DID YOU SAY TAX SAVINGS?

GIVE CREDIT WHERE CREDIT IS DUE.

It’s hard to believe but now you can improve the indoor comfort of your home, lower your current utility bills, and reduce your taxes, courtesy of the U.S. Government. That’s right, homeowners can receive up to a total of $1500 in tax credits when they select and install qualifying Amana® brand premium heating or cooling system products. The total tax credits available are equal to 30% of the installed cost of the qualifying products or system up to $1500. The qualifying products or systems must be installed in a homeowners’ principal residence from January 1, 2009 through December 31, 2010. Ask your installing dealer/contractor for full details.

This tax credit opportunity is part of the American Recovery and Reinvestment Act of 2009 (ARRA) which was signed into law on February 17, 2009. For full details regarding potential tax credits available to you visit www.energystar.gov. Amana® brand products or systems that qualify for tax credits must meet minimum energy-efficiency standards as established by the Air Conditioning Heating and Refrigeration Institute (AHRI). For a listing of qualifying systems or products visit www.amana-hac.com or www.ahridirectory.org. We recommend that homeowners consult with a tax professional to determine the application of tax credits outlined in this program.

TAX SAVINGS, ENERGY SAVINGS, PREMIUM PERFORMANCE.

Of course, along with the tax credit savings, Amana brand indoor comfort products provide homeowners the opportunity to save money every month by lowering utility bills. Replacing an old, inefficient heating and cooling system or product can result in substantially lower gas and electric costs associated with the operation of your central heating and cooling system. The Amana brand offers a full line of premium performance energy-saving products that will provide any home with optimum comfort, savings and tax credits. That’s because the Amana brand is an industry leader in providing premium quality indoor comfort systems.

PREMIUM PROTECTION.*

Amana product indoor comfort systems are covered by some of the industry’s best warranties. Several qualifying air conditioners and heat pumps offer a Lifetime Unit Replacement Limited Warranty* on the compressor. If the compressor fails, the original, registered single-family homeowner will receive a new unit at no charge. In addition, all functional parts are covered with limited warranties up to 10-years.*

Every 95% or higher AFUE gas furnace comes with a Lifetime Unit Replacement Limited Warranty. So if the qualifying heat exchanger ever fails on the original, registered, homeowner, we’ll provide the owner a brand new equivalent furnace – FREE! In addition, all functional parts on all products are covered by a 10-Year Parts Limited Warranty.*

SCORCHING THE COMPETITION.

We take extra care in the manufacturing of Amana® brand products to ensure that they meet and exceed your expectations. All Amana brand air conditioners and heat pumps are durable systems with refrigeration-grade copper tubing and a compact, cubed coil design that are repeatedly checked to detect even the smallest leak before each unit leaves the factory. We don’t have to go these extra miles to ensure our products’ reliability, but we do.

Amana brand engineers pioneered and perfected the tubular heat exchanger design. But the Million-Air™ is not just any tubular heat exchanger. You see, not all tubular designs are created equal. The Amana brand’s Million-Air Heat Exchanger has the benefit of superior materials and patented technologies that makes it amazingly durable.

*Complete warranty details available from your local dealer or at www.amana-hac.com. To receive the 10-Year Parts Limited Warranty and Lifetime Unit Replacement Limited Warranty good for as long as you own your home, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec.
ALL ABOUT TAX CREDITS***

The Amana brand offers a full line of premium, energy-saving heating and cooling products and systems. Qualifying ARRA tax credit products and systems must meet specific energy-efficiency standards and be identified as a matched system by the AHRI. The following guidelines offer a quick review of the qualifications:

> **SPLIT SYSTEM AIR CONDITIONING** efficiency requirements 16 SEER/13 EER (both efficiency levels must be met to qualify for the tax credit).

> **SPLIT SYSTEM HEAT PUMP** efficiency requirements 15 SEER/12.5 EER/8.5 HSPF (Up to all three efficiency levels must be met to qualify for the tax credit).

> **GAS FURNACE** qualifying levels – minimum 95% AFUE.

> **PACKAGED A/C, H/P, or dual fuel products** 14 SEER, 12 EER, and 8 HSPF. (Up to all three efficiency levels must be met to qualify for the tax credit).

***It’s recommended that consumers consult with a tax professional to determine the application of the tax credits outlined in the American Recovery and Reinvestment Act of 2009 to their particular situation.

To learn more about Amana brand products and warranties, visit www.amana-hac.com or call us at 1-888-292-6262.

AMANA EXPERIENCE: A RECOGNIZED INDUSTRY LEADER

As the manufacturer behind the world’s first walk-in cooler and the Radarange® microwave oven, the Amana brand has long been an American institution. And the same commitment to quality behind Amana brand home appliances goes into Amana brand heating and air conditioning equipment. In fact, the Amana brand is recognized as the standard-bearer for gas furnaces in the HVAC industry, thanks to its proprietary Million-Air® heat exchanger and SureStart® igniter. And when the temperature heats up outdoors, Amana brand Comfort systems are ready with a high-quality line of air conditioners and heat pumps that are among the most energy-efficient in the marketplace.

HELPFUL DEFINITIONS

**SEER** = The efficiency of central air conditioning systems is rated by a Seasonal Energy Efficiency Ratio (SEER). In general, the higher the SEER, the less electricity the system needs to do its job. SEER is a mathematically determined ratio of the total cooling capacity during normal periods of operation (not to exceed 12 months) divided by the total electric energy input during the same time period.

**EER** = EER is an abbreviation for Energy Efficiency Rating. This rating measures steady-state efficiency – that is, the efficiency of the air conditioner once it is up and running.

**HSPF** = The Heating Seasonal Performance Factor is the heating efficiency rating for heat pumps. The higher the rating, the more efficient the heat pump will operate.

**AFUE** = Annualized Fuel Utilization Efficiency is a measure of your furnace’s heating efficiency. Specifically, it is the ratio of annual output energy compared to annual input energy. As the AFUE number increases, the more efficient the furnace. The minimum percentage established for furnaces is 80%.