



*Comfort-Cire*<sup>®</sup>

**GUH95T**

**GAS FURNACES**



**GET EFFICIENCY AND SMART DESIGN.  
AND GET IT NOW.**





**THE RIGHT CHOICE IS ALSO THE EASIEST TO MAKE.**

Finding a reliable, efficient heating and cooling system doesn't have to be complicated. Tested for toughness, and designed to deliver substantial comfort and year-long efficiency, Comfort-Aire® is a smart, simple decision every time.



## SOME DECISIONS ARE TOUGH. THIS ONE ISN'T.

When you consider Comfort-Aire® systems, quality and value are givens. You're getting peace of mind with great features and smart designs that squeeze more efficiency out of every energy dollar. And best of all, you get it right now.

### A variable speed blower lets the system do more for you and your savings.

Since the blower motor accelerates slowly, the furnace delivers a gentle stream of warmth, so you always have air that feels just right coming out of your ducts. Slower acceleration and deceleration also allow for quieter operation, humidity control and greater energy efficiency.

Over the years, a hardworking Comfort-Aire® furnace can save you hundreds of dollars on utility bills.



*Savings vary depending on use, geography, lifestyle, maintenance, installation and other factors. Chart depicts 5-year savings over less-efficient models.*

### Enjoy worry-free operation and savings with two-stage heating.

The Comfort-Aire® GUH95T furnace is as flexible as it is dependable. Two-stage operation allows it to adjust heat output based on the temperatures inside and outside your home, so you're always using energy efficiently.



# THE FULL-FEATURED COMFORT-AIRE® GUH95T IS THE RIGHT CHOICE, RIGHT NOW.

- 95% AFUE<sup>1</sup> means 95% of your fuel is turned into usable heat, for savings all winter long
- Efficient ECM™ variable speed blower quietly creates even, steady temperatures throughout your home, while helping to control humidity
- Two-stage gas valve adjusts fuel usage based on heating demand to optimize energy usage
- Robust aluminized steel heat exchanger is crimped, not welded, for long life and safety
- ENERGY STAR® qualification means efficient operation all year
- **Outstanding Warranty Coverage<sup>2</sup> -**  
The primary and secondary heat exchangers are covered by a lifetime warranty; other components are covered for twelve years, with registration within 60 days of purchase. Limitations apply, see printed warranty for details.

<sup>1</sup> Like the miles-per-gallon rating on your automobile, the higher the AFUE rating, the lower your fuel costs. All furnaces manufactured today must meet at least 80% AFUE. If your furnace is 10–15 years old, it probably falls below the current minimum and wastes energy.

<sup>2</sup> Applies to residential applications only. For terms, conditions and exclusions, see full warranty at [www.marsdelivers.com](http://www.marsdelivers.com).



## MAKE THE COMFORT-AIRE® DECISION FOR IMMEDIATE RELIEF AND LONG-LASTING COMFORT.

When you think about everything Comfort-Aire® delivers, your decision is no decision at all. Don't wait to get comfortable. The performance and reliability you want are right here, and ready to go to work.

**Comfort-Aire®. It's the right choice. Right now.**



Not approved for use in mobile home applications.

*Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.*

*Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.*