

Ruud Philosophy of Reliability

Designed to keep your family comfortable for years to come, Ruud® products are developed using the 360°+1 design philosophy. The Ruud brand strives to deliver the very best homeowner experience by evaluating every detail of the product from every angle. That's 360°+1. And that's why you can rely on Ruud's heat pump and air handler to bring you and your family years of comfort.



RUUD HEATING, COOLING

& WATER HEATING

the world, Ruud continues to deliver

experiences to our customers-just

as we've done for over 100 years.

To learn more about Ruud products,

Integrated Home Comfort Solutions,

including the Ruud line of

visit Ruud.com.

advanced comfort, savings and

As the only brand bringing innovative air and water solutions to homes and businesses around



TODAY'S FORECAST: **QUIET COMFORT**

The Ruud® Achiever Plus® Side-Discharge Heat Pump & Multi-Position Air Handler offers a Sound & Space Constraint Solution that provides system options for installations with tight space requirements and/or outdoor sound regulations with the solid technology and energy-saving performance you've come to expect from Ruud.

Optional Accessories

Туре	Accessory Name	Model Number	
Thermostat	• Wired Controller	RXRNRUZ*2	
Thermosiai	Simple Controller ¹	RXRSRY ²	
Converter	3 Thermostat Converter	RXTTRX	
Wireless Remote Controller			

How to Speak Heating & Cooling

Variable Speed System

Operates at all levels, making ongoing adjustments to maximize comfort, saving the most energy during peak and non-peak heating and cooling demands.

SEER

Seasonal Energy Efficiency Rating (SEER) is used to express the efficiency of an air conditioning unit, or a heat pump in cooling mode. The higher the SEER rating, the more efficient the unit.

FFR

Energy Efficiency Ratio (EER) is the cooling capacity of the air conditioner in BTUs per hour to the total electrical input in watts. This measure is determined by comparing test units to the Air Conditioning and Refrigeration Institute specifications.

HSPF

Heating Seasonal Performance Factor (HSPF) is used to express the efficiency of heat pumps. The higher the HSPF, the more efficient the unit.

System Benefits At-A-Glance

Cooling Efficiency: 19 SEER / 12 EER

Heating Efficiency:

Outdoor Sound Level:

Levels as low as 53 dB(A) contribute to extremely quieter operation than conventional HVAC systems

Heat Pump Compressor:

Variable-speed, inverter-driven rotary compressor

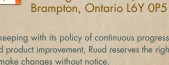
Air Handler Motor: Constant CFM variable speed modulating airflow

Air Handler Evaporator Coil:

Optional Electric Heat²:

Thermostat (Model No. RXRSRY or RXRNRUZ*) required as a tool to configure electric heat

Limited Warranty¹:



Ruud USA 5600 Old Greenwood Road Fort Smith, Arkansas 72908







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

Ruud.com





For complete details of the limited and conditional warranties, including applicable terms and conditions, contact your local contractor. ²Thermostat (Model No. RXRSRY or RXRNRUZ*) required as a tool to configure electric heat and other function co



ACHIEVER PLUS SERIES SYSTEM

Heat Pump Model RP17**H Air Handler Model RHMV****N Cooling Efficiencies: 19 SEER / 12 EER Heating Efficiencies: 10.7 HSPF

Highly Energy Efficient, Variable Speed Inverter Technology

With variable speed inverter technology, you can rely on your system to quickly and consistently adapt to your heating and cooling needs, regardless of the conditions outside.

Exceptional Quality & Reliability

The Achiever Plus Series includes features that help fight corrosion, reduce leaks and enhance the overall strength of your system. The air handler and heat pump are both backed by a 10-year limited parts warranty¹.

Ideal for Applications with Space Constraints

The Side-Discharge Heat Pump allows for flexible installation in tight outdoor spaces, while the indoor 3-Way Multi-Position Air Handler provides multiple configuration options.

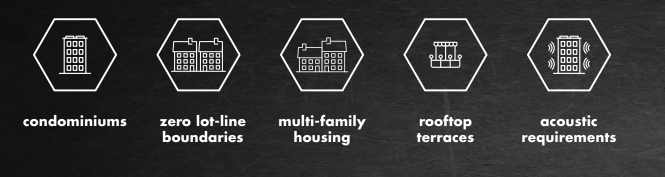
Quiet Operation

Whether noise control is a requirement or not, we've got you covered. With the excellent sound insulation on the air handler, along with the streamlined airflow the heat pump provides, your system will provide the peace and quiet you want, regardless of the reason why.





A Sound & Space Constraint Solution for application challenges including, but not limited to: condominiums, zero lot-line boundaries, multi-family housing, rooftop terraces and balconies, and those with acoustic requirements.



A Sound & Space Constraint Solution

Optimal, Energy Efficient Comfort Year-Round

The variable speed, inverter technology on the Ruud[®] Achiever Plus[®] Series RP17**H Heat Pump provides just the right amount of heating and cooling under all conditions for dependable comfort and energy savings year-round.

Also, the Ruud RHMV****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 RP17**H Heat Pump, it is able to 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 your 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, ensures a long-lasting, dependable performance.

Space-Saver Solution

The Ruud Achiever Plus Series Side-Discharge Heat Pump & Multi-Position Air Handler system offers a solution to space constraints. The Side Discharge Heat Pump allows for flexible installation in tight outdoor spaces with a minimum clearance of only 21" on 3-sides, while the 3-Way Multi-Position Air Handler provides multiple indoor configuration options.

Quiet Operation Inside & Out

The Ruud RHMV*****N Air Handler is designed 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 requirement and running at lower speeds throughout the day, the RP17**H Heat Pump is able to streamline airflow and reduce vibration, allowing for a much quieter outdoor operation than conventional outdoor units down to 53 dB(A).



	Indoor ui	nit model		RHMV2421MNACJA	RHMV3021SNACJA	RHMV3621MNACJA	RHMV4821SNACJA
	Outdoor u	unit model		RP1724HJVXA	rp1730hjvxa	RP1736HJVXA	rp1748Hjvxa
	Power	supply			Single-phase 20)8/230V 60Hz	
	Available vo	ltage range			187-	-253V	
	Static pres	sure range			0.1-1.0) inWG	
		Capacity	BTU/h	24,000	30,000	36,000	45,600
		Power consumption	kW	2.00	2.97	3.18	5.56
acte		EER	BTU/hW	12.00	10.10	11.30	8.20
Jard	SEE	R	BTU/hW	19.00	18.50	18.00	17.00
Cooling character	Operating	current	A	8.80	13.00	14.00	24.40
	Max operat	<u> </u>	A	15.		32.	
Ŏ	Capacity range	range door unit (H/M/	BTU/h	5,400-29,000	9,600-35,000	13,000–38,000	13,000-48,000
		l/Q)	dB(A)	40/34/32/26	42/37/33/28	41/30/27/24	48/36/31/25
		Outdoor unit	dB(A)	5		53	54
		Capacity Power	BTU/h	27,000	32,000	42,000	53,000
		Power consumption	kW	2.48	3.02	3.82	5.35
JIG		СОР	BTU/hW BTU/hW	10.90 10.70	10.60	11.00	9.90
	HSI Operating		A	10.90	13.30	16.80	23.50
Heating character	Max operat		A	10.70		32.	
eat	Capacity		BTU/h	5,400-32,400	9,200–39,000	11,000-52,000	11,000-54,000
	In	door unit (H/M/	dB(A)	37/33/31/25	39/36/32/25	40/35/28/26	47/37/32/29
	Noise level		dB(A)	5		54	55
	Height	Height	in.	42-	/2	5	
			mm	1,0		1,4	
	Net Width	in.	21 21				
			mm in.	533 21-11/16		533	
	Depth		mm	551		551	
<u>т</u>		in		42-12/16		57-2/16	
Indoor unit		Height		1,086		1,451	
JOC	Gross dimensions Width	in.	24		23		
nde		mm	610		584 26-8/16		
—	Depth —		in. mm	25-5/16		673	
		lbs.		104		132	
	Weight Gross	kg	47		60		
		Gross	lbs.	116		146	
			kg boxes	52.5		66	
	Sta			4		3	
	Net dimensions Depth	Height	in.	32-11/16		39-5/16	
			mm	830		998	
		Width		<u>35-7/16</u> 900		<u>38-3/16</u> 970	
		in.	13		14-9/16		
		mm	330		370		
			in.	39-3/8		45-12/16	
				1,000		1,162	
Outdoor unit	Depth	in.	41-5/16		41-14/16		
20 L		mm in.	1,050		1,064		
ntd		mm	445		478		
Õ	Weight Gross	lbs.	134		198		
		kg	61		90		
		lbs.	152 69		220		
			kg				
	Sta		boxes				3
	Туре			R410A			
	Refrigerant Charge	lbs. oz.	4 lb. 10		9 lbs.		
			kg	2.		4.3	30
			on method	Flare			
		Connection Liquid pipe	in.		3,	/8	
	pipe diameter	mm		9.	52		
			in.		5	/8	