# Hot1







## HOT1

Hot1

**Compact. Simple. Affordable.** For a low profile convenience in the kitchen.

- Compact construction
- 40 cups/hr of 190°F near-boiling water with 1/3 gallon copper tank included
- We Come To You® 1-Year In-Home Limited Warranty
- Available in chrome

## INSTANT HOT WATER DISPENSERS

#### **DESIGNER FINISHES**

#### • Hoping to find the right match for your kitchen?

It won't be difficult. Our designer finishes offer something for everyone.



\*Only available for Indulge<sup>™</sup> Contemporary



#### HWT

## New & Improved Hot Water Tank

- Stainless steel construction for longer life
- Easy to adjust temperature
- Tool-free tank connections and dry start protection
- Compact 2/3 gallon tank
- 60 cups/hr of 200°F near-boiling water
- Compatible with all InSinkErator<sup>®</sup> dispensers (excluding Hot1 model)
- Uses standard 115 volt outlet
- We Come To You® 3-Year In-Home Limited Warranty



## Water Filtration

- Specially designed for InSinkErator<sup>®</sup> dispensers
- F-1000 reduces particulates, chlorine taste & odor
- F-2000 reduces particulates, chlorine taste & odor plus cysts, lead, mercury, asbestos, benzene, atrazine,
- 2,4-D, Lindane, Carbofuran and p-Dichlorobenzene • Sanitary, quick-change filter cartridge
- Automatic shut-off during cartridge replacement
- We Come To You<sup>®</sup> 1-Year In-Home Limited Warranty on F-1000S and F-2000S filtration systems (excludes filter replacement cartridge)

#### FINISHES, TANKS AND FILTERS



## Hot water, instantly? How does that work?

#### • It's actually pretty simple.

Water comes up from your supply line into our specially designed filtration system. From there it travels to the stainless steel tank, where it's heated to 200°F. As the water is used, more water replaces it in the tank.

#### • Easy to install. Easy to replace.

All of our instant hot water dispensers fit a standard 1.5-inch hole on the sink or the countertop. Which makes them an easy addition to any kitchen or replacement for any existing hot water system.

