

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

ARI Ref.#	Model # ¹	Open Loop ²			Closed Loop ²		
		EER	COP	EnergyStar Rated	EER	COP	EnergyStar Rated
172266	GSH015AGC*****	23.90	4.10	Yes	18.50	3.80	Yes
963673	GSH015CGC*****	23.90	4.10	Yes	18.50	3.80	Yes
172268	GSH018AGC*****	22.70	4.10	Yes	16.70	3.60	Yes
963684	GSH018CGC*****	22.70	4.10	Yes	16.70	3.60	Yes
173225	GSH024AGC*****	21.20	4.00	Yes	17.10	3.60	Yes
173226	GSH024AGE*****	21.30	4.00	Yes	17.50	3.80	Yes
173227	GSH030AGC*****	21.40	4.00	Yes	16.90	3.60	Yes
173228	GSH030AGE*****	21.50	4.10	Yes	17.50	3.70	Yes
173230	GSH036AGC*****	20.70	4.00	Yes	16.40	3.40	Yes
173231	GSH036AGE*****	20.80	4.10	Yes	17.20	3.50	Yes
173233	GSH042AGC*****	20.30	4.00	Yes	16.00	3.70	Yes
173234	GSH042AGE*****	20.40	4.10	Yes	16.70	3.80	Yes
173236	GSH048AGC*****	19.90	4.00	Yes	16.40	3.70	Yes
173237	GSH048AGE*****	20.10	4.10	Yes	17.30	3.80	Yes
173239	GSH060AGC*****	17.70	3.80	Yes	14.60	3.60	Yes
173240	GSH060AGE*****	17.80	3.90	Yes	15.60	3.70	Yes
173242	GSH070AGC*****	16.80	3.80	Yes	13.40	3.60	Yes
173243	GSH070AGE*****	17.10	3.80	Yes	14.60	3.70	Yes
173245	GSS018*****	22.10	4.00	Yes	16.20	3.50	Yes
179766	GSS024*****	20.60	3.90	Yes	16.60	3.50	Yes
179767	GSS030*****	20.80	3.90	Yes	16.40	3.50	Yes
179768	GSS036*****	20.10	3.90	Yes	15.90	3.30	Yes
179769	GSS042*****	19.70	3.90	Yes	15.50	3.60	Yes
179770	GSS048*****	19.30	3.90	Yes	15.90	3.60	Yes
179771	GSS060*****	17.20	3.70	Yes	14.20	3.50	Yes
172266	GSV015AGC*****	23.90	4.10	Yes	18.50	3.80	Yes
963673	GSV015CGC*****	23.90	4.10	Yes	18.50	3.80	Yes
172268	GSV018AGC*****	22.70	4.10	Yes	16.70	3.60	Yes
963684	GSV018CGC*****	22.70	4.10	Yes	16.70	3.60	Yes
173225	GSV024AGC*****	21.20	4.00	Yes	17.10	3.60	Yes
173226	GSV024AGE*****	21.30	4.00	Yes	17.50	3.80	Yes
173227	GSV030AGC*****	21.40	4.00	Yes	16.90	3.60	Yes
173228	GSV030AGE*****	21.50	4.10	Yes	17.50	3.70	Yes
173230	GSV036AGC*****	20.70	4.00	Yes	16.40	3.40	Yes
173231	GSV036AGE*****	20.80	4.10	Yes	17.20	3.50	Yes
173233	GSV042AGC*****	20.30	4.00	Yes	16.00	3.70	Yes
173234	GSV042AGE*****	20.40	4.10	Yes	16.70	3.80	Yes
173236	GSV048AGC*****	19.90	4.00	Yes	16.40	3.70	Yes
173237	GSV048AGE*****	20.10	4.10	Yes	17.30	3.80	Yes
173239	GSV060AGC*****	17.70	3.80	Yes	14.60	3.60	Yes
173240	GSV060AGE*****	17.80	3.90	Yes	15.60	3.70	Yes
173242	GSV070AGC*****	16.80	3.80	Yes	13.40	3.60	No
173243	GSV070AGE*****	17.10	3.80	Yes	14.60	3.70	Yes
179772	PDW18*****	22.10	4.00	Yes	16.15	3.50	Yes
179773	PDW24*****	20.60	3.90	Yes	16.60	3.50	Yes
179774	PDW30*****	20.80	3.90	Yes	16.40	3.50	Yes
179775	PDW36*****	20.10	3.90	Yes	15.90	3.30	Yes
179776	PDW42*****	19.70	3.90	Yes	15.50	3.60	Yes
179777	PDW48*****	19.30	3.90	Yes	15.90	3.60	Yes

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

ARI Ref.#	Model # ¹	Open Loop ²			Closed Loop ²		
		EER	COP	EnergyStar Rated	EER	COP	EnergyStar Rated
179778	PDW60*****	17.20	3.70	Yes	14.20	3.50	Yes
550368	TSD018AG*0***DS	26.70	4.60	Yes	19.00	3.70	Yes
550378	TSD018AG*0***NS	28.10	4.90	Yes	19.80	4.00	Yes
550376	TSD024AG*0***DS	25.70	4.30	Yes	19.10	3.70	Yes
550367	TSD024AG*0***NS	27.40	4.60	Yes	20.00	3.80	Yes
550365	TSD030AG*0***DS	22.90	4.40	Yes	17.60	3.80	Yes
550384	TSD030AG*0***NS	23.90	4.60	Yes	18.00	3.90	Yes
550370	TSD036AG*0***DS	25.10	4.80	Yes	19.20	3.90	Yes
550383	TSD036AG*0***NS	26.50	5.10	Yes	20.20	4.20	Yes
550377	TSD042AG*0***DS	24.30	4.60	Yes	18.40	3.80	Yes
550386	TSD042AG*0***NS	27.10	4.90	Yes	20.00	4.00	Yes
550364	TSD048AG*0***DS	23.30	4.40	Yes	17.60	3.70	Yes
550382	TSD048AG*0***NS	24.60	4.50	Yes	18.50	3.80	Yes
550361	TSD060AG*0***DS	23.20	4.50	Yes	18.20	3.70	Yes
550385	TSD060AG*0***NS	24.30	4.60	Yes	19.00	3.80	Yes
550352	TSD070AG*0***DS	21.60	4.30	Yes	16.60	3.60	Yes
550381	TSD070AG*0***NS	23.50	4.40	Yes	17.80	3.60	Yes
550368	TSH018AG*0***BS	26.70	4.60	Yes	19.00	3.70	Yes
550378	TSH018AG*0***PS	28.10	4.90	Yes	19.80	4.00	Yes
550368	TSH018AG*0***SS	26.70	4.60	Yes	19.00	3.70	Yes
550378	TSH018AG*0***WS	28.10	4.90	Yes	19.80	4.00	Yes
550376	TSH024AG*0***BS	25.70	4.30	Yes	19.10	3.70	Yes
550367	TSH024AG*0***PS	27.40	4.60	Yes	20.00	3.80	Yes
550376	TSH024AG*0***SS	25.70	4.30	Yes	19.10	3.70	Yes
550367	TSH024AG*0***WS	27.40	4.60	Yes	20.00	3.80	Yes
550365	TSH030AG*0***BS	22.90	4.40	Yes	17.60	3.80	Yes
550384	TSH030AG*0***PS	23.90	4.60	Yes	18.00	3.90	Yes
550365	TSH030AG*0***SS	22.90	4.40	Yes	17.60	3.80	Yes
550384	TSH030AG*0***WS	23.90	4.60	Yes	18.00	3.90	Yes
550370	TSH036AG*0***BS	25.10	4.80	Yes	19.20	3.90	Yes
550383	TSH036AG*0***PS	26.50	5.10	Yes	20.20	4.20	Yes
550370	TSH036AG*0***SS	25.10	4.80	Yes	19.20	3.90	Yes
550383	TSH036AG*0***WS	26.50	5.10	Yes	20.20	4.20	Yes
550377	TSH042AG*0***BS	24.30	4.60	Yes	18.40	3.80	Yes
550386	TSH042AG*0***PS	27.10	4.90	Yes	20.00	4.00	Yes
550377	TSH042AG*0***SS	24.30	4.60	Yes	18.40	3.80	Yes
550386	TSH042AG*0***WS	27.10	4.90	Yes	20.00	4.00	Yes
550364	TSH048AG*0***BS	23.30	4.40	Yes	17.60	3.70	Yes
550382	TSH048AG*0***PS	24.60	4.50	Yes	18.50	3.80	Yes
550364	TSH048AG*0***SS	23.30	4.40	Yes	17.60	3.70	Yes
550382	TSH048AG*0***WS	24.60	4.50	Yes	18.50	3.80	Yes
550361	TSH060AG*0***BS	23.20	4.50	Yes	18.20	3.70	Yes
550385	TSH060AG*0***PS	24.30	4.60	Yes	19.00	3.80	Yes
550361	TSH060AG*0***SS	23.20	4.50	Yes	18.20	3.70	Yes
550385	TSH060AG*0***WS	24.30	4.60	Yes	19.00	3.80	Yes
550352	TSH070AG*0***BS	21.60	4.30	Yes	16.60	3.60	Yes
550381	TSH070AG*0***PS	23.50	4.40	Yes	17.80	3.60	Yes
550352	TSH070AG*0***SS	21.60	4.30	Yes	16.60	3.60	Yes
550381	TSH070AG*0***WS	23.50	4.40	Yes	17.80	3.60	Yes

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

ARI Ref.#	Model # ¹	Open Loop ²			Closed Loop ²		
		EER	COP	EnergyStar Rated	EER	COP	EnergyStar Rated
550378	TSV018AG*0***KS	28.10	4.90	Yes	19.80	4.00	Yes
550368	TSV018AG*0***TS	26.70	4.60	Yes	19.00	3.70	Yes
550367	TSV024AG*0***KS	27.40	4.60	Yes	20.00	3.80	Yes
550376	TSV024AG*0***TS	25.70	4.30	Yes	19.10	3.70	Yes
550384	TSV030AG*0***KS	23.90	4.60	Yes	18.00	3.90	Yes
550365	TSV030AG*0***TS	22.90	4.40	Yes	17.60	3.80	Yes
550383	TSV036AG*0***KS	26.50	5.10	Yes	20.20	4.20	Yes
550370	TSV036AG*0***TS	25.10	4.80	Yes	19.20	3.90	Yes
550386	TSV042AG*0***KS	27.10	4.90	Yes	20.00	4.00	Yes
550377	TSV042AG*0***TS	24.30	4.60	Yes	18.40	3.80	Yes
550382	TSV048AG*0***KS	24.60	4.50	Yes	18.50	3.80	Yes
550364	TSV048AG*0***TS	23.30	4.40	Yes	17.60	3.70	Yes
550385	TSV060AG*0***KS	24.30	4.60	Yes	19.00	3.80	Yes
550361	TSV060AG*0***TS	23.20	4.50	Yes	18.20	3.70	Yes
550381	TSV070AG*0***KS	23.50	4.40	Yes	17.80	3.60	Yes
550352	TSV070AG*0***TS	21.60	4.30	Yes	16.60	3.60	Yes
521334	TTD026*****	24.50	4.80	Yes	18.50	4.00	Yes
490266	TTD038*****	23.00	4.70	Yes	18.20	4.00	Yes
490267	TTD049*****	22.50	4.70	Yes	17.90	4.00	Yes
490265	TTD064*****	22.00	4.40	Yes	17.50	3.90	Yes
521334	TTH026*****	24.50	4.80	Yes	18.50	4.00	Yes
490266	TTH038*****	23.00	4.70	Yes	18.20	4.00	Yes
490267	TTH049*****	22.50	4.70	Yes	17.90	4.00	Yes
490265	TTH064*****	22.00	4.40	Yes	17.50	3.90	Yes
963564	TTS026*****	23.20	4.70	Yes	18.00	3.90	Yes
963565	TTS038*****	21.40	4.50	Yes	16.70	3.80	Yes
963566	TTS049*****	20.90	4.60	Yes	16.60	4.00	Yes
963567	TTS064*****	19.20	4.30	Yes	15.30	3.60	Yes
521334	TTV026*****	24.50	4.80	Yes	18.50	4.00	Yes
490266	TTV038*****	23.00	4.70	Yes	18.20	4.00	Yes
490267	TTV049*****	22.50	4.70	Yes	17.90	4.00	Yes
490265	TTV064*****	22.00	4.40	Yes	17.50	3.90	Yes
1408614	TTV072*****	19.90	4.30	Yes	16.20	3.60	Yes

NOTES:

1. Pertinent model number digits are shown. The * symbol indicates this digit does not affect the efficiency or ARI reference #.
 2. Open loop is also called well water or ground water. Closed loop is also called geothermal, ground loop, or ground source.
- be changed without notice and may not be as described herein. Statements and other information contained herein are not express