RHEEM® HYBRID ELECTRIC HEAT PUMP BUILDER IDEAL FOR NEW CONSTRUCTION

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UP TO

MORE

EFFICIENT

6%

- High Efficiency 3.50 UEF
- Meets NEEA Tier 3 Requirements
- IECC and Title 24 Ready
- Exceeds ENERGY STAR[®] and DOE Zero Energy Ready Home water heater equipment requirements
- Best-in-Class 10-Year Warranty¹

120

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HOW OUR NEW RHEEM STACKS UP RHEEM[®] HYBRID ELECTRIC HEAT PUMP BUILDER VS. STANDARD ELECTRIC TANK TYPE

	Rheem [®] Hybrid Electric	Standard Electric Tank-type
Energy Efficiency	3.50 UEF (276% Higher)	0.93 UEF
Yearly Energy Use	928 kWh	3493 kWh
5 Operating Modes Including a Vacation / Away Setting ³	\checkmark	X
Warranty ¹	10-Year Tank & Parts Warranty	6-Year Tank & Parts Warranty
Local Rebates Available ⁴	\checkmark	X
Built-in Wi-Fi	\checkmark	X
Energy Usage Reports	✓	X
Energy Saving Scheduling ³	✓	X

NOTE: This information is based on a comparison of a 50-gallon Rheem® Hybrid Electric Heat Pump Wate

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

EASY TO SELL, INSTALL & SERVICE

- 73% Reduction in Average Energy Costs²
- Built-in EcoNet[®] Wi-Fi Control
- Space Saving Design for Tightest Installs, Including Closets
- 0" Side Clearance Requirement
- No Ducting Required
- All Service Components on Front of the Unit
- Preventive Maintenance Alerts on Unit and via the Rheem Contractor App



See residential warranty certificate for complete information or view warranty details at theemWarranties.com. ² Based on comparison of 50-gallon Hybrid and standard electric tank. If like capacity with minimum efficiency. ³Wi-Fi broadband connection and Rheem EcoNet App aquired; connection between water heater and app dependent on external factors beyond theem's control. ⁴ Federal Tax credit of 30% of project cost up to \$2000 expires 12.31.2032. lebates vary by state.



For more product information, visit:

Rheem.com/HybridBuilder

06/23 HPWH RH310BM Rev. 1