



**Gas Furnace**  
MODEL 359AAV Multi-Poise



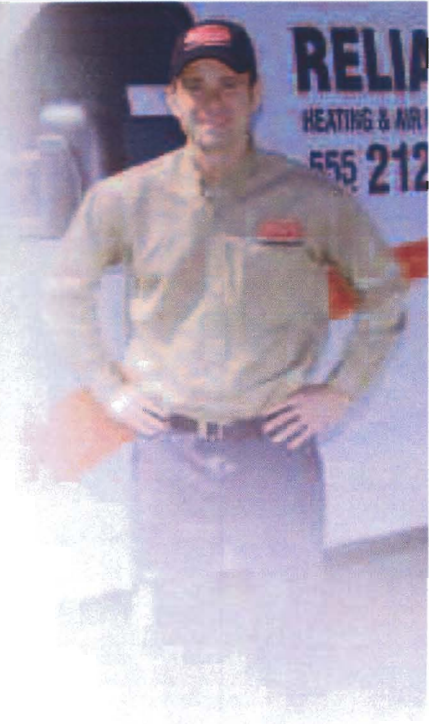
**LEGACY™**  
LINE

# Bryant Comfort, Enhance

## A Century of Trusted Value

Since 1904, Bryant has done whatever it takes to provide American homeowners with heating and cooling systems that deliver reliable, efficient and effective comfort. Through the commitment and dedication of our product development and manufacturing teams, we have consistently met every new challenge head-on. Today, as consumers look for every way possible to save money, Bryant proudly offers a high efficiency furnace with models eligible for tax credits.

The Bryant Model 359AAV cuts through winter's chill with highly economical heating, up to 95% AFUE. That means two great ways to save money – save now with U.S. tax credits, and continue to save every month with high efficiency operation. And, because it's designed, built and backed by the most trusted name in the business, and installed by your trusted and professional Bryant dealer, the Model 359AAV should continue to provide warm, soothing comfort and peace of mind for years.



## Take Advantage of U.S. Tax Credits

Between now and December 31, 2010, the Model 359AAV can put up to \$1,500 back in your pocket because nearly all of the available models meet the requirements for the federal tax credits. When you purchase a furnace that meets the minimum standard of 95.0% AFUE, you may qualify for a tax credit equal to 30% of installed costs, including labor (up to the

\$1,500 maximum).



Unlike deductions which merely reduce the percentage you owe, tax credits are subtracted from your total tax bill. Your Bryant dealer will work with you to provide the best system for your needs using tax credit-eligible equipment.

## Models Achieving 95.0% AFUE Qualify for Tax Credit

Model and Size	AFUE (%) by Orientation		
	Upflow	Downflow	Horizontal
359AAV036060	95.0	95.0	95.0
359AAV036080	95.0	95.0	94.4
359AAV048080	95.0	95.0	95.0
359AAV060100	95.0	95.0	95.0

Nearly all models of the 359AAV meet the 95.0% AFUE minimum efficiency required for the federal tax credit. Your dealer will help decide which model best fits your needs.



# ed Efficiency and U.S. Tax Credits



## Warranty

The Bryant Model 359AAV gas furnace is protected by a 10-year parts limited warranty upon timely registration of your new equipment.\* The heat exchangers are protected by a twenty-year parts limited warranty. Ask your Bryant dealer about extended warranties, which include labor.

\*Warranty period is 5 years if not registered within 90 days. Jurisdictions where warranty benefits cannot be conditioned on registration will automatically receive a 10-year warranty. See warranty certificate at [bryant.com](http://bryant.com) for complete details.

## Performance



As an ENERGY STAR® Partner, Bryant Heating & Cooling Systems has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

## Performance and Reliability You Can Trust

When it comes to performance, Bryant pays attention to the details that really make a difference. Steel cabinet construction, insulation, a multi-speed blower and induced draft operation contribute to quiet operation. Silicon nitride igniter and weld-free stainless steel heat exchangers add reliability and durability.

In addition, Bryant delivers peace of mind backed by a commitment

to customer satisfaction. From initial design through prototype testing and thorough reliability assessments during assembly, we go beyond the industry's expectations for quality. Designed, built and backed by the most trusted name in the business, and installed by your trusted and professional Bryant dealer, the Model 359AAV delivers the comfort, value and savings you deserve.

## Two Heat Exchangers, One Efficient Furnace

Standard gas furnaces can deliver comfort, but many rely on one heat exchanger to achieve about 80% fuel efficiency. The Bryant Model 359AAV uses our patented primary heat exchanger as well as a stainless steel secondary heat exchanger which transfers an additional 11-15% of available heat into your home. Compared to an older, 60% AFUE furnace you may be replacing, the Model 359AAV could provide savings as high as 33% on your heating fuel costs.

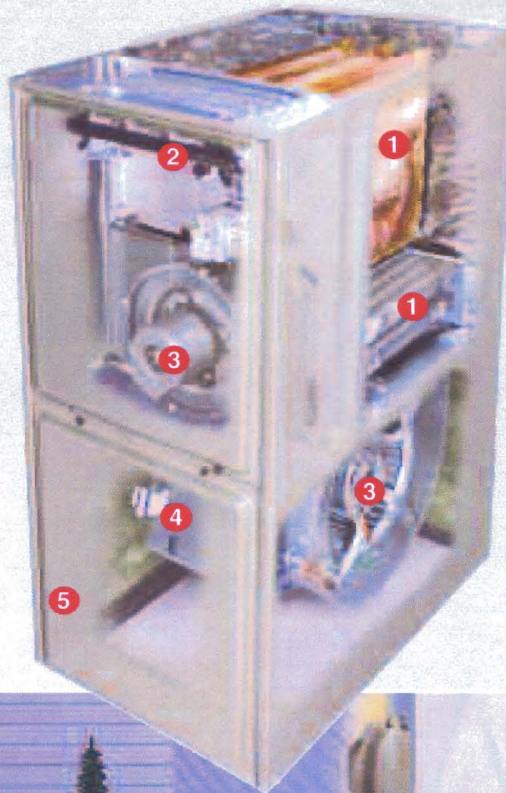
## Higher AFUE Equals Greater Energy Savings



Percentage based on natural gas; may vary according to efficiency of current unit and installation.

## Home Comfort Components

- 1 EXTRA GAS EFFICIENCY**  
 The primary heat exchanger reliably transfers about 80% of available heat for your home. Stainless steel, weld-free construction resists corrosion for lasting comfort. Our secondary heat exchanger extends heat transfer for higher efficiency use of heating fuel.
- 2 RELIABILITY**  
 Bryant's Perfect Light™ igniter is one of the most reliable and robust hot surface igniters available so you can count on heating when you need it.
- 3 QUIET COMFORT**  
 A multi-speed PSC blower and induced draft design quietly deliver your comfort while helping conserve energy.
- 4 EFFECTIVE COMFORT CONTROL**  
 Our electronic controls provide reliable system monitoring and comfort control while also providing your service technician time-saving diagnostics capabilities.
- 5 SOUND REDUCING CABINET**  
 Our solid door and insulated cabinet help keep operational noise to a minimum so you can relax and enjoy the comfort.



Model 359AAV



Heat Pump and Gas Furnace HYBRID HEAT® Dual Fuel System



Heating & Cooling Systems

A Member of the United Technologies Corporation Family.  
 Stock Symbol UTX.

01-8359-001-25

© Bryant Heating and Cooling Systems 2009  
 7310 West Morris Street, Indianapolis, IN 46231

Visit our website at [www.bryant.com](http://www.bryant.com)



Printed on recycled paper.



### ENERGUIDE

Annual Fuel Utilization Efficiency - **AFUE**

THIS MODEL  
 Up to 95%

MID	HIGH
78%	97%

Before purchasing this appliance, please read the important energy cost and efficiency information available from your dealer.  
 Manufacturer reserves the right to discontinue, or change, at any time, specifications or designs without notice and without incurring obligations.