ENDEAVOR



Cooling & Heating Efficiencia Us to: 18.8 SEER2 / 11.7 EER2 / 10.4 HSPF2 Outdoor Sound Level? As low as 53 dB Heat Pump Compressor: Variable-speed, inverter-driven rotary compressor Air Handler Motor: Constant CFM variable speed modulating airflow Air Handler Evaporator Coil: All-aluminum Optional Electric Heat3: Thermostat (RXRSRY or RXRNRUZ*) required as a tool to configure electric heat Limited Warranty1: Parts - 10-year



Optional Accessories

Туре	Accessory Name	Model Number
TI	Wired Controller	RXRNRUZ*3
Thermostat	2 Simple Controller	RXRSRY ³
Converter	3 Thermostat Converter	RXTTRX
Wireless Remote Controller	4 IR Receiver Kit with Wireless Remote Controller	RXLBTUM

Ruud USA 5600 Old Greenwood Road Fort Smith, Arkansas 72908 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 Canada Ltd. / Ltée 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y OP5 In keeping with its policy of continuous progress and product improvement, Ruud reserves the right to make changes without notice.

¹For 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. ²Based on Internal R&D Testing, May 2022. Sound levels are also dependent on proper installation and location of outdoor product.

³Thermostat (RXRSKY or XRXNRUZ ²) required as a tool to configure electric heat and other function codes. ⁴Proper sizing and installation of equipment is critical to achieve optimal performance. Ask your contractor for details or visit EnergyStar.gov.









MAXIMIZE COMFORT

Side-Discharge Heat Pump System (Cold Climate Models Only)

RD16AZ***H/ RHMVZ***N



ENDEAVOR

Ruud[®] Endeavor[®] Line Achiever Plus[®] Series

Part of our **Sound & Space Constraint Solution,** the ENERGY STAR® certified Ruud Endeavor Line

Achiever Plus Series Side-Discharge

Heat Pump and Multi-Position Air

Handler provide quiet system options for when space is at a premium—

without sacrificing the technology and energy-saving performance you've come to expect.

Ruud-Canada.ca/Endeavor













A Sound & Space Constraint Solution

Innovation You Can Count On

Patented industry-first features and 360+1 design make the Ruud Endeavor RD16AZ****H and RHMVZ*****N system a smart choice.



Peace-Of-Mind Performance

Relax, you're covered by one of the best warranties in the industry¹ – 10 Year Parts.



Exact Comfort

The variable speed, inverter technology on the Ruud® Achiever Plus® Series RD16AZ***H Heat Pump provides just the right amount of heating and cooling under all conditions for dependable comfort and energy savings year-round.

The Ruud RHMVZ***N Air Handler features a high-efficiency, constant CFM, variable-speed motor with modulating airflow—the heart of the air handler. When the unit is matched with the RD16AZ***H Heat Pump, it can run at speeds that match the requirements of the home. This provides even temperatures so there is no need to continuously adjust your thermostat, reducing your energy usage.



Humidity Control

The air handler manages humidity levels in the home, improving comfort and helping you save money on energy bills. The factory-installed variable speed blower motor within the air handler cabinet is a key component for your system. Superior humidity control, improved system performance and the high-quality standards used in manufacturing ensure long-lasting, dependable performance.



Space-Saving Design

Part of our Sound & Space Constraint Solution, the Achiever Plus Side-Discharge Heat Pump & Multi-Position Air Handler are the ideal system for when installation locations are cramped or require noise control—or both. This system was designed to deliver whole-home comfort quietly and efficiently. It's further proof that good (and quiet) things come in small packages.



Quiet Operation Inside & Out

The Ruud RHMVZ***N Air Handler is engineered with a sturdy steel cabinet with 1" of foil-faced insulation, offering excellent thermal and sound insulation to keep your indoor environment nice and quiet. By adjusting to comfort requirements and

running at lower speeds throughout the day, our RD16AZ****H Heat Pump streamlines airflow and reduces vibration, allowing for a much quieter outdoor operation than conventional outdoor units.





Among Heat Pump Systems, This One's A Star⁴

Earning ENERGY STAR® recognition means products meet strict energy efficiency guidelines set by the U.S. Environmental Protection Agency. ENERGY STAR certified heating and cooling equipment can enhance the comfort of your home while saving energy—which saves money on utility bills and protects our climate by reducing harmful carbon pollution and other greenhouse gases.



To learn more visit

Ruud-Canada.ca/Endeavor



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 this heat pump and air handler to bring you and your family years of efficient and dependable comfort.



TESTED. TRUSTED. TOUGH.

From the smallest part to complete comfort systems, we engineer quality into every piece of equipment to be sure it's tough enough to deliver the maximum performance you count on day after day, year after year. That reliability is what makes Ruud different—and better.

Indoor unit model				rhmvz3021snaunj	rhmvz3621mnauaj	rhmvz4821snauaj	
Outdoor unit model				RD16AZ30AJHUA	RD16AZ36AJHUA	RD16AZ48AJHUA	
Power supply				Single-phase 208 / 230V 60Hz			
Available voltage range					187-253V		
Static pressure range				0.1–1.0 inWG			
Cooling character		Capacity	BTU/HR	30,000	36,000	45,500	
	Rated	Power consumption	kW	2.97	3.18	5.56	
		EER2	BTU/hW	11.70	11.00	8.80	
		SEER2		18.80	17.10	16.60	
	Operating current		А	11.00	13.40	22.90	
		Max. operating current		19.80	23.90	28.90	
		Capacity range		9,600–35,000	13,000–39,000	13,000–50,000	
	Noise		(A) dB(A) dB(A)	42 / 37 / 33 / 28 52	41 / 30 / 27 / 24 52	48 / 36 / 31 / 25	
Heating character		Capacity	BTU/HR	32,000	38,000	51,000	
	Rated	Power	kW	3.02	3.82	5.35	
		consumption COP2	BTU/hW	12.40	11.00	12.10	
		HSPF2	BTU/hVV	9.70	10.40	10.00	
		ating current	А	12.10	13.20	18.80	
atin		erating current	A	26.80	32.90	35.90	
ΞΨ		acity range	BTU/HR	9,200–39,000	15,000-52,000	15,000–55,000	
	Noise level		(A) dB(A) dB(A)	39 / 36 / 32 / 25 53	40 / 35 / 28 / 26	47 / 37 / 32 / 29 54	
			in.	42-1/2	5.5		
		Height	mm	1,080	1,4	48	
	Net	Width	in.	21	2		
	dimensions	' <u> </u>	mm	533 21-11/16	53 21-1		
		Depth	in.	551	55		
	11.11	in.	42-3/4	57-1/8			
			mm	1,086	1,451		
Indoor unit			in.	24	23		
- Ind			mm in.	610 25-5/16	584 26-1/2		
		mm	643	673			
	Weight Gross	lbs.	104	132			
		kg	<u>47</u> 116	60			
		lbs.	52.5	146 66			
	Stack		boxes	4	3		
		Sidek		39-5/16	52-1/2		
	Net dimensions Width Depth	in.	998	1,334			
		Width	in.	38-3/16	38-3/16		
		YVIGIII	mm	970	970		
		in.	14-9/16 370	14-9/16 370			
			in.	45-3/4	59-5/16		
		mm	1,162	1,506			
		in.	41-7/8	41-14/16			
Outdoor unit			mm in.	1,064	1,064 18-13/16		
utde	Dept		mm	478	478		
	Weight Gross	lbs.	187	236			
		kg	95	107			
		Gross	lbs.	209 95	<u>260</u> 118		
	Stack boxes			5	3		
	Type			7 R410A			
	Refrigerant Charge		ype lbs. oz.	7 lbs. 8 oz. 10 lbs. 9 oz.			
			kg	2.10			
	Connectio		ction method		Flare		
tion							
					3/8 9.52		
0				5/8			
Installation		Gas pipe	in.		5/8		