



GPG15 PACKAGED GAS/ELECTRIC UNIT UP TO 15 SEER & UP TO 80% AFUE SYSTEM PERFORMANCE

QUALITY MANUFACTURED

AIR CONDITIONING & HEATING

IN A COMPACT, ALL-IN-ONE,

SPACE-SAVING UNIT DESIGNED

FOR YEAR-ROUND COMFORT.





Air Conditioning & Heating

COMPACT, ALL-IN-ONE UNITS HELP SAVE VALUABLE SPACE

KEEP YOUR FAMILY IN ENERGY-EFFICIENT COMFORT FOR YEARS TO COME.

Goodman's GPG15 Packaged Gas/Electric Unit provides value and cutting-edge technology to homeowners and small businesses while helping to lower energy bills as compared to lower SEER units.

Goodman® 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. The high-efficiency up to 15 SEER Goodman GPG15 Packaged Gas/Electric Unit operates as an electricity-powered air conditioner during the summer, and a gas-fueled furnace during winter. All units come fully charged and tested—direct from the factory.

YEAR-ROUND ENERGY EFFICIENCY

"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.



Goodman's GPG15 Packaged Gas/Electric Unit, which provides cooling efficiencies of up to 15 SEER, offers substantial energy cost savings compared to lower SEER units. When properly installed, your Goodman Packaged Gas/Electric Unit meets the higher standard of the Environmental Protection Agency's (EPAs) Energy Star Program.***

**Energy Star ratings are dependent upon conditions beyond equipment installation. To make certain your HVAC equipment qualifies for the Energy Star designation get complete information at www.energystar.gov.



Unmatched combination of performance, efficiency and affordability.

That's just what you'll get with Goodman.

QUALITY MANUFACTURING BACKED BY EXCEPTIONAL WARRANTIES*

RELIABILITY AND LONG LIFE

One of the most critical components of a packaged gas/electric unit is the heat exchanger. Our patented, aluminized-steel tubular heat exchangers provide incredible durability and heating capacity. Additionally, the Goodman GPG15 Packaged Gas/Electric Unit utilizes a reliable Direct-Spark Ignition system and integrated controls with on-board diagnostics, plus a combination redundant gas valve and regulator for further safety and reliability.

Our GPG15 Packaged Gas/Electric unit also boasts a high-performance, high-efficiency compressor, which operates in tandem with our high-efficiency coil. These high-quality components together cool your home effectively while saving you money on your energy bills compared to lower SEER units.

* To receive the 10-year Parts Limited Warranty, online registration must be completed within 60 days of installation.

Online registration is not required in California or Quebec. Full warranty details available at www.goodmanmfg.com.

WARRANTY PROTECTION*

Goodman brand GPG15 Packaged Gas/
Electric Units have a **20-Year Heat Exchanger**Limited Warranty* and a **10-Year Parts**Limited Warranty* for the compressor
and all functional parts.



For even greater peace of mind, ask your dealer or visit our web site at www.goodmanmfg.com for more details about **GoodCare**;[®] an affordable Parts and Labor Extended Service Plan for your entire Goodman brand HVAC system.†



R-410A REFRIGERANT

Compared to lower SEER, R-22 refrigerant units, our new Goodman GPG15 Packaged Gas/ Electric Units will not only provide you with money-saving cooling performance for many years, but it also features R-410A refrigerant. Since this refrigerant does not contain chlorine, it is environmentally-friendlier than R-22 refrigerant, which is currently used in most air conditioning systems.

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.



IMPRESSIVE FEATURES AND BENEFITS:



GOODMAN® BRAND GPG15

PACKAGED GAS/ELECTRIC UNIT

- 20-Year Limited Warranty* on the Heat Exchanger
- 10-Year Parts Limited Warranty*
- Chlorine-free R-410A refrigerant
- High-quality, high-efficiency compressor

- Two-Stage Cooling (4 & 5 Ton)
- X13 blower motor
- Durable, corrosion-resistant aluminizedsteel tubular heat exchanger
- Two-Stage Heating (3 Ton and Higher)
- Quality powder-paint finish resists fading and corrosion
- Fully insulated blower compartment for quiet operation
- Meets California low-NOx emissions requirements



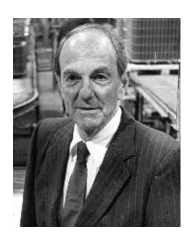
Thank goodness for Goodman:

- * To receive the 10-year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. Full warranty details available at www.goodmanmfg.com.
- † Extended Service Plans not available in all states. Ask your dealer for full details.



GOODMAN: THE RECOGNIZED INDUSTRY LEADER

Every Goodman brand heating and air conditioning system is designed, engineered, and manufactured with pride. All employees follow strict, quality-driven processes to ensure that all Goodman products offer the legendary performance that has made the brand a recognized leader in the industry. This attention to quality has resulted in the Goodman family of companies becoming the second largest unit manufacturer of residential air conditioning and heating systems in North America.



The legacy began when Harold Goodman, a former air conditioning contractor, felt that he could build a better product. His goal was, and our goal remains, to manufacture air conditioning and heating equipment that performs more reliably, lasts longer than the competing products and eliminates time-consuming installation problems.

And, of course, he endeavored to make air conditioning and heating products as affordable as possible. Harold accomplished his goal and today the Goodman family of companies manufactures heating, air conditioning and ventilating equipment in modern facilities.





Air Conditioning & Heating

