



Congratulations!

Certain Geothermal heating and air conditioning systems qualify for the 2006-2007 tax credit authorized by President Bush under the Federal Energy Policy Act of 2005.

Please complete the information below, and keep this certificate for your records. Consult your tax advisor for further information.

Installing Contractor Information

Name: _____

Address: _____

Phone: _____

Installation Date: _____

Geothermal Closed Loop System (\$300) 14.1 EER and 3.3 COP or greater*

Model Number: _____

Geothermal Open Loop System (\$300) 16.2 EER and 3.6 COP or greater*

Model Number: _____

ARI Reference #: _____ *

*Consult efficiencies and ARI reference by model number, starting on page 2.

ClimateMaster ARI/ISO/ASHRAE/ANSI 13256-1 Performance Ratings

February 2007

ARI Ref.#	Model # ¹	Open Loop ²		Closed Loop ²		ARI Ref.#	Model # ¹	Open Loop ²		Closed Loop ²	
		EER	COP	EER	COP			EER	COP	EER	COP
172266	GSH015AGC*****	23.90	4.10	18.50	3.80	173237	GSV048AGE*****	20.10	4.10	17.30	3.80
963673	GSH015CGC*****	23.90	4.10	18.50	3.80	173239	GSV060AGC*****	17.70	3.80	14.60	3.60
172268	GSH018AGC*****	22.70	4.10	16.70	3.60	173240	GSV060AGE*****	17.80	3.90	15.60	3.70
963684	GSH018CGC*****	22.70	4.10	16.70	3.60	173242	GSV070AGC*****	16.80	3.80	13.40	3.60
173225	GSH024AGC*****	21.20	4.00	17.10	3.60	173243	GSV070AGE*****	17.10	3.80	14.60	3.70
173226	GSH024AGE*****	21.30	4.00	17.50	3.80	179772	PDW18*****	22.10	4.00	16.15	3.50
173227	GSH030AGC*****	21.40	4.00	16.90	3.60	179773	PDW24*****	20.60	3.90	16.60	3.50
173228	GSH030AGE*****	21.50	4.10	17.50	3.70	179774	PDW30*****	20.80	3.90	16.40	3.50
173230	GSH036AGC*****	20.70	4.00	16.40	3.40	179775	PDW36*****	20.10	3.90	15.90	3.30
173231	GSH036AGE*****	20.80	4.10	17.20	3.50	179776	PDW42*****	19.70	3.90	15.50	3.60
173233	GSH042AGC*****	20.30	4.00	16.00	3.70	179777	PDW48*****	19.30	3.90	15.90	3.60
173234	GSH042AGE*****	20.40	4.10	16.70	3.80	179778	PDW60*****	17.20	3.70	14.20	3.50
173236	GSH048AGC*****	19.90	4.00	16.40	3.70	550368	TSD018AG*0***DS	26.70	4.60	19.00	3.70
173237	GSH048AGE*****	20.10	4.10	17.30	3.80	550378	TSD018AG*0***NS	28.10	4.90	19.80	4.00
173239	GSH060AGC*****	17.70	3.80	14.60	3.60	550376	TSD024AG*0***DS	25.70	4.30	19.10	3.70
173240	GSH060AGE*****	17.80	3.90	15.60	3.70	550367	TSD024AG*0***NS	27.40	4.60	20.00	3.80
173242	GSH070AGC*****	16.80	3.80	13.40	3.60	550365	TSD030AG*0***DS	22.90	4.40	17.60	3.80
173243	GSH070AGE*****	17.10	3.80	14.60	3.70	550384	TSD030AG*0***NS	23.90	4.60	18.00	3.90
173245	GSS018*****	22.10	4.00	16.20	3.50	550370	TSD036AG*0***DS	25.10	4.80	19.20	3.90
179766	GSS024*****	20.60	3.90	16.60	3.50	550383	TSD036AG*0***NS	26.50	5.10	20.20	4.20
179767	GSS030*****	20.80	3.90	16.40	3.50	550377	TSD042AG*0***DS	24.30	4.60	18.40	3.80
179768	GSS036*****	20.10	3.90	15.90	3.30	550386	TSD042AG*0***NS	27.10	4.90	20.00	4.00
179769	GSS042*****	19.70	3.90	15.50	3.60	550364	TSD048AG*0***DS	23.30	4.40	17.60	3.70
179770	GSS048*****	19.30	3.90	15.90	3.60	550382	TSD048AG*0***NS	24.60	4.50	18.50	3.80
179771	GSS060*****	17.20	3.70	14.20	3.50	550361	TSD060AG*0***DS	23.20	4.50	18.20	3.70
172266	GSV015AGC*****	23.90	4.10	18.50	3.80	550385	TSD060AG*0***NS	24.30	4.60	19.00	3.80
963673	GSV015CGC*****	23.90	4.10	18.50	3.80	550352	TSD070AG*0***DS	21.60	4.30	16.60	3.60
172268	GSV018AGC*****	22.70	4.10	16.70	3.60	550381	TSD070AG*0***NS	23.50	4.40	17.80	3.60
963684	GSV018CGC*****	22.70	4.10	16.70	3.60	550368	TSH018AG*0***BS	26.70	4.60	19.00	3.70
173225	GSV024AGC*****	21.20	4.00	17.10	3.60	550378	TSH018AG*0***PS	28.10	4.90	19.80	4.00
173226	GSV024AGE*****	21.30	4.00	17.50	3.80	550368	TSH018AG*0***SS	26.70	4.60	19.00	3.70
173227	GSV030AGC*****	21.40	4.00	16.90	3.60	550378	TSH018AG*0***WS	28.10	4.90	19.80	4.00
173228	GSV030AGE*****	21.50	4.10	17.50	3.70	550376	TSH024AG*0***BS	25.70	4.30	19.10	3.70
173230	GSV036AGC*****	20.70	4.00	16.40	3.40	550367	TSH024AG*0***PS	27.40	4.60	20.00	3.80
173231	GSV036AGE*****	20.80	4.10	17.20	3.50	550376	TSH024AG*0***SS	25.70	4.30	19.10	3.70
173233	GSV042AGC*****	20.30	4.00	16.00	3.70	550367	TSH024AG*0***WS	27.40	4.60	20.00	3.80
173234	GSV042AGE*****	20.40	4.10	16.70	3.80	550365	TSH030AG*0***BS	22.90	4.40	17.60	3.80
173236	GSV048AGC*****	19.90	4.00	16.40	3.70	550384	TSH030AG*0***PS	23.90	4.60	18.00	3.90

ClimateMaster ARI/ISO/ASHRAE/ANSI 13256-1 Performance Ratings

February 2007

ARI Ref.#	Model # ¹	Open Loop ²		Closed Loop ²	
		EER	COP	EER	COP
550365	TSH030AG*0***SS	22.90	4.40	17.60	3.80
550384	TSH030AG*0***WS	23.90	4.60	18.00	3.90
550370	TSH036AG*0***BS	25.10	4.80	19.20	3.90
550383	TSH036AG*0***PS	26.50	5.10	20.20	4.20
550370	TSH036AG*0***SS	25.10	4.80	19.20	3.90
550383	TSH036AG*0***WS	26.50	5.10	20.20	4.20
550377	TSH042AG*0***BS	24.30	4.60	18.40	3.80
550386	TSH042AG*0***PS	27.10	4.90	20.00	4.00
550377	TSH042AG*0***SS	24.30	4.60	18.40	3.80
550386	TSH042AG*0***WS	27.10	4.90	20.00	4.00
550364	TSH048AG*0***BS	23.30	4.40	17.60	3.70
550382	TSH048AG*0***PS	24.60	4.50	18.50	3.80
550364	TSH048AG*0***SS	23.30	4.40	17.60	3.70
550382	TSH048AG*0***WS	24.60	4.50	18.50	3.80
550361	TSH060AG*0***BS	23.20	4.50	18.20	3.70
550385	TSH060AG*0***PS	24.30	4.60	19.00	3.80
550361	TSH060AG*0***SS	23.20	4.50	18.20	3.70
550385	TSH060AG*0***WS	24.30	4.60	19.00	3.80
550352	TSH070AG*0***BS	21.60	4.30	16.60	3.60
550381	TSH070AG*0***PS	23.50	4.40	17.80	3.60
550352	TSH070AG*0***SS	21.60	4.30	16.60	3.60
550381	TSH070AG*0***WS	23.50	4.40	17.80	3.60
550378	TSV018AG*0***KS	28.10	4.90	19.80	4.00
550368	TSV018AG*0***TS	26.70	4.60	19.00	3.70
550367	TSV024AG*0***KS	27.40	4.60	20.00	3.80
550376	TSV024AG*0***TS	25.70	4.30	19.10	3.70
550384	TSV030AG*0***KS	23.90	4.60	18.00	3.90
550365	TSV030AG*0***TS	22.90	4.40	17.60	3.80
550383	TSV036AG*0***KS	26.50	5.10	20.20	4.20
550370	TSV036AG*0***TS	25.10	4.80	19.20	3.90
550386	TSV042AG*0***KS	27.10	4.90	20.00	4.00
550377	TSV042AG*0***TS	24.30	4.60	18.40	3.80
550382	TSV048AG*0***KS	24.60	4.50	18.50	3.80
550364	TSV048AG*0***TS	23.30	4.40	17.60	3.70
550385	TSV060AG*0***KS	24.30	4.60	19.00	3.80
550361	TSV060AG*0***TS	23.20	4.50	18.20	3.70
550381	TSV070AG*0***KS	23.50	4.40	17.80	3.60
550352	TSV070AG*0***TS	21.60	4.30	16.60	3.60

ARI Ref.#	Model # ¹	Open Loop ²		Closed Loop ²	
		EER	COP	EER	COP
521334	TTD026*****	24.50	4.80	18.50	4.00
490266	TTD038*****	23.00	4.70	18.20	4.00
490267	TTD049*****	22.50	4.70	17.90	4.00
490265	TTD064*****	22.00	4.40	17.50	3.90
521334	TTH026*****	24.50	4.80	18.50	4.00
490266	TTH038*****	23.00	4.70	18.20	4.00
490267	TTH049*****	22.50	4.70	17.90	4.00
490265	TTH064*****	22.00	4.40	17.50	3.90
963564	TTS026*****	23.20	4.70	18.00	3.90
963565	TTS038*****	21.40	4.50	16.70	3.80
963566	TTS049*****	20.90	4.60	16.60	4.00
963567	TTS064*****	19.20	4.30	15.30	3.60
521334	TTV026*****	24.50	4.80	18.50	4.00
490266	TTV038*****	23.00	4.70	18.20	4.00
490267	TTV049*****	22.50	4.70	17.90	4.00
490265	TTV064*****	22.00	4.40	17.50	3.90

NOTES:

1. Pertinent model number digits are shown. The * symbol indicates that this digit does not affect the efficiency or ARI reference #.
2. Open loop is also called well water or "pump and dump." Closed loop is also called geothermal, ground loop, or ground source.

ClimateMaster works continually to improve its products. As a result, the design and specifications of each product at the time of order may be changed without notice and may not be as described herein. Statements and other information contained herein are not express warranties and do not form the basis of any bargain between the parties, but are merely ClimateMaster's opinion or commendation of its products. The latest version of this document is available at www.climatemaster.com.