

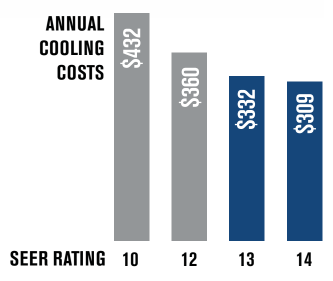
M120 13 - 14 SEER MS SERIES SPLIT SYSTEM AIR CONDITIONER PRODUCTS



ENERGY SAVING

Besides reliable comfort, a new Maytag® M120 system will cost less to operate over older, less efficient systems. Your air conditioner's energy efficiency, rated in Seasonal Energy Efficiency Ratio (SEER), measures how efficiently the unit cools your home. The higher the SEER rating, the more efficiently your unit will perform.

When your air conditioner is sized and installed properly, you can save more money on your energy bills than you can with older, less efficient units.



Annual costs based on 36,000 Btu unit, 1,500 cooling load hours and .08/kwh. Actual costs may vary depending on climate conditions, energy rates and patterns of usage.

RELIABLE PERFORMANCE

Maytag[®] air conditioners feature a scroll compressor, one of the most reliable compressors available in North America.

QUIET COMFORT

The quiet operation motor requires no maintenance and is 100% protected from rain and snow.

INNOVATION & STYLE

These models feature a full-metal, louvered jacket that protects coil from impact of flying debris due to mowing, golf balls, hail and other hazards. Protective paint finish resists corrosion 50% better than other manufacturers' units, greatly reducing paint chalking and fading.

PERMANENTLY LUBRICATED MOTOR

Motor is heavy duty for long lasting reliability and quiet operation. Requires no maintenance and is completely protected from rain and snow.







The M120 Series of products feature a 12 Year Worry-Free Limited Warranty on parts when the product is registered.* Plus, our Dependability Promise states that your entire unit will be replaced if the compressor fails within the first year of purchase, when installed with a Maytag® matched indoor coil or air handler.* Ask your select Maytag® heating and cooling contractor for details or visit us at www.maytaghvac.com.

Your home is the center of your universe. It's where you take care of your family, find solace from the outside world, cultivate your hobbies and bring friends together. While not often top of mind, your air conditioner plays an important role in keeping your home comfortable. Maytag understands how valuable your home is, and therefore offers you high quality air conditioners.



MSA4BD 13 TO 14 SEER

Most units being replaced today are lower efficiency products. By putting in a 13 SEER standard efficiency air conditioner with a matched furnace and coil, you will reduce your monthly utility costs. When paired with a Maytag® M120 variable-speed furnace it achieves an up to 1 SEER rating increase.

Adding a variable-speed indoor section improves humidity control and provides better indoor air quality by constantly mixing the air.

All Maytag® M120 Series air conditioners models feature all-aluminum Micro-Channel coils, which provide high corrosion resistance.

MSA4BD MODEL	Standard Efficiency	Permanently Lubricated Motor	Composite Base Pan	Micro-Channel Coils	Single-Stage	Variable-Speed
13 to 14 SEER Air Conditioner	•	•	•	•	•	Optional



SPLIT SYSTEM AIR CONDITIONERS

These Maytag® split systems include two main components. The outdoor section is an air conditioner. The indoor section is a furnace and indoor coil.

A new comfort system, can provide more than energy efficiency. Compatible whole-home indoor solutions address specific needs and can improve your indoor living experience. There are solutions for indoor allergens, humidity control and even room temperature control. Be sure to tell your contractor about any specific comfort issues you would like to resolve.

^{*}Registration required. Applicable to the original owner.

TOTAL COMFORT







INDOOR COILS

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

Maytag® indoor coils are matched with all models of Maytag® split system air conditioners. Our coils offer a 12-Year Worry-Free Limited Warranty when installed with a Maytag® heating or cooling system. Depending on the installation configuration of your home, the type of coil used and the installation configuration may vary. Your contractor will choose the appropriate coil for your home.



WHAT'S INSIDE MATTERS®

®Registered Trademark/™Trademark of Maytag Properties, LLC or its related companies.
© Nortek Global HVAC LLC 2015. All rights reserved. Manufactured under license by Nortek Global HVAC LLC, O'Fallon, MO. Printed in the U.S.A.

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







