



WHAT'S INSIDE MATTERS®



PROVIDING EXTRA-HIGH EFFICIENCY

AND WORRY-FREE PERFORMANCE

M1200 COMFORT SYSTEMS



14.3 SEER2 AIR CONDITIONERS & 14.3 SEER2/7.5 HSPF2 HEAT PUMPS



M1200 SPLIT SYSTEM AIR CONDITIONERS & HEAT PUMPS

HIGH EFFICIENCY 14.3 SEER2

Maytag® 14.3 SEER2 air conditioners and 14.3 SEER2/7.5 HSPF2 heat pumps provide you with reliable, year-round comfort.

Your air conditioner's and heat pump's efficiency are measured by Seasonal Energy Efficiency Ratio 2 (SEER2). SEER2 is the new Department of Energy efficiency standard. SEER is the standard measure of efficiency for central air conditioning systems. The higher the SEER, less electricity is required for a air conditioner unit to do its job. Heat pumps are also rated by Heating Seasonal Performance Factor 2 (HSPF2). The main difference between SEER/HSPF and SEER2/HSPF2 is the testing conditions for each rating system. The SEER2/HSPF2 testing conditions are meant to give consumers a clearer, more accurate idea of a unit's efficiency.

Maytag® split systems include two main components. The outdoor section is either the air conditioner or the heat pump. The indoor section is an air handler or a furnace and indoor coil. Depending on your climate, a heat pump may handle your heating and cooling needs more economically than a separate furnace and air conditioner.

INDOOR SECTION

Using a Maytag® air handler with an energy-efficient motor or variable-speed gas furnace can improve indoor air quality and sound levels. By mixing air from floor to ceiling, the variable-speed technology creates more uniform temperatures, improved air filtration and reduced humidity levels. All Maytag® air conditioners and heat pumps are built using proven, reliable parts. Each part is examined carefully with our rigorous quality check process. This process ensures your unit is ready to supply years of worry-free performance before it ever leaves our manufacturing facility.

Maytag highly recommends that you also replace the existing coil with a matched Maytag® coil. By doing this, you can ensure maximum efficiency and performance of your comfort system.



INNOVATION & STYLE

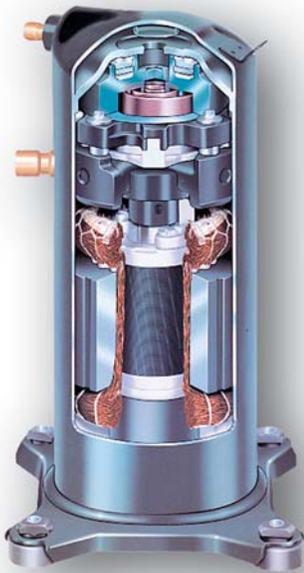
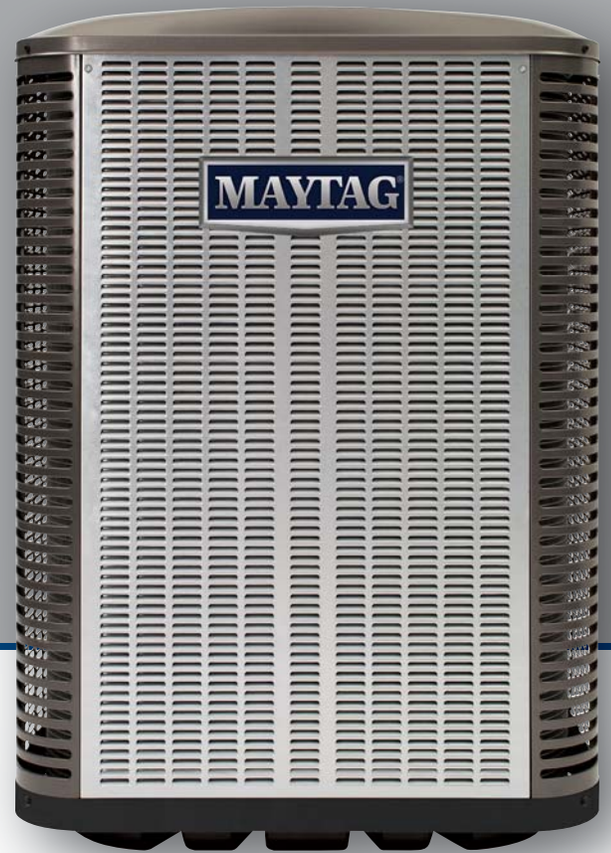
These models feature brushed, stainless steel jacket panels for superior quality and rust-free durability. It protects the coil from damage by weather and flying debris.

QUIET COMFORT

Maytag® air conditioners and heat pumps include additional features for extra quiet-performance, such as swept-wing fan blades, sound reducing bases, and compressor blankets.

ADVANCED TECHNOLOGY

All Maytag® split system models feature all-aluminum coils for increased resistance to corrosion. These coils reduce unit weight and require less refrigerant than traditional coils.



The state-of-the-art compressor is trusted to ensure reliable and efficient home comfort.

RELIABLE COMPRESSOR PERFORMANCE

Your Maytag® air conditioner and heat pump has been carefully designed and engineered to give you outstanding energy efficiency and years of trouble-free operation. Maytag® 14.3 SEER2 air conditioners and 14.3 SEER2/7.5 HSPF2 heat pumps feature a state-of-the-art compressor, one of the most reliable compressors available.

ENERGY DEFINITION

SEER2 – Seasonal Energy Efficiency Ratio 2

A measure of the cooling performance of air conditioners, heat pumps and gas/electric packaged products.

HSPF2 – Heating Seasonal Performance Factor 2

It is a measure of the average number of BTU of heat delivered for every watt-hour of electricity used by the heat pump over the heating season.

As ratings increase, so does unit efficiency.

HEAT PUMP OR AIR CONDITIONER?

These Maytag® split system air conditioners are an excellent choice for geographies where maximum cooling efficiency is needed. In areas where heating efficiency is also desired, consider the Maytag® split system heat pump. They operate in the summer the same as an air conditioner, but also provide heat in the winter. Depending on the climate you live in, a heat pump may be ideal for your family.

PEACE OF MIND

This Maytag® series of products offer a 12-Year Worry-Free Limited Warranty on parts when the product is registered.* Air handlers and coils carry a 3-year all parts warranty and when installed and registered with a matched Maytag® outdoor unit, will carry the outdoor system warranty.



Ask your select Maytag® heating and cooling contractor or visit us at www.maytaghvac.com for warranty details.

Plus, our Dependability Promise states that your entire unit will be replaced if the compressor or heat exchanger fails within the first 12 years of purchase, registration required.*

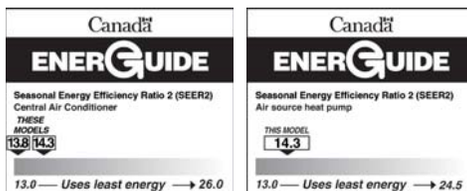
*Applicable to the original owner.

DEMAND FLOW TECHNOLOGY

The more you learn about our manufacturing process, the more you'll see why no other heating and cooling manufacturer compares to Maytag's product quality — quality made possible through Demand Flow Technology. While other companies test products at random, we use 100% computer-automated testing on every Maytag® product to eliminate human error in the final analysis of product quality. We are the only heating and cooling manufacturer to be DFT certified.



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

Specifications and illustrations subject to change without notice and without incurring obligation.

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