

UltraHot® Plus & Premium Instant Hot Water Dispensers

- > Instant piping-hot water available on demand without waiting
- > Easily replaces exisisting InSinkErator® instant hot water dispensers

Features

- > Instant piping hot water available on demand > Plugs into a standard 120-volt outlet without waiting
- > Convenient use for hot beverages, cooking, cleaning
- > Works as an alternative to replacing existing InSinkErator® instant hot water dispensers
- > Works with InSinkErator® instant hot water dispenser non-pressurized taps
- > Compatible Stiebel Eltron taps available as a separate item
- > Easy space-saving under-sink installation

- > Patented system automatically senses and sets highest possible boiling temperature for any altitude
- > Temperature setting not required but can be easily adjusted as low as 149 °F if desired
- > Holds 23/4 quarts of near-boiling water
- > UltraHot Plus[®] is 750 W and draws just 6.25 amp. It dispenses 34 cups/hr of 203 °F hot water
- > UltraHot Premium® is 1440 W and draws only 12 amp. It dispenses 66 cups/hr of 203 °F hot water



- > UltraHot Plus® 750 W, residential
- > UltraHot Premium®, 1440 W, light commercial/residential

Applications

Commercial > Industrial > Institutional

- Office buildings
- Gas stations > Hotels / motels
- > Stores > Malls
- > Warehouses
- > Commercial condominiums
- Manufacturing facilities
- > Restaurants

Residential

- > Kitchens
- > Cabins / cottages
- > Home office
- > Work areas

Specification

The instant hot water dispenser shall be equipped with either a: 750 W (Plus) or 1440 W (Premium) tubular stainless steel heating element. The water connections shall be designed for push fit connectors (cold outlet) and 7/16" flex hose connectors (hot outlet). The unit shall be equipped with a 6 ft. cord with plug, digital display, and a patented boiling point detector that automatically determines boiling point, then reduces temperature by 9°F (5°C) to prevent boiling dry. The unit shall be such that the anti-drip feature prevents expanding water from escaping from the kitchen faucet while being heated. The unit shall be such that suitable non-pressurized hot water faucets can be used to draw hot water from the appliance. The unit shall be certified to ANSI ANSI/UL Std. 499 and shall conform to CAN/CSA 22.2 No. 64.

Engineer/Architect			Date		
Job Name/Customer			Location		
Contractor			Representative		
	Qty	Wattage	Voltage	Amps	GPM
UltraHot® model					

ev. 9.2024 | Due to our continuous process of engineering and technological advar

Specifications

Model	UltraHot Plus®	UltraHot Premium®		
Item number	203876	203877		
Phase - 50/60 Hz	Single			
Voltage	120 V			
Wattage	750 W	1440 W		
Amperage	6.25 A	12 A		
Electrical connection	Factory-installed 6 ft. (1.8 m) power cord with plug, hard-wiring optional	Factory-installed 6 ft. (1.8 m) power cord with plug, hard-wiring optional		
Recommended circuit breaker size $^{\scriptscriptstyle 1}$	10 A	15 A		
Warranty	3 years	4 years		
Rated capacity	0.7 gal (2.6 l)			
Max. flow rate, hot water	0.66 gpm (2.5 l/min)			
Max. permissible pressure, outlet side	0 psi (0 bar)			
Temperature range	149-203°F (65-95°C)			
User interface	Illuminated LCD display			
Dimensions	H 17 ³ / ₄ " (450 mm) x W 7 ⁷ / ₈ " (200 mm) x D 5 ³ / ₄ " (146 mm)			
Weight	8.0 lb (3.6 kg)			
Frost protection setting	45°F (7°C)			







UltraHot Premium®

 $^{^{\}scriptsize 1}$ This is our recommendation as the manufacturer. Check local codes for compliance if necessary.



Conforms to UL Std. 499 Certified to CAN/CSA Std. 22.2 No. 64



Tested and certified by WQA to NSF/ANSI/CAN 372 for lead free compliance.

ISO 9001

Dimensions

