

# EVERHOT®



## SPECIFICATIONS INSTANT HOT WATER SYSTEM MODELS LVH-380/480/580 (HOT ONLY) LVH-500/600/700/1000 (HOT & COLD)

Undercounter instant hot water system consisting of heating tank and sink mounted dispenser faucet.

- Capacity: the EverHot system delivers 190° hot water instantly from a compact half gallon reservoir (60 cups per hour or 48 ounces at once).
- Installation: quick and easy fast connection by John Guest® fittings.
- Tank: stainless steel.
- Thermostat: water temperature can be regulated by adjusting temperature knob on the front of the heating tank.
- Waterways: blue label tank is reverse osmosis compatible, red label tank is for filtered water only.
- Electrical Requirements: 6.8 Amps, UL listed. A 3 prong grounding type, 115 Volt wall receptacle is required; 15 or 20 Amp circuit is acceptable.
- Includes 3' power cord with 3-prong plug.
- 220/240 Volt available for export. Power cord attached, no plug included.
- Average Energy Cost: less than \$2/month.
- Servicing: requires no regular maintenance.
- Maximum Dimensions: 9" depth x 7" width x 13" height.
- Shipping Wt.: Tank only, 7 lbs./Tank w/ faucet, 10 lbs.
- Cleaning: usually a damp soft cloth is all that is required to clean your EverHot faucet. See care instructions packaged with faucet.
- An ideal complement to an EverCold undersink water chiller.
- Can be used with a Body Glove Water Filter System for protection against bad tastes, lead, asbestos, rust, aesthetic chlorine, cysts, V.O.C.s, THMs, and other contaminants.



**1 Year Limited Parts & Labor Warranty**  
Water, Inc. warrants this product to be free from defects in workmanship or materials for a period of twelve months after purchase.

Water, Inc. Instant Hot System is listed by Underwriters Laboratories, approved by C.S.A., rated in accordance with A.R.I. Standard 1010 and meets all known federal and state plumbing codes.



  
**Water, inc.**

Your Source For Premium Quality Products That Filter, Heat, Brew, Chill, Soften, and Dispense Water

Water, Inc. • 800-322-WATER (9283) • [www.waterinc.com](http://www.waterinc.com)

Design and specification are subject to change without notice