



Ruud.com/Endeavor

Performance and Sustainability

You Can Rely On

Get reliable comfort for both your heating and cooling needs with the Ruud® Endeavor™ Line of Heat Pumps and Air Conditioners. The Ruud Endeavor Line offers an excellent range of choices designed for lasting energy-efficient performance that saves you money while delivering peace of mind.



Keep ReliablyWarm... or Cool



Relax, you're covered by one of the best warranties in the industry¹—10 Year Parts + 10 Year Conditional Unit Replacement².



Efficient home comfort shouldn't be noisy. That's why our air conditioners and heat pumps are engineered with acoustics in mind. Integrated sound-dampening features such as refrigerant tubing design, fan blade approach, composite base pan and innovative compressor and drive technologies let you enjoy more efficiency—and less noise³.



Households generate 72% of greenhouse gas emissions, so switching to a heat pump can make a big difference for the environment—today.



Inverter-driven, variable speed compressor⁵ (between 40% and 100% of capacity), variable speed twin rotary compressor⁶ (between 40% and 70% of capacity, ramping up to 100% when required), two-stage⁷ (high, low) or single-stage⁸ technology work to continuously meet your ever-changing cooling needs. You'll enjoy steady temperature and advanced humidity control that combine to exceed your optimal comfort expectations.





Several of the Ruud Endeavor Line Heat Pumps and Air Conditioners operate with the easy-to-use EcoNet Smart Thermostat, which optimizes system performance and provides a new level of protection and precision comfort with features like:

 Communication with latest sensor technology Control of your thermostat from anywhere via the EcoNet App° Alerts sent directly to your phone or email



A Smart Way to Live Both **Comfortably** and **Sustainably**

Several of the Ruud Endeavor Line Heat Pumps and Air Conditioners have earned our Sustainability Standout Seal, indicating they're among the best of the best. We created the Seal to help you more easily find the products that save energy, save money and save the planet.



Among Heat Pumps and Air Conditioners, **These Are Stars**

Earning ENERGY STAR® recognition means products meet strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and several of the Ruud Endeavor Heat Pumps and Air Conditioners are ENERGY STAR® certified, offering annual energy cost savings¹⁰.



Simplified Install & Service with Bluetooth Technology

Built-in Bluetooth® connectivity¹¹ on many of the Heat Pump and Air Conditioner models make it faster and easier for your contractor to install and service your new system. This can help lower your costs and help make your home comfortable again—fast.



TESTED. TRUSTED. TOUGH.

From the smallest part to complete comfort systems, we build quality into everything we make so we can be sure it's tough enough to deliver the ultimate performance you can count on day after day, year after year. That reliability is what makes Ruud different—and better.



We Thought of Everything... & Then Some

We evaluate every detail of a product from top to bottom, inside and out and every angle in between. That's 360+1. And that's why you can count on these heat pumps and air conditioners to bring you and your family years of efficient and dependable comfort.

Ruud® Endeavor™ Line

Heat Pump Series*

*ENERGY STAR® certified RP15AZ will launch in 2023



Welcome reliable comfort into your home with the Ruud® Endeavor™ Line of Heat Pumps. The line offers a range of models designed to provide efficient and consistent heating and cooling to keep your utility bills low, season after season.

_ine € • • *	Ultra™	Achiever Plus®	Achiever®	Choice [™] WP14AZ	
Series*	UP18AZ	UP16AZ	RP14AZ		
Cooling & Heating Efficiency ¹²	19 SEER2 / 12.5 EER2 / 8.5 HSPF2	17 SEER2 / 10.4 EER2 / 8.1 HSPF2	14.3 SEER2 / 9 EER2 / 7.5 HSPF2	14.3 SEER2 / 9 EER2 / 7.5 HSPF2	
Nominal Sizes	2 to 5 tons	2 to 5 tons	1.5 to 5 tons	1.5 to 5 tons	
Cabinet Type Designator	iM	iM iM		iC	
Cooling & Heating Capacities	22.8 to 54 kBTU	22.8 to 56 kBTU	17.1 to 55.5 kBTU	17.1 to 55.5 kBTU	
EcoNet® Enabled	Yes	Yes	No	No	
Sound Rating ³ (as low as)	58 dB	60 dB	72 dB	72 dB	
Compressor Type	Inverter Driven, Variable Speed	Inverter Driven, Variable Speed Twin Rotary	Two-Stage	Two-Stage	
Condenser Coil Type	3/8 in.	7mm ¹³	7mm ¹³	7mm ¹³	
ENERGY STAR® Certified10	Yes	No	No	No	
Bluetooth Connectivity ¹¹	Yes	Yes	No	No	
PlusOne® Features & More (PlusOnes indicated in bold)	Expanded Valve Space and Triple Service Access	Expanded Valve Space and Triple Service Access			
	Ruud Contractor and EcoNet Apps ⁹ , built-in EcoNet and Bluetooth technology allows for easy install and diagnostics	Ruud Contractor and EcoNet Apps ⁹ , built-in EcoNet and Bluetooth technology allows for easy install and diagnostics	Expanded Valve Space and Triple Service Access	n/a	
Compatible Thermostat	EcoNet Smart Thermostat	EcoNet Smart Thermostat		Two-Stage 24V	
	Two-Stage 24V (Emergency Only)	Two-Stage 24V (Three-Speed Operation Only)	Two-Stage 24V		
Sustainability Standout	Yes	Yes	No	No	
Limited Warranty ¹	Parts – 10 years Unit Replacement – 10 years Unit Replacement – 10 years (registration required) (registration required) (registration required)		Parts – 5 years		

Achiever Plus®

Achiever®

Ultra™

Ruud® Endeavor™ Line

Air Conditioner Series



Keep cool, even when the utility bill arrives, with the Ruud® Endeavor® Line of Air Conditioners. The line offers a range of models designed to provide high-efficiency performance, keeping your home reliably comfortable.

ner Series		Admoto: 1105							
	UA18AZ	UA16AZ	RA15AZ	RA14AZ	RA13NZ	WA15AZ	WA14AZ	WA13NZ	
Cooling Efficiency ¹²	19 SEER2 / 12 EER2	17 SEER2 / 10.5 EER2	15.2 SEER2 / 9.8 EER2	15.2 SEER2 / 12 EER2	15.2 SEER2 / 12 EER2	15.2 SEER2 / 9.8 EER2	15.2 SEER2 / 12 EER2	15.2 SEER2 / 12 EER2	
Nominal Sizes	2 to 5 tons	2 to 5 tons	2 to 5 tons	1.5 to 5 tons	1.5 to 5 tons	2 to 5 tons	1.5 to 5 tons	1.5 to 5 tons	
Cooling Capacities	22.8 to 54 kBTU	22.8 to 56 kBTU	22.8 to 56 kBTU	17.1 to 55.5 kBTU	17.1 to 55.5 kBTU	22.8 to 56 kBTU	17.1 to 55.5 kBTU	17.1 to 55.5 kBTU	
EcoNet® Enabled	Yes	Yes	Yes	No	No	No	No	No	
Sound Rating³ (as low as)	54 dB	60 dB	72 dB	69 dB	68 dB	60 dB	69 dB	68 dB	
Compressor Type	Inverter Driven, Variable Speed	Inverter Driven, Variable Speed Twin Rotary	Inverter Driven, Variable Speed Twin Rotary	Single-Stage	Single-Stage	Inverter Driven, Variable Speed Twin Rotary	Single-Stage	Single-Stage	
Condenser Coil Type	3/8 in.	7mm ¹³	7mm ¹³	7mm ¹³	7mm ¹³	7mm ¹³	7mm ¹³	7mm ¹³	
ENERGY STAR® Certified ¹⁰	Yes	No	No	Yes	Yes	No	Yes	Yes	
Bluetooth Connectivity ¹¹	Yes	Yes	Yes	No	No	Yes	No	No	
PlusOne® Features & More (PlusOnes indicated in bold)	Expanded Valve Space and Triple Service Access Ruud Contractor and EcoNet Apps', built-in EcoNet and Bluetooth technology allows for easy install and diagnostics	Expanded Valve Space and Triple Service Access Ruud Contractor and EcoNet Apps ⁹ , built-in EcoNet and Bluetooth technology allows for easy install and diagnostics	Expanded Valve Space and Triple Service Access Ruud Contractor and EcoNet Apps ⁹ , built-in EcoNet and Bluetooth technology allows for easy install and diagnostics	Expanded Valve Space and Triple Service Access	Expanded Valve Space and Triple Service Access	n/a	n/a	n/a	
Compatible Thermostat	EcoNet Smart Thermostat — Two-Stage 24V (Emergency Only)	EcoNet Smart Thermostat — Two-Stage 24V (Three-Speed Operation Only)	EcoNet Smart Thermostat — Two-Stage 24V (Three-Speed Operation Only)	Single-Stage 24V	Single-Stage 24V	Two-Stage 24V	Single-Stage 24V	Single-Stage 24V	
Sustainability Standout	Yes	Yes	Yes	No	No	No	No	No	
Limited Warranty ¹	Parts – 10 years — Unit Replacement – 10 years (registration required)	Parts – 10 years — Unit Replacement – 10 years (registration required)	Parts – 10 years	Conditional Parts – 10 years (registration required)	Conditional Parts – 10 years (registration required)	Parts – 5 years	Parts – 5 years	Parts – 5 years	

Choice™





Ruud.com

Nearly 100 Years of Innovation

As the only brand bringing innovative air and water solutions to homes and businesses around the world, Ruud continues to deliver advanced comfort, savings and experiences to our customers—just as we've done for nearly 100 years.



Ruud USA

5600 Old Greenwood Road Fort Smith, Arkansas 72908



Ruud Canada Ltd. / Ltée 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5

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

Registration is required for the conditional parts and unit replacement warranty (if applicable). For complete details of the limited and conditional warranties, including applicable terms and conditions, contact your local Contractor or go to Ruud. com for a copy of the product warranty certificate. Refer to the chart for specific warranty terms by product. Based on Internal R&D Testing, May 2022. Sound levels are also dependent on proper installation and location of outdoor product. Residential Building Electrification in CA: Consumer economics, greenhouse gases and grid impacts, April 2019. Applies to UPI8AZ and UAI8AZ models. Applies to the UPI6AZ, UAI6AZ, RA13AZ and WAI5AZ models. April 2019. Applies to UPI8AZ and UAI8AZ models. Papplies to RP14AZ, RA14AZ, RA13NZ, WP14AZ, WA14AZ and WA13NZ models. WiFi broadband internet connection required. Download the EcoNet® App from the App Store® or Google Play® to set up your EcoNet Smart Thermostar. Receipt of notifications depend on home WiFi set up. Amazon, Alexa and UAI8AZ models. "Seta filiates." Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit EnergyStar.gov. "Applies to UP18AZ, UP16AZ, UA16AZ, UA16AZ, RA15AZ and WA15AZ models. "SEER (Seasonal Energy Efficiency Rating) / EER (Energy Efficiency Rating) / EER (ERR / HSPF rating, the more efficient the unit. Second energy in the efficiency Rating) / EER (ERR / HSPF rating, the more efficient the unit. Second energy in the efficiency Rating) / EER (ERR / HSPF rating, the more efficient the unit.

ALIZI CERTIFIED

© 2022 Rheem Manufacturing Company. Ruud trademarks owned by Rheem Manufacturing Company.