# **RSG17\*\*S1R**

### LE Series

**SPLIT AIR** 

**CONDITIONER SYSTEM** 

Minimum Efficiencies:

< 45KBtu: 14.3 SEER2+

> 45KBtu: 13.8 SEER2+

### **SPECIFICATIONS**

#### Compressor

- High-efficiency scroll compressor
- R410A refrigerant
- Internally protected against high temperature motor overload conditions
- Heavy-duty compressor sound blanket for quiet operation (optional accessory)

#### Cabinet

- · Full metal louvered construction to protect the coil/hail protection
- · Individual louver panels; for ease of coil cleaning and service
- · Corner-mounted controls for easy service
- Baked polyester paint finished over galvanized steel for maximum durability
- 45-degree offset valves for easy service

#### Coils

- · Total corrosion protection technology designed coil
- Enhanced tube-and-fin coil design
- · Lanced fins for maximum heat transfer
- · Every coil factory tested for leakproof construction
- · Raised coil prevents debris from impeding airflow

#### **Components**

- · Factory installed high and low pressure switches
- Thread-on pressure switches with Schrader core for simple, quick replacement
- Filter drier shipped loose for installation flexibility
- · Fan orifice for smoother airflow and sound level reduction
- Charged for 15 feet of line set



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



**Warranty**—12 years on compressor, 6 years on parts (Some limitations apply; see printed warranty for details.)

www.century-hvac.com

#### **MODEL NUMBER GUIDE**

R	S	G	17	24	S	1	R
Residential	Split	'Green' Gas	Minimum SEER	Capacity	S = Scroll	Power	Series/
Condenser	System	R-410A		BTUH x 1000	Compressor	1 = 208/230-1-60	Revision

#### **PHYSICAL AND ELECTRICAL DATA**

				Max. Over	Comp	ressor	Outdoo Mot		
Model	Voltage/Hz/Phase	Voltage Range	Min. Circuit Amp.	Current Device (amps)	Rated Load (amps)	Locked Rotor (amps)	Rated Load (amps)	Rated HP	Nom. RPM
RSG1718S1R	208-230/60/1	197-253	12.0	15	8.8	42.6	1.0	1/6	825
RSG1724S1R	208-230/60/1	197-253	15.4	20	11.7	59.5	0.7	1/8	1075
RSG1730S1R	208-230/60/1	197-253	18.4	25	14.1	71.3	0.7	1/8	1075
RSG1736S1R	208-230/60/1	197-253	17.4	30	13.1	83.1	1.0	1/6	825
RSG1741S1R	208-230/60/1	197-253	21.9	35	15.4	92.1	2.6	1/3	825
RSG1747S1R	208-230/60/1	197-253	27.5	35	19.9	110.0	2.6	1/3	825

Note: Weights listed are unit weights with packaging + Factory charged for 15 feet of line set. Adjust per installation instructions.

#### **UNIT DIMENSIONS**

	Diı	Shipping		
Model	A - Width	B - Depth	C - Height	Weight (Lbs.)
RSG1718S1R	28.25	28.25	29.25	155
RSG1724S1R	28.25	28.25	37.25	170
RSG1730S1R	28.25	28.25	29.25	180
RSG1736S1R	28.25	28.25	37.25	200
RSG1741S1R	32.25	32.25	33.25	225
RSG1747S1R	32.25	32.25	33.25	225

Note: Dimensions listed are unit sizes w/o packaging

#### SOUND RATINGS

		Estimated Sound Pressure (dBA) <sup>2</sup>					
Model	Sound Power <sup>1</sup>	Approximate Distance <sup>3</sup>					
		3.3 Feet (1 Meter)	6.6 Feet (2 Meters)	9.8 Feet (3 Meters)			
RSG1718S1R	73	65	59	55			
RSG1724S1R	75	67	61	57			
RSG1730S1R	76	68	62	58			
RSG1736S1R	76	68	62	58			
RSG1741S1R	76	68	62	58			
RSG1747S1R	78	70	64	60			



1 Rated in accordance with AHRI standard 270 (2015). AHRI Standard 270 establishes a method of rating outdoor unitary equipment in terms of Sound Power.

2 Rated in accordance with AHRI standard 275 (2018). AHRI Standard 275 provides the calculations for estimating the A-Weighted Sound Pressure at a given distance from the equipment. That is a more useful number because that is what humans will hear.

3 Based only on distance factor; other factors may change this value such as:

Unit location (reflective surfaces adjacent to the unit)

- Barrier shielding sources

- Sound path/elevation

- Outside noise sources

#### **Refrigerant Line Size Outdoor Unit Connection Indoor Unit Connection** Refrig. Charge Piston TXV Suction Suction Suction Suction Suction Liquid Model (oz.) \* Size RSG1718S1R 72 0.051 H4TXV01 3/4 3/8 3/4 3/8 3/4 3/8 RSG1724S1R 82 0.059 H4TXV01 3/4 3/8 3/4 3/8 3/4 3/8 RSG1730S1R 104 0.067 H4TXV01 3/4 3/4 3/4 3/8 3/8 3/8 RSG1736S1R H4TXV02 7/8 136 0.072 7/8 3/8 3/8 7/8 3/8 RSG1741S1R 146 0.081 H4TXV02 7/8 3/8 3/8 7/8 7/8 3/8 RSG1747S1R 157 N/A H4TXV02 7/8 3/8 7/8 3/8 7/8 3/8

**REFRIGERATION DATA** 

\*Factory charged for 15 feet of line set

\*\* Adapter shipped with unit

† TXV only

#### **PERFORMANCE WITH AIR HANDLERS**

Outdoor Model					AHRI Reference
ō<	Air Handlers	SEER2	EER2	Capacity BTUH	Numbers
£	HMG24F1P+TXV	16	13	18,000	209546924
	HMG30F1P+TXV	14.7	12.2	18,000	209546925
RSG1718S1R	HMG24X1P	16.6	13.5	18,000	209546926
	HMG30X1P	16.2	13.5	18,000	209546927
	HMG24F1P	15.4	13	18,000	209548754
	HCG24V1P	16.6	13.5	18,000	209546824
	HCG30V1P	16.2	13.5	18,000	209546825
	HMG24F1P+TXV	15.6	13	23,600	209547095
	HMG30F1P+TXV	15.4	12.5	24,000	209547096
4811	HMG24F1P	15.4	13	23,200	209548809
RSG1724S1R	HMG30F1P	15.2	13	23,800	209548810
RSG	HCG24V1P	16.2	13.5	24,000	209546987
	HCG30V1P	16.6	13.5	24,000	209546988
	HCG36V1P	16.6	13.5	24,000	209546989
	HMG30F1P+TXV	14.7	12.2	29,000	209547257
	HMG36F1P+TXV	15.6	13	29,600	209547258
S1R	HMG30X1P	15.6	13	29,200	209547259
130	HMG36X1P	15.8	13	29,600	209547260
RSG1730S1R	HMG36F1P	15.2	13	29,200	209548859
" [	HCG30V1P	16	13	29,600	209547180
	HCG36V1P	16	13	29,800	209547181
	HMG36F1P+TXV	15.2	13	36,000	209547439
-	HMG42F1P+TXV	15.6	13	35,600	209547440
~ [	HMG36X1P	15.6	13	36,000	209547441
RSG1736S1R	HMG42X1P	15.8	13.5	36,000	209547442
1 22	HMG36F1P	14.7	12.2	36,000	209548887
SR	HMG42F1P	14.7	12.2	35,400	209548888
_	HCG36V1P	15.8	13	36,000	209547335
_	HCG42V1P	16.2	13.5	36,000	209547336
	HMG42F1P+TXV	14.8	12.2	40,500	209547559
	HMG48F1P+TXV	16	13	40,500	209547560
SIR	HMG42X1P	15.6	12.5	40,500	209547561
741	HMG48X1P	16	13	40,500	209547562
RSG1741S1R	HCG42V1P	16.2	13.5	40,500	209547497
~  -	HCG48V1P	16.4	13.5	41,000	209547498
F	HMG42F1P+TXV	14.7	12.2	44,000	209547693
	HMG48F1P+TXV	15.2	12.5	45,000	209547694
-	HMG60F1P+TXV	15.4	13	46,000	209547695
H H	HMG48X1P	15.2	12.5	45,000	209547696
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SG1				1 1	209547612
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		+	-	1 1	
RSG1747S1R	HMG60X1P HCG42V1P HCG48V1P HCG60V1P	15.4   15.4   15.4   15.4   15.4	13 12.5 13 13	46,000 45,000 45,500 46,000	2095476 2095476 2095476 2095476

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#### ACCESSORIES

System Accessory	Where Used	Kit Number	Purpose		
Liquid Line Solenoid	All models	60M52	Prevents liquid migration to the compressor especially for high liquid riser applications		
Low Ambient (cooling operation)	All models	34M72	Enables cooling demand down to 30 $^{\circ}\text{F}$ . Will require freeze stat, CC heater and TXV		
Compressor Short Cycle Protector	All models	47J27	Delays compressor start 5-7 minutes to prevent short cycling		
Hard Start	Copeland	10J42	Scroll compressors usually do not require hard start; maybe needed for utility		
Hard Start	LG	88M91	brown-out or low voltage areas		
Crankcase Heater	18, 24, 30, 36	93M04	Prevents liquid migration to compressor in cold weather		
Giankcase Heater	41,47	Factory Installed	Prevents inquid migration to compressor in cold weather		
Sound Cover	18, 24, 30, 36, 41	14W00	Lowers compressor sound level		
Sound Cover	47	14W01			
Additional System Accessories (indoor sec	Additional System Accessories (indoor section)				
TXV Kit	18, 24, 30	H4TXV01	TXVs provide superior refrigerant flow control, comfort and efficiency compared to		
	36, 41	H4TXV02	pistons		
Outdoor Thermostat - Electric Heat	All models	10Z23	Prevents electric heat operation above specific ambient conditions		
Outdoor Thermostat - Mounting Box	All models	31461	Mounting box for outdoor thermostat		
Freezestat	All models	93G35	Protects the compressor at low suction pressure conditions		
Overflow Switch	All models	11U75	Turn the system off, if condensate water overflows due to clogged drain pipes		
Blower Time Delay	All models	58M81	Improves system efficiency and comfort		
Single Point Power Supply	All models	21H39	Provide single power source in one junction box		
Auxiliary Blower Relay	All models	85W66	Maybe required to select multiple indoor blower speeds		



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.

"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."

*Century* 





SP-2M 2/24 CY-RSG17S1R\_SPEC

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