

## **FLEXIBILITY** Meets Efficiency

The Ruud® Ultra™ Hybrid Electric Heat Pump Water Heater

### **NEW!** TOP CONNECTIONS & DUCT-READY DESIGN

**120**;

RUU

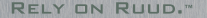


This product meets a stringent set of our company's internally defined sustainability standards



6





## An Intelligent Replacement Solution

Offering enhanced installation flexibility, faster service and an easy sell, the new Ruud<sup>®</sup> Ultra<sup>™</sup> Hybrid Electric Heat Pump Water Heater is the most efficient water heater available. It delivers impressive savings for homeowners—right away with up to a \$2,000 federal tax credit and local utility rebates,<sup>1</sup> and ongoing with up to \$576 energy cost savings each year.<sup>2</sup> Plus, it features quiet operation and is full of smart features your customers will love—from built-in Wi-Fi to our exclusive LeakGuard<sup>™</sup> leak detection and prevention.<sup>3</sup>



<sup>1</sup>Rebates vary by region. 2023 federal tax credit of 30% of the heat pump water heater and installation costs up to \$2,000. <sup>2</sup>Based on estimated annual operating cost savings of the 40-, 50-, 65- and 80-gallon Hybrid Electric models compared to a standard electric water heater of like capacity with minimum efficiency. <sup>3</sup>Leak detection and prevention built-in for Ultra Hybrid with LeakGuard only.



## Flexible Install, Faster Service, Easy Sell

Feel confident selling Ruud Ultra Hybrid Electric to homeowners while also enjoying hassle-free, flexible installation, replacement and service. Build reliable, life-long relationships by giving your clients the peace of mind they deserve.



#### **PERFECT FOR REPLACEMENT**

Easy replacement with the same dimensions as a standard electric water heater and one-button startup



#### **FITS MORE APPLICATIONS**

With zero side clearance requirement, universal top and side water connections, and a duct-ready design, the Ultra Hybrid Electric HPWH is a great option for homes with less space, even in closets



#### **BUILT-IN PREMIUM FEATURES**

Save yourself time with built-in leak detection, automatic water shut-off valve and Wi-Fi control<sup>1, 2</sup>



#### **BEST-IN-CLASS WARRANTY**

Deliver peace of mind with 10-year limited tank and parts warranty<sup>3</sup>



#### **CONVENIENT DESIGN**

All serviceable parts and condensate line are on the front of the unit, making service and earthquake strap installs easy



#### **ADVANCED DIAGNOSTICS**

View detailed alerts and alarm codes while at the water heater via the on-unit display and Ruud<sup>®</sup> Contractor App to expedite service<sup>1</sup>



#### **VALVE QUICK-RELEASE**

If the actuator communication goes bad between the control and valve, you can replace it without touching the plumbing for faster service



#### **LEAK SENSOR CHANNEL**

Leak sensor replacement is easy by opening the bottom element cover and snaking the new leak sensor down the tube-360° protection, all from the front of the tank

<sup>1</sup>Wi-Fi broadband connection and Ruud Contractor App required; connection between water heater and app dependent on external factors beyond Ruud's control. <sup>2</sup>Leak detection and prevention built-in for Ultra Hybrid with LeakGuard only. <sup>3</sup>See residential warranty certificate for complete information or view warranty details at Ruud.com/Warranty.

HOW IT WORKS



## Up to <sup>\$</sup>5,760 in Energy Cost Savings

The Ruud<sup>®</sup> Ultra<sup>™</sup> Hybrid Electric Heat Pump Water Heater is the most efficient water heater on the market, helping homeowners save up to \$576 per year in energy costs—that's up to \$5,760 over 10 years!<sup>1</sup>

#### TIME-OF-USE / DEMAND RESPONSE SCHEDULING

Homeowners can save up to \$400 over the life of the heater with time-of-use energy rate scheduling and demand response program participation<sup>3</sup>

#### **ENERGY SAVING SCHEDULING**

Program the water heater to match demand throughout the day—higher production during high use times, like the morning, and lower production for energy savings when no one is home<sup>3</sup>

#### SET VACATION OR AWAY MODE

Reduce water heating costs while homeowners are away for a week or just for the day—it's easy to set from a phone from anywhere through the free EcoNet® app<sup>4</sup>

#### SAVE TODAY. SAVE TOMORROW.

Upgrading can pay for itself thanks to an amazing 4.07 UEF, high energy cost savings, up to \$2,000 federal tax credit and available local rebates.



	RUUD HYBRID ELECTRIC WITH LEAKGUARD	STANDARD ELECTRIC Electric Annual Operating Cost		
SIZE	Hybrid Annual Operating Cost			
40 Gallon	\$119	\$494		
50 Gallon	\$117	\$494		
65 Gallon <sup>6</sup>	\$171	\$747		
80 Gallon <sup>6</sup>	\$171	\$747		
5 Operating Modes	$\checkmark$	Х		
10-Year Warranty	$\checkmark$	6-Year		
Water Leak Detection	$\checkmark$	Х		
Auto Water Shut-off	$\checkmark$	Х		
Energy Saving Scheduling	$\checkmark$	Х		
Local Utility Rebates	$\checkmark$	X		
Federal Tax Credit	$\checkmark$	X		

#### SEE HOW THE ULTRA HYBRID ELECTRIC STACKS UP AGAINST ELECTRIC WATER HEATERS<sup>5</sup>

<sup>1</sup>Based on estimated annual operating cost savings of the 40-, 50-, 65- and 80-gallon hybrid electric models compared to a standard electric water heater of like capacity with minimum efficiency as of 12.31.23. <sup>2</sup>Based on the comparison of a 50-gallon Ruud Hybrid Electric model to a standard electric water heater of like capacity with minimum efficiency; Payback based on average retail cost difference less available tax credits, rebates and annual operating costs savings. <sup>3</sup>Based on internal testing and the SMUD cost for peak / off peak pricing and season difference. <sup>4</sup>Wi-Fi broadband connection and EcoNet App required; connection between water heater and app dependent on external factors beyond our control. <sup>5</sup>Based on estimated annual operating costs certified by the Federal Trade Commission. <sup>6</sup>There is not a standard product of like capacity available on the market for comparison against the 65- and 80-gallon model. 55-gallon standard electric is the similar capacity comparison model for the 65-gallon and 80-gallon Hybrid Electric Heat Pump models.



## Did You Know?

The Ruud<sup>®</sup> Ultra Hybrid Electric Heat Pump Water Heater uses less energy to operate than a classic 100-watt incandescent light bulb<sup>1</sup>





## Sustainability That Works

Homeowners don't have to choose between sustainability goals and enjoying hot water



#### HEAT PUMP TECHNOLOGY

The Ruud Ultra Hybrid Electric HPWH pulls heat energy from the air around it to heat water, making it the most efficient water heater on the market<sup>2</sup> with up to a 4.07 UEF

#### **CARBON FOOTPRINT REDUCTION**

The Ruud Ultra Hybrid Electric HPWH uses 75% less energy<sup>3</sup> than a standard electric water heater to help minimize impact on the environment



#### **DEMAND RESPONSE READY**

EcoPort<sup>™</sup> (CTA-2045) and built-in Wi-Fi allow easy connection to utility programs for additional energy and time-of-use rate savings



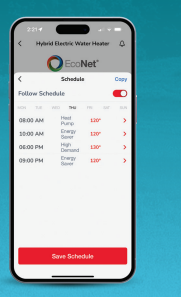
<sup>1</sup>Based on comparison of the annual operating cost of a 40- and 50-gallon Ruud Ultra Hybrid Electric Heat Pump model against the energy needed to power a single 100-watt incandescent light bulb constantly for one year. <sup>2</sup>Based on review of available residential water heaters. <sup>3</sup>Based on reduction in energy use of Hybrid Electric Heat Pump water heater models compared to a standard electric tank type model with similar capacity and minimum efficiency.

# Smart Control Powered by EcoNet® Technology

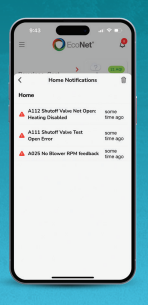


Built-in Wi-Fi gives homeowners complete control of their water heater from a smart phone<sup>1</sup> and the EcoNet App—including:

#### SCHEDULING OPERATING MODE & SET POINT



#### VIEWING / MANAGING ALERTS



#### TRACKING ENERGY USAGE



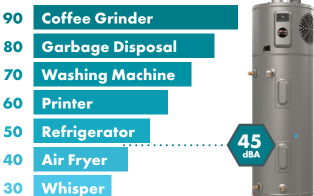


<sup>1</sup>Wi-fi broadband connection and EcoNet App required; notifications are dependent on external factors beyond our control. EcoNet is a registered trademark of Rheem Manufacturing company. <sup>2</sup>Operation at 45 dBA measured at 6.28 feet using third-party certified testing procedures.

## Quiet Operation

Enjoy peace of mind with quiet operation at 45 dBA<sup>2</sup>

#### dBA



HYBRID SPECIFICATIONS																
<b>a</b> )	<b>»</b>			ń	<b>~12</b> )	ń						· · · ·				
	۵	DESCRIPTION	ENERGY INFO					TANK DIMENSIONS								
NORMAL GALLON CAPACITY	RATED GALLON CAPACITY	MODEL NUMBER	ELECTRIC BREAKER SIZE	UNIFORM ENERGY FACTOR (UEF)	ELEMENT WATTAGE	COMPRESSOR BTU	FIRST HOUR RATING (GALLONS)	RECOVERY IN G.P.H. 90° F RISE	HEIGHT (A)	DIAMETER (B)	HEIGHT TO CONDENSATE CONNECTION (C)	HEIGHT TO SIDE COLD INLET & DRAIN (D)	HEIGHT TO SIDE HOT OUTLET AND T&P (E)	APPROX. SHIP WT. (LBS)		
Hybrid Electric HPWH With LeakGuard <sup>™</sup> – 30 AMPS																
40	36	PROUH40 T2 RU400-SO	30	3.83	4,500	4,200	60	26	62-5/16"	20-1/4"	47"	3-5/8"	39-5/8"	174		
50	45	PROUH50 T2 RU400-SO	30	3.88	4,500	4,200	67	27	61-3/4"	22-1/4"	47"	3-5/8"	39-5/8"	218		
65	59	PROUH65 T2 RU400-SO	30	4.05	4,500	4,200	75	27	64-3/16"	24-1/4"	49"	3-7/8"	42-3/8"	262		
80	72	PROUH80 T2 RU400-SO	30	4.07	4,500	4,200	87	27	74-3/16"	24-1/4"	59"	3-7/8"	42-3/8"	281		
Hybrid Electric HPWH – 30 AMPS																
40	36	PROUH40 T2 RU400-30	30	3.83	4,500	4,200	60	27	62-5/16"	20-1/4"	47"	3-5/8"	39-5/8"	174		
50 65	45	PROUH50 T2 RU400-30	30	3.88	4,500	4,200	67	27	61-3/4"	22-1/4"	47"	3-5/8"	39-5/8"	218		
65 80	72	PROUH65 T2 RU400-30 PROUH80 T2 RU400-30	30 30	4.05	4,500 4,500	4,200	75	27	64-3/16" 74-3/16"	24-1/4" 24-1/4"	49" 59"	3-7/8" 3-7/8"	42-3/8" 42-3/8"	262 281		
00	12	FROUNOU 12 R0400-30	30	4.07	1	4,200 d Electric H			/4-3/10	Z4-1/4	37	3-7/0	42-3/0	201		
40	36	PROUH40 T2 RU400-15	15	3.45	2,250	4,200	46	16	62-5/16"	20-1/4"	47"	3-5/8"	39-5/8"	174		
50	45	PROUH50 T2 RU400-15	15	3.75	2,250	4,200	54	16	61-3/4"	22-1/4"	47"	3-5/8"	39-5/8"	218		
65	59	PROUH65 T2 RU400-15	15	3.55	2,250	4,200	54	16	64-3/16"	24-1/4"	49"	3-7/8"	42-3/8"	262		
80	72	PROUH80 T2 RU400-15	15	3.70	2,250	4,200	67	16	74-3/16"	24-1/4"	59"	3-7/8"	42-3/8"	281		

NOTE: Uniform Energy Factor and rated gallon capacity based on Department of Energy (DOE) requirements. All units have integrated Wi-Fi control board.



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

## Contact Us

Customer Service, Warranty, Parts 800-621-5622

Plumbing Support Team 866-339-2388

EcoNet<sup>®</sup> Technical Support 800-255-2388

**Technical Service** 800-HEATER3 (800-432-8373)

**Technical Service for Hybrid Water Heaters** 800-995-0982

© 2024 Rheem Manufacturing Company. Ruud trademarks owned by Rheem Manufacturing Company. In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.