Airquest[®] Ultra-Low NOx Packaged Heating & Cooling Systems





Backed by exceptional warranties

Every Airquest product is backed by an up to 10-year parts and compressor limited warranty so you'll have peace of mind.**

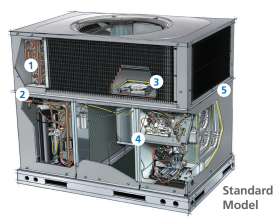


What is a packaged system?

Airquest packaged all-in-one units are designed for durability and comfort. The units stay enclosed outside or on a roof and come in a variety of combinations: dualfuel gas furnace/heat pump, gas furnace/air conditioner (includes ultra-low NOx models), electric heat pump and electric air conditioner.

What matters in a packaged system?

Get the most out of a packaged system by choosing the product that fits your comfort needs. All of our packaged products include comfort enhancing and durable features to deliver lasting performance. Our QuietComfort units feature hail guard wire grilles, tin-plated copper evaporator coil tubing, and stainless steel heat exchangers (in gas heating units). Airquest packaged units offer energy efficiency, increased comfort, durable performance and quiet operation.



What sets Airquest packaged units apart?

- 1. Copper/aluminum coils and quality copper tubing.
- 2. High-pressure switch to protect system.
- 3. ECM indoor blower motor provides efficient airflow.
- 4. Control panels allow for quicker, easier service access.
- **5.** Rugged pre-painted steel cabinet, full perimeter metal-base rails, and wire grilles to protect the coil.

The benefits of reduced NOx emissions

Our ultra-low NOx packaged units are designed for California residents in the South Coast Air Quality Management District and San Joaquin Air Pollution Control District looking for a heating solution that limits NOx emissions to 14 nanograms per joule. Thanks to our special pre-mix burner design, these 81% AFUE packaged units reliably heat your home while significantly reducing emissions that contribute to smog, acid rain, water quality deterioration and more. They are the perfect solution for the environmentally aware homeowner.

PGR5**2 QuietComfort 15 SEER Ultra-Low NOx Package Gas Furnace/Air Conditioner

- Up to 81% AFUE heating efficiency
- Up to 16 SEER/12.5 EER cooling efficiency
- Multi-speed ECM blower motor for improved temperature control and dehumidification
- Efficient two-stage scroll compressor
- Cost-saving single-stage gas valve
- Tin-plated copper evaporator coil for enhanced durability
- · Stainless steel heat exchanger
- Hail guard wire grille
- Five-Year No Hassle Replacement Limited Warranty™*







PGS4**2 QuietComfort 14 Ultra-Low NOx Packaged Gas Furnace/Air Conditioner

- Up to 81% AFUE heating efficiency
- Up to 14 SEER/11.5 EER cooling efficiency
- Multi-speed ECM blower motor for improved temperature control and dehumidification
- Efficient single-stage scroll compressor
- Cost-saving single-stage gas valve
- Stainless steel heat exchanger
- Hail guard wire grille
- Three-Year No Hassle Replacement Limited Warranty™*







PGD4**2 Performance 14 Ultra-Low NOx Packaged Gas Furnace/Air Conditioner

- Up to 81% AFUE heating efficiency
- Up to 14 SEER/11.5 EER cooling efficiency
- Multi-speed ECM blower motor for improved temperature control and dehumidification
- Efficient single-stage scroll compressor
- Cost-saving single-stage gas valve
- · Aluminized heat exchanger
- Standard 2" wire grille
- 10-Year Parts Limited Warranty**







- * See limited warranty certificate for complete details and exclusions.
- ** To the original owner, Airquest products are covered by a 10-year parts limited warranty upon timely registration. The limited warranty period is five years if not registered within 90 days of installation except in jurisdictions where warranty benefits cannot be conditioned upon registration. See warranty certificate for complete details.

All systems tested and listed by the appropriate agencies.

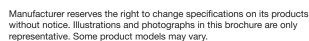


ISO 9001: 2015 Registered



PO Box 128 Lewisburg, TN 37091 **AirquestComfort.com**

Part No. 519 52 1905 01 Printed 9/2021 PGR5**2/PGS4**2/PGD4**2 Series ©2021 Carrier. All Rights Reserved.



Third-party trademarks and logos are the property of their respective owners.