





# Why Rheem® Hybrid Electric Solutions?







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	Rheem Hybrid Electric	Standard Electric Tank-type	Standard Gas Tank-type	
Energy Efficiency	3.55 UEF (268% Higher)	0.93 UEF	0.69 UEF	
Energy Use	1255 kWh (73% Reduction)	4622 kWh	7735 kWh (264 Therm)	
5 Operating Modes & Vacation Settings <sup>1</sup>	✓	×	×	
Warranty	10-Year Tank & Parts Warranty	6	6	
Water Leak Detection Alerts <sup>1</sup>	✓	×	×	
Works with Nest <sup>1</sup>	✓	×	×	
Local Rebates <sup>2</sup>	✓	×	×	
Government & Utility Rebates & Credits <sup>2</sup>	✓	×	×	

'WiFi broadband Internet connection and EcoNet App required; Notifications are dependent on external factors beyond Rheem's control. <sup>2</sup>Varies by state.



Tap WiFi Icon Heat Pump











Setup Complete







Connect App to the Hybrid Heat Pump



Select WiFi Network & Enter Password

### WHY CONNECTED WATER HEATERS?



#### Connect to EcoNet® for smart home integrated features, including:

- Water leak detection and system shut off
- Mobile alerts for notifications / maintenance reminders<sup>1</sup>
- Mobile gas and water usage reports
- Works with Google Nest smart home systems<sup>1</sup>
- Easy access to energy settings including Vacation Mode<sup>2</sup>
- Store contractor information in the app to request a service call at the push of a button





IT'S SIMPLE TO CONNECT

Integrated WiFi means no accessories needed for EcoNet connection

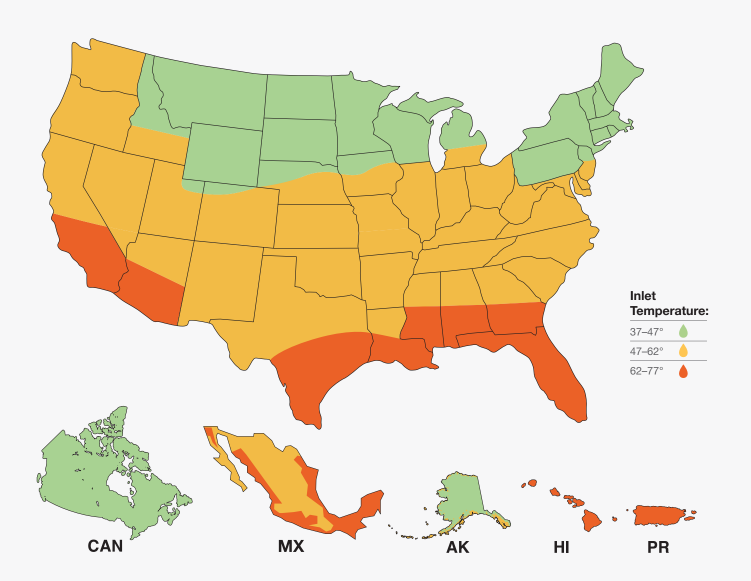
'WiFi broadband Internet connection and EcoNet App required; Notifications are dependent on external factors beyond Rheem's control. 2Actual savings depend on number of days vacation setting is used.

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# Selecting the Right Solution Is as Easy as 1, 2, 3

1 Identify customer location on the map and respective inlet temperature



## **HELP YOUR** CUSTOMERS **START SAVING TODAY**

Rheem.com/Hybrid



2 Assess your customer's hot water usage based on the number of back-to-back showers

3 **Determine** the best model for your customer based on their usage and inlet temperature from step 1

#### MODEL, INLET TEMPERATURE AND APPROXIMATE USAGE CHART

15 AMP Models		Inlet Temperature 37-47°	Inlet Temperature 47-62°	Inlet Temperature 62-77°
Models rated at:	Model #	Approximate Usage	Approximate Usage	Approximate Usage
50 Gallon	PROPH50 T2 RH350 D15	<b>∴</b> ∴	÷÷÷	***
65 Gallon	PROPH65 T2 RH350 D15 6	÷ ÷ ÷	÷÷÷	***
80 Gallon	PROPH80 T2 RH350 D15	<b>###</b>	<b>####</b>	***

30 AMP Models		Inlet Temperature 37-47°	Inlet Temperature 47-62°	Inlet Temperature 62-77°
Models rated at:	Model #	Approximate Usage	Approximate Usage	Approximate Usage
50 Gallon	PROPH50 T2 RH350 DCB	#####	÷÷÷	***
65 Gallon	PROPH65 T2 RH350 DCB 6	***	÷÷÷÷	± ± ± ± ± ±
80 Gallon	PROPH80 T2 RH350 DCB 6	######	***	######################################

**NOTE:** Number of showers indicates how many eight-minute showers can be delivered back-to-back.

#### **USAGE KEY**



Flow rate of 2.5 GPM

#### Inlet Temperature:

The temperature of cold water before it enters your

#### Approximate Usage:

120°F and shower temperature of 105°F. Flow rates vary depending on temperature of incoming cold water and water heater set temperature.

## Rheem® Prestige® Series

High-Efficiency Residential Hybrid Electric Solutions

3,000 PROCLUB POINTS

#### **EASY TO INSTALL**

- **Fits more applications**—Our models are duct-ready, a great option for homes with less space. These models are ready for flexible or rigid duct to be installed directly to the unit for ducting intake and exhaust.
- **Cost-effective install**—The only duct-ready hybrid electric water heaters that do not require the purchase of an additional duct adapter for a potential savings of around \$200.
- **Easy to install**—Easy access to electrical connections and two-side shipping, which means it can be laid horizontally, so it's easy to get the unit to the installation location.
- **Tier 3 out of the box**—Models come compliant with NEEA and do not require a duct adapter (applies to select states only).





Des	scription	50 Gallon	65 Gallon	80 Gallon
15	AMP	PROPH50 T2 RH350	PROPH65 T2 RH350 D15	PROPH80 T2 RH350 D15
30	AMP	PROPH50 T2 RH350 DCB	PROPH65 T2 RH350 DCB	PROPH80 T2 RH350 DCB



Description	Height	Diameter	Unit Weight (lbs)	Approx. Ship Weight (lbs)
50 Gal	61"	22 1/4"	178	218
65 Gal	64"	24 1/4"	225	262
80 Gal	74"	24 1/4"	244	281

#### **SEE THE SAVINGS**

Added smart features like vacation setting<sup>1</sup>, plus energy cost savings all add up for a quick payback and big savings for homeowners.<sup>2</sup>

Custom savings estimates based on house size, lifestyle and region are available at Rheem.com/Hybrid by simply entering the unit price, energy rate and local rebates.

'Actual savings depend on number of days vacation setting is used. 'Based on comparison of a 50-gallon Rheem® Prestige® Series Hybrid Electric Water Heater with 3.55 UEF against the estimated annual operating cost of a standard electric water heater of like capacity manufactured prior to 2015 under NAECA II which is likely being replaced.

## Rheem® Prestige® Series

High-Efficiency Residential Hybrid Electric Solutions



#### **PROFESSIONAL PRESTIGE HYBRID**

The Rheem *Prestige* Series Hybrid Water Heater is the most efficient water heater available on the market, saving customers up to \$4,7501.

- The air passes through a filter to remove any debris or dust.
- A fan pulls air through the upper port of the heat pump. If ducted, it pulls in air from the intake ducting and then exhausted through the side to the outside duct without impacting your indoor air. If it is not ducted, it pulls in room air to heat the water and expels cold air to the surrounding area, reducing the space temperature approximately 15 degrees—a great option for a hot attic or garage.
- Heat in the air is absorbed by eco-friendly refrigerant inside the evaporator coil, and cool (dehumidified) air is exhausted.
- Refrigerant is pumped by a compressor through the refrigerant system. The compressor increases the temperature of the refrigerant, which is delivered to the condenser.
- The condenser tubing is wrapped around the water heater tank where heat is transferred from the refrigerant to the water.
- All functions are controlled simultaneously by an advanced control. Includes five modes for versatile operation: Energy Saver, High Demand, Electric, Heat Pump and Vacation.
- The condensate drain connection routes condensate created during the water heating process away from the unit.
- The electric elements are accessible on the front of the unit in an upper and lower location.

<sup>1</sup>Based on comparison of a 50-gallon Rheem® Prestige® Series Hybrid Electric Water Heater with 3.55 UEF against the estimated annual operating cost of a standard electric water heater of like capacity manufactured prior to 2015 under NAECA II, which is likely being replaced.



#### THE RHEEM DIFFERENCE

 Highest Residential Efficiency **Industry Leading!** 

At 3.55 UEF, this water heater is the most efficient available and provides an estimated \$4,750 in energy cost savings over 10 years1

 Widest Ambient Operating Range **Best In Class!** 

Ambient operating range: 37–145°F offers more days of HP operation annually; designed to meet Northern Climate Spec (Tier 3)

 Quiet Design **Best In Class!** 

> At 49 dBA, it features best-in-class sound and operates at a level equivalent to dishwashers on the market today

 Water Leak Detection Alert RHEEM EXCLUSIVE

If water is detected outside the unit, the water heater sends an automatic alert so homeowners can take action to prevent damage

Three-Way Unit Accessibility

Quick access to the heat pump cover with no water connection to remove, easy access to elements and thermostats, and a snap-off electronic control make servicing the water heater faster and easier

 Side-Inlet / Outlet Water Connections Designed to protect heat pump components and electronic controls from potential water damage better than the top-of-unit connections

Based on comparison of a 50-gallon Rheem® Prestige Series Hybrid Electric Water Heater with 3.55 UEF against the estimated annual operating cost of a standard electric water heater of like capacity manufactured prior to 2015 under NAECA II which is likely being replaced.

# Rheem® Light Duty Commercial Hybrid

GET THE SMARTEST, MOST EFFICIENT ELECTRIC WATER HEATER IN ITS CLASS. AVAILABLE IN 50-, 65- AND 80- GALLON MODELS

• Delivers more hot water per hour than most standard electric water heaters

• Eligible for national utility rebates and grid-enabled

- High efficiency 3.55–3.70 UEF
- Electrical wiring
- 29 GPH recovery capacity

#### **EASY TO INSTALL & SERVICE**

- Easily replaces a standard electric water heater
- Duct ready inlet and exhaust
- No duct adapter required
- Easy access to side connections and quick access to electrical junction box
- 3/4" NPT water inlet and outlet; 3/4" condensate drain connections
- Easily accessible, top-mounted washable air filter
- Enhanced-flow brass drain valve

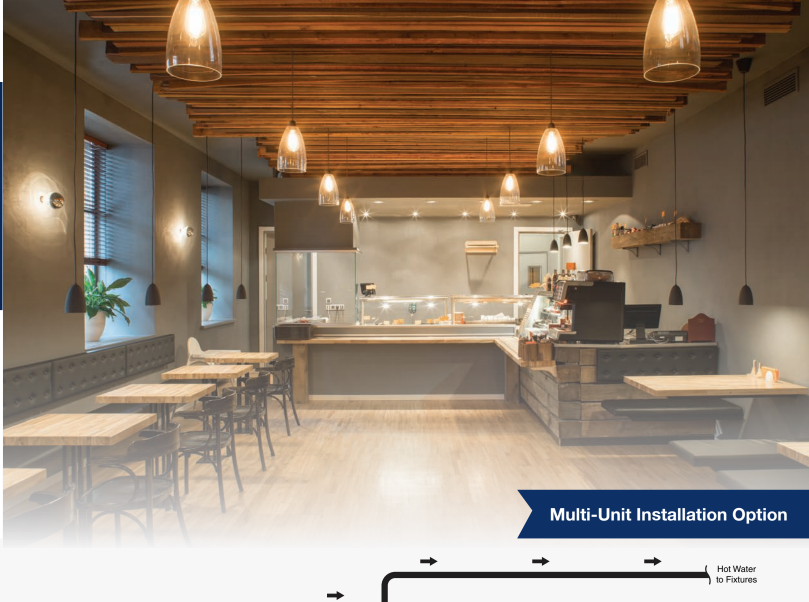
## **BUILT-IN PROTECTION**& INTELLIGENCE

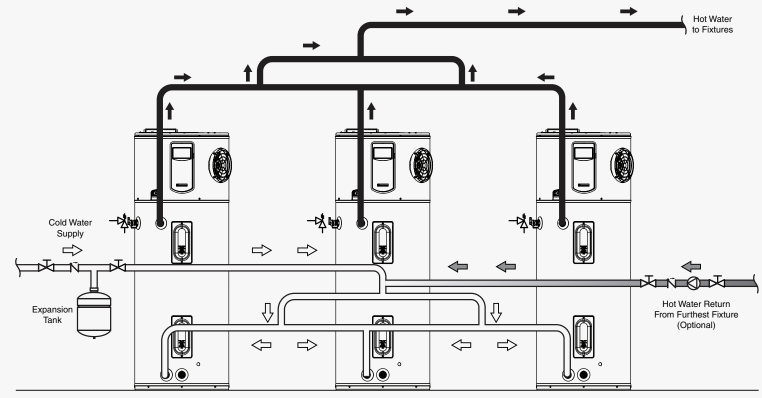
- Integrated WiFi<sup>1</sup>
- Built-in LeakSense<sup>™</sup> Leak Detection System
- EcoNet® Smart Monitoring System, providing energy reports and system alerts to your mobile phone
- Various energy-efficient operating modes

'WiFi broadband Internet connection and EcoNet® App required; Notifications are dependent on external factors beyond Rheem's control.









## Accessories





## **8" Rheem®-Approved Damper Kit** Exhaust only to the outside ducting

Exhaust only to the outside ducting configuration (no inlet duct)

• **SP20888** – Kit Contains: (1) Damper (Round), Duct Tape, (2) Cable / Duct Ties, (1) Straight Duct 24GA 8" x 2.5", (8) Screws



## **25' Flexible 8" Diameter Duct Kit** For up to 25' of ducting

• **SP20889** – Kit Contains: (1) Flexible 8" Duct, Duct Tape, (4) Cable / Duct Ties, (1) Straight Duct, (4) Screws



#### Rigid Elbow Duct Kit

For use in tight installation places where space needs to be minimized

SP20890 – Kit Contains:
 (1) Elbow – 90 degrees rigid, Duct Tape, (1) Straight Duct 28GA
 8" x 7.875", (8) Screws



#### **Drain Pans**

- AP12935 24" drain pan for 50 Gallon models
- AP12936 26" drain pan for 65 and 80 Gallon models



#### **Earthquake Isolation Kit**

• SP20882 – Kit Contains: (2) Straps, (4) Brackets, (2) Nut Kit 1/4", (2) Carriage Bolts 3/8" x 3", (8) Screws – Hex Washer Self-Drilling 1/4–2-1/2", (4) Isolators – Neoprene, (2) Earthquake Washer Bracket Kit 3/8"



#### **Vibration Isolation Kit**

• **SP20885** – Kit Contains: Template, (4) Isolators – Neoprene, (4) Tape – Double Sided

#### **UL-CERTIFIED TERMINATION KITS**

#### 8" Diameter Kit

Termination to the outside or to the attic with 8" diameter

• **SP20884** – Kit Includes: (1) 8" Air Intake Terminal, Duct Tape, (2) Cable / Duct Ties, (8) Screws



#### 7" Diameter Kit

Termination to the outside or to the attic with 7" diameter

• SP20885 – Kit Includes:
(1) 7" Air Intake Terminal,
(1) Reducer – 8" to 7", Duct
Tape, (2) Cable / Duct Ties,
(8) Screws



#### 6" Diameter Kit

Termination to the outside or to the attic with 6" diameter

• SP20886 – Kit Includes: (1) 6" Air Intake Terminal, (1) Reducer – 8" to 6", Duct Tape, (2) Cable / Duct Ties, (8) Screws



#### 5" Diameter Kit

Termination to the outside or to the attic with 5" diameter

• SP20887 - Kit Includes: (1) 5" Air Intake Terminal, (1) Reducer - 8" to 5", Duct Tape, (2) Cable / Duct Ties, (8) Screws



# Financing & Support



#### **INCREASE SALES WITH CONVENIENT CREDIT OPTIONS**

The Rheem® KwikComfort® Financing suite of programs is designed to do one thing: help you increase sales by making it even easier for your customers to get their new Rheem Water Heating system. It includes features and benefits that will appeal to you and your customers. Three different KwikComfort Financing programs are available:



#### Residential KwikComfort

Financing—via Synchrony Bank helps homeowners purchase Rheem equipment on a budgetfriendly payment plan—which allows you to increase sales, sell larger projects, broaden your customer base and create repeat business. Plus, Rheem and Synchrony offer:

- Training for selling based on customer needs
- Instant online application and a convenient payment estimator tool
- Reporting tools to track applications and billing, making financing easy





#### Residential KwikComfort Second Look Financing—via

Fortiva™ Retail Credit—lets you offer financing to credit-challenged homeowners turned down by a primary lender. So, more customers can purchase Rheem products-plus, pay for additional repairs, product upgrades and services, helping you:

- Increase sales opportunities
- Sell larger purchases and upgrades
- Attract customers and create repeat business





#### Commercial KwikComfort

Financing-via Fernwood Capital™ & Leasing—provides financing options for business owners and national accounts, so you can:

- Increase sales with more affordable equipment
- Improve rate of repeat business
- Receive faster payment to your company
- Increase profits by selling monthly payments, not total cost



#### **CONTACT US**

Customer Service, Warranty, Parts	800.621.5622
Plumbing Support Team	
EcoNet® Technical Support	800.255.2388
Technical Service	800.HEATER3
	(800.432.8373)

Visit us online at Rheem.com/Hybrid or see your local distributor.

### **PRO**CLUB REWARD YOURSELF

#### Install Rheem. Earn points. Get cool stuff.

As a Rheem ProClub member, you can earn points for installing Rheem Hybrid Electric Gas Solutions. Look for the points callout throughout this brochure.

MyRheem.com/ProClub

Customer Service, Warranty, Parts	800.621.5622
Plumbing Support Team	866.339.2388
coNet® Technical Support	800.255.2388
echnical Service	800.HEATER3
	(800.432.8373)





Download the Rheem App for product information, registration, parts and more!















