When you don’t want to sacrifice quality for lower utility bills, choose Armstrong Air PRPGE14 and PRPDF14 package units. They’re a smart choice for reliable heating and cooling, with the optional flexibility of dual-fuel operation. Dual-fuel operation selects the most efficient heating option – the electric heat pump for milder days or gas heat when temperatures drop.

The PRPGE14 and PRPDF14 both offer a compact design that’s quick to install, along with **energy ratings of 14.0 SEER, 81% AFUE and 8.0 HSPF.** That makes them the consistent choice of HVAC professionals everywhere.

Armstrong Air™ brings energy efficiency without sacrificing consistent temperatures.
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.

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. In the event that your unit does not have enough refrigerant, the low-pressure switch prevents the unit from drawing in moisture and other contaminants while operating.

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.

Tri-Diamond™ Technology:
Our unique Tri-Diamond design increases the heat exchanger’s surface area, making heat transfer more efficient. This allows for a smaller heat exchanger that requires less energy to operate.

Tilted Heat Exchanger:
By tilting the heat exchanger, the Tri-Diamond design eliminates issues caused by condensation developed during the cooling season. As a result, these units start up when they’re supposed to, year after year.

Built-In Pest Control:
Even during the off-season, Armstrong Air package units periodically cycle on the heating components. This creates an inhospitable environment for birds, rodents and insects, keeping them from nesting inside.

Internal Monitoring:
Your Armstrong Air package unit’s electronic control system continuously monitors operation and generates LED codes to help technicians solve problems faster and more accurately.

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

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<th>CRAFTSMANSHIP</th>
<th>EFFICIENCY</th>
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<td>The PRPGE14 and PRPDF14 are engineered with quality materials, and built to last. The unique Tri-Diamond Heat Exchanger offers greater surface area and a smaller size for more efficient and reliable heating.</td>
<td>The PRPGE14 and PRPDF14 offer efficiency ratings of 14.0 SEER, 81% AFUE and 8.0 HSPF, meaning consistent energy savings through every season. The flexibility of dual-fuel operation in the PRPDF14 means your unit can heat with either gas or electricity, using whichever is most cost-efficient for the weather.</td>
<td>Armstrong Air’s dedication to a better product is backed by a 10-Year Limited Warranty on parts.*</td>
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PRECISE PERFORMANCE
The PRPGE14 and PRPDF14 package units were designed to take up minimal space in your yard or on the roof. For a quieter environment, compressor pads and an 8-pole fan motor keep outdoor operating sounds to a minimum.

Quality-crafted components like the Tri-Diamond™ Heat Exchanger ensure lasting energy efficiency, while additional features like compressor protection switches ensure a long, trouble-free life.

EFFICIENCY
The PRPDF14 package unit combines an electric heat pump and gas furnace to create a dual-fuel system, allowing it to switch back and forth between gas and electric heat based on indoor and outdoor conditions. With energy efficiency ratings of 14.0 SEER, 8.0 HSPF and 81% AFUE, you get energy savings either way.**

5-YEAR ENERGY SAVINGS**

$375 vs. 13 SEER

*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.

California Only
If installed in South Coast Air Quality Management District (SCAQMD) only: This furnace does not meet the SCAQMD Rule 1111 NOx emission limit (14 ng/J), and thus is subject to a mitigation fee of up to $450. This furnace is not eligible for the Clean Air Furnace Rebate Program: www.CleanAirFurnaceRebate.com.
If installed in San Joaquin Valley Air Pollution Control District (SJVAPCD) only: This furnace does not meet the SJVAPCD Rule 4905 NOx emission limit (14 ng/J), and thus is subject to a mitigation fee of up to $450.

Due to our policy of continuous improvement, specifications are subject to change without notice.
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