

Rebel® commercial packaged rooftop systems



Advanced technologies propel performance and energy savings to uncommon levels

3 - 28 tons



If you are a commercial building owner, facility manager, or specifying engineer with demanding rooftop performance criteria, you need the best performance, period. Choose a Daikin Rebel rooftop system and you'll experience outstanding energy efficiency, unwavering performance, low-audible sound, superior comfort control and dehumidification, and substantial cost-savings.

Producing an astounding 20.6 IEER and 43% energy savings above ASHRAE's 90.1-2016 standard, Rebel generates efficiencies previously unachievable in a commercial rooftop system.

Rebel's exceptional performance makes it ideal for any low-rise commercial building like schools, offices, grocery, or retail stores, as well as 100% outdoor air, VAV with duct pressure control, single-zone VAV, and VRV applications.

Advanced technologies

To meet and exceed demanding building performance criteria, Rebel integrates advanced HVAC technologies including:

- Variable speed inverter compressor
- Variable speed heat pump with supplemental gas, electric, hot water, or modulating heat
- Direct-drive fans with variable speed ECM or VFD motors
- Energy recovery wheel
- Outdoor air monitor
- Modulating hot gas reheat
- MicroTech® III controls
- Intelligent Equipment®

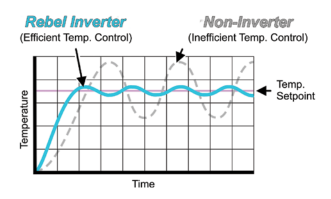
Award-winning performance

For the lowest total cost of ownership rooftop system available, choose Rebel to begin receiving your share of award-winning performance:

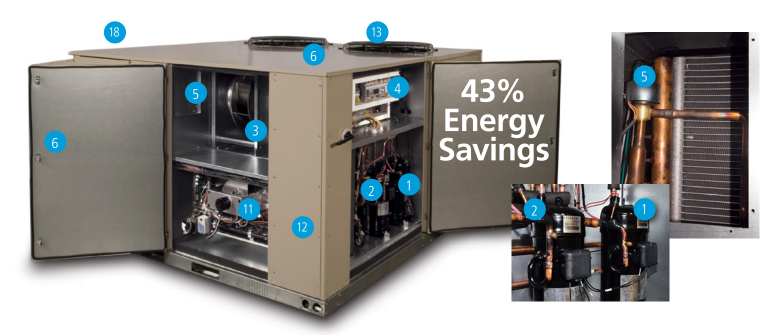
- 2014 Consulting Specifying Engineer Product of the Year Finalist
- 2013 ACHR The News Dealer Design Gold Award
- 2013 Buildings Top Money Saving Products

Inverter compressor benefits

At the core of Rebel's advanced technologies is the inverter scroll compressor, which provides superior energy efficiencies and cost savings unmatched by typical fixed speed, digital scroll, or 2-stage scroll compressors. Non-inverter compressors cycle excessively resulting in locked rotor current spikes, increased compressor wear, temperature fluctuations, erratic economizer control, and overcooling (see below). Conversely, inverter scroll compressors deliver only the required energy to satisfy space conditions, which provides exceptional energy savings, precise temperature control, ultra-quiet operation, and accelerated equipment payback.



Rebel features and benefits



- 1] Variable speed inverter scroll compressor
 - Optimum comfort via modulating capacity control
 - Exceptional part-load efficiencies
 - Enclosed for quiet operation
 - Improves comfort with outstanding discharge air temperature control
- 2] Variable speed heat pump
 - More economical than gas heat during winter
 - Back-up heat options for extreme cold weather and defrost operation
 - Greater comfort control via modulating capacity
- 3] Direct-drive variable speed ECM or VFD fan motors
 - Increase system reliability and efficiency by eliminating belts and bearing setscrews
 - Increase energy savings at light-load conditions
 - Superior fan efficiencies with backward-inclined design
- 4] MicroTech® III unit controller
 - Simplified BAS integration using Open Choices™ feature with BACnet® or LONMARK® communications
 - Improved serviceability with intuitive unit diagnostics
 - DIII gateway for iTouch VRV controls
- 5] Electronic expansion valves
 - Deliver optimum control of superheat
 - Prevent liquid refrigerant compressor slugging
 - Increase efficiencies by lowering head pressure

- 6] Seamless top panel and hinges access door
 - Leak-free construction
 - Easy service and maintenance access using 1/4-turn latch doors
- 7] 100% outdoor air option
 - Low-leak dampers, double-wall blades, edge, and jam seals improve energy savings
 - Efficient modulating compressor, hot gas reheat, and 100° temperature rise furnace
- 8] Energy recovery wheel
 - Recovers exhausted heat and moisture energy
 - Increases energy savings up to 40% more
 - Quickens service via unitary construction
 - Reduces commissioning time with single-point power connect
 - Simplifies operation with integrated unit control







- 9] 2" and 4" slide-out filter racks
 - Quick serviceability with easy filter change-outs
 - MERV 8 prefilters, MERV 11 14 after-filters
 - 4" factory-installed filters (16 28 tons)
- 10] Supplemental heat
 - Gas furnace with 10:1 turn-down
 - Electric heat with SCR
 - Hot water heat
- 111 Double-wall foam cabinet
 - Provides for fiber-free air stream
 - Energy efficient R7 and R13 foam-injected panels
- 12] Low audible condenser fans
 - Low ambient energy savings with variable speed ECM motor(s)
 - Fully modulating head pressure control
- 13] Dehumidification control
 - Free heat using modulating hot gas reheat
 - Tight humidity control without over-cooling the space
 - Maintains desired indoor dew point temperatures
- 14] Low radiated noise
 - Noise dampening enclosed compressor
 - Quiet ECM or VFD fan motors
 - Reduced motor speed and harmonics at part-load
- 15] Stainless steel, double-sloped drain pan
 - Prevents corrosion and standing water for higher IAQ
 - Overflow protection switch (16 28 tons)
- 16] Economizer
 - Free cooling when outdoor conditions prevail
 - Meets local requirements for fresh air provision
 - Integrates operation with mechanical cooling
 - Increases efficiency with demand control ventilation
 - Superior ventilation control with outdoor air monitor
- 17] Outdoor air damper control
 - Building pressure over-ride automatically opens dampers
 - Monitor ensures precision airflow
 - Efficient integrated operation with mechanical cooling
 - Maintains ventilation with demand control



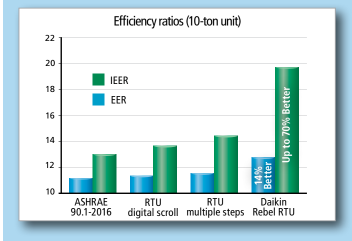






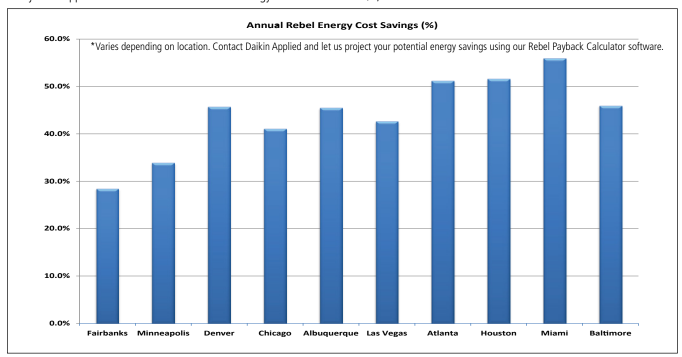
Rooftop efficiencies

Rooftop efficiency is measured by two rating metrics—IEER (integrated energy efficiency ratio) for part-load operation where equipment operates (in cooling mode) 98% of the time, and EER (energy efficiency rating) for full-load operation where equipment operates 2% of the time. Part-load efficiencies—98% of equipment operating time—are the best measure of efficiency. This is where Rebel rooftop units excel, offering up to 70 percent improvements to IEER compared to ASHRAE 90.1-2016 code minimums, which equates to 43 percent energy savings. And what of the remaining 2% full-load operation? Rebel addresses that too, providing EERs that surpass ASHRAE 90.1-2016 by up to 14%. Rebel is the first unit to meet and exceed DOE's Rooftop Unit Challenge specification for energy savings and performance, and is one of the industry's most energy efficient rooftops.



Save thousands in energy costs every year

To illustrate yearly percentages of Rebel's energy cost savings, the graph below shows a 12-ton Rebel single-zone VAV gas heat unit set in a 7-day retail application in climates where annual energy costs often exceed \$5,000.



It's easy to see Rebel saves...and saves significantly. Rebel gives building owners the lowest total cost of ownership for any commercial roof-top system, with complete energy-saving payback in as little as two years. Call your Daikin Representative to model your potential savings using our enhanced Rebel payback calculator.

Get Connected

Smart businesses run on Intelligent Equipment®

Gain the freedom and control to monitor and manage your HVAC equipment effectively

Intelligent Equipment is a control solution that connects directly with your Rebel commercial packaged rooftop unit to monitor energy consumption at the equipment level for deeper, more accurate performance measurement.

For less than it costs to run your smart phone, Intelligent Equipment provides real-time, direct access to 150 data points on a Rebel unit.

Do more than ever before with:

- Remote access
- Performance data
- Energy monitoring and management
- Unit diagnostics

No other solution gives you the freedom and control to monitor and manage your equipment as deeply, freely, accurately, and efficiently.



Choose a comprehensive system for optimum performance

STEP 1

Select Rebel for stand-alone or application specific operation



- 1. Cooling only or cooling with supplement heat
 - a. VAV with duct pressure control or single-zone VAV
 - b. Heat pump, gas, electric, or hot water
 - c. Economizer and powered exhaust
- 2. 100% outdoor air

Offered with the above:

- Stand-alone controls (complete with time clock and comfort controls) or
- Network communication to LONMARK®, BACnet®, Daikin VAV, or Daikin VRV control systems and
- Intelligent Equipment for 24/7 remote access to real-time data and your HVAC system

STEP 2

Select from complementary Daikin products



Maverick® II Heating & Cooling with Inverter Compressor

15 to 75 tons



RoofPak® Heating & Cooling with Inverter Compressor

15 to 140 tons



RoofPak® Evaporative Cooled Heating & Cooling

75 to 150 tons



VAVS



VRVs with cassettes

The industry leader in environmental solutions

Daikin Applied is committed to sustainable practices as part of our corporate culture. We believe it is the right thing to do for our customers, our community, the environment, and ourselves. As the global HVAC leader, Daikin Applied has a unique opportunity to make a difference in sustainable initiatives and to continue to lead the industry in environmental solutions.

your local Daikin Applied sales

For more information about our rooftop systems with advanced technologies, contact your local Daikin Applied sales office or visit www.DaikinApplied.com to find an office near you.



