

000

Electric/Electric Packaged Units

THE ALL-ELECTRIC SOLUTION FOR YEAR-AFTER-YEAR, ALL-SEASON PERFORMANCE.

BULFUK



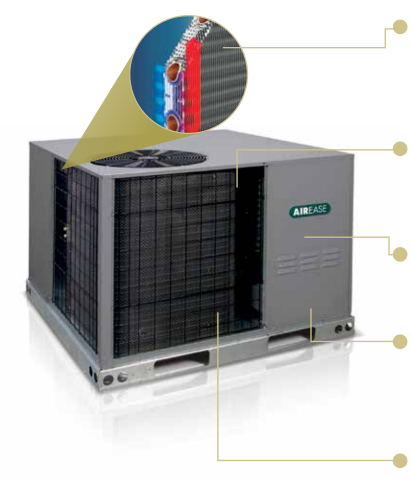


Efficiency, craftsmanship and technology–all combined in the same package.

Dealers across the country know their customers look to them to provide **sensible solutions to home heating and cooling.** They continue to recommend AirEase[™] **RPCE13** packaged units because they know AirEase uses advanced technology and quality construction to deliver **consistent efficiency and lasting performance**, season after season.

AIREASE

Inside the design of an AirEase **RPCE13** packaged unit:



MHT[™] Technology:

AirEase's proprietary heat transfer system. The coil features rifled tubing to enhance refrigerant flow, while lanced coil fins increase surface contact between metal and air. They combine for maximum heat transfer and efficiency.

Single-Stage Scroll Compressor:

A time-proven design chosen for its consistent performance, incredible durability and long operating life, the single-stage scroll compressor works hard year after year.

High-Pressure Switch:

This feature prevents operation of your cooling unit in the event that refrigerant pressures exceed safe levels, protecting the compressor.

Constant Torque Motor:

Like variable speed motors, constant torque motors provide lower operating cost and increase overall system efficiency. Compared to standard PSC motors, constant torque delivers more consistent airflow and quieter operation.

Vibration Reduction:

Each compressor is constructed with rubber pads to reduce vibration during operation. Less vibration lowers sound, so your outdoor entertaining is not interrupted.

All-in-One Design:

Our single-unit design was developed to keep all heating and cooling operation outside the home, keeping sound inside your home to a minimum.

The advanced features of the AirEase **RPCE13** work together to bring you:

CRAFTSMANSHIP

Throughout the **RPCE13**, you'll find **attention to detail and thoughtful design,** from its high-pressure switch for compressor protection to MHT Technology for efficient heat transfer.

EFFICIENCY

The **RPCE13** is designed to provide all-electric homes with a technologically advanced solution that meets or exceeds government standards for energy efficiency. As a result, it can help you **spend less on energy,** even when compared to systems only a few years old.

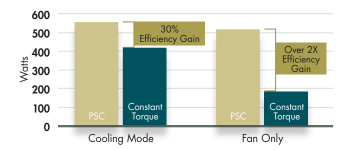
COMMITMENT

AirEase's dedication to a better product is backed by a 10-Year Limited Warranty on parts.*

AirEase[™] packaged units offer an unbeatable combination of quality and technology, along with consistently less energy use.

PRECISE PERFORMANCE

The RPCE13 includes a reliable constant torque motor that gives it greater flexibility, allowing the RPCE13 to provide greater airflow performance to match your needs. This steady flow of air helps eliminate hot and cold spots while delivering up to 30% greater efficiency when running at rated speed and capacity. An insulated cabinet helps reduce operating sound levels for more peaceful comfort.



EFFICIENCY

With a Seasonal Energy Efficiency Ratio (SEER) of 13.00, the RPCE13 will meet or exceed government standards for energy efficiency. This means you'll spend less on energy bills season after season.

Every AirEase **RPCE13** packaged unit provides the performance and features that HVAC experts recommend.

From leading-edge heating and cooling technology to high performance and efficiency, AirEase **RPCE13** packaged units are the all-in-one solution that sacrifices nothing. For consistent warmth and cooling in any weather, choose a unit **BUILT FOR LIFE. YOURS.**



*Warranty applies to residential applications only. For terms, conditions and exclusions, see full warranty at alliedair.com.

Due to our policy of continuous improvement, specifications are subject to change without notice. Printed in U.S.A. ©2013 Allied Air Enterprises LLC, a Lennox International Inc. Company Form No. JRPCE13-300 (02/13) PC72521



Not approved for use in mobile home applications.

