

## Smart Detection, Operation & Protection It's One Smart Decision

Introducing the Rheem<sup>®</sup> Smart Electric Water Heater. This smart water heater shares valuable and timely information so homeowners can maximize their hot water experience. With integrated WiFi and the EcoNet<sup>®</sup> App, homeowners can avoid cold showers, know when the water heater needs service and even protect their home from water leak damage. It's all possible with Rheem Smart Electric Water Heater.



## SMART PROTECTION

LeakGuard<sup>™</sup> Auto Water Shut-off Valve helps protect the home from water damage with this all-inclusive leak prevention system that limits a leak to no more than 20 ounces of water<sup>1</sup>



### SMART OPERATION

#### Built-In EcoNet WiFi Technology

allows complete control of the water heater—from adjusting water temperature and tracking energy usage to setting vacation mode—all from a mobile device<sup>2</sup>



## SMART DETECTION

LeakSense<sup>™</sup> Detection helps homeowners learn of a problem before there's no hot water with built-in leak detection that detects any leak—large or small, internal or external—in as little as 15 seconds<sup>3,4</sup>

# The Rheem<sup>®</sup> Smart Electric Water Heater

### 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



**Leak Sensor Channel** – Leak sensor replacement is easy by opening the bottom element cover and snaking the new leak sensor down the channel—360° protection, all from the front of the tank



**Diagnostic Mode** – Allows you to view diagnostic information via the Rheem Contractor App or EcoNet<sup>®</sup> App while at the water heater to expedite service<sup>5</sup>



**Perfect for Replacement** – Easy replacement with the same dimensions as a standard electric water heater and one-button startup



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



**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 <sup>®</sup> <i>Prestige</i> <sup>®</sup> Smart Electric Water Heater with LeakGuard <sup>™</sup>	Rheem <sup>®</sup> <i>Classic Plus<sup>®</sup></i> Smart Electric Water Heater with LeakSense™
Sizes (Nominal Gals.)	40, 50, 55	40, 50, 55
Dual Stainless Steel Heating Elements (Watts)	4500, 5500	4500
Built-in Leak Detection	$\checkmark$	$\checkmark$
Fully integrated EcoNet WiFi Technology	$\checkmark$	$\checkmark$
Built-in LeakGuard Auto Water Shut-off Valve	$\checkmark$	► LeakGuard Kit Sold Separately (Part# SP21164)
Warranty	12 years tank & parts	8 years tank & parts (Upgradeable to 12 years with Protection Plus® Kit)

#### **ONE WATER HEATER, TWO SOLUTIONS**

With just one water heater and one kit on your truck, you can keep your homeowner happy whether they want:

- Just LeakSense Classic Plus Smart Electric Water Heater with LeakSense
- Both LeakSense and LeakGuard Add a LeakGuard Kit (Part# SP21164)



# To learn more about the Rheem Smart Electric Water Heater, visit Rheem.com/SmartElectric

<sup>1</sup>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. <sup>3</sup>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. <sup>3</sup>LeakSense is built in for both Rheem Smart Water Heater with LeakSense and Rheem Smart Water Heater with LeakGuard models; LeakGuard is built in for Rheem Smart Water Heater with LeakGuard models only and available as an accessory for other models. <sup>4</sup>Source: Rheem Leak-Sensing Data: Time starts when leak begins and ends when sensor alarm is triggered. <sup>5</sup>WiFi broadband connection and Rheem Contractor App required; connection between water heater and apo dependent on external factors beyond Rheem's control.