

GAS FURNACES

80% - 97% AFUE

Single Stage

Two Stage

Ultra Low NOx



SOME DECISIONS ARE TOUGH. THIS ONE ISN'T.

When you consider a Comfort-Aire® gas furnace, quality and value are a given. You're getting peace of mind with great features and a smart design.



Efficiency ratings

Consider the AFUE (Annual Fuel Utilization Efficiency) ratings that measure how efficiently the fuel is being used by the furnace. Higher numbers mean greater efficiency and lower gas bills for you.



Everyday savings

The blower in a gas furnace operates all year long to circulate hot air or cold air throughout your home. A constant torque or variable-speed blower motor will provide everyday savings on your electric bill.



Is it time to replace your gas furnace?

It can be hard to decide whether to repair or replace. Here are a few things to keep in mind when you're deciding:

- **Age of the unit** – You might want to consider a new unit if your air conditioner is 10-12 years old.
- **Updates** – New technology is making furnaces more efficient and easier to use and control. Rigorous run testing of each furnace in our factory helps ensure reliable performance in your home.
- **Repair costs** – Once repair costs exceed 50% of the cost of a new gas furnace, a new purchase might be in order. This is especially true if you'll be staying in your house several more years.

¹ Check with your local utilities to confirm eligibility. Rebates and incentives for efficiency vary by locality and utility. Comfort-Aire does not make any representation, warranty, guarantee, or other assurance as to whether the each model qualifies or is eligible for rebates in your local area.



80% Single Stage



GUH80C/GDD80C 80% AFUE

- *Constant torque motor produces consistent airflow and even temperatures*
- *Saves 30% in electrical efficiency over GUH80A/GDD80A*

92-96% Single Stage



GUH92C/GDD92C 92% AFUE

- *Constant-torque motor produces consistent airflow and even temperatures*
- *Up to 1/3 less energy than a conventional blower*

97% Two Stage



GUH97T 97% AFUE

- *Two-stage operation adjusts heat output to optimize comfort and efficiency*
- *Variable-speed motor keeps temperature and humidity levels perfectly controlled*
- *Gradual motor acceleration and deceleration for quieter operation*

80% Single Stage Ultra Low NOx



GUH80X 80% AFUE

- *Constant torque motor produces consistent airflow and even temperatures*
- *Single stage gas valve*
- *Self diagnostics saving last 10 fault codes regardless of power interruptions*

GUH96C/GDD96C 96% AFUE

- *Constant-torque motor produces consistent airflow and even temperatures*
- *Up to 1/3 less energy than a conventional blower*
- *96% AFUE efficiency rating means 96% of fuel is turned into usable heat*

For more information please see the specification sheet for each model.





MAKE THE COMFORT-AIRE® DECISION YOU WON'T REGRET.

When you think about everything Comfort-Aire® delivers, your decision is easy. With Comfort-Aire®, all your heating and cooling questions are answered. The performance and reliability you want are right here, and ready to go to work.

Comfort-Aire®. It's the right choice.

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

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.