

GME8 TWO-STAGE GAS VALVE MULTI-SPEED GAS FURNACE

UP TO 80% AFUE PERFORMANCE

QUALITY MANUFACTURED

HEATING THAT CAN REDUCE

OPERATING COSTS WHILE

ADVANCING HOME COMFORT.





- 10-YEAR PARTSLIMITED WARRANTY*
- LIFETIME HEAT EXCHANGER LIMITED WARRANTY*

 FOR AS LONG AS YOU OWN YOUR HOME



^{*} To receive the 10-Year Parts Limited Warranty, 10-Year Unit Replacement Limited Warranty and Lifetime Heat Exchanger 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.



Air Conditioning & Heating

ENERGY EFFICIENCY IS THE KEY...

...TO CONTROLLING THE COSTS OF HEATING YOUR HOME

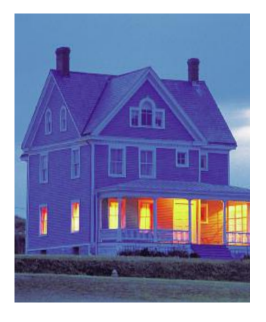
Provide your family with temperatureconsistent heating comfort they can depend on.

As a homeowner, you try to find a balance between your family's comfort and your monthly energy costs. Introducing the Goodman® brand GME8 Gas Furnace. It's one of the most impressive furnaces we make, and we built it with your comfort in mind.

PRECISE ROOM-TO-ROOM TEMPERATURE CONTROL

Unlike conventional, single-stage furnace technology, Goodman's Dual\$aver™ technology eliminates the temperature swings resulting from abrupt, high-stage stops-and-starts of the furnace by operating at a low heating stage the majority of the time. This enables your Goodman brand GME8 furnace to gradually and pleasantly increase the temperature of your home environment. And if low-stage heating doesn't warm your home to the desired temperature quickly enough, Dual\$aver shifts your furnace into high stage to ensure your comfort.





YEAR-ROUND ENERGY SAVINGS

Energy efficiency is key to controlling the cost of heating of your home. This furnace's high efficiency circulating blower and two-stage gas valve reduces operating costs as compared to lower AFUE units, and advances home comfort by reducing temperature swings and stratification from floor to ceiling. This furnace's 80% AFUE rating means 80 cents of every \$1.00 of heating energy expense warms your home.

Some older central heating systems rate at 60% AFUE, meaning only 60 cents of every \$1.00 of heating energy expense warms your home.

The remaining 40 cents is lost energy – wasteful and expensive.

INDOOR AIR QUALITY

This furnace's high-efficiency circulating blower slowly circulates the air throughout your home, gently passing the air over your filters more often and therefore creating cleaner indoor air.

QUALITY MANUFACTURING BACKED BY EXCEPTIONAL WARRANTIES*



RELIABILITY AND LONG LIFE

The heart of any furnace is the heat exchanger. Our patented aluminized-steel tubular heat exchanger has been tested to industry standards. The unit can fit any upflow/horizontal application, has a durable Silicon Nitride Igniter, and has integrated controls with diagnostics, plus a combination redundant gas valve and regulator for further safety and reliability.





OUTSTANDING WARRANTIES*

We back our Goodman GME8 Multi-Speed
Furnace with what we believe to be one of the best
warranties* in the industry. In addition to covering
this unit with a Lifetime Heat Exchanger Limited
Warranty* for as long as you own your home,
we promise that if the heat exchanger fails during the first 10 years on the original, registered
homeowner, we will replace the entire unit.
This Goodman furnace also has a full 10-Year Parts

This Goodman furnace also has a full 10-Year Parts Limited Warranty* on all other 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.



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 GME8 TWO-STAGE DUAL\$AVER® GAS FURNACE



- 10-Year Unit Replacement Heat Exchanger Limited Warranty*
- Lifetime Heat Exchanger
 Limited Warranty* for as long
 as you own your home
- 10-Year Parts Limited Warranty*
- Aluminized-Steel Tubular Heat Exchanger
- Two-Stage Gas Valve



- Corrosion-Resistant
 Vent Blower
- Durable Silicon
 Nitride Igniter
- Powder-Paint Finish
- Fully Insulated Cabinet
- Electronic Ignition Control w/Dual\$aver™ Technology
- Energy-Efficient Motor (EEM)
- Select models 33 3/8" Small

† Extended Service Plans not available in all states. Ask your dealer for full details.

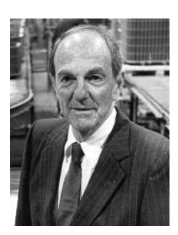


Thank goodness for Goodman:

^{*} To receive the 10-Year Parts Limited Warranty, 10-Year Unit Replacement Limited Warranty and Lifetime Heat Exchanger 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.

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

