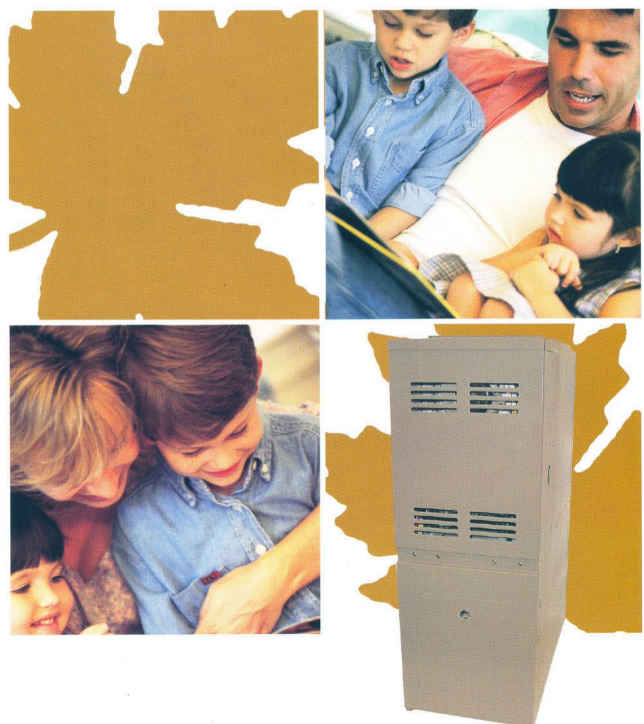




With Your Comfort In Mind





Family comfort is the primary goal of any homeowner. Janitrol's 80% AFUE gas furnaces provide a cost efficient and effective home heating alternative.

GMT Multi-Position and GDT Downflow 80% AFUE Gas Furnaces

Energy efficiency is key to controlling the cost of heating your home.

Older central heating systems rate at 60% AFUE or less, meaning only 60% of the gas burned contributes to your home s heating. The remaining 40% is lost energy, both wasteful and expensive. Compared to a 60% AFUE furnace, the 80% AFUE rated GMT and GDT Gas Furnaces cut this energy loss by half.

The Department of Energy (DOE) established the Annual Fuel Utilization Efficiency (AFUE) system to calculate the annual operating cost of home gas furnaces. An 80% AFUE rating is today's manufacturers' standard as directed by the federal government.

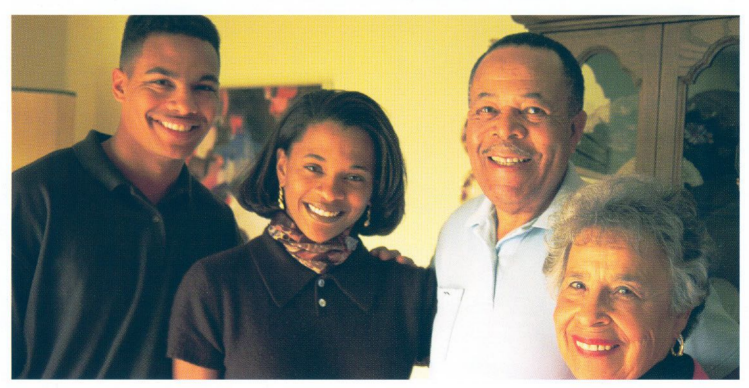
Designed With Your Comfort In Mind

Your Janitrol Gas Furnace is designed for reliability.

The heart of any furnace is the heat exchanger. Our patented aluminized steel tubular heat exchanger is corrosion resistant and practically eliminates the potential for leaks. We also back this tubular heat exchanger with a limited twenty-year warranty.



The GMT and GDT furnaces also have integrated controls with diagnostics plus combination redundant gas valve and regulator for further reliability. Your Janitrol 80% Gas Furnace uses a quiet operating, sound isolated blower assembly to reduce noise levels. This motor features a silicon mounting system to isolate vibration and electrical noise. Thanks to special ball bearing technology that reduces bearing temperatures, a second motor cooling fan and its associated noise has also been eliminated.



Janitrol Warranties

Confirming Our Commitment to Quality

Janitrol Warranties

In addition to the heat exchanger limited twenty-year warranty, your Janitrol GMT or GDT Gas Furnace has a full 5-Year Warranty on all functional parts.





Extended Warranty

For even greater protection and worry-free ownership, ask you Janitrol Dealer about GoodCare™, an affordable Extended Parts and Labor Warranty for your new furnace or entire Janitrol system.

A Home Owner's Example

Example of potential annual cost savings of replacing a 60% AFUE gas furnace with a new Janitrol GMT or GDT 80% AFUE Gas Furnace.

ENERGY STAR® CLIMATE ZONE COOL/HEAT	CITY IN CLIMATE ZONE	80% AFUE SAVINGS OVER 60% AFUE
1	Bangor	\$ 880
2	Minneapolis	\$ 745
3	Newark	\$ 610
4	Atlanta	\$ 474
5	Greensboro	\$ 338

- The higher the AFUE, the greater the efficiency and the lower the operating cost. AFUE: Annual Fuel Utilization Efficiency is the industry measurements used by the Department of Engray.
- Fuel Utilization Efficiency is the industry measurements used by the Department of Energy. 2) These figures represent the heating cost savings of a 100,000 BTUH system at \$0.65/Therm are tasked on formulas published by the DOE and EPA.
- based on formulas published by the DOE and EPA.

 3) These figures are for comparison purposes only. Actual savings will vary according to personal use habits, square footage, location, how your unit is installed and the construction of your home.

GMT 80% AFUE Gas Furnace Aluminized Insulated Cabinet Steel Tubular Heat Exchanger Vent Blower Baked Enamel Finish Multiple Speed Electronic Blower Ignition Control GDT 80% AFUE Gas Furnace

Quality — Value — Support

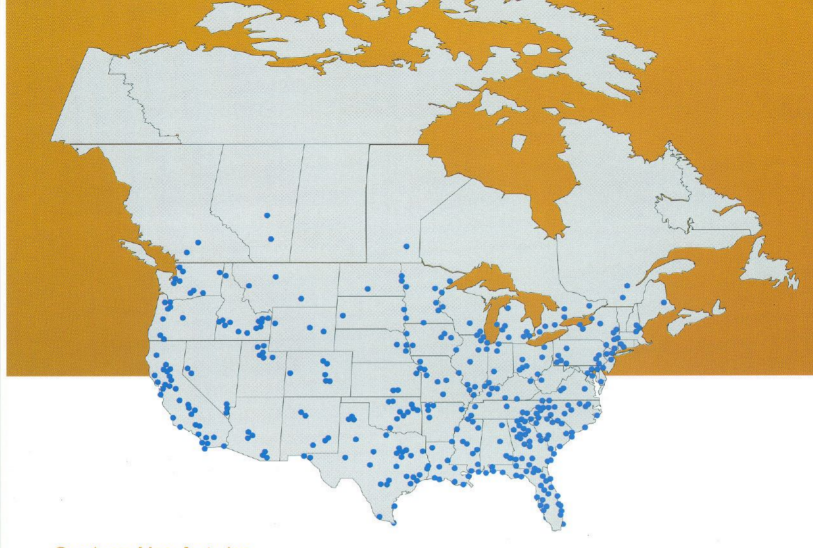
Goodman Manufacturing is the second largest heating and air conditioning producer in North America.

Janitrol quality means using high quality components and strictly adhering to exclusive Janitrol quality-driven processes during product assembly. These processes include a "run test" of each furnace before shipment plus a "tear down" of, at a minimum, one unit from each production line and each shift to perform a comprehensive final quality audit.

Janitrol value means a high-quality, reliable product at a fair price. We control costs by concentrating on operational efficiency, taking advantage of large volume material purchases and avoiding expensive media branding campaigns.

With over 700 stocking distribution locations throughout North America supporting the largest service and dealer base in the industry, you can be confident that the right part and qualified service technician are close by.





Goodman Manufacturing — A Recognized Industry Leader

Goodman Manufacturing has grown into the second largest heating and air conditioning producer in the United States and the world's largest, privately-held heating and air conditioning manufacturer by providing the three most critical elements of customer satisfaction — quality, value and support.

Founded in 1982, Goodman's growth includes 4 manufacturing facilities, the acquisition of the Amana Company and the creation of a national distributor network providing over 700 stocking distribution locations in North America.



