

# Franklin<sup>®</sup>

Air Conditioning & Heating

Up to 14.5 SEER / Up to 8.0 HSPF / 81% AFUE  
**Multi-Position Installation**

ENERGY-EFFICIENT  
PACKAGED DUAL FUEL UNIT

## GPD14



PRECISE  
**COMFORT**  
AND VALUE

RELIABILITY, EFFICIENCY AND AVAILABILITY

**QUALITY YOU CAN DEPEND ON**



## Franklin® brand Packaged Dual Fuel Unit ENERGY-EFFICIENT COMPRESSOR

### COMFORT. SAVINGS. PERFORMANCE.

Franklin brand packaged units sit on the ground or rooftop outside your home or business and deliver quiet, year-round cooling and heating comfort from a single, self-contained unit.

#### 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.

### Dual fuels equal dual savings

When your dual fuel system is configured by your local **Franklin** brand dealer, the system delivers enhanced indoor comfort by seamlessly alternating between two energy sources for heating your home – an electric heat pump and a gas furnace. As the outside temperatures change, your **Franklin** brand Dual Fuel System selects the fuel source to heat your home.

When the thermostat calls for cooling performance, the heat pump in this unit functions just like a central air conditioner keeping you cool and comfortable even on the hottest days of summer. In the months when you need moderate heating output, the heat pump automatically reverses the refrigerant flow to provide warm air in your home. And, on the coldest days of winter, the gas furnace in this packaged unit provides reliable, consistent heat. Regardless of the season, the **Franklin** brand GPD14 packaged dual fuel system is a great indoor comfort companion.

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

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### Reliable components for long-term indoor comfort

Two of the most critical components of a dual fuel packaged heat pump system are the heat pump compressor and the gas furnace heat exchanger. The **Franklin** brand GPD14 packaged unit boasts a high-efficiency compressor that operates in tandem with the unit's high-efficiency condenser coil. Constructed of refrigeration-grade copper tubing and aluminum fins, the condenser coil maximizes surface area for the transfer of heat.

The award-winning design of the primary heat exchanger in the **Franklin** brand GPD14 packaged unit is unique. It's built from tubular aluminized-steel and formed into a dual-diameter configuration. Furthermore, the use of wrinkle-bend technology results in an extremely durable heat exchanger.

# VALUE AND QUALITY

## GPD14 IMPRESSIVE FEATURES AND BENEFITS

### Outstanding warranty protection



\* Complete warranty details available from your local dealer or at [FranklinHVACSystems.com](http://FranklinHVACSystems.com). To receive the 2-Year Unit Replacement Limited Warranty, 20-Year Heat Exchanger Limited Warranty (good for as long as you own your home), 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 brand dual fuel units are designed to maintain indoor comfort and energy-efficient operation.**

#### High-Efficiency Compressor

Compressor will provide years of reliable cooling comfort. Uses chlorine-free R-410A refrigerant.

#### Dual-diameter heat exchanger

Unique tubular stainless-steel construction formed using wrinklebend technology results in an extremely durable heat exchanger.

- Energy-efficient compressor provides up to 14.5 SEER cooling and up to 8.0 HSPF heating performance for lower energy bills compared to lower SEER rated units
- Refrigeration-grade premium copper tubing and aluminum fin condenser coil configuration delivers outstanding heat transfer properties with R-410A refrigerant
- Gas heat section provides additional heating capacity with up to 80% AFUE
- Heavy-gauge galvanized steel enclosure with powder-paint finish protects your system from extreme outdoor elements
- Fully-insulated blower compartment with convenient access panels
- Self-contained, packaged unit designed for multi-position installation

# 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 hardworking, 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**

For installation in California's South Coast Air Quality Management District (SCAQMD) only: This furnace does not meet the SCAQMD Rule 1111 14 ng/J NOx emission limit, and thus is subject to a mitigation fee of up to \$450. This furnace is not eligible for the SCAQMD Clean Air Furnace Rebate Program: [www.CleanAirFurnaceRebate.com](http://www.CleanAirFurnaceRebate.com).

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