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

The Further Consolidated Appropriations Act of 2020 reinstates/extends the Section 25C tax credit that expired on December 31, 2017. The credits are now applicable for equipment installed between January 1, 2018 and December 31, 2020 – two years retroactive and one year forward. Maytag heating and cooling products, manufactured by Nortek Global HVAC, LLC, certifies that the models or systems listed on the following page, if placed in service after December 31, 2017 and before January 1, 2021 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 10% of the installed costs (up to \$500.00) for qualified equipment.

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

Manufacturer:



Heating and Cooling Products Nortek Global HVAC, LLC 8000 Phoenix Parkway O'Fallon, MO 63368

Equipment Classification:

Split Systems that include matched outdoor and indoor components. Natural Gas 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.

David Madson Sr. Manager, Product Management

Nortek Global HVAC, LLC, 8000 Phoenix Parkway, O'Fallon, MO 63368, 1-800-422-4328

MAYTAG

QUALIFYING MODELS

M1200 SPLIT SYSTEM AIR CONDITIONERS

EER: 13.0, SEER: 16.0 (10% of installed cost up to \$300.00)

Model

PSA1BG Series* PSA1BF Series* PSA4BG Series* PSA4BF Series*

Application

20 SEER iQ Drive® System 16 SEER 2-Stage Variable System 20 SEER iQ Drive® System 16 SEER 2-Stage Variable System

SPLIT SYSTEM HEAT PUMPS

EER: 12.5 SEER: 15.0, HSPF: 8.5 (10% of installed cost up to \$300.00)

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Model	Application
PSH1BG Series*	18 SEER, 10.0 HSPF iQ Drive System
PSH1BF Series*	16 SEER, 9.0 HSPF 2-Stage Variable System
PSH1BE Series*	15 SEER, 8.5 HSPF System
PSH4BG Series*	18 SEER, 10.0 HSPF iQ Drive System
PSH4BF Series*	16 SEER, 9.0 HSPF 2-Stage Variable System
PSH4BE Series*	15 SEER, 8.5 HSPF System

GAS FURNACES

AFUE: 95.0% (10% of installed cost up to \$200.00) Model PGC2T(E,N) Series* PGC2TC Series* PPG3HE Packaged Series*

Application 96% AFUE 2-Stage 95.1% AFUE 2-Stage 95% AFUE 2-Stage

ADVANCED MAIN AIR FAN

(10% of installed cost up to \$50.00) **Model** PGC2T(A,K) Series PPG3HE Series

PACKAGE EQUIPMENT

EER: 12.0 SEER: 14.0, HSPF: 8.0 (10% of installed cost up to \$300.00)

Model	Application
PPG2GI Series	13 EER, 20 SEER, 81% AFUE Gas Pack
PPH3RF Series	12 EER, 16 SEER, 8.2 HSPF Heat Pump
PPA3RF Series	12 EER, 16 SEER AFUE Air Conditioner
PPG2GF Series	12 EER, 15 SEER, 81% AFUE Gas Pack
PDF2SF Series	12 EER, 15 SEER, 81% AFUE, 8.0 HSPF
	Dual Fuel
PPH2RF Series	12 EER, 15 SEER, 8.0 HSPF Heat Pump
PPA2RF Series	12 EER, 15 SEER AFUE Air Conditioner
PPG3HFX24K060XA	12 FEB, 14 SEEB, 95% AFUE Gas Pack

M120 GAS FURNACES

AFUE: 95.0%

(10% of installed cost up to \$200.00 on MGC2TC and MGC2SD w/ECM**) (10% of installed cost up to \$150.00 on MGC2S(D,M))

Model

MGC2T(E,N) Series* MGC2TC Series* MGC2SD Series* w/ECM** MGC2S(D,M) Series* w/PSC R8HE Packaged Series* Application 96% AFUE 2-Stage 95.1% AFUE 2-Stage 95% AFUE 1-Stage 95% AFUE 1-Stage

95% AFUE 1-Stage 95% AFUE 2-Stage

ADVANCED MAIN AIR FAN

(10% of installed cost up to \$50.00)

Model MGC2T(

MGC2T(A,K) Series MGC2SD120D35ED R8HE Series

PACKAGE EQUIPMENT

EER: 12.0 SEER: 14.0, HSPF: 8.0

(10% of installed cost up to \$300.00)		
Model	Application	
P7RF Series	12 EER, 16 SEER Air Conditioner	
Q7RF Series	12 EER, 16 SEER, 8.2 HSPF Heat Pump	
R6GF Series	12 EER, 15 SEER, 81% AFUE Gas Pack	
DF6SF Series	12 EER, 15 SEER, 81% AFUE, 8.0 HSPF Dual Fuel	
R8HE-X24K060XA	12 EER, 14 SEER, 95% AFUE Gas Pack	

SPLIT SYSTEM HEAT PUMPS

EER: 12.5 SEER: 15.0, HSPF: 8.5 (10% of installed cost up to \$300.00)

Model MSH1BF Series* MSH1BE Series* CSH1BE Series* CSH4BF Series* MSH4BF Series* MSH4BE Series*

Application 16 SEER, 9.0 HSPF 1-Stage System 15 SEER, 8.5 HSPF 1-Stage System 15 SEER, 8.5 HSPF 1-Stage System 16 SEER, 9.0 HSPF 2-Stage Variable System 16 SEER, 9.0 HSPF 2-Stage Variable System 15 SEER, 8.5 HSPF 1-Stage System

SPLIT SYSTEM AIR CONDITIONERS

EER: 13.0 SEER: 16.0 (10% of installed cost up to \$300.00)

Model CSA1BF Series* CSA1BE Series* CSH4BF Series* MSA4BF Series* MSA6BF Series*

Application

16 SEER 2-Stage Variable System15 SEER 1-Stage System16 SEER 2-Stage Variable System16 SEER 2-Stage Variable System16 SEER 1-Stage System

*Valid AHRI certificate required **Excludes MGC2SD120D35ED

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