

A931A

High-Efficiency,
Single-Stage
Gas Furnaces



QUALITY MEETS ENERGY-SAVING PERFORMANCE. IN A SYSTEM PREFERRED BY PROFESSIONALS.

THE PROFESSIONAL'S CHOICE



ARMSTRONG
AIR
The Professional's Choice

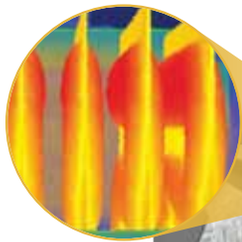
Decades of expertise
save you money.

A close-up photograph of a metal plate with the Armstrong Air logo. The logo consists of a stylized flame icon to the left of the words "ARMSTRONG" and "AIR" stacked vertically. The plate is being held by a hand, and a tool is visible in the background, suggesting a professional installation or maintenance setting.

ARMSTRONG
AIR

Engineered for high reliability and efficiency, an **A93 IA** furnace keeps you warm all winter, while helping you **save every month** on your utility bills. It's the kind of performance you might expect from a product built on 80 years of expertise, testing and research in home comfort. It's why professionals in the HVAC industry choose Armstrong Air.™

Inside the design of an Armstrong Air **A931A** furnace:



EHX™ Technology:

Every Armstrong Air furnace is engineered and built with EHX Technology, a patented design that eliminates the hot spots that can shorten furnace life. EHX Technology makes heat exchangers more durable, and with its advanced airflow system, more air contacts the heat exchanger surface area for greater heat exchange, enhancing efficiency and comfort.

Quiet Combustion™ Technology:

Uses a smaller Btu input per burner for quieter start-up and operation while providing more even heat distribution.

Internal Monitoring:

Your Armstrong Air **A931A** furnace's electronic control system prolongs system life by continuously monitoring internal components for optimum performance and fault prevention.

Dual-Fuel

The combination of a gas furnace and an electric heat pump pairs two energy sources for the perfect balance of energy efficiency and comfort.

The advanced features of the Armstrong Air **A931A** work together to bring you:

CRAFTSMANSHIP

Precision-engineered EHX and Quiet Combustion Technology components inside the **A931A** add to the furnace's exceptional warmth, quiet and reliability.

EFFICIENCY

Designed to deliver energy-saving comfort, the A931A offers **efficiency ratings of up to 93% AFUE**, which can save you hundreds of dollars every year on your utility bills. (See back cover for an estimate of annual energy savings.)

COMMITMENT

Armstrong Air's dedication to a better product is backed by a Limited Lifetime Warranty on the aluminized steel heat exchanger and a **10-Year Limited Warranty on parts.***

Performance you can feel.
And see every month on your utility bills

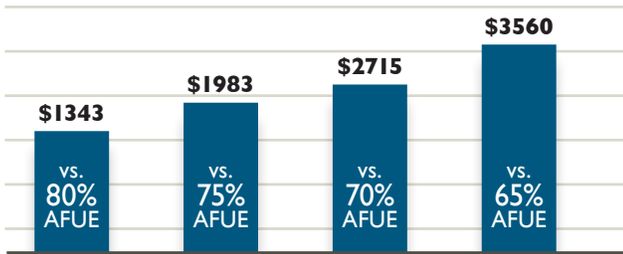
PRECISE PERFORMANCE

Single-speed, direct-drive motor provides a consistent flow of warm air to maintain even temperatures throughout your home. An electronic control system built into the A931A enhances comfort by controlling furnace functions with the highest degree of digital accuracy.

EFFICIENCY

The A931A has an AFUE of up to 93%, meaning it converts a full 93% of your fuel into usable heat. That means you can keep your home warm and cozy, while still saving energy all winter long.

5-YEAR ENERGY SAVINGS**



Savings versus less-efficient AFUE units

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

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

The Armstrong Air™ A931A furnace. The choice for long- lasting performance.

Install an Armstrong Air **A931A** furnace in your home and get lasting quality and efficiency, backed by a long tradition of excellence in heating and cooling. Make the choice of HVAC dealers across the country. **Make THE PROFESSIONAL'S CHOICE.**



**ARMSTRONG
AIR**
The Professional's Choice

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

Printed in U.S.A.
©2012 Allied Air Enterprises LLC,
a Lennox International Inc. Company

Form No. AA931A-300 (06/12) PC70241



Not approved for use in
mobile home applications.

