PROVIDING COMFORT, QUALITY AND WORRY-FREE PERFORMANCE





M1200 15 SEER/80 AFUE/8.0 HSPF R-410A iHybrid[™] Packaged System



Maytag[®] M1200 Extra High-Efficiency* R-410A iHybrid[™] Packaged System 15 SEER/80 AFUE/8.0HSPF

your home.

The iHybrid system includes both a heat pump that is the primary heating and cooling system and a gas furnace that provides heating when the temperature drops below the heat pump's set point. The two systems share the heating load and each operates when it is the most cost effective.

Our 15 SEER/80 AFUE/8.0 HSPF iHybrid Packaged System combines the electric heating and cooling convenience of a heat pump with the gas-heat energy-efficiency of a furnace. It operates at lower capacity during mild temperatures and at full capacity during harsher ones. Because this unit runs at a reduced capacity, it provides better comfort and performs more quietly than singlestage units. Maytag's iHybrid packaged systems provide electric heating and cooling. During warmer months, it collects heat from the air in your home and moves it to the outside. In winter, the process reverses, and the heat pump collects heat from air outside to warm the air inside

Multi-stage, 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.

^{*}Efficiency ratings may slightly vary based on size. Ask your Maytag dealer for certified ratings.



Energy Efficiency

Maytag packaged products provide high-efficiency, less energy consumption and lower

utility bills. Look for our ecoLogic™ seal, your sign of the most ecoLogic™ energy-efficient, environmentally responsible products Maytag offers.



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.

Advanced Technology

On iHybrid systems, the SmartStart[®] Control Board learns the igniter's heat-up characteristics. It then adapts the ignition time to the packaged unit's characteristics, resulting in extending the life of the igniter.



Quiet Comfort

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

Your packaged unit is only one part of the comfort system that affects your air quality and energy savings. Maytag offers a complete line of system components to improve indoor air quality and help ensure the performance of your comfort system.

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.



Environmentally Smart

Maytag Packaged Systems feature Smart Cool 410[™] refrigerant, an earth-friendly, non-ozone-depleting refrigerant.



Maytag iHybrid Packaged Systems meet the ENERGY STAR guidelines for product efficiency. ENERGY STAR certification is awarded to products designed to reduce energy consumption and utility costs.

Peace of Mind

This Maytag Series of products offers a 12-Year Worry-Free Limited Warranty on parts.

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.



Ask your Select Maytag heating and cooling dealer or visit us at www.maytaghvac.com for warranty details.

						Hard Concerts			× /	104 Post noll Color	×. /	/ /			/ /
							4	He Condition of the Cool of the		In Post Post Contract Contract	in a				
		,					Š	400	, jo	40 ⁰	`_~	Sol, Sol, Sol, Sol, Sol, Sol, Sol, Sol,	,1 ⁰		Eluc Sol
					41, 19 Children A	24	7	Š.	S.	In the rest of	Les C	Jon In	e e	A CONTRACTION OF THE SECOND	5
				Social Providence			×/~~					المريحة المراحة	Ac Out inc		Clair Sol
	/	_م	_ /	N.O.	e de la companya de l	No.	2 ³⁵	No.	and a	A N	. Ser	e l	2°	ی ج	Ċ, Č
MODELS		100-1 m	.v		\$				ð s		<u>ې کې کې</u>		§ de	ي الكري	ې ۲
MODELS			X	/ 0	/ Y	/ \	/ Y	/ ~	/ «		/ v	<u> </u>	/ ~		/ ~~
15 SEER, Multi-Stage, Variable-Speed	X	X	X	V					X	X	X	X	X	X	X
15 SEER, 2-Stage, Variable-Speed	X	X		X					X	X	X	X	X	X	X
15 SEER, 2-Stage, Fixed-Speed	X	X					X	X	X			X	X		Х
14 SEER, 2-Stage, Variable-Speed	Х	Х				Х			Х	X	Х	Х	Х	X	Х
13 SEER, 1-Stage, Fixed-Speed	Х	Х		Х	Х	Х	Х	X	Х			Х	Х		
WARRANTY															
12-Year Parts	Х	Х													
Dependability Promise (Years)	12	1/10													
Limited Lifetime Heat Exchanger	Х	Х	Х	Х											
FEATURES															
Charcoal Galvanized Steel Cabinet	Х		Х	Х	Х	Х	Х	Х					Х		
Galvanized Steel Cabinet	Х	Х	Х	Х	Х	Х	Х	Х					Х		
Earth-Friendly Epoxy Coated Wire Guard	Х	Х	Х	Х	Х	Х	Х	Х					Х		
Mesh Hail Guard	Х	Х	Х	Х	Х	Х	Х	Х					Х		
SmartStart [®] Control Board	Х	Х	Х	Х											
Corrosion-Resistant Drain Pan	Х	Х	Х	Х	Х	Х	Х	Х							
Compressor Sound Blanket	Х		Х	Х	Х	Х						Х			
Heavy-Gauge, Full-Perimeter Base Rails	Х	Х	Х	Х	Х	Х									
Compact Footprint & Profile	Х	Х					Х	X							



This product uses environmentally friendly refrigerant.



www.maytaghvac.com

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

Manufactured under license by NORDYNE, O'Fallon, MO. ®Registered Trademark/™Trademark of Maytag Corporation or its related companies. ©2011 All rights reserved. 410D-0111