

95V enhanced

High-Efficiency Gas Furnaces



Clean, safe warmth
from the efficiency
experts.



Wrap your family in comfort.

High-Efficiency Gas Furnaces

95V enhanced

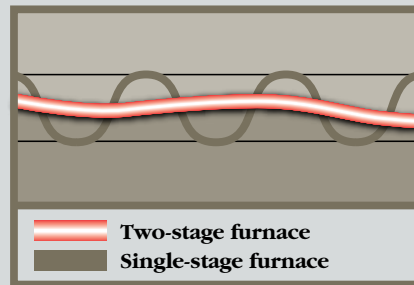
Nothing makes a house a home like soothing, even warmth. That's why Armstrong Air put so much thought into the energy-efficient 95V Enhanced gas furnace. We packed it with family-friendly features for years of safe, trouble-free comfort. From cool summer nights to frigid winter days, your family deserves our very best.



Home Comfort

On most days your new furnace will run 75–80% of the time on low output, allowing the furnace to cycle less often and creating a more even and comfortable environment. When outdoor temperatures drop, your furnace will easily meet the demand by running at a full 100% capacity, keeping your family warm and comfortable.

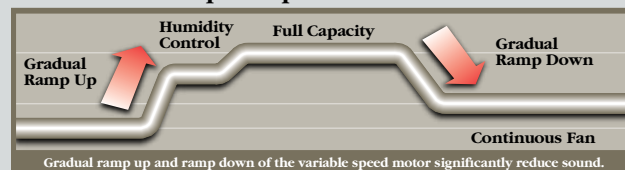
Temperature Swing Comparison Single-stage and Two-stage furnace



A two-stage furnace operates at high or low output settings to **accurately and efficiently control home comfort** in relation to outside temperature and heat loss.

With the ability to start gradually and run on continuous fan at a reduced speed, the variable speed fan motor allows air to flow **evenly and consistently throughout the home**. This ensures **greater energy efficiency** and helps **maintain an even temperature** throughout the home.

Variable blower speed operation



Reliability

Our durable, time-tested, **primary and secondary stainless steel heat exchangers** are backed by a limited lifetime warranty,* assuring that your Armstrong furnace will provide years of reliable, trouble-free comfort. Our built-in electronic control system constantly monitors the furnace to help assure reliable, efficient operation for years to come.

Energy Efficiency

Our 95% AFUE is one of the highest efficiency ratings available on a gas furnace and significantly reduces heating costs compared to the older furnaces it often replaces. What's more, our variable speed motor can cut your electrical consumption significantly in both normal and continuous fan modes. Together, these gas heating and electrical efficiencies provide one of the most energy-efficient comfort systems available today.

Quiet Operation

The cabinet is fully insulated, enhancing efficiency and assuring quiet operation during all seasons. A variable speed motor provides quiet, gradual blower start-up and shut-down. During "Fan On" operation, the variable speed blower reduces output by 50% for quiet, comfortable air movement.



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.

*Lifetime limited heat exchanger warranty applies to registered product only (standard 20-year with no online registration). See full warranty at www.alliedair.com for terms, conditions and exclusions.
**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). Warranty must be registered online within 60 days of installation to qualify for 10-year coverage. Unregistered equipment defaults to 5-year coverage. See full warranty at www.alliedair.com for terms, conditions and exclusions.



www.armstrongair.com • (800) 448-5872



10-year Limited Warranty on parts.** Lifetime Limited Warranty on primary and secondary heat exchanger.*



Not approved for use in mobile home applications.



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

Printed in U.S.A.

©2009 Allied Air Enterprises Inc., a Lennox International Inc. Company