



The new degree of comfort.®

A Package That Lives Up to
Everyone's Standards—Even Yours.

RHEEM® RESIDENTIAL PACKAGE UNITS



Package Air Conditioners and
Gas Electric Units



We Thought of Everything... And Then Some.

Rheem® offers residential package air conditioners and gas electric units that satisfy every market need and standard. You're going to love the compact micro-channel refrigerant system that makes installation and maintenance easier. And your customers are going to love the way these package units perform.

360° Performance®



If you're in the market for an outdoor residential package unit, Rheem has exactly what you're looking for. We offer everything from builder-grade 14-SEER units to 16-SEER two-stage units. We've even included a 15-SEER line for an added efficiency option. The star of these package units is our micro-channel refrigerant system¹, responsible for superior heat transfer capabilities. The system uses up to 58% less refrigerant than other models, and its compact design optimizes the unit's footprint. Our gas heating efficiency was redesigned to a minimum of 81% AFUE to comply with increased efficiency standards. And a direct spark ignition with remote flame sensing provides your customers with unmatched reliability for years of worry-free operation.

360° Installability®



You'll be amazed at how easy these outdoor residential units are to handle. The micro-channel refrigerant system evaporators and condensers are up to 53% lighter than conventional technology. This results in an overall 10% decrease in weight. And no one knows better than you that a lighter unit is easier to install. Rheem residential package units are shipped from the factory for horizontal airflow configuration. But if you're installing on a rooftop, your unit can be easily converted for downflow configurations, no problem.

360° Serviceability®



The micro-channel refrigerant system includes an all-aluminum evaporator and condenser coil that enhances product durability and gives homeowners fewer troubles. The micro-channel condenser is single-row instead of double-row, which makes it much easier to clean. Go ahead and turn up the pressure; this sturdy design can handle it. The system's compressor is also more reliable, so you'll receive fewer service calls and your customers will save more money. If there is a need for a service call, our externally-mounted refrigerant gauge ports will save you time and hassle by not having to access the inside of the unit. The external ports make diagnostics faster and easier, improving accuracy as well.

¹Micro-channel refrigerant system does not apply to 16-SEER product line or heat pumps.



What is 360°+1?

For nearly a century, Rheem® has been the industry leader, pioneering numerous industry firsts that meet the needs of homeowners and dealers. We consider the work that goes into installing and servicing our products as well as how we can deliver the best homeowner experience... And then some. That's 360°+1.

We engineered performance, innovation and everyday improvements into even the smallest details, resulting in four key product feature categories:

-  360° Performance®
-  360° Installability®
-  360° Serviceability®
-  360° Integration®

We took it a step further and delivered PlusOne® advantages—unique Rheem innovations designed to make your job easier while providing homeowners with the ultimate home comfort experience.



Classic® Series Gas Electric Units
RGEA14 / RGEA15 / RGEA16



Classic® Series Air Conditioners
RACA14 / RACA15

Full Offering of Rheem® Residential Package Models

Model	Series Name	Efficiency	Features Micro-Channel Refrigeration System	Meets Minimum 81% Efficiency Standard
Residential Package Air Conditioners				
RACA15	<i>Classic®</i> Series	15-SEER	X	
RACA14	<i>Classic®</i> Series	14-SEER	X	
RSPM	<i>Classic®</i> Series	14-SEER		
Residential Package Gas Electric Units				
RGEA16	<i>Prestige®</i> Series	16-SEER		X
RGEA15	<i>Classic®</i> Series	15-SEER	X	X
RGEA14	<i>Classic®</i> Series	14-SEER	X	X
Residential Package Heat Pumps				
RQRM	<i>Prestige®</i> Series	16-SEER		
RQPM	<i>Classic®</i> Series	14-SEER		
RQPL	<i>Classic®</i> Series	14-SEER		



360° Performance®

- 14-16-SEER performance on all residential package units – fits all market needs
- Micro-channel refrigerant system² – uses 58% less refrigerant than other models for superior heat transfer capabilities and better performance
- Gas furnace line redesigned to a minimum of 81% AFUE – complies with upcoming efficiency standards
- Direct spark ignition with remote flame sensing – provides years of worry-free operation
- Standard stainless steel heat exchanger on 16-SEER models¹ – means increased durability
- Unique water management design – prevents pooling of water and possible leaks
- 100% scroll compressors – enhances reliability, performance and efficiencies
- TXVs – provide greater control of refrigerant flow
- Induced-draft tubular heat exchanger – provides a stainless steel heat exchanger option for regions with harsh application conditions



360° Installability®

- Micro-channel refrigerant system² – means lighter and easier handling
- Convertible airflow – makes converting to downflow configuration easy
- Single-point wiring – simplifies installation
- Factory-installed filter driers – ensure reliable system operation
- Zero-clearance capability – makes space-constrained installations easy
- Base rails – provide connection holes for crane rigging
- Internal condensate trap – eliminates the need to install an on-site external trap
- Factory charged, wired and run tested – ensures years of reliable performance
- Louvered coil protection – prevents damage to coil fin surface areas
- Variety of available applications – means there's a unit for any job – from residential to light commercial



360° Serviceability®

- Micro-channel refrigerant system² – includes service-friendly single-row coils
- Copper refrigerant connections – create a reliable and familiar braze joint
- Externally mounted refrigerant gauge ports – grant easy service access
- Integrated furnace control – offers on-board diagnostics for quicker troubleshooting
- Molded compressor plug – prevents mis-wiring and simplifies service
- 5/16" and 1/4" fasteners – simplify installation
- Slide-out blower – makes removal easier
- High- and low-pressure switches – increase the life of the compressor

¹Stainless steel heat exchanger is standard on 16-SEER models and optional on all other models. ²Micro-channel refrigerant system does not apply to 16-SEER product line or heat pumps.



The new degree of comfort.®

Why Rheem?

Partnership, Dedication and Innovation

Rheem® makes customers our first priority. Our approach as a company is to keep the dialogue ongoing and to listen. Then act. The innovations we've developed throughout the years in heating, cooling and water heating industries are a direct result of that process. And we have a long list of industry firsts to show for it, with more to come. Rheem is dedicated to providing the products your customers need and the opportunities you want to expand your offerings and increase profitability. That's the Rheem 360°+1 approach to partnership.



Learn more at MyRheem.com/360



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

Rheem Heating, Cooling & Water Heating • 5600 Old Greenwood Road
Fort Smith, Arkansas, 72908

Rheem Canada Ltd./Ltée • 125 Edgeware Road, Unit 1
Brampton, Ontario • L6Y 05P