

# WHAT'S INSIDE MATTERS®



for Manufactured Homes



# **PRODUCTS FOR MANUFACTURED HOMES**

### WHAT'S INSIDE MATTERS®

## SPLIT SYSTEM AIR CONDITIONERS AND HEAT PUMPS



Brazed connection air conditioner and heat pump model



Quick connect air conditioner and heat pump model

### 13 SEER Air Conditioners (Northern Climates only) 14 SEER Air Conditioners

#### 14 SEER, up to 8.5 HSPF Heat Pumps

Maytag<sup>®</sup> high-efficiency split system air conditioners fit the bill for your cooling needs.

• Protective paint finish resists corrosion 50% better than other manufacturers' units, greatly reducing paint chalking and fading.

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

• A full metal louvered jacket protects against damage from yard hazards.

• All units and each component are tested on the manufacturing line to ensure quality.

• All air conditioner and select sizes of heat pumps feature Micro-Channel all aluminum outdoor coils.

• The Maytag<sup>®</sup> heat pump also features a hot gas muffler to reduce both noise and vibration.

What are SEER and HSPF? The Seasonal Energy Efficiency Ratio measures cooling performance on air conditioners and heat pumps. As ratings increase, so does unit efficiency. Heat pumps have an additional rating called Heating Seasonal Performance Factor. HSPF measures the average number of Btuh of heat delivered for every Watt hour of electricity used by the heat pump over the heating season. Depending on the climate you live in, a heat pump may be ideal for your family. Heat pumps work similarly to a conventional air conditioner with one big exception: they also provide heat in the winter. What is AFUE? A Gas/Electric Packaged System's efficiency is rated in both SEER and AFUE-Annual Fuel Utilization Efficiency. AFUE measures the unit's heating efficiency. The higher the AFUE rating the more energy efficient your system is and the lower your energy costs will be.

## PACKAGED SYSTEMS



Small Footprint Air Conditioner and Heat Pump model



Gas/Electric Packaged System model



ENERGY STAR<sup>®</sup> certification is awarded to products designed to reduce energy consumption and utility costs. To qualify, packaged systems must have a Seasonal Energy Efficiency Ratio (SEER) rating of 14.0 or higher and an Energy Efficiency Ratio (EER) of 11.0 or higher. Packaged heat pumps must also have a Heating Seasonal Performance Factor (HSPF) rating of 8.0 or higher.

#### 14 SEER Packaged Air Conditioners and 14 SEER, 8.0 HSPF Heat Pumps

While heating and cooling systems are typically made of an indoor and outdoor section, a "packaged" system contains all the heating and cooling components required to heat or cool your home in one outdoor unit.

• The protective paint finish resists corrosion 50% better than comparable units. The corrosion-resistant drain pan quickly and efficiently drains condensation from the evaporator.

• The wire guard coated with earth-friendly epoxy and mesh hail guard protect against damage from yard hazards.

• The high-efficiency fan blades and condenser motor ensure quiet operation and low vibration.

• Multi-speed direct-drive blower motor provides higher torque and operating speeds for improved air flow capacity.

### 14 SEER/81% AFUE Packaged Gas/Electric Packaged Systems

A gas/electric packaged system combines the convenient electric cooling of an air conditioner with the energyefficient gas heat of a furnace, all in one space-saving outdoor unit. Your Maytag<sup>®</sup> heating and cooling contractor can determine if a gas/electric packaged system is the best solution for your home comfort needs.

- The galvanized steel cabinet with a protective coating resists corrosion 50% better than comparable units.
- Wire guard coated with earth-friendly epoxy and mesh hail guard protect against damage from yard hazards.
- Indoor and outdoor coils optimize heat transfer and increase durability and reliability.

• The SmartStart<sup>®</sup> control board adapts the ignition time to the packaged systems characteristics, resulting in extending the life of the igniter.

All packaged systems feature enhanced coils that better combat corrosion.

### **EXCLUSIVELY MADE FOR YOUR MANUFACTURED HOME.**

Today, the manufactured home is a sophisticated, affordable home that is a smart choice for many buyers. Equally smart is knowing that your manufactured home product is just that — a manufactured home product. Specifically designed for your manufactured home, Maytag<sup>®</sup> split system air conditioners and heat pumps, gas/electric packs, packaged air conditioners and heat pumps, and dual fuel packs offer high efficiency and system dependability.

The more you learn about our manufacturing process, the more you'll see that 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<sup>®</sup> product to eliminate human error in the final analysis of product quality. We are the only heating and cooling manufacturer to be DFT certified.

You can rely on your Maytag<sup>®</sup> expert to make your home more comfortable with digital thermostats and other manufactured home accessories.

It's a comfort to know that Maytag is made for your manufactured home, and it's a comfort you can feel.



### WHAT'S INSIDE MATTERS®

www.maytagmh.com



®Registered Trademark/<sup>™</sup>Trademark of Maytag Properties, LLC or its related companies.
©2015. All rights reserved. Manufactured under license by Nortek Global HVAC LLC, O'Fallon, MO.

SmartStart is a registered trademark of Maytag Corporation.

Specifications and illustrations subject to change without notice and without incurring obligation. Printed in U.S.A.

236E-0215

For information call or write your select Maytag heating and cooling contractor.