

Up to 16 SEER / Up to 8.2 HSPF

ENERGY-EFFICIENT PACKAGED HEAT PUMP UNIT

GPH16M



RELIABILITY, EFFICIENCY AND AVAILABILITY

QUALITY YOU CAN DEPEND ON



GPH16M

Franklin® brand Packaged Heat Pump Unit ENERGY-EFFICIENT COMPRESSOR

COMFORT. SAVINGS. PERFORMANCE.

Keep your family in energy-efficient comfort for years to come.

The energy-efficient Franklin brand GPH16M Packaged Heat Pump provides economical air conditioning, then, by reverse cycle, delivers economical heating during colder periods. Supplementary electric heat is added at predetermined temperatures during severe cold spells.

Exceptional quality

You can depend on well-designed, top-quality, thoroughly tested products.

Our production facilities are focused on strict, quality-driven processes. This quality focus ensures a trouble-free installation and long product life.

Compact, all-in-one units help save valuable space

When properly installed, your new **Franklin** brand GPH16M Packaged Heat Pump offers efficiencies that provide significant savings compared to lower SEER units.

"SEER" stands for Seasonal Energy Efficiency Ratio, which is a measurement of an air conditioner's cooling energy efficiency developed by the U.S. Department of Energy. It's a simple formula: the higher the SEER of your unit, the greater its efficiency—and the lower your operating costs.

Talk to your **Franklin** brand dealer about opportunities to optimize the efficiency of your new unit.

Reliability and long life

One of the most critical components of a packaged heat pump is the compressor.

Our GPH16M Packaged Heat Pump boasts a high-performance, energy-efficient compressor, which operates in tandem with our energy-efficient coil. The coil is made of refrigeration-grade copper tubing and aluminum fins in a design that maximizes surface area. These high-quality components together cool your home effectively.

A L E AND QUALITY

GPH16M IMPRESSIVE FEATURES AND BENEFITS

Outstanding warranty protection





* Complete warranty details available from your local dealer or at FranklinHVACSystems.com. To receive the 2-Year Unit Replacement Limited Warranty and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec.

Additional information

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

Franklin

- High-quality, energy-efficient compressor
- All-Aluminum evaporator coil
- Chlorine-free R-410A refrigerant
- Up to 16 SEER/up to 8.2 HSPF
- Two-stage, multi-speed ECM blower motor
- Quality powder-paint finish resists fading and corrosion
- Fully-insulated blower compartment for quiet operation
- Meets California Low-NOx emissions requirements

Never heard of the **Franklin** brand?

We're not surprised.

Many homeowners are not aware of the brand or efficiency level of their heating and cooling system. As long as the system is operating and providing reliable heating and cooling everything is fine. Then one day the system stops working. And that's the same day that homeowners briefly reacquaint themselves with their heating and cooling unit!

You may not have heard about the **Franklin** brand of residential heating and cooling systems because the brand is not a nationally advertised brand. In addition, most homeowners purchase a central heating and cooling system just once or twice in their lifetime. Even though you may not have heard of the **Franklin** brand you can rest assured that all **Franklin** brand products are hard working, and are designed to deliver energy-efficient performance for many, many years.

Your local heating and cooling contractor has access to many brands that they can offer, so when they recommend the **Franklin** brand you should know that they have determined that this brand is the best for you, your family and your home.





For complete information on the Franklin brand, be certain to visit:

FranklinHVACSystems.com

Our continuing commitment to quality products may mean a change in specifications without notice.

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