

ADVANCED HEATING AND COOLING TECHNOLOGY IN AN INCREDIBLE ALL-IN-ONE SOLUTION.

THE PROFESSIONAL'S CHOICE







Inside the design of the Armstrong Air 4PGE13 packaged units:



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.

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.

Internal Monitoring:

Your Armstrong Air packaged unit's electronic control system prolongs system life by continuously monitoring internal components for optimum performance and fault prevention.

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.

The advanced features of the Armstrong Air packaged units work together to bring you:

CRAFTSMANSHIP

Using only quality materials, every Armstrong Air 4PGE13 packaged unit is engineered with MHT Technology and a high-pressure switch to ensure precise performance and efficiency.

EFFICIENCY

With efficiency ratings of 13.00 SEER in the summer and 80% AFUE in colder months, every Armstrong Air packaged unit is designed to deliver efficiency that meets or exceeds government standards.

COMMITMENT

Armstrong Air's dedication to a better product is backed by a Limited Lifetime Warranty on the aluminized steel heat exchanger and a 10-Year Limited Warranty on parts.*

Armstrong Air[™] packaged units exceed the demanding standards of HVAC dealers and homeowners across the country.

PRECISE PERFORMANCE

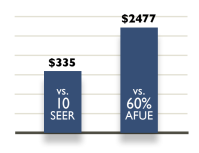
Every Armstrong Air 4PGE13 packaged unit is designed to offer lasting performance without compromise. Advanced MHT™ Technology and high-pressure switch compressor protection combine to provide for reliable performance, making each one a trusted addition to any home, in any climate, while Armstrong Air's lasting reputation for dependable operation means you'll enjoy consistent operation season after season.

EFFICIENCY

The 4PGE13 gas/electric packaged unit delivers a Seasonal Energy Efficiency Ratio (SEER) of 13.00 in the summer, which is a measure of how efficiently it uses electricity to cool your home. Its Annual Fuel Utilization Efficiency (AFUE) of 80% means it converts a full 80% of its fuel into usable heat when warming your home.

This can add up for substantial savings over older and lessefficient packaged units.

5-YEAR ENERGY SAVINGS**



Armstrong Air
4PGE13 packaged
units are a
consistent choice
of professionals.
And an excellent
choice for you.

When you choose an Armstrong Air **4PGE13** packaged unit, you're choosing the proven expertise and technology that only Armstrong Air offers. And you're choosing to trust the brand that's selected by those who know heating and cooling best. **It's the best choice, because it's THE PROFESSIONAL'S CHOICE.**



^{**}Savings vary depending on use, geography, lifestyle, maintenance, installation and other factors.







Not approved for use in

mobile home applications.





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