

With the capacity for a large family home and the innovative technology to save money while doing it, the U.S. Craftmaster® Electric Heat Pump Water Heater is more than good for the environment, it's a great investment.

U.S. Craftmaster® Water Heaters

More Capacity. More Savings.

Best in Class, Eco-Friendly Heat Pump Water Heaters





Customer Assistance: 1-800-937-1037 www.uscraftmaster.com

UBROHP0910



U.S. Craftmaster® Electric Heat Pump Water Heater— The Answer to High Energy Bills.

Designed to Deliver Optimal Performance in Efficiency Mode.

What do you get when you combine proven eco-friendly heat pump water heater technology with a traditional, high-efficiency electric backup system? The answer is the U.S. Craftmaster® Electric Heat Pump Water Heater, the best water heater on the market that employs heat pump water heater technology to pull ambient heat in from the surrounding environment to heat your water. With this innovation, it can literally save you enough money in energy costs to pay you back in less than three years versus a traditional electric water heater.

Cost-effective, easy-to-use and ENERGY STAR® qualified, the U.S. Craftmaster® Electric Heat Pump Water Heater is a smart answer for today's energy questions.

Features and Benefits Include:

- ENERGY STAR® Qualified to Take Advantage of Tax Credit Additional Incentives May Apply
- Easy-to-Use Touch Pad—So Simple, No Explanation is Necessary
- Maintenance-Free Powered Anode Rod Protects Tank and Never Needs Replacement
- Innovative Design to Extract Heat from Even the Most Extreme Geographies
- Water Temperature May be Set from 95° F to 150° F
- · Washable, Easily Accessible Air Filter
- Efficient Enough for Payback in Less Than Three Years Versus Traditional Electric Water Heaters*

		Energy Factor By Mode		1st Hr Rating/Gal By Mode				Shipping Weiaht
Model	Gal/Capacity	EFF	Hybrid	EFF	Hybrid	Height	Diameter	(Lbs)
HPE2K80HD045V	80	2.30	2.33	70	84	82	24	410
HPE2K60HD045V	60	2.40	2.33	51	68	68	24	332

10-Year Tank and Parts Warranty *Depending upon tax credits and local rebates. All dimensions in inches

Four Operating Modes:

- 1. Efficient This mode uses the heat pump technology to heat water and maximize your savings.
- 2. Hybrid By combining both the heat pump technology and high efficiency heating elements, you save money and quickly enjoy hot water again even after long showers or baths.
- 3. Conventional This setting suspends the heat pump during periods when there is little available heat, such as unconditioned spaces in extreme winter cold snaps.
- 4. Vacation This is the perfect setting for minimizing costs when you are out of town, while also preventing damage that can be caused by freezing.

antilli

^ °F/°C A V