





HIGH EFFICIENCY MOTOR STAINLESS STEEL HEAT EXCHANGERS







# **95% Efficient Gas Furnace**

Featuring Single Stage Heat, High Efficiency Motor and Stainless Steel Primary Heat Exchanger



#### A decision you will be comfortable with

Single-Stage Heat and High Efficiency Motor: Ensures reliable heat output to maintain even temperatures. Electronic Control System: Controls furnace functions with digital accuracy to keep your home comfortable.

COMFORT



Primary and Secondary Stainless Steel Heat Exchangers: Reliable, corrosion resistant, and guaranteed for the life of your furnace.

Clamshell Heat Exchanger: Designed to provide quiet start-up and even temperatures. 100% Run-Tested in Factory: Each unit undergoes a thorough rigorous inspection and performance test before leaving the factory.



DURABILITY

# Just listen to how quiet it is

Anti-Vibration Blower Assembly: Reduces noise typically associated with starts and stops. Quiet Combustion Technology: Allows the burners to operate at a lower firing rate which reduces noise while the furnace is running.







SAVINGS

## Save energy and save money

**95% AFUE\* Rating:** The higher the AFUE rating, the more you will save on energy costs. If you have an older model furnace, you could save significantly on your energy bills by upgrading to a new, higher AFUE rated unit.\*\*



## You deserve the credit

This high-efficiency model is eligible for U.S. tax credits. Please visit <u>www.energystar.gov</u> for additional details. This unit is also eligible for the ecoENERGY program in Canada. Please visit <u>www.armstrongair.com/cagrant</u>

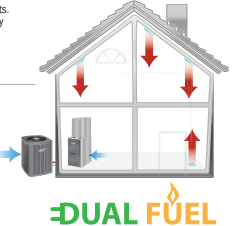
\* Annual Fuel Utilization Efficiency (AFUE) is a measure of a furnace's efficiency and performance. The higher the AFUE rating, the lower your fuel costs. Typical furnace ratings range from 80% to 96%.

 $\ast\ast$  Savings vary depending on use, geography, lifestyle, maintenance, installation and other factors.



Warranty applies to residential applications only. See full warranty at www.alliedair.com for terms, conditions and exclusions.





Uses efficient balance between two energy sources: A Heat Pump & A Furnace

Each of our Furnaces are built to be compatible as a Dual Fuel system - giving you more opportunities for energy efficiency and saving money.

http://www.armstrongair.com/dualfuel



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

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