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PROVEN PERFORMANCE AND EFFICIENCY IN ONE STREAMLINED PACKAGE THAT PROFESSIONALS PREFER AND TRUST.

THE PROFESSION







When the weather changes, professionals turn to Armstrong Air[™] for proven cooling and heating performance.

You can't predict the weather or what it's going to be like from one day to the next, but one thing you can count on is the Armstrong Air **4PCE15.** It will keep you **cool in the summer and warm in the winter while helping you save on energy costs**. Take comfort in the **proven technology** of Armstrong Air. The brand chosen by HVAC professionals across the country.

Inside the design of the Armstrong Air 4PCE15 packaged units:



reducing operating noise.

MHT[™] Technology:

Armstrong Air'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.

High-Pressure Switch:

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

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.

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 Armstrong Air packaged units work together to bring you:

CRAFTSMANSHIP

Armstrong Air products don't leave the factory until they've been run-tested to ensure **years of worry-free performance.** The **4PCE15** is no exception. Based on 80 years of expertise and built with the highest quality materials and technologies like MHT, they are engineered to operate under the toughest conditions.

EFFICIENCY

With an efficiency rating of 15.00 SEER, the 4PCE15 is **ENERGY STAR® qualified,** and combined with its energy-efficient variable speed motor, it can deliver significant utility savings versus older equipment.

COMMITMENT

Armstrong Air's dedication to a better product is backed by a 10-Year Limited Warranty on parts.* Armstrong Air[™] packaged units use advanced technology and features to deliver highly reliable, efficient performance.

PRECISE PERFORMANCE

From the compressor-protecting high-pressure switch to the rifled tubing of MHT[™] Technology, every component of the 4PCE15 has been designed to provide hassle-free performance for comfort you can depend on in any season. The variable speed motor not only provides consistent airflow while minimizing energy usage, but it can also help control indoor humidity.

VARIABLE SPEED BLOWER OPERATION



Gradual ramp up and down of the variable speed motor significantly reduces sound.

EFFICIENCY

The advanced features of the 4PCE15, including a variable speed motor and MHT Technology, work together to not only improve overall performance, but also reduce energy use. A 15.00 SEER rating and ENERGY STAR[®] qualification are proof of how efficiently the system operates.

5-YEAR ENERGY SAVINGS**



*Warranty applies to residential applications only. For terms, conditions and exclusions, see full warranty at alliedair.com. **Savings vary depending on use, geography, lifestyle, maintenance, installation and other factors.

Due to our policy of continuous improvement, specifications are subject to change without notice. Printed in U.S.A. ©2012 Allied Air Enterprises LLC, a Lennox International Inc. Company Form No. A4PCE15-300 (10/12) PC71025



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Proven to perform to the highest standards. Chosen by professionals.

Those who know HVAC inside and out trust Armstrong Air packaged units to deliver high performance and efficiency. No matter what the weather, Armstrong Air packaged units work to maintain precise indoor temperatures, while keeping energy costs at a minimum. They're always a smart choice. **Because they're THE PROFESSIONAL'S CHOICE.**





Because these packaged units are so efficient, they are ENERGY STAR[®] qualified.