

BUILDERS SERIES CONDENSERS FOR R-410A



The RSG Series of high efficiency A/C condensers comes charged with R-410A, an environmentally friendly refrigerant.

Can be slab- or rooftop-mounted

- Micro-channel coils are all aluminum for exceptional corrosion resistance
- Louvered metal jacket of galvanized steel with a polyester urethane finish protects the coil while adding to the attractive appearance
- Permanently lubricated PSC motor is quiet and reliable, requires no maintenance, and is protected from the elements
- High pressure switch protects against excessively high system pressures
- Liquid line filter-drier is included for field installation
- **Composite base pan** is stronger and lighter than steel, resists corrosion and absorbs sound
- Heavy duty rotary compressors are designed for long life and efficiency
- Heavy duty grille assembly makes it easy to access components from top for service without disconnecting fan motor, designed for maximum air flow and quiet operation
- Compressor and control access is conveniently located on the side of the unit to speed installation and service
- Three service ports are conveniently located to simplify service

Outstanding Limited Warranty Coverage

With registration within 90 days by original owner; other limitations apply: see printed warranty for details.

HEAT CONTROLLER

PERFORMANCE DATA-AHRI STANDARD CONDITIONS							
	INDOOR I	COOLIN					
			CAPACITY (BTUH)	EFFICIENCY		NOM.	
OUTDOOR MODEL	INDOOR TYPE	INDOOR MODEL		SEER	EER	AIR FLOW SCFM	
RSG1318R1E		HMG24FIE	18,000	13.0	11.0	605	
RSG1324R1E	ELEC.HEAT	HMG24F1E	22,800	13.0	11.0	700	
RSG1330R1E	AIR HANDLER	HMG30F1E	28,800	13.0	11.0	915	
RSG1336R1E		HMG42F1E	35,400	13.0	10.7	1225	
RSG1318R1E		FMG1805F1E	18,000	13.0	11.0	620	
RSG1324R1E	WALL MOUNT	FMG2405F1E, -08F1E, -10FIE	23,400	13.0	11.0	850	
RSG1330R1E	AIR HANDLER/ ELEC. HEAT	FMG3005F1E, -08F1E, -10FIE	27,600	13.0	11.0	950	
RSG1336R1E		FMG3605F1E, -08F1E, -10FIE	33,000	13.0	10.9	1080	
RSG1318R1E		VCG24TA1E, -TB1E	17,100	13.0	10.0	600	
RSG1324R1E	UPFLOW	VCG24TA1E, -TB1E	22,800	13.0	10.0	800	
RSG1330R1E	CASED COIL	VCG36TA1E, -36TB1E, -36TC1E	27,800	13.0	10.9	1000	
RSG1336R1E		VCG36TA1E, -36TB1E, -36TC1E	34,000	13.0	10.6	1200	
RSG1318R1E		MCG24TA1E, -TB1E	17,100	13.0	10.0	600	
RSG1324R1E	MULTI-	MCG24TA1E, -TB1E	22,800	13.0	10.0	800	
RSG1330R1E	POSITION CASED COIL	MCG36TA1E, -36TB1E, -36TC1E	27,800	13.0	10.9	1000	
RSG1336R1E		MCG36TA1E, -36TB1E, -36TC1E	34,000	13.0	10.6	1200	
RSG1318R1E		CCG24TA1E, -TB1E	17,100	13.0	10.0	600	
RSG1324R1E		CCG24TA1E, -TB1E	22,800	13.0	10.0	800	
RSG1330R1E	DOWNFLOW UNCASED COIL	CCG36TA1E, -36TB1E, -36TC1E	27,800	13.0	10.9	1000	
RSG1336R1E		CCG36TA1E, -36TB1E, -36TC1E	34,000	13.0	10.6	1200	

Coil Model	Cased Coil	Uncased Coil	
XCGXXT A	14" width	13" width	
XCGXXTB	17 ¹ /2" width	16" width	
XCGXXT C	21" width	19 ¹ /2" width	

NOTE: These combinations of indoor and outdoor units are certified by AHRI. See current AHRI directory for certified combinations and ratings: www.ahridirectory.com

MODEL NOMENCLATURE

R	S	G	13	24	R	1	E
Residential Condenser		'Green' Gas R-410A	Minimum SEER	Capacity BTUH x 1000	R = Rotary Compressor	Power 0 = 115-1-60 1 = 208/230-1-60 2 = 208/230-3-60	Series/ Revision
ACCES	SORIES						
PART NO.	IO. DESCRIPTION						
912933	Start Assist Kit—for extra starting torque when operating in low line voltage or high operating temperature conditions						
920900	Extreme Wind Mounting Kit						

ELECTRICAL AND PHYSICAL DATA

			FEATURE	RSG1318R1E	RSG1324R1E	RSG1330R1E	RSG1336R1E
			Power Supply	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
			Total Amps	8.2	10.5	11.7	16.4
			Delay Fuse Max.*	15	20	25	35
			Min. Circuit Ampacity	10.1	12.9	14.5	20.1
			Coil Area Sq. Ft.	10.0	10.0	10.0	13.3
CONNECTIONS SIZES		Coil Rows-FPI	1-23	1-23	1-23	1-23	
CONNECTION SIZE		Coil Tube	Micro-Channel	Micro-Channel	Micro-Channel	Micro-Channel	
MODEL	(inch ODA Female)		Fan Motor Type	PSC	PSC	PSC	PSC
	LIQUID	SUCTION	Fan Motor Amps	0.35	0.7	0.7	1.4
RSG1324R1E	3/8	3/4	Fan HP	0.05	0.1	0.1	0.25
RSG1330R1E	E 3/8 3/4		Fan SCFM	2600	2800	3000	3000
RSG1336S1E	3/8 3/4		Compressor RLA	7.8	9.8	11.0	15.0
	,	, ,	Compressor LRA	45	49	59	88
			Ref. Liquid Line OD	3/8"	3/8"	3/8"	3/8"
			Ref. Suction Line OD 15' to 24'	3/4"	3/4"	3/4"	3/4"
			Ref. Suction Line OD	3/4"	3/4"	3/4"	7/8**

NOTE: Factory charged for 15' line set. Extra refrigerant needed for line sets over 15 feet (see IOM).

3/4"

*HACR type circuit breaker may be used.

3/4"

25' to 75'

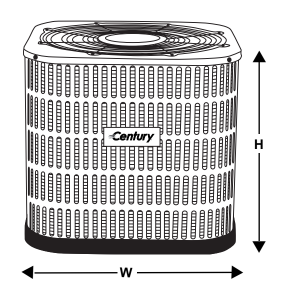
**Requires 7/8" to 3/4" reducer from line to unit.

UNIT DIMENSIONS

7/8**

3/4"

DIMENSION	RSG1318R1E	RSG1324R1E	RSG1330R1E	RSG1336R1E
HEIGHT	271/2	271/2	271/2	35½
WIDTH	22¾	223⁄4	22¾	223⁄4
DEPTH	223/4	223/4	22¾	223⁄4
WEIGHT NET/SHIPPING	109/114	113/118	116/121	135/140



A FULL LINE FOR HEATING AND COOLING



Century offers a full line of products for heating and cooling. All are quality constructed and energy efficient for comfort throughout the year. The compact size of our A/C condensers, heat pumps, furnaces, air handlers and coils makes them ideal for replacements; for a complete system, they are matched to each other by capacity and certified as a system by AHRI. And, of course, all units are backed by exceptional warranty coverage and after-sales support.

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

HEAT CONTROLLER

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