

# HYBRID BUILDER

## ELECTRIC WATER HEATER SPECIFICATIONS



# RUUD® HYBRID BUILDER RESIDENTIAL ELECTRIC WATER HEATER

Model Number	Energy Info		Features		Tank Dims.
Gallon Capacity	Uni- form Energy Factor	Est. Yearly Energy Cost	Recovery in G.P.H 90° F Rise	First Hour Rating G.P.H.	Height x Diam.
PRO H40 T2RU3 10BM 40-Gallon	3.50 UEF	\$111	26	60	63" x 20-1/4"
PRO H50 T2RU3 10BM 50-Gallon	3.50 UEF	\$111	26	67	61" x 22-1/4"
PRO H65 T2RU3 10BM 65-Gallon	3.50 UEF	\$111	26	75	64" x 24-1/4"
PRO H80 T2RU3 10BM 80-Gallon	3.50 UEF	\$170	26	87	74" x 24-1/4"

<sup>1</sup> See residential warranty certificate for complete information or view warranty details at RheemWarranties.com. <sup>2</sup> Per DOE; Based on comparison of 50-gallon Hybrid (3.5 UEF) and standard electric tank with minimum efficiency (.92 UEF). <sup>3</sup> WiFi broadband connection and Ruud EcoNet App required; connection between water heater and app dependent on external factors beyond Ruud's control. <sup>4</sup> Rebates vary by state.

ENERGY STAR® and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. EcoNet® is a registered trademark of Ruud Manufacturing Company. KwikComfort® is a registered trademark of Ruud Manufacturing Company.

Designed for Builders to Maximize Energy Design Rating (EDR)/HERS Rating



QUALIFIES FOR NATIONAL UTILITY REBATES<sup>4</sup>

40, 50, 65 & 80 GALLON MODELS AVAILABLE



Call **866-720-2076**,  
visit **Ruud.com/HybridBuilder**  
or see your local distributor.



*In keeping with its policy of continuous progress and product improvement, Ruud reserves the right to make changes without notice.*

For more product information, visit:  
**Ruud.com/HybridBuilder**

## RUUD® HYBRID BUILDER IDEAL FOR NEW CONSTRUCTION

- High Efficiency - 3.50 UEF
- Meets NEEA Tier 3 Requirements
- IECC and Title 24 Ready
- Grid Enabled for Utility-Level Load Management Programs
- Best-in-Class 10-Year Warranty<sup>1</sup>



## HIGH EFFICIENCY WATER HEATING SOLUTION DESIGNED FOR BUILDERS, PROPERTY MANAGEMENT & HOAS

UP TO  
**350%**  
EFFICIENT

## HOW OUR NEW RUUD STACKS UP RUUD® HYBRID BUILDER ELECTRIC VS. STANDARD ELECTRIC TANK TYPE

	Ruud® Hybrid Electric	Standard Electric Tank-type
Energy Efficiency	<b>3.50 UEF (280% Higher)</b>	<b>0.92 UEF</b>
Energy Use	<b>928 kWh</b>	<b>4622 kWh</b>
5 Operating Modes Including a Vacation / Away Setting <sup>3</sup>	✓	<b>X</b>
Warranty <sup>1</sup>	<b>10-Year Tank &amp; Parts Warranty</b>	<b>6-Year Tank &amp; Parts Warranty</b>
Local Rebates Available <sup>4</sup>	✓	<b>X</b>
Built-in WiFi	✓	<b>X</b>
Energy Usage Reports	✓	<b>X</b>
Energy Saving Scheduling <sup>3</sup>	✓	<b>X</b>

NOTE: This information is based on a comparison of a 50-gallon Ruud® Hybrid Builder Class Electric Water Heater and a standard electric tank water heater, defined as an electric residential tank water heater with a 0.92 UEF, and on DOE national average energy costs.

### EASY TO SELL, INSTALL & SERVICE

- 73% Reduction in Average Energy Costs<sup>2</sup>
- Built-in EcoNet® WiFi Control
- Space Saving Design for Tightest Installs, Including Closets
- 0" Clearance Requirement
- No Ducting Required
- All Service Components on Front of the Unit
- Preventive Maintenance Alerts on Unit and via the Ruud Contractor App
- Vertical & Horizontal Shipping



[Ruud.com/HybridBuilder](http://Ruud.com/HybridBuilder)