

PRPAC 16
PRPHP 16

Electric/Electric and
Heat Pump Package
Units for Homeowners

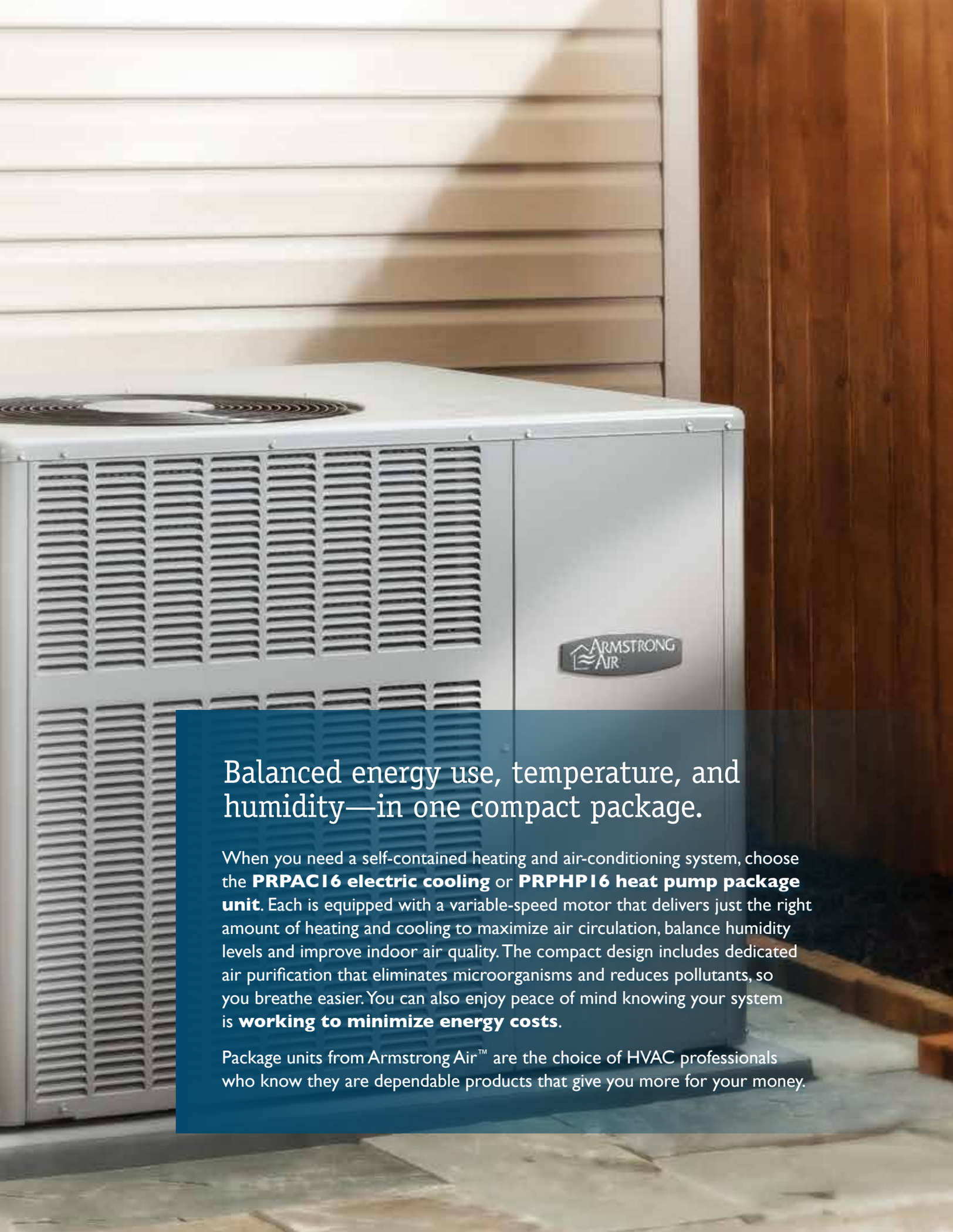


A CONSISTENTLY STRONG CHOICE FOR MANY YEARS OF EFFICIENT PERFORMANCE.

THE PROFESSIONAL'S CHOICE



 **ARMSTRONG**
AIR
The Professional's Choice

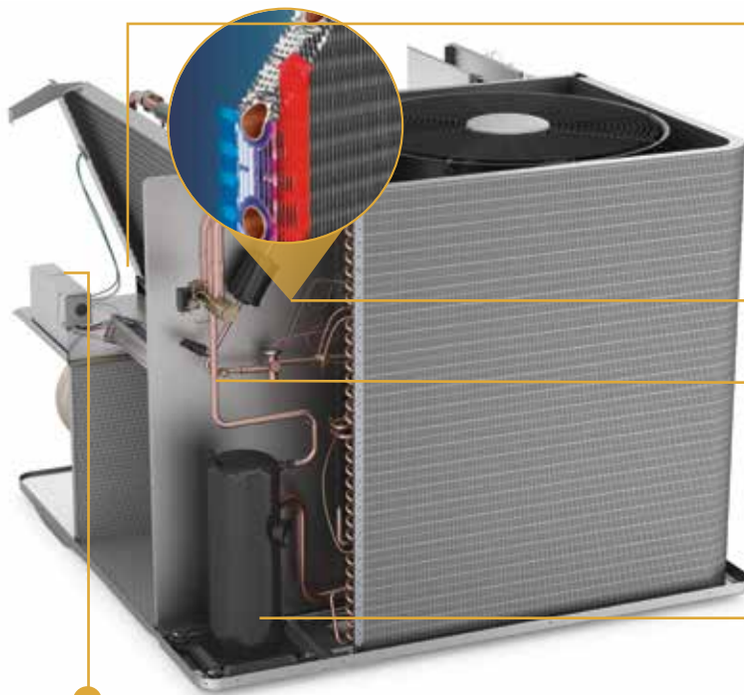
A large, light-colored HVAC unit is mounted on a wall with horizontal siding. The unit has a circular fan on top and a large vented area on the front. The Armstrong Air logo is visible on the right side of the unit. A dark blue semi-transparent box is overlaid on the bottom right of the unit, containing white text.

Balanced energy use, temperature, and humidity—in one compact package.

When you need a self-contained heating and air-conditioning system, choose the **PRPAC16 electric cooling** or **PRPHI16 heat pump package unit**. Each is equipped with a variable-speed motor that delivers just the right amount of heating and cooling to maximize air circulation, balance humidity levels and improve indoor air quality. The compact design includes dedicated air purification that eliminates microorganisms and reduces pollutants, so you breathe easier. You can also enjoy peace of mind knowing your system is **working to minimize energy costs**.

Package units from Armstrong Air™ are the choice of HVAC professionals who know they are dependable products that give you more for your money.

Inside the design of the Armstrong Air™ package units:



UVA Lamp and Catalyst:

Together, these optional components provide an enhanced level of air purification by destroying microorganisms and bioaerosols that are too small for a media cleaner to catch on its own. Not only do they attack contaminants like mold and bacteria, but they also help prevent them from circulating into the air.

Microban® Protection:

Drain pans are infused with an antibacterial agent that disrupts the cellular function of odor causing mold and bacteria, so they can no longer grow or reproduce.

MHT™ Technology:

Armstrong Air's proprietary Maximum Heat Transfer Technology enhances refrigerant flow and increases surface contact between metal and air for maximized heat transfer and greater efficiency.

Integrated Compressor Protection:

The combination of both high- and low-pressure switches gives additional reliability to each unit. The high-pressure switch prevents operation in the event that refrigerant pressures exceed safe levels, protecting the compressor. If your unit does not have enough refrigerant, the low pressure switch prevents the unit from drawing in moisture and other contaminants while operating.

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 package units work together to bring you:

CRAFTSMANSHIP

The PRPAC16 and PRPHI16 units are engineered with quality materials and are thoughtfully designed so you get the highest level of dependable performance for years to come. **MHT™ Heat Transfer Technology maximizes cooling**, and each unit is run-tested before it leaves the factory to **ensure precision operation**.

EFFICIENCY

The PRPAC16 achieves efficiency ratings of up to 16.0 SEER and the PRPHI16 rates up to 8.2 HSPF to **deliver significant energy savings** compared to older, less efficient units. Because Armstrong Air package units meet ENERGY STAR® and CEE Tier 1 and 2 requirements, you may qualify for local utility rebates or tax incentives.

COMMITMENT

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

It's hard to beat the consistent operation and advanced technology offered by Armstrong Air.

PRECISE PERFORMANCE

Forward-thinking features like MHT™ Technology, along with high- and low-pressure switches for compressor protection, make each Armstrong Air PRPAC16 and PRPHI16 package unit a trusted choice for reliable operation, year after year. Variable-speed, two-stage technology allows the units to make adjustments in airflow as needed to precisely maintain your set temperature and reduce humidity levels. This gives you even more control of your home environment.

EFFICIENCY

The PRPAC16 package unit has a 16.00 SEER (Seasonal Energy Efficiency Ratio) rating, and the PRPHI16 has 16.00 SEER and 8.2 HSPF (Heating Seasonal Performance Factor) ratings. This means they can deliver significant energy savings, compared to standard units. Because they are so efficient, they can make you eligible for utility rebates and other incentives.

HEALTHIER AIR

Because the PRPAC16 and PRPHI16 operate mostly at low speeds, they offer precise heating and cooling control and greater dehumidification to preserve air quality and enhance air purification. The dedicated air purifier with a UVA lamp attacks mold and bacteria, preventing pollutants and allergens from circulating through the air, making your home a healthier place to be.

Armstrong Air™ package units are designed and tested by experts and trusted by industry professionals.

When you're looking for a solution to your heating and cooling needs, look no further than Armstrong Air package units. They are the efficient, all-in-one solution preferred by those who know heating and cooling best. For proven performance and advanced indoor air quality, make the smart choice, **THE PROFESSIONAL'S CHOICE.**



ARMSTRONG AIR
The Professional's Choice

*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.

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