

90% AFUE GAS FURNACES

GE Appliances' line of gas furnaces is built with quality components for maximum **durability**. Efficient **performance** makes your home **comfortable** — so no matter which model you choose, you'll have dependable heating, all season long.

UNYIELDING DURABILITY

10 YEAR
LIMITED
WARRANTY

Ten-Year Warranty

Double the standard 5-year parts warranty and qualify for a lifetime heat exchanger warranty by registering your equipment. It's a simple way to bring peace of mind that your GE unit will keep you comfortable, season after season.



Tested To Last

We perform 100,000 cycle tests on furnace heat exchangers, so you can trust your unit will keep you warm when winter's deep freezes take hold.



Dependably Durable

The heat exchanger is crimped (not welded), leading to fewer points of failure and helping you avoid unnecessary repairs on costly parts.

DESIGNED TO PERFORM



Low Cost, High Efficiency

A higher efficiency furnace can use less natural gas and reduce utility bills.



Quiet Operation

Thanks to smaller, more efficient burners and a startup without clicks and whooshes, these units are designed to keep it quiet.



EXPLORE MODEL OPTIONS



NF95/96****S

NF96/97****V

NF97****M



Low-NOx and
Ultra-Low-NOx
models available

EFFICIENT

MORE EFFICIENT

MOST EFFICIENT

QUIET

QUIETEST

95/96% AFUE

96/97% AFUE

97% AFUE

Single-Stage Gas Valve

Two-Stage Gas Valve

Modulating Gas Valve

Fixed Speed Fan

Variable Speed Fan

Variable Speed Fan

GAS FURNACE GLOSSARY

AFUE (Annual Fuel Utilization Efficiency): AFUE measures how much fuel your furnace is turning into heat. The higher the AFUE rating, the more efficient your furnace is.

Gas valve: Single-stage, 2-stage, and modulating options offer a range of heating capabilities, with modulating models operating the most efficiently.

Fans: Fixed speed fans operate with one preset speed, while variable speed fans can adjust up and down for increased efficiency and comfort.

