AIR UEST®

Commercial
Packaged Rooftops
with X-Vane™ Fan
Technology









IT'S NOT JUST A FAN, IT'S A TURNING POINT.

Introducing Airquest Rooftop Units* with X-Vane™ Fan Technology

Airquest has a long history of bringing reliable heating and cooling products to customers throughout North America. Our new packaged rooftop units with X-Vane Fan technology, deliver intuitive and innovative features, with quality you have come to expect from Airquest. It's not just a fan—it's a turning point for commercial packaged rooftops.

Airquest packaged rooftops with X-Vane Fan technology are designed to enhance performance and efficiency while cutting back on maintenance and installation costs. The industry's first beltless direct-drive vane axial fan for rooftop units is just one of many technological advances that make these new rooftops simpler and more efficient. Other improvements include a new intuitive control board and coil technology, new outdoor fan design, tool-less filter access doors and more.



1. NEW OUTDOOR FAN SYSTEM

Airquest rooftop units feature a new outdoor fan system with an exclusive design. Its high-density composite fan blade provides long-lasting quality, and the blade is dynamically balanced for quiet operation. Permanently lubricated motor bearings also provide lower maintenance costs.

2. UNIT COIL DESIGN

Airquest units operate using reliable and timetested round tube plate fin condenser coil design. In addition to their proven reliability, the 5/16" copper tube and aluminum fin condenser coils help increase efficiency and reduce the refrigerant charge.

3. NEW UNIT CONTROL BOARD

A new control board makes unit fan setup and service easier. The board offers dedicated indoor fan setups with a large field wiring terminal connection, an intuitive speed dial and switch operation. It's so simple that no special training is required for operation. Visit GoAirquest.com for instructional videos.

4. NEW INDOOR X SVane Fan

Patented X-Vane Fan technology replaces traditional belt drive design with innovation that is simpler and more compact, an industry first for this type of equipment, providing quiet operation and reduced operating costs through innovative features including a direct-drive ECM motor and dynamically balanced blade fan.

5. TOOL-LESS FILTER ACCESS DOOR

As part of our commitment to designing for simplified maintenance, Airquest has equipped these units with filter access doors that can be opened without tools. This allows quick and easy access to service, check and change filters.

*Select models. Ask your local Airquest distributor or visit www.goairquest.com for details.

X-Vane Fan Technology, an Exciting Industry First in Rooftop Units

X-Vane Fan technology replaces traditional belt drive design with the Airquest vane axial indoor fan. This patented technology delivers a simpler, more compact design that you have to see to believe. Features like a direct-drive ECM motor improve efficiency in airflow systems while a dynamically balanced blade provides reliable performance. Additionally, a simplified design helps reduce installation and maintenance costs.











75% fewer moving parts

Intuitive fan speed adjustment controls

Up to 40% more energy efficient

......

No belts or pulleys

No shaft or shaft bearings

PERFECT DESIGN AND FIT

We've revolutionized the category by making several innovative changes to our rooftop units. But what we didn't change is just as important. In terms of footprint, we built on an original, using the same Airquest unit design that's been trusted for years. This makes for hassle free replacement of existing units and keeps installation costs down.



EFFICIENCY ACROSS MODELS

Airquest rooftop units are available in multiple efficiency levels, so you can choose the right option available for varying customer needs and budgets. While efficiency ratings vary, rooftop units are an average of 40 percent more efficient than models built 17 years ago – ensuring reduced operating costs regardless of the selected unit. Use Rooftop Energy Savings Calculator for easy energy savings comparison.

Benefits at a Glance

- High efficiency operation via innovative fan systems and coil design
- Simplified maintenance due to fewer parts, new control board and tool-less filter access
- Built on the original footprint for cost effective, hassle free installation
- Optimum performance with intuitive system controls

Airquest Rooftop Units Product and System Support

• Rooftop Energy Savings Calculator: This fast, simple and free software enables you to determine energy cost savings, payback and life cycle costs for rooftop unit

applications.

ROOFTOP ENERGY SAVINGS CALCULATOR

- ICP Rooftop App: The ICP Rooftop app allows you to perform on-the-spot selection of rooftop units for both replacement and new construction, and estimate energy savings between Airquest rooftop units.
- Warranty: Standard warranty included on all Airquest X-Vane packaged rooftops. Optional extended warranty available (U.S. only). Ask your Distributor.
- Elite Dealer Program: Enjoy all the benefits of being an Elite Airquest Dealer. Ask your Distributor how to sign up.

- Online Equipment Selection Program: Create customized submittals using the Equipment Selection Program. The Equipment Selection program allows you to create submittals for engineers, code officials, builders or property owners. It guides you through the process of selecting the right equipment for every application, based on the criteria you enter, matching the best products, factory installed options and correct accessories for every job.
- Local Support and Inventory: Airquest has a range of options to accommodate any size job or application and the inventory to get you the products you need when you need them. Whether it's a replacement or new construction, the place to start is with your Airquest distributor.
- Commercial Financing Available: No cost or credit check to the Dealer. Single point of contact. Total project financing, equipment and install. Multiple payment options and flexible program choices. Commercial financing made easy.











AHRI CERTIFIED



RHV036-060 RHW036-060 RHV072

RGV/RAV036-060 RGW/RAW 036-060 RGV/RAV072

© 2021 Carrier. All Rights Reserved. A Carrier Company.

As part of its commitment to quality, the manufacturer reserves the right to change specifications on its products without notice or without incurring obligations. Illustrations and photographs in this brochure are only representative. Some product models may vary.