

Up to 17 SEER Performance

ComfortBridge Communicating Technology Compatible

ENERGY-EFFICIENT AIR CONDITIONER

GSXC16



RELIABILITY, EFFICIENCY AND AVAILABILITY

QUALITY YOU CAN DEPEND ON



Franklin® brand Air Conditioner HIGH-EFFICIENCY COMPRESSOR

COMFORT. SAVINGS. PERFORMANCE.

Enjoy the comfort of a Franklin brand air conditioner

Beat the summer heat with a Franklin brand GSXC16 R-410A Air Conditioner – a unit that provides you with high-efficiency, reliable performance and quiet operation. This air conditioner's worry-free operation and outstanding features add up to outstanding comfort and energy-saving value compared to lower SEER units.

Experience quiet comfort

You can be assured that your Franklin brand air conditioner will provide you with quiet cooling all year long. To minimize operating sounds, we've acoustically engineered our systems with enhancements that include a compressor sound-reduction cover made of high-density foam and a specially-designed wire discharge grille. Additionally, the two-speed operation of the condenser fan motor allows your outdoor fan to run more often at a lower speed.

Energy-saving efficiency with the **Franklin** brand

When properly matched and installed, your **Franklin** brand GSXC16 Air Conditioner offers up to 17 SEER high-efficiency performance. "SEER" stands for Seasonal Energy Efficiency Ratio, a measure used by the U.S. Department of Energy to rate the efficiency of air conditioners. The higher the SEER, the greater the efficiency – and the lower the operating cost. In many applications, the efficiency of your **Franklin** brand GSXC16 Air Conditioner can be enhanced by using it in conjunction with a **Franklin** brand Gas Furnace that includes a variable-speed blower motor.

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

Commitment to quality engineering



ComfortBridge off-the-wall communicating technology constantly monitors the performance of a high-efficiency heating and cooling system. As ComfortBridge technology gathers data, it uses it to make automatic adjustments, as needed; to use the minimum amount of energy required to create consistent and comfortable indoor heating and cooling.

Rather than installing the communications technology circuit board in the thermostat (which is connected to an inside wall in a home), the **ComfortBridge** circuit board is securely installed in the indoor unit of the energy-efficient heating and cooling system. **ComfortBridge** communicating technology works with any single-stage thermostat to help create customized indoor comfort specifically for you and your family.

A L E AND QUALITY

GSXC16 IMPRESSIVE FEATURES AND BENEFITS

Outstanding warranty* protection







* Complete warranty details available from your local dealer or at FranklinHVACSystems.com. To receive the 10-Year Unit Replacement Limited Warranty, Lifetime Compressor 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.



- High-Efficiency Compressor Compressor uses chlorine-free R-410A refrigerant and will provide years of reliable cooling comfort. The compressor provides enhanced performance with revolutionary two-step capacity design. At lower speed the unit runs longer to help reduce indoor humidity and supports consistent indoor temperature control. The higher speed provides full cooling capacity on the hottest days of year. Combined, both speeds help deliver steady and consistent cooling compared to single-speed compressors.
- ComfortBridge[™] Technology Continuously monitors system performance for customized indoor comfort.
- The CoolCloud™ HVAC app Enables qualified technicians to connect, configure and diagnose select HVAC systems quickly and accurately.
- ComfortAlert[®] Diagnostics Advanced diagnostics constantly monitor your air conditioner system, reducing failures and pinpointing trouble spots for a fast fix.
- Heavy-Gauge, Galvanized Steel Enclosure Cabinet – A louvered cabinet protects the coil, while its appliance-quality, post-paint, baked enamel finish protects your system from outdoor elements.
- Factory-Installed In-Line Filter Drier —
 Protects the refrigerant system from dirt and
 moisture for longer service life compared to
 units without filter driers.
- Quiet Operation An acoustically engineered sound control blanket helps reduce noise levels compared to units without sound control blankets.

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.

© 2021 Goodman Manufacturing Company, L.P. · Houston, Texas, USA