

Advanced Heating & Hot Water Systems

# EVERLAST. MiniTank POINT OF USE



**Installation is a Breeze!** All that is required is a cold water line and an electrical connection to install the water heater at the sink. The versatility of this unit allows it to be used for a small amount of water or connected in line with a main water heater for instantaneous hot water.

- Durable Titanium Glass-Lined Tank
- 2½ Gal. & 4 Gal. Models have a Simple
   120 VAC Plug-In Connection
- Instant Hot Water Upon Demand! No Water is Wasted While Waiting for Hot Water to Arrive from the Tank
- Wall or Floor Mounted (Wall Brackets & Rubber Feet included)
- Included Temperature/Pressure Relief Valve (Factory installed on the 2½ Gal. & 4 Gal. Units)
- Space Saving Compact Unit
- High Efficiency CFC Free Foam Insulation
- Eliminates the Need for a Recirculation Line







EXTERNAL TEMPERATURE REGULATION



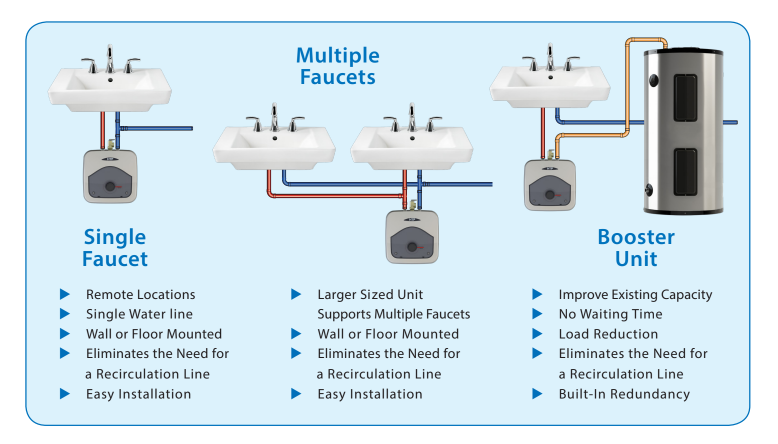


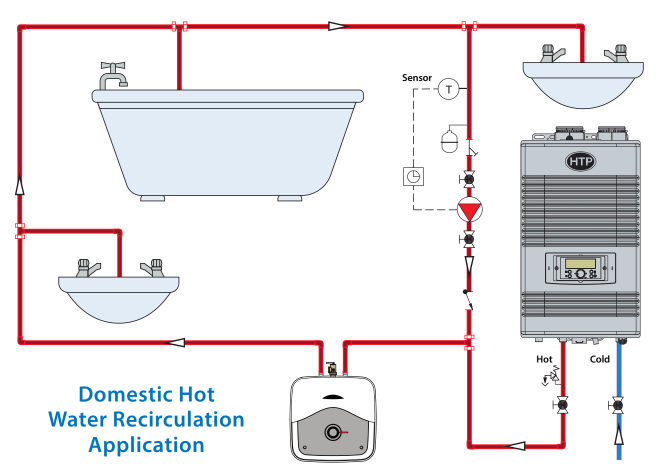
SUPER INSULATION POLYURETHANE FOAM

A BRAND OF 🙆

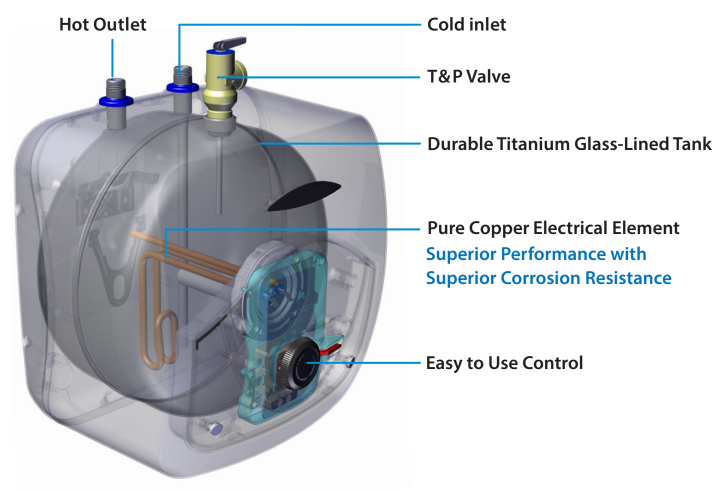


### Hot Water Wherever You Need It!





# A Closer Look



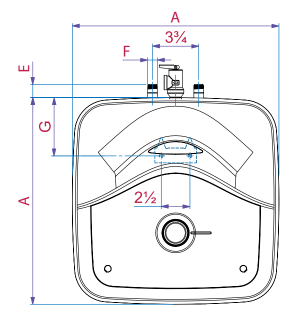
# This Compact Yet Powerful Hot Water Heater Supplies Instant Hot Water to Even the Most Remote Locations:

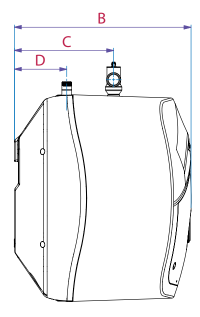
- Smaller/Second Properties
- In-law Suites, Kitchenettes
- Sinks Located Far From Water Heater: Pool Houses/Garages
- Supplemental Hot Water for High-Flow Fixtures
- Commercial Bathroom Sinks
- ► Hospital Sinks
- Restaurant Bathrooms



# **Dimensions & Specifications**

Model	2.5 gal.	4.0 gal.	8 gal.
Α	141⁄4"	141⁄4"	171/2"
В	10¾"	12¾"	151/4"
С	6"	7½"	81/2"
D	3½"	3½"	41/2"
Е	1"	1"	1¾"
F	½" NPT	1/2" NPT	34" NPT
G	5¾"	5¾"	6½"











Everlast Mini Tank Water Heaters				
Model Numbers	EVR02.5A014C	EVR04.0A014C	EVR08.0A020C	
Tank Capacity	2½ gal.	4 gal.	8 gal.	
Installation	Undersink Vert	Undersink Vert	Undersink Vert	
Tank	Titanium Glass	Titanium Glass	Titanium Glass	
Regulation Temp	Knob	Knob	Knob	
Dimensions (pipes excluded)	14¼"W x 14¼"H x 10¾"D	14¼"W x 14¼"H x 12¾"D	17½"W x17½"H x15¼"D	
Weight (empty)	15.5 lbs	17.6 lbs	29.5 lbs	
Maximum Water Pressure	150 psi	150 psi	150 psi	
Recovery Rate at 90°F Rise	6.8	6.8	9.0	
Temperature Range	65 – 161°F	65 – 161°F	65 – 161°F	
Water Connections	½" NPT	½″NPT	34" NPT 34" Nipple Adaptor Included	
Relief Valve	Installed	Installed	Included Not Installed	
Nominal Voltage (1 phase)	110/120 Vac	110/120 Vac	110/120 Vac	
Nominal Current	12 A	12 A	16.7 A	
Power at 120 Vac	1,440 W	1,440 W	2,000 W	
Recommended Circuit Breaker Size	15 A	15 A	20 A	
Electrical Connection	Plug-in	Plug-in	Hard Wired	

#### Installation

#### **Ideal For:**

- Industrial Installations, Stores Office Bathrooms and Hotel Ancillary Rooms
- Cabins and Mobile Homes

#### Easy One-Person Installation

#### **Plugs into Standard Wall Outlets**

- 2½ and 4 Gal. Units (8 Gal. Hard-Wired)

#### Mounting Bracket Included Rubber Feet Attached for Floor Standing Units Required Tools:

- Pipe Wrench
- Channel Locks
- Teflon Tape or Pipe Dope
- Crescent Wrench









## www.htproducts.com