

Residential Heating and Cooling Equipment Certificate for Qualified Energy Property Tax Credits

The American Recovery and Reinvestment Act of 2009 provides a federal tax credit on extra-high efficiency heating and cooling equipment. Maytag heating and cooling products, manufactured by NORDYNE Inc. certifies that the models or systems listed on the following page if placed in service after December 31, 2008, and before January 1, 2011, in a homeowners primary residence, meet the criteria of "Qualified Energy Property" as set forth by Section 25C of the Internal Revenue Code. The tax credit is up to 30% of the installed cost (up to \$1500.00) for qualified equipment.

IMPORTANT NOTICE: For tax purposes, save your receipt and this Certification Statement. NORDYNE is not responsible for incorrect interpretation of IRS tax regulations. Please consult a tax professional if appropriate.

Manufacturer:



Heating and Cooling Products

NORDYNE

8000 Phoenix Parkway
O'Fallon, MO 63368

Equipment Classification:

Split Systems that include matched outdoor and indoor components.
Natural Gas Furnaces
Oil Furnaces
Packaged Equipment

Qualifying Models:

All qualifying models are listed on page 2 of this document.

Certification Statement:

Under penalties of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts are true, correct, and complete.

A handwritten signature in black ink, appearing to read "Matthew H. Lattanzi". The signature is fluid and cursive, written over a white background.

Matthew H. Lattanzi
Director of Product Management



QUALIFYING MODELS

M1200

SPLIT SYSTEM AIR CONDITIONERS

EER: 13.0, SEER: 16.0

<i>Model</i>	<i>Application</i>
PSA4BF Series*	16 SEER 2-Stage Variable System
PSA4BI Series*	22.5 SEER iQ Drive System

SPLIT SYSTEM HEAT PUMPS

EER: 12.5 SEER: 15.0, HSPF: 8.5

<i>Model</i>	<i>Application</i>
PSH4BF Series*	16 SEER 2-Stage Variable System
PSH4BE Series*	15 SEER Variable System
PSH4BI Series*	22 SEER iQ Drive System

GAS FURNACES

<i>Model</i>	<i>Application</i>
PGC2T(C,L) Series*	95.1% 2-Stage
PGC2MQ Series	97% Modulating
PGF1TE Series	95.1% 2-Stage

Advanced Main Air Fan

<i>Model</i>	<i>Tax Credit</i>
PGC2T(A,K) Series	9.3% of installed Cost

PACKAGE EQUIPMENT

EER: 12.0 SEER: 14.0, HSPF: 8.0

<i>Model</i>	<i>Application</i>
PPG2GDX30K(xxxx)	Gas Pack
PPG2GDX36K(xxxx)	Gas Pack
PPG2GEX24K072X	Gas Pack
PPG2GF Series	Gas Pack
PDF2SF Series	Dual Fuel
PPH2RF Series	Heat Pump
PPA2RF Series	Air Conditioner

M120

GAS FURNACES

<i>Model</i>	<i>Application</i>
MGC2T(C,L) Series*	95.1% 2-Stage
MGF1TE Series	95.1% 2-Stage

Advanced Main Air Fan

<i>Model</i>	<i>Tax Credit</i>
MGC2T(A,K) Series	9.3% of installed Cost

PACKAGE EQUIPMENT

EER: 12.0 SEER: 14.0, HSPF: 8.0

<i>Model</i>	<i>Application</i>
R6GD-X30K(xxxx)	Gas Pack
R6GD-X36K(xxxx)	Gas Pack
R6GE-X24K072X	Gas Pack
R6GF Series	Gas Pack
DF6SF Series	Dual Fuel
P5RF Series	Air Conditioner
Q5RF Series	Heat Pump

SPLIT SYSTEM HEAT PUMPS

EER: 12.5 SEER: 13.0, HSPF: 8.5

<i>Model</i>	<i>Application</i>
DT4BE Series*	15 SEER Variable System
DT4BF Series*	16 SEER 2-Stage Variable System
MSH4BE Series*	15 SEER Variable System
MSH4BF Series*	16 SEER 2-Stage Variable System

SPLIT SYSTEM AIR CONDITIONERS

EER: 13.0 SEER: 16.0

<i>Model</i>	<i>Application</i>
DS4BF Series*	16 SEER 2-Stage Variable System
MSA4BF Series*	16 SEER 2-Stage Variable System

* Valid AHRI certificate required

376C-0510 (Replaces 376C-0709)

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