## Rheem Smart Electric Water Heaters

WITH DEMAND RESPONSE





# Rheem® Smart Electric Water Heaters with Demand Response

#### SAVES ENERGY, HELPS PROTECT THE HOME.

Introducing the Rheem® demand response-ready, easily grid-connected Smart Electric Water Heaters. Homeowners and utility providers both benefit from optimized energy usage and demand management to lessen the strain on the energy grid—and the environment.

The unmatched Rheem® Smart Electric Water Heaters are full of built-in smart features to help prevent cold showers, alert homeowners to issues before there's no hot water and protect your customer's home from potential water damage. Plus, they're like-for-like replacements, and they're easy to install and service.



#### RHEEM PRESTIGE® SERIES SMART ELECTRIC WATER HEATER WITH DEMAND RESPONSE.

#### SMART PROTECTION

#### LeakGuard™ Protection

Help homeowners protect their homes from potential water damage with automatic water shut-off

#### SMART **DETECTION**

#### Built-in 360° LeakSense™ Leak Detection

Alerts homeowner about a leak before there's no hot water with a built-in leak detection system that detects any leak-large or small, internal or external<sup>3</sup>—in as little as 15 seconds<sup>6</sup>

**Hot Water Availability** Indicator - Allows the homeowner to check if they have enough hot water before they jump in the shower via the EcoNet App5

#### **Element Health Indicator**

- Informs your homeowner if an element-and specifically which elementneeds to be replaced so they can schedule a service call eliminating the emergency5



#### SMART **OPERATION**

#### **Built-in EcoPort (CTA-2045 Port)**

Connects to the electric grid to optimize energy usage and savings

#### **Built-in EcoNet WiFi Technology**

Homeowners can enjoy complete control adjusting water temperature and tracking energy usage to setting Vacation / Away Mode<sup>5</sup>

#### **Set Vacation or Away Mode** – Homeowners

can safely save energy and water heating costs while away and return home to a tank full of perfectly hot water

#### **Water Temperature**

Control - Enable homeowners to effortlessly adjust water set temperature to balance hot water needs via the EcoNet App or hands-free voice control with Amazon Alexa or Google Home<sup>5</sup>

#### EASY TO INSTALL. EASY TO SERVICE.



Valve Quick-Release – If the actuator communication goes bad between the control and valve, you can replace it without touching the plumbing for simple, faster service

element cover and snaking the new leak sensor down the channel—360° protection, all from the

Leak Sensor Channel - Leak sensor

Diagnostic Mode – Allows you to view diagnostic information via the Rheem Contractor

App or EcoNet® App while at the water heater

front of the tank

to expedite service<sup>5</sup>



**Self-Cleaning** – Reduces sediment buildup to prolong tank life and maintain the water heater's efficiency and tank capacity

heater and one-button startup

Perfect for Replacement – Easy replacement with

the same dimensions as a standard electric water



Element Health Indicator – Homeowners learn if an element is failing so you can proactively replace it before it becomes a problem<sup>2</sup>



Integrated EcoNet Monitoring with WiFi - Receive immediate notification of leaks and service needs through a mobile device via the EcoNet App<sup>2</sup>



### **Rheem Smart Electric Water Heaters**

WITH DEMAND RESPONSE

#### What Are Demand Response Programs?

Utility programs and regulations are driving voluntary customer participation in demand response programs to reduce energy demand during peak usage hours. This enables utilities to supply continuous and reliable power for homes and buildings.

With permission, a 3rd party communication module is installed in the water heater's EcoPort (CTA-2045 port). This allows the utility to adjust the water heater's electricity usage, reduce energy demand during peak periods and reduce  $\mathrm{CO}_2$  emissions. Built-in demand response saves money on energy bills by reducing usage during peak energy-demand hours. Plus, homeowners can take advantage of utility demand response program incentives and rebates.\*



'WiFi broadband connection and EcoNet App required; notifications are dependent on external factors beyond Rheem's control. EcoNet is a registered trademark of Rheem® Manufacturing company. 'LeakGuard is built-in for Rheem® Smart Electric Water Heater with LeakGuard models and available as an upgrade kit for Rheem® Smart Electric Water Heater with LeakSense models. 'Water leaks from the heater only, as tested across scenarios including a minimum of 5.5mL/min volume leak rate, using most common installation scenarios. 'WiFi broadband connection and Rheem® Contractor App required; connection between water heater and app dependent on external factors beyond Rheem's control. 'Source: Rheem® Leak-Sensing Data: Time starts when leak begins and ends when sensor alarm is triggered. 'Source: According to The Insurance Institute for Business & Home Safety. 'Source: Rheem® leak-sensing data; testing under a vacuum lock using 50 gallon tank, no expansion tank, average tank pressure of 40 PSI, assuming no additional faucets are opened.



# Visit us online at **Rheem.com/SmartElectric** or see your local distributor.

## Contact Us

**Customer Service, Warranty, Parts** 800.621.5622

Plumbing Support Team

866.339.2388

**EcoNet® Technical Support** 

800.255.2388

**Technical Service** 

800.HEATER3 (800.432.8373)

