# space-saving fort

LOW







Save valuable space and relax in dependable comfort with the Rheem<sup>®</sup> Endeavor<sup>®</sup> Line of Residential Packaged Gas Electric Units, Heat Pumps and Air Conditioners.



engineered for life<sup>™</sup>

### Outdoor equipment for indoor comfort

### Peace-of-mind performance

Relax, you're covered by some of the best warranties in the industry  $^{\rm 1}-$  up to 10 Year Conditional Parts in single-phase, residential applications^2.



#### **Reduced emissions**

Households generate 72%<sup>3</sup> of greenhouse gas emissions, so switching to a heat pump, can make a big difference for the environment—today. Plus, the packaged heat pumps, air conditioners and gas electric units all feature a MicroChannel refrigerant system with all-aluminum evaporator and condenser coils that fight corrosion and provide superior heat transfer capabilities for a more dependable performance—while using up to 58% less refrigerant than similar models.



### High comfort

Two-stage<sup>4</sup> (67% and 100%) or single-stage<sup>5</sup> technology work to continuously meet your ever-changing heating and cooling needs. You'll enjoy steady temperature and advanced humidity control that combine to exceed your optimal comfort expectations.



### Helping you live both comfortably and sustainably

The Rheem Endeavor Line RHPXYC Residential Packaged Heat Pump has earned our Sustainability Standout<sup>®</sup> seal, indicating it's 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.



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 Rheem different—and better.

### gas electric units, heat pumps and air conditioners, these are stars

Earning ENERGY STAR<sup>®</sup> recognition means products meet strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and *Classic Plus*<sup>®</sup> Series Gas Electric Units, Heat Pumps and Air Conditioners are ENERGY STAR<sup>®</sup> certified, offering annual energy cost savings<sup>6</sup>.

Among packaged



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 residential packaged gas electric units, heat pumps and air conditioners to bring you and your family years of efficient and dependable indoor comfort.

### Rheem<sup>®</sup> Endeavor<sup>®</sup> Line Residential Packaged Air Conditioners



Keep cool, even when the utility bill arrives, with the Rheem Endeavor Line of Residential Packaged Air Conditioners. Each model is designed to provide dependable comfort and savings.

ackaged Air		Classic Plus <sup>®</sup>	Classic®		
		RAC(A/X)YC	RACAYB	RACBYB	
	Cooling Efficiencies <sup>7</sup>	15.2 SEER2 / 11.5 EER2 (1-phase & 3-phase)	13.4 SEER2 / 10.6 EER2 (1-phase & 3-phase)	13.4 SEER2 / 10.6 EER2 (1-phase only)	
	Refrigerant Type	R-454B	R-454B	R-454B	
	Nominal Sizes	2–5 tons (7.0–17.6 kW)	2–5 tons (7.0–17.6 kW)	2–5 tons (7.0–17.6 kW)	
	Gross Cooling Capacity	24.2 to 59 kBTU	23.6 to 58.5 kBTU	24 to 60 kBTU	
	Cabinet Type Designator	iR	iR	iR	
	Sound Rating (as low as)8	71 dBA	75 dBA	81 dBA	
	ENERGY STAR <sup>®</sup> Certified <sup>6</sup>	Yes	No	No	
	Compressor Type	Two-stage Scroll	Single-stage Scroll (4- and 5-ton models feature two-stage)	Single-stage Scroll	
81 -	Evaporator Coil Type	MicroChannel	MicroChannel	MicroChannel	
	Condenser Coil Type	MicroChannel	MicroChannel	MicroChannel	
	Airflow Type	Convertible	Convertible	Dedicated Horizontal	
	Blower Motor Type	Constant Torque	Constant Torque	Constant Torque	
	Fan Motor Type	PSC	PSC	PSC	
	Heater Kit	Field-installed option	Field-installed option	Field-installed option	
	1-Phase Option	Yes (all tonnages)	Yes (all tonnages)	Yes (all tonnages)	
	3-Phase Option	Yes (all tonnages)	Yes (not available on 2-ton models)	Yes (not available on 2-ton models)	
	PlusOne <sup>®</sup> Features	Patented Refrigerant Detection System <sup>9</sup>	Patented Refrigerant Detection System <sup>9</sup>	Patented Refrigerant Detection System <sup>9</sup>	
	Compatible Thermostat	Two-stage 24V	Two-stage 24V (4- and 5-ton) Single-stage 24V (2- to 3.5-ton models)	Single-stage 24V	
	Limited Warranty <sup>1</sup>	Conditional Parts – 10 years (1-phase, residential applications) (registration required) Parts – 1 year (commercial applications) Compressor – 10 years (1-phase, residential applications), 5 years (1- and 3-phase, commercial applications)	Conditional Parts – 10 years (1-phase, residential applications) (registration required) Parts – 1 year (commercial applications) Compressor – 10 years (1-phase, residential applications), 5 years (1- and 3-phase, commercial applications)	Conditional Parts – 10 years (1-phase, residential applications) (registration required) Compressor – 10 years (1-phase, residential applications)	

## Gas I

Year-round comfort has never been more convenient—or efficient—with the Rheem Endeavor Line of Residential Packaged Gas Electric Systems. Every model is designed with durability to perform season after season while delivering dependable savings.

### Rheem<sup>®</sup> Endeavor<sup>®</sup> Line Residential Packaged Heat Pumps



Bring home year-round sustainable comfort with the Rheem Endeavor Line of Residential Packaged Heat Pumps. Each model is designed to provide efficient and consistent heating and cooling technology, all while contributing to reduced household emissions.

Line <b>kaged</b>		Classic Plus <sup>®</sup>	Classic®		
, 1	layeu	RHPXYC	RHP(A/X)YB	RHPBYB	
	Cooling Efficiencies <sup>7</sup>	15.2 SEER2 / 11.5 EER2 / 7.2 HSPF2 (1-phase & 3-phase)	13.4 SEER2 / 10.6 EER2 / 6.7 HSPF2 (1-phase & 3-phase)	13.4 SEER2 / 10.6 EER2 / 6.7 HSPF2 (1-phase only)	
	Refrigerant Type	R-454B	R-454B	R-454B	
	Nominal Sizes	2–5 tons (7.0–17.6 kW)	2–5 tons (7.0–17.6 kW)	2–5 tons (7.0–17.6 kW)	
	Gross Cooling Capacity	24 to 60 kBTU	28.5 to 66.3 kBTU	27.6 to 67.2 kBTU	
	Cabinet Type Designator	iR	iR	iR	
	Sustainability Standout®	Yes	No	No	
	Sound Rating (as low as) <sup>8</sup>	78 dBA	74 dBA	76 dBA	
	ENERGY STAR® Certified <sup>6</sup>	Yes	No	No	
	Compressor Type	Two-stage Scroll	Single-stage Scroll (two-stage on 5-ton model)	Single-stage Scroll	
	Evaporator Coil Type	MicroChannel	MicroChannel	Tube-fin	
	Condenser Coil Type	MicroChannel	MicroChannel	Tube-fin	
	Airflow Type	Convertible	Convertible	Dedicated Horizontal	
	Blower Motor Type	Constant Torque	Constant Torque	Constant Torque	
	Fan Motor Type	PSC (2- to 4-ton) ECM (5-ton)	PSC	PSC	
	Heater Kit	Factory- or Field-installed Option	Factory- or Field-installed Option	Factory- or Field-installed Option	
	1-Phase Option	Yes (all tonnages)	Yes (all tonnages)	Yes (all tonnages)	
	3-Phase Option	Yes (all tonnages)	Yes (not available on 2-ton models)	Yes (not available on 2-ton models)	
	PlusOne <sup>®</sup> Features	Patented Refrigerant Detection System <sup>9</sup>	Patented Refrigerant Detection System <sup>9</sup>	Patented Refrigerant Detection System <sup>9</sup>	
	Compatible Thermostat	Two-stage 24V	Two-stage 24V (5-ton) Single-stage 24V (2- to 4-ton)	Two-stage 24V (5-ton) Single-stage 24V (2- to 4-ton)	
	Limited Warranty <sup>1</sup>	Conditional Parts – 10 years (1-phase, residential applications) (registration required) Parts – 1 year (commercial applications) Compressor – 10 years (1-phase, residential applications), 5 years (1- and 3-phase, commercial applications)	Conditional Parts – 10 years (1-phase, residential applications) (registration required) Parts – 1 year (commercial applications) Compressor – 10 years (1-phase, residential applications), 5 years (1- and 3-phase, commercial applications)	Conditional Parts – 10 years (1-phase, residential applications) (registration required) Compressor – 10 years (1-phase, residential applications)	

### Rheem<sup>®</sup> Endeavor<sup>®</sup> Line Residential Packaged Gas Electric



Line	Classic Plus <sup>®</sup>	<b>Classic</b> <sup>®</sup>	
kaged	RGE(A/X)YC	RGEAYB	
Cooling Efficiencies <sup>7</sup>	15.2 SEER2 / 11.5 EER2 (1-phase & 3-phase)	13.4 SEER2 / 10.6 EER2 (1-phase & 3-phase)	
Heating Efficiency	81% AFUE <sup>10</sup>	81% AFUE <sup>10</sup>	
Refrigerant Type	R-454B	R-454B	
Nominal Sizes	2–5 tons (7.0–17.6 kW)	2–5 tons (7.0–17.6 kW)	
Gross Cooling Capacity	24.2 to 59 kBTU	23.7 to 58.5 kBTU	
Cabinet Type Designator	iR	iR	
Bluetooth Connectivity <sup>11</sup>	Yes	No	
Sound Rating (as low as) <sup>8</sup>	71 dBA	75 dBA	
EcoNet <sup>®</sup> Enabled	Yes	No	
ENERGY STAR® Certified <sup>6</sup>	Yes	No	
Compressor Type	Two-stage Scroll	Single-stage Scroll (4- and 5-ton models feature two-stage)	
Evaporator Coil Type	MicroChannel	MicroChannel	
Condenser Coil Type	MicroChannel	MicroChannel	
Airflow Type	Convertible	Convertible	
Blower Motor Type	Constant CFM	Constant Torque	
Fan Motor Type	PSC	PSC	
Ultra Low NOx Option	No	Yes (all tonnages)	
Low NOx Option	Yes (all tonnages)	Yes (all tonnages)	
1-Phase Option	Yes (all tonnages)	Yes (all tonnages)	
3-Phase Option	Yes (all tonnages)	Yes (not available on 2-ton models)	
Stainless Steel Heat Exchanger	Yes (factory-installed option)	Yes (factory-installed option)	
Compatible Thermostat	EcoNet Smart Thermostat, Two-stage 24V 2-ton Model	Two-stage 24V (4- and 5-ton) Single-stage 24V (2- to 3.5-ton)	
Heating Input	(1st Stage / 2nd Stage): 42 / 60 kBTU <b>3-ton Model</b> (1st Stage / 2nd Stage): 42 / 60 to 70 / 100 kBTU <b>4- and 5-ton Models,</b> (1st Stage / 2nd Stage): 56 / 80 to 70 / 100 kBTU	2- and 2.5-ton Models 40, 60 and 80 kBTU 3-ton Model 60, 80 and 100 kBTU 3.5- to 5-ton Models 80 and 100 kBTU	
Heating Output	2-ton Model (1st Stage / 2nd Stage): 34 / 48.6 kBTU 3-ton Model (1st Stage / 2nd Stage): 34 / 48.6 to 56.7 / 81 kBTU 4- and 5-ton Models, (1st Stage / 2nd Stage): 45.3 / 64.8 to 56.7 / 81 kBTU	2- and 2.5-ton Models 32 to 65 kBTU 3-ton Model 48 to 81 kBTU 3.5- to 5-ton Models 65 to 81 kBTU	
PlusOne <sup>®</sup> Features & More (PlusOnes indicated in bold)	Rheem Contractor and EcoNet Apps <sup>12</sup> , built-in EcoNet and Bluetooth technology allow for easy install and diagnostics <b>Proven Direct Spark Ignition</b> (DSI) for reliability and longevity <b>Patented Refrigerant</b> <b>Detection System</b> <sup>9</sup>	Proven Direct Spark Ignition (DSI) for reliability and longevity — Patented Refrigerant Detection System <sup>9</sup>	
Limited Warranty <sup>1</sup>	Heat Exchanger – 10 years (factory standard), 20 years (stainless steel 1-phase models, commercial application), limited lifetime (1-phase, residential applications) (registration required) Conditional Parts – 10 years (1-phase, residential applications) (registration required) Parts – 1 year (commercial applications) Compressor – 10 years (1-phase, residential applications), 5 years (1- and 3-phase, commercial applications)	Heat Exchanger – 10 years (factory standard), 20 years (stainless steel 1-phase models, commercial application), limited lifetime (1-phase, residential applications) (registration required) Conditional Parts – 10 years (1-phase, residential applications) (registration required) Parts – 1 year (commercial applications) Compressor – 10 years (1-phase, residential applications), 5 years (1- and 3-phase, commercial applications)	



### Super advanced. Super easy.

The Rheem *Classic Plus*<sup>®</sup> Series RGE(A/X)YC Packaged Gas Electric Unit is EcoNet- and Bluetooth-enabled for simplified operation, installation and service.



It operates 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<sup>12</sup>
- Alerts sent directly to your phone or email



### Simplified install & service with Bluetooth technology

Built-in Bluetooth<sup>®</sup> connectivity<sup>11</sup> makes 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.

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### Designing for sustainability with low GWP

For 2025, the Environmental Protection Agency (EPA) has set a global warming potential (GWP) limit of 700 for refrigerant used in heating and cooling systems. This new requirement will result in a 78%<sup>13</sup> lower GWP than previous-generation refrigerants—with only minimal changes to system installation. For us, this is another step toward our continued sustainability goal of reducing greenhouse gas emissions, while still delivering an exceptional level of energy efficient, dependable comfort.



### **Innovating since 1925**

As the only brand bringing innovative air and water solutions to homes and businesses around the world, Rheem continues to deliver advanced comfort, savings and experiences to our customers—just as we've done since 1925.



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

<sup>1</sup>Registration is required for the conditional parts warranty (if applicable). For complete details of the limited and conditional warranties, including applicable terms and conditions, contact your local Contractor or go to Rheem.com for a copy of the product warranty certificate. <sup>\*</sup>Refer to the chart for specific warranty terms by product. <sup>\*</sup>Residential Building Electrification in CA: Consumer economics, greenhouse gases and grid impacts, April 2019. <sup>\*</sup>Applies to the RHPXYC, RAC(X)XC models. <sup>\*</sup>Applies to the RHPXN, RACXPB and REG(X)XVC models and internet connection required



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