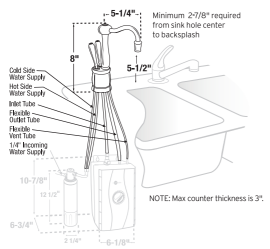


The Next Necessity



Dimensions



Instant Hot Water Dispensers



F-HC2200

Our finest line of instant hot water dispensers for use with our Hot Water Tank for filtered near-boiling 200°F water and cool drinking water

Tank with filter sold separately (HWT-F1000S)

Submittal Sheet

- Hot & Cool Dispenses near-boiling 200°F water and cool drinking water
- Graceful classic-design spout swivels for greater convenience and stylish integrated levers provide a dramatic look
- Hot lever automatically shuts off, while Stay-On™ cool lever remains on for easy use
- · Durable all brass faucet construction
- We Come To You[®] 5-Year In-Home Limited Warranty*
- For use with InSinkErator Hot Water Tank and F-1000S Filtration System
- Available in these designer finishes:
 Satin nickel, polished nickel, chrome, mocha bronze, oil rubbed bronze, classic oil-rubbed bronze and brushed bronze
- Unit not for commercial/industrial use

Specifications

Hot Valve	Instant, self-closing
Cold Valve	Manual return
Shipping Weight	Approximately 5.0 lbs.
Required Hole Diameter	1-3/8" - 1-1/2" standard sink hole



Sample Specification

Instant hot water dispenser(s) shall be InSinkErator Model F-HC2200 with 2/3-gallon hot water tank, adjustable temperature from 160°F to 210°F and instant, self-closing hot valve.

Warranty:

5-year parts and in-home service.

* The complete InSinkErator warranty is included in the Care & Use booklet packed with each unit.

Job Specifications













Complies with California Lead Plumbing Law



Commercial & Residential Solutions

The Emerson logo is a trademark and a service mark of Emerson Electric Co.

InSinkErator may make improvements and/or changes in the specifications at any time, in its sole discretion, without notice or obligation and further reserves the right to change or discontinue models.

©2016 InSinkErator, InSinkErator® is a business unit of Emerson Electric Co. All Rights Reserved.



USA

www.insinkerator.com

1-800-558-5700

Janaua

1-800-558-5700 www.insinkerator.ca