

# AND WORRY-FREE PERFORMANCE

# M1200 COMFORT SYSTEMS



13 TO 14 SEER AIR CONDITIONERS - COILS



# **HIGH EFFICIENCY UP TO 14 SEER**

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

All Maytag\* air conditioners are built using proven, reliable parts. Each part is examined carefully with our rigorous quality check process. This process ensures approximately 144 inspections before any system ever leaves our manufacturing facility.

### **INDOOR SECTION**

This system requires a variable-speed furnace with matched indoor coil (an indoor coil typically sits on top of the furnace). The variable-speed technology significantly improves system efficiency, as well as indoor air quality and sound levels. By mixing air from floor to ceiling, the variable-speed technology creates more uniform temperatures. If you replace your air conditioner, 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.

Designed to work with Your Maytag<sup>®</sup> cooling and heating system Maytag<sup>®</sup> indoor coils are matched with all models of Maytag<sup>®</sup> split system air conditioners.

Uncased coils are encased by the duct work during installation and are used for upflow/horizontal and downflow applications. Cased coils commonly sit on top of your furnace and are also available in horizontal configurations. Anteater MC\* Micro-Channel coils are all aluminum to resist formicary corrosion and reduce weight and refrigerant.

Depending on the installation configuration of your home, the type of coil used and the installation configuration may vary. Your Maytag\* contractor will choose the appropriate coil for your home.



#### **INNOVATION & STYLE**

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

#### **QUIET COMFORT**

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

## RELIABLE PERFORMANCE

Maytag\* up to 14 SEER air conditioners feature a copeland scroll compressor, one of the most reliable compressors available.

# VARIABLE-SPEED TECHNOLOGY

Using a Maytag\* variablespeed gas furnace can improve a 13 SEER system efficiency to 14 SEER as well as indoor air quality and sound levels. By

The scroll compressor works with the variable-speed indoor section to decrease humidity levels and reduce hot and cold spots

mixing air from floor to ceiling, the variable-speed technology creates more uniform temperatures, improved air filtration and reduced humidity levels.

## ADVANCED COIL TECHNOLOGY

All Maytag\* air conditioner models feature allaluminum Micro-Channel coils for increased resistance to corrosion.



### **ENERGY SAVING**

Maytag\* air conditioners are rated in Seasonal Energy Efficiency Ratio (SEER). A higher SEER rating makes it easier for your system to perform more efficiently, save more energy and lower your utility bills.



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.

#### PEACE OF MIND

This Maytag\* series of products offer a 12-Year Worry-Free Limited Warranty on parts when the product is registered.\* Coils carry a 5-year all parts warranty and when installed and registered with a matched Maytag\* outdoor unit, will carry the outdoor system warranty.

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.



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



WHAT'S INSIDE MATTERS®









www.maytaghvac.com