



GAS FURNACES

90%+ AFUE

GET EFFICIENCY AND SMART DESIGN. AND GET IT NOW.

SOME DECISIONS ARE TOUGH. THIS ONE ISN'T.

When you consider a Ducane[™] gas furnace, quality and value are a given. You're getting peace of mind with great features and a smart design—and best of all, you get it right now.



Efficiency ratings

Consider the AFUE (Annual Fuel Utilization Efficiency) ratings that measure how efficiently the fuel is 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. Compared to a fixed-speed (PSC) blower motor, 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 furnace With the average life span of furnaces being 10-12 years, it's worth considering investing in a new one, as repairs may not be worth the investment.
- **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.





WHATEVER YOUR NEEDS, A DUCANE[™] FURNACE IS THE RIGHT CHOICE, RIGHT NOW.



Perfectly controlled heat and humidity

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



95G1 Dependable comfort and quiet operation

- Unique one-piece burner design with low input capacities greatly reduces combustion noise
- 19% more fuel-efficient than a standard 80% AFUE furnace



Energy-efficient and reliable comfort

- Constant torque motor maintains consistent airflow and even temperatures
- Uses up to 1/3 less energy than a fixed-speed blower
- 96% AFUE efficiency rating means 96% of fuel is turned into usable heat



92G1E Efficient heating performance

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





Efficient heating performance

- Constant torque motor produces consistent airflow and even temperatures
- Uses up to 1/3 less energy than a fixed-speed blower



- Powerful fixed-speed motor delivers dependable comfort during heating and cooling performance
- 15% more fuel-efficient than a standard 80% AFUE furnace

PEACE OF MIND

All gas furnaces are factory run-tested to ensure reliable performance in your home. They come with a 10-year limited warranty on parts and a limited lifetime warranty on the heat exchanger.*







MAKE A FURNACE DECISION YOU WON'T REGRET.

When you think about everything Ducane delivers, your decision is easy. With Ducane, all your heating and cooling questions are answered. The performance and reliability you want are right here in a gas furnace that is ready to work for you.

Ducane. It's the right choice. Right now.

www.ducanehvac.com 1.800.448.5872

Due to our policy of continuous improvement, specifications are subject to change without notice.

Printed in U.S.A. ©2019 Allied Air Enterprises LLC, a Lennox International Inc. Company

Printed in the U.S.A. Form No. DF90FL-300 (04/19) PC90602

California Only

If installed in South Coast Air Quality Management District (SCAQMD) only: This furnace does not meet the SCAQMD Rule 1111 NOx emission limit (14 ng/J), and thus is subject to a mitigation fee of up to \$450. This furnace is not eligible for the Clean Air Furnace Rebate Program: www.CleanAirFurnaceRebate.com. If installed in San Joaquin Valley Air Pollution Control District (SJVAPCD) only: This furnace does not meet the SJVAPCD Rule 4905 NOx emission limit (14 ng/J), and thus is subject to a mitigation fee of up to \$450.



