RSG14S1M**

SPECIFICATIONS

Refrigerant System

- R410a Refrigerant
- High-quality condenser coil with copper tubing and enhanced louvered fin for maximum heat transfer capacity
- Top discharge directs hot air away from living area and shrubbery
- · All units factory run tested
- Easy access to electrical panels, pre-wired for easy hook-up
- · Liquid line drier shipped loose
- All units ETL and ETLC approved and AHRI Certified
- · Charged for 15 feet of interconnecting tubing
- · High pressure switch factory installed

SPLIT AIR CONDITIONER SYSTEM

14 SEER









For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.com



MODEL NUMBER GUIDE

R	S	G	14	24	S	1	M
Residential	Split	'Green' Gas	Minimum	Capacity	S = Scroll	Power	Series/
Condenser	System	R-410A	SEER	BTUH x 1000	Compressor	1 = 208/230-1-60	Revision

ELECTRICAL AND PHYSICAL DATA

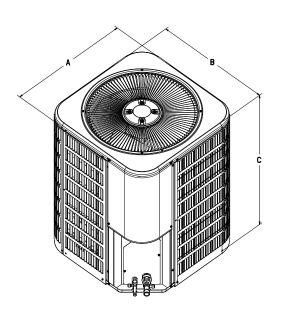
					Compressor		Fan Motor			Weight (lbs.)	
Model	Voltage/ Hz/ Phase	Voltage Range	Min. Circuit (Amps)	Max. Fuse (Amps)1	Rated Load (Amps)	Locked Rotor (Amps)	Full Load (Amps)	Rated HP	Nom. RPM	Refrig. Charge (oz.)2	Louvered
RSG1418S1M	208-230/60/1	197-253	12.4	20	9.4	56.6	0.7	1/10	1075	77	150
RSG1424S1M	208-230/60/1	197-253	15.0	25	11.2	60.8	1.0	1/6	825	86	160
RSG1430S1M	208-230/60/1	197-253	17.0	25	12.8	67.8	1.0	1/6	825	100	180
RSG1436S1M	208-230/60/1	197-253	18.6	30	14.1	83	1.0	1/6	825	102	185
RSG1441S1M	208-230/60/1	197-253	22.6	35	16.7	79	1.7	1/4	825	161	210
RSG1442S1M	208-230/60/1	197-253	24.1	40	17.9	113	1.7	1/4	825	160	208
RSG1447S1M	208-230/60/1	197-253	26.7	45	19.9	109	1.8	1/3	825	179	251
RSG1448S1M	208-230/60/1	197-253	26.6	45	19.8	109	1.7	1/4	825	174	220
RSG1460S1M	208-230/60/1	197-253	34.8	60	26.4	134	1.8	1/3	825	192	253

¹ Factory charged for 15 feet of line set. Adjust per installation instructions.

UNIT DIMENSIONS & SOUND RATINGS

Note: Dimensions listed are unit sizes w/o packaging

Model	A - width (in.)	B - depth (in.)	C - height (in.)	Sound Ratings (dBa)
RSG1418S1M	24-1/4	24-1/4	29	71
RSG1424S1M	28-1/4	28-1/4	29	76
RSG1430S1M	28-1/4	28-1/4	37	74
RSG1436S1M	28-1/4	28-1/4	37	74
RSG1441S1M	28-1/4	28-1/4	37	76
RSG1442S1M	28-1/4	28-1/4	33	76
RSG1447S1M	28-1/4	28-1/4	37	80
RSG1448S1M	28-1/4	28-1/4	33	80
RSG1460S1M	32-1/4	32-1/4	37	80





² Weights listed are unit weights with packaging

PERFORMANCE WITH COILS, AIR HANDLERS AND FURNACES

lel	Indoor Model			Cooling	
Outdoor Model	Evap. Coil Air Handlers¹	SEER	EER	AHRI Capacity ²	AHRI Reference Numbers
	HMG24F1M	14	12.2	18,000	201925036
RSG1418S1M	HMG24X1M	16	13	18,000	201925038
	HCG24V1M	16	13	18,000	202147675
14	HMG24F1P	14	12.2	18,000	204118579
RSG	HMG24X1P	16	13	18,000	204118580
	HCG24V1P	15.5	12.5	18,000	204118581
	HMG24F1M	14	12.2	23,000	201925046
	HCG24V1M	16	13	23,000	201925048
	HMG36X1M	16	13	23,000	201925051
<u> </u>	HCG36V1M	16	13	23,000	201925050
RSG1424S1M	HMG24F1P	14	12.2	24,000	204118582
614	HMG24X1P	16	13	24,000	204118583
~	HMG30X1P	16	13	24,000	204118584
	HCG24V1P	16	13	24,000	204118585
	HCG36V1P	16	13	24,000	204118586
5	HMG30F1M	14	12.2	28,000	201925058
RSG1430S1M	HMG30X1M	15.1	13	28,000	201925059
1430	HMG30F1P	14	12.2	28,000	204118587
BSG	HMG30X1P	15	12.5	28,000	204118588
_	HMG36F1M	14	12.2	34,000	201925066
⊢	HMG36X1M	14	12.2	34,000	201925067
_ -	HCG36V1M	14.5	12.2	34,000	204089890
118	HMG42X1M	16	13	34,000	202613406
RSG1436S1M	HCG36V1P	15.5	12.5	28,000	204118589
BSG	HMG36F1P	14	12.2	35,000	204118590
_ F	HMG36X1P	15.5	12.2	35,000	204118591
-	HMG42X1P	15.5	12.2	35,000	204118592
	HMG42X1M	16	13	38,000	202181453
_	HCG42V1M	16	13	38,000	202181451
15	HCG48V1M	16	13	38,000	202181452
4	HMG42X1P	15.5	12.5	38,000	204118598
RSG1441S1M	HCG42V1P	16	13	38,000	204118599
_	HCG48V1P	16	13	38,000	204118600
5	HMG42F1M	14	12.2	40,000	201925075
RSG1441S1M	HMG42X1M	14.5	12.2	40,000	201925076
44	HMG42F1P	14.25	12.2	41,500	204118593
RSG —	HMG42X1P	15	12.5	41,500	204118594
5	HMG48X1M	16	13	45,500	202208593
1187	HCG48V1M	16	13	45,500	202208592
RSG1447S1M	HMG48X1P	15.1	12.5	46,500	204118601
RSG —	HCG48V1P	15.1	12.5	46,500	204118602
	HMG48F1M	14	12	46,500	201925080
	HMG48X1M	15.1	12.5	46,500	201925081
Ξ _	HCG48V1M	14.5	11.7	47,000	201925082
RSG1448S1M	HMG48X1P	13	11	48,000	202833100
614	HMG60X1P	13	11	48,000	202833101
8 <u> </u>	HCG48V1P	13	11	48,000	202833111
	HCG60V1P	13	11	48,000	202833112
5	HMG60F1M	14	12	58,000	201925084
11 H	HCG60V1M	14	12	58,000	201925085
RSG1460S1M	HMG60F1P	14	11.7	56,000	201925065
- BSG	HCG60V1P	14	12.2	56,000	204118597
~	HOUGOUVIE	17	14.4	1 30,000	L 204110381

Note: ¹A blower time delay relay is required to achieve AHRI rating. This feature is standard on all furnaces and AH products ² Certified in accordance with Unitary Air Conditioner Certification Program, which is based on AHRI Standard 210/240

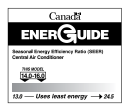
RSG14S1M**



ACCESSORIES

DESCRIPTION	WHERE USED	KIT NUMBER		
Crankcase Heater	All models	93M04		
Hard Start Kit	18	10J42		
Haid Stait Kit	24, 30, 36, 41, 42, 47, 48, 59, 60	88M91		
Low Ambient Kit	All models	34M72		
Short Cycle Protector	All models	47J27		
Freezestat	3/8 tubing	93G35		
FIEEZESIAI	5/8 tubing	50A93		
Time Delay Relay	All models	58M81		
Loss of Charge Kit	All models	84M23 (factory installed)		
Sound Blanket	18, 24, 30, 36, 41	14W00 (factory Installed)		
Sound Bianket	42, 47, 48, 59, 60	14W01 (factory installed)		
	18, 24, 30	H4TXV01		
TXV Kit Air Handlers	36, 42, 48	H4TXV02		
	60	H4TXV03		
TXV Evaporator Coils	18, 24, 30, 36	4200		
17V Evapurator Coris	42, 48, 60	4202		





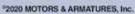
"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification.

All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product.

Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.



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