

**AMH95**

Heating & Air Conditioning  
**Amana**

**95% Two-Stage (Convertible)  
Multi-Speed Gas Furnace**



FEATURING...

AMANA'S  
TWINCOMFORT™  
FURNACE  
TECHNOLOGY

- **NEW FOR 2006**  
**95% AFUE Efficiency**  
**Up to \$150 Tax Credit**  
\*SEE INSIDE FOR DETAILS
- **MILLION-AIR™**  
**Heat Exchanger**
- **SureStart™**  
**Ignition System**
- **Lifetime Unit**  
**Replacement**  
**Limited Warranty**



## Enjoy Just-Right Warmth and Energy Savings with Amana's AMH95 Furnace

With your new Amana® brand AMH95 95% AFUE Two-Stage (Convertible), Multi-Speed Furnace with TwinComfort™ Technology, you will enjoy indoor comfort that is not too hot, and not too cold—it's just right. Thanks to Amana's Twin-Comfort Technology, your AMH95 performs like two furnaces in one: an energy-efficient, low-stage furnace for moderately cold days, and a heavy-duty, high-stage furnace for extremely cold ones. Plus, your AMH95 furnace will provide pleasant, even heating instead of the harsh, stop-and-go temperature swings of many single-stage furnaces. Best of all, your AMH95 furnace will do all of this at a 95% efficiency level—which will help reduce the size of your utility bills. And like all of our Amana brand products, it's designed to last and last and last!

### TwinComfort™ Two-Stage Heating Performance for Maximum Comfort

Amana's new TwinComfort™ Technology enhances the comfort of your home by delivering just the right amount of heat to provide steady, even warmth. Unlike conventional, single-stage furnace technology, Goodman's TwinComfort technology uses two heating stages. Your furnace starts out on the low stage, enabling a gradual and pleasant increase in the temperature of your home environment. And if low-stage heating doesn't warm your home to the desired temperature quickly enough, TwinComfort™ shifts your furnace into the high stage automatically to ensure your comfort.

In addition to providing smooth, even heating, the AMH95 will run more quietly than furnaces you may have owned before. The stagnant pockets of air that can form when the furnace stops running will be virtually eliminated. Plus, the number of times the air in your home goes through your air filtration system will increase, providing yet another benefit of TwinComfort™ technology: improved air quality.

### The Heart of your Amana Furnace: Million-Air™ Heat Exchanger

A furnace's most critical component is its heat exchanger, and our patented Million-Air™ is the most durable heat exchanger available. Formed using our patented, dual-diameter pipes and wrinkle-bend technologies, the Million-Air is built to last. One of these heat exchangers has endured over one million extreme-temperature test cycles, and is still going strong. We are so confident in our Million-Air heat exchanger that we cover the AMH95 with a Lifetime Unit Replacement Limited Warranty.\*

### SureStart™ Ignition System for Dependable Start-ups

Our SureStart™ Ignition System, another critical component, uses a rugged Silicon Nitride igniter, which is significantly more durable than the

\* See warranty certificate for details and limitations.



igniters used in many competitors' furnaces. And to help insure the long-term performance of your furnace's ignition system, a patented Adaptive Learning Algorithm enables the igniter to provide just the right amount of heat for safe start-ups.

### High-Efficiency Performance for Lower Utility Bills

A furnace's efficiency is indicated by two factors: its AFUE rating (Annual Fuel Utilization Efficiency), which indicates what percentage of each dollar of natural gas purchased is actually used to heat your home, and the type of blower used in the furnace. And since the blower in your furnace works year-round to circulate the air in your house (yes – even when the air conditioner is running), this results in real savings.

Your new Amana® brand AMH95 Furnace offers up to 95% AFUE, meeting the stringent requirements of the Environmental Protection Agency's Energy Star Program. Plus, your Amana AMH95 Furnace may qualify you for a tax credit of up to \$150!

## Did you say "Tax Credit"?

Yes, we did. With the recently enacted Energy Policy Act of 2005 (EPACT), you may be eligible for a tax credit. EPACT provides for tax credits of up to \$150 for qualified homeowners who purchase 95% AFUE furnaces during 2006 and 2007.\* And that's in addition to the savings you'll realize year-round with a high-efficiency furnace!

*\* Please consult your tax advisor with regard to the application of the tax credits outlined in EPACT to your particular situation.*



## Designed for Quiet Operation

With your Amana brand AMH95 95% AFUE Two-Stage (Convertible) Furnace, you can say goodbye to the rude awakenings that can occur with a noisy furnace. Because your AMH95 furnace operates in low stage the majority of the time, it produces less of the normal high-fire sound produced by single-stage furnaces. And to make your AMH95 even quieter, we fully insulate the furnace cabinet.

## Rugged Construction that is Built to Last

Your Amana brand AMH95 Furnace's cabinet is built using high-quality, leather grain-textured, post-painted steel to resist rust and corrosion. Its elegant design and attractive two-tone Architectural Gray and Executive Gray color scheme complement other Amana brand heating and cooling equipment. And if you choose to add on to your system, the furnace has terminals for both an electronic air cleaner and a humidifier.

## Lifetime Unit Replacement Limited Warranty

We're so confident in the lasting power of your Amana® brand 95% AFUE Two-Stage (Convertible) Furnace that we protect it with the best warranty in the industry, a Lifetime Unit Replacement Limited Warranty. If the heat exchanger on this unit fails on the original, registered owner, WE WILL SUPPLY A NEW UNIT FOR FREE.\*\* All remaining parts are covered by a 5-Year Limited Warranty.

For added security, consider Amana Asure™ Extended Service Protection, which provides extended parts and labor coverage for your entire heating and cooling system.

Yearly Heating Cost Savings Comparison by US City	95% AFUE Savings over 60% AFUE	95% AFUE Savings over 80% AFUE
Seattle	\$2,312	\$743
Minneapolis	\$1,952	\$627
Newark	\$1,830	\$588
St. Louis	\$1,571	\$505
Atlanta	\$1,318	\$424

- 1) The higher the AFUE, the greater the efficiency – and the lower the operating cost. AFUE (Annual Fuel Utilization Efficiency) is the industry measurement used by the Department of Energy.
- 2) These figures represent the heating cost savings of a 90,000 BTUH system at \$1.415/Therm and are based on formulas published by the DOE and EPA.
- 3) These figures are for comparison purposes only. Actual savings will vary according to personal use habits, square footage, location, how your unit is installed and the construction of your home.



## Major Features of your Amana AMH95 Furnace

Million-Air™ Stainless-Steel Tubular Primary Heat Exchanger and Stainless-Steel Secondary Heat Exchanger

SureStart™ Silicon Nitride Igniter

Two-Stage Gas Valve

Durable Post-Painted Finish

Corrosion-Resistant Vent Blower

Electronic Ignition Control

Multi-Speed Blower

Fully Insulated Cabinet

\*\* See warranty certificate for details and limitations.

Heating & Air Conditioning  
**Amana**  
 LASTS AND LASTS AND LASTS.™

## Amana Quality

Americans have been relying on long-lasting Amana® brand products since 1934, when Amana, Iowa, native George Foerstner accepted the challenge of building a dependable beverage cooler. Since then, the Amana brand has enjoyed many firsts, including developing the first cold storage locker, being the first manufacturer to nationally market an upright freezer for home use, and introducing the first portable countertop microwave oven.

The residents of Amana, Iowa, began a long history of pioneering and craftsmanship, and that spirit continues today in the manufacturing of quality Amana Heating & Air Conditioning products. From the technology behind our patented Million-Air™ heat exchanger to the inclusion of high-quality filter dryers in each of our air conditioners and heat pumps, we remain committed to Amana's legacy of providing consumers with heating and cooling products that are built to last. Repeatedly recognized as the brand behind some of America's best furnaces, Amana Heating & Air Conditioning's products are still manufactured in the U.S., with plants in Houston, Texas, Fayetteville, Tenn., and Dayton, Tenn.



**SureStart™**  
SILICON NITRIDE IGNITER

**MILLION-AIR™**  
STAINLESS-STEEL  
HEAT EXCHANGER

**TwinComfort™**  
TWO-STAGE HEATING PERFORMANCE

[www.amana-hac.com](http://www.amana-hac.com)

Look to your qualified Amana brand dealer to obtain expert advice about installation and service. Your dealer will make sure it's done right the first time, and can help you decide which model best suits your needs.

Call your **AMANA** dealer today.



**Heating & Air Conditioning**  
**Amana®**  
**LASTS AND LASTS AND LASTS.™**