

IND VVOILLI-LILL I LILI OILIVIANOL

M1200 iQ DRIVE® COMFORT SYSTEMS





20 SEER/81% AFUE, GAS/ELECTRIC PACKAGED SYSTEMS WITH iQ DRIVE® MULTI-STAGE, VARIABLE-SPEED, 2-5 TONS

Unlike most heating and cooling systems, which are divided into outdoor and indoor sections, a "packaged" system includes all the components necessary to heat and/or cool your home in one, convenient unit.

Our 20 SEER/81% AFUE iQ Drive® gas/electric packaged system combines the electric cooling convenience of an air conditioner with the gasheat energy-efficiency of a furnace. It operates at lower capacity during mild summer days and

at full capacity during hotter ones. Because this unit runs at a reduced capacity, it provides better comfort and performs more quietly than single-stage units.



Variable-speed units improve air circulation by minimizing temperature variations and reducing hot and cold spots. When the fan runs continuously, it reduces electrical consumption by almost 80% over products with conventional blowers.

ADVANCED TECHNOLOGY

On gas/electric packaged systems, the SmartStart® control board learns the igniter's heat-up characteristics. It then adapts the ignition time to the packaged system's characteristics, resulting in extending the life of the igniter.

These packaged systems feature enhanced evaporator coils to better combat corrosion.

DURABILITY AND STYLE

These models feature polyester, urethane-coated galvanized steel with a 950-hour salt spray finish, which protects the unit from corrosion 50% better than other coatings.

EARTH-FRIENDLY.



Maytag® packaged products provide high-efficiency, less energy consumption and lower energy bills. Look for our ecoLogic® seal, your sign of the most energy-efficient, environmentally responsible products Maytag offers.

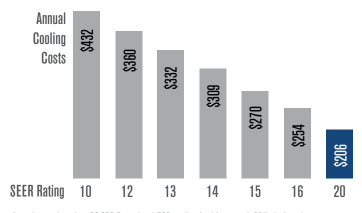
ENVIRONMENTALLY SMART



ENERGY STAR® certification is awarded to products designed to reduce energy consumption and utility costs. To qualify, gas/electric 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.

SO SMART, IQ DELIVERS THE HIGHEST ENERGY EFFICIENCY

The Maytag® iQ Drive gas/electric packaged system utilizes inverter rotary technology to achieve the highest packaged system efficiency level available today. Traditional compressors just turn on and off, operating at 60 hertz when running. But iQ Drive inverter technology modulates in five increments from 40 to 118 percent of capacity. And it runs as low as 15 hertz, so it uses less power.



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

So while traditional compressors kick on at full speed to compensate for a small change in temperature, iQ Drive inverter technology alters the compressor speed just enough to match the slightest change in air temperature. In addition to minimal power utilization, you get a more consistent temperature level – and less hot and cold spots – at all times.



SO QUIET, You may forget you have it

Thanks to its impressive efficiency, the Maytag® iQ Drive Comfort System delivers some of the lowest sound levels in the industry. Today's traditional compressors operate at 3,600 rpm power. So even with full insulation, sound blanket, sound-absorbing base, lubricated motor and swept fan blade, they make enough noise to be heard inside the

home. By comparison, the Maytag® iQ Drive rotary compressor can ramp down to 900 rpm for ultralow power operation and an ultra-low noise level. That makes for a quieter home, especially at night.



PEACE OF MIND

This Maytag® series of products offer a 12-Year Worry-Free Limited Warranty on parts and a Limited Lifetime Heat Exchanger Warranty when the product is registered.*

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