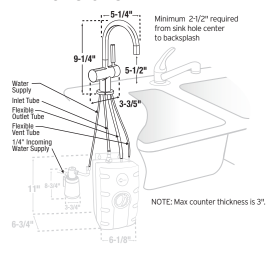


The Next Necessity



Dimensions



Instant Hot Water Dispensers



F-HC3300

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

Tank and filter sold separately (SST-FLTR)

Submittal Sheet

- Hot & Cool Dispenses near-boiling 200°F water and cool drinking water
- Unique single handle design for hot and cool water provides a sleek, minimalist look
- OptiPush[™] hot side activation with automatic shut off
- Stay-On™ feature allows the faucet to remain open for easy dispensing of cool water
- Activate the faucet handle by first pressing down and then pushing backward for hot or pulling forward for cool
- Ceramic valve resists corrosion
- · Durable all brass faucet construction
- 5-year We Come To You[®] In-Home Service Warranty*
- For use with InSinkErator Stainless Steel Tank and F-201 Filtration System
- Available in these designer finishes: chrome and satin nickel

Sample Specification

Instant hot water dispenser(s) shall be InSinkErator Model F-HC3300 with 2/3-gallon stainless steel tank, adjustable temperature from 160°F to 210°F and instant, self-closing ceramic hot valve.

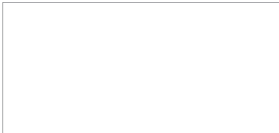
Warranty:

5-year parts and in-home service.

Specifications

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

Job Specifications











Complies with California Lea Plumbing Law

USA

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

Canada

1-800-561-1700 www.insinkerator.ca



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.

> ©2012 InSinkErator, a business unit of Emerson Electric Co. All Rights Reserved.

HWD411-12F-45-10

Printed in USA

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