





93% Efficient Gas Furnace

featuring single stage heat and standard motor



DURABILITY We set the new standard for durability

Aluminized Heat Exchanger: Resists corrosion and maintains long lasting performance.

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.



COMFORT

A decision you will be comfortable with

Single Stage Heat and Direct Drive Motor: Ensures reliable heat output to maintain even temperatures.





QUIET Just listen to how quiet it is



rated unit**.





Sealed Service Doors: Reduces air and burner noise.

Anti-Vibration Blower Assembly: Reduces noise typically associated with starts and stops.





Save energy and save money

Up to 93% 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

* 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 95%. ** Savings vary depending on use, geography, lifestyle, maintenance, installation and other factors.

> Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty). Limited extended warranty must be registered within 60 days to qualify for 10-year coverage. Unregistered equipment defaults to standard 5-year coverage. See full warranty at www.alliedair.com for terms, conditions, and exclusions

> Heat exchanger warranties are standard 20 year limited warranties, but if registered will increase to limited lifetime warranty on qualified installations



Dual Fuel Compatible

For even greater efficiency, this furnace can be paired with an electric heat pump. Called a Dual Fuel System, this combination minimizes heating costs by seamlessly alternating between the two energy sources, depending on outdoor conditions.

93% Efficient Single Stage Heat

Armstrong Air Reliability

All of our units are 100% factory run tested before they are

delivered to our customers. Our heat exchanger life cycle testing

exceeds the minimum ANSI requirement standards by three times.





AA931A-300 (8/10)

www.armstrongair.com 1-800-448-5872 a Lennox International Inc. Company

