
| Ice Storage Capacity | 16.5 lbs. (7.3 kg) |
| Recommended Water Pressure | 30 - 70 PSI |
| Rated Voltage/Frequency | 120V/60hz |
| Power Consumption | 4.9 amps (565 W) |

Wellsys Technology Purification Process



Sediment Filter

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



Pre-Carbon Filter

Reduces chlorine, chemicals, and pesticides.



Reverse Osmosis Membrane

Reduces dissolved solids, pharmaceuticals, and metals.



BIO-SURE PLUS™ Filter

Adds minerals, electrolytes, and enhances alkalinity.



Post Carbon Filter

Final polishing filter ensures great taste.

