

EVERLAST LIGHT DUTY COMMERCIAL

Stainless Steel Electric Water Heater

BUILT TO LAST LONGER

NO ANODE RODS NEEDED RESISTS SCALE BUILD UP LIGHT WEIGHT



80, 100 & 115 Gallon Tanks



Stainless Steel Electric Commercial Water Heater

The Everlast Commercial Electric Water Heater combines high quality stainless steel construction and energy efficient operation, providing long draws of hot water without consuming large amounts of energy. Durable components, low standby heat losses, high recovery rates, and the industry's strongest warranty make the Everlast Commercial Electric Water Heater an ideal choice for electric water heating needs.

THERMOSTAT AND HIGH LIMIT CONTROLS:

Commercial Temp: Min 120°F Max 181°F

HOT WATER CONNECTION:

Outlet connection on the top of the tank (with built in Heat Traps)

THE FINEST PROTECTION:

Laser welded through a concentrated heat source producing high quality, long lasting, 316L stainless steel tank construction (**lightweight**) - Superior corrosion resistance, eliminates the need for anode rods, protects against harsh water conditions for a lifetime of durability against leaks - Fantastic Limited Warranty

MINIMAL HEAT LOSS:

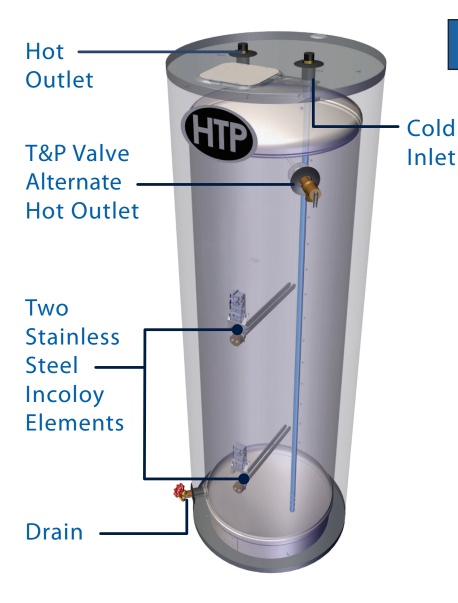
Heavy-duty insulation

INCOLOY & STAINLESS STEEL ELEMENTS:

Stainless steel screw plugs; Increases corrosion resistance for extended, longer element life



A Closer Look



The Inlet & Outlet have Built in Heat Traps, Keeping the Heat in the Tank for Greater Efficiency

316L Stainless Steel - Laser Welded Tank



Our Components are Made of Durable Materials:

Inlet and Outlet Nipples Constructed of Durable Brass

Stainless Steel Incoloy Elements

316 L Stainless Steel Tank Construction

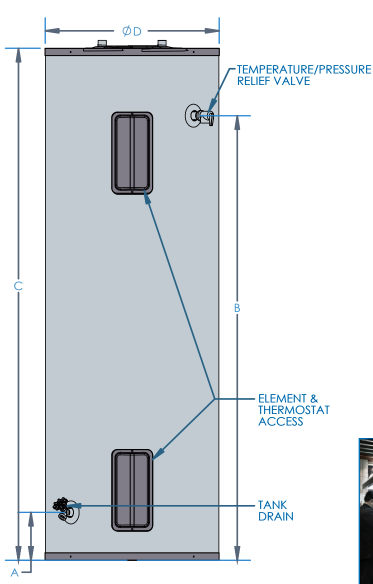
Made with High Grade 316L Stainless Steel Materials



NO Anode Rods Needed!

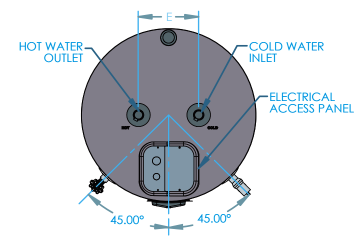
All coated tanks require anodes to delay the inevitable corrosion and tank failure. The average residential water heater lasts about 13 years. The Everlast stainless steel tank will outlast any coated steel tank in the market.





Specifications

The Inlet & Outlet have Built in Heat Traps, Keeping the Heat in the Tank for Greater Efficiency



Commercial









SPECIFICATIONS AND DIMENSIONS									WATER TEMPERATURE RATINGS			
Models	Gal.	Α	В	С	D	E	Hot / Cold Inlets	Minimum Delivered Temp.	Maximum Delivered Temp.	High Temp. Limit		
EVC080C2X045	80	6.5"	60"	69"	23.25"							
EVC080C2X055	80	0.5	00	09	23.23	8″	3/4" NPT	120°F 48.8°C	181°F 82.8°C	200°F 93.3℃		
EVC100C2X045	100	7.25"	52"	61"	27″							
EVC100C2X055												
EVC115C2X045	115	7.25"	60.25	70.5″	27″							
EVC115C2X055												

Light Commercial Models	Wattage	Voltage	Safety Listing	First Hour Delivery	Recovery @ 90° F Rise	Thermal Efficiency	Shipping Weight
EVC080C2X045	4500	240		84 Gallons	20 Gallons	98%	151 lbs
EVC080C2X055	5500	240	UL1453	89 Gallons	25 Gallons	98%	
EVC100C2X045	4500	240		87 Gallons	20 Gallons	98%	206 lbs
EVC100C2X055	5500	240		92 Gallons	25 Gallons	98%	
EVC115C2X045	4500	240		105 Gallons	20 Gallons	98%	224 lbs
EVC115C2X055	5500	240		110 Gallons	25 Gallons	96%	