
Comfort-Cire®

Century®

CRITICAL PARTS LIST

Condensing Units

RSG15xxS1R

RSG17xxS1R

REPLACEMENT PARTS

Description	Part No.	Used On These Models
Front panel assembly	15Z66	RSG15(18,24,30,36,42,48) RSG17(ALL)
100001-07 ORIFICE RING (26x6)	15Z67	RSG1560
103881-02 VALVE-SERVICE 3/4"	10M24	RSG15(18,24,30) RSG17(18,24,30)
103881-03 VALVE-SERVICE 7/8"	10M25	RSG1536 RSG1736
103881-01 VALVE-SERVICE 3/8"	10M23	RSG15(18,24,30,36,42,48) RSG17(ALL)
VALVE-BALL 7/8 X 7/8	R104519-02	RSG15(42,48,60) RSG17(41,47)
100214-03 DRIER (R410A)	95M52	RSG15(ALL) RSG17(ALL)
100087-17 SWITCH - LOW PRESSURE (90PSI)	15C83	RSG15(ALL) RSG17(ALL)
100087-12 Switch-High Pressure (590PSI)	93W01	RSG15(ALL) RSG17(ALL)
100503-01 THERMOSTAT-CC HEATER	95M54	RSG15(42,48,60) RSG17(41,47)
100499-01 CC Heater 40W 240V	93M04	RSG1542 RSG1741
100499-22 CC Heater 40W 240V	15X40	RSG15(48,60) RSG17(41,47)
100438-04 CONTACTOR-SPST 25FLA/35RES	10F73	RSG15(18,24,30,36) RSG17(18,24,30,36)
100438-05 CONTACTOR-SPST 35FLA/40RES	10F74	RSG15(42,48,60) RSG17(41,47)
104162-01 LG HARNESS-COMP PLUG	14R26	RSG15(18,24,30) RSG17(18,24,30)
104162-03 LG HARNESS-COMP PLUG	13U63	RSG1536 RSG1736
104162-02 LG HARNESS-COMP PLUG	13U62	RSG15(42,48,60) RSG17(41,47)
HARNESS - COMPRESSOR PLUG	R100213-01	RSG15(18,24,30) RSG17(18,24,30)
HARNESS - COMPRESSOR PLUG	R100213-03	RSG15(48,60) RSG17(47)
15M3501 HARNESS-MOLDED PLUG 65"	15M35	RSG1542 RSG1741
100071-02 Bolt Sleeve (4EA)	61W00	RSG15(ALL) RSG17(ALL)
GROMMET-COMPRESSOR (4EA)	R100303-01	RSG15(ALL) RSG17(ALL)
100335-06 Dual Run Cap 35+5@440V RD	89M74	RSG15(18,24,30) RSG17(18,24,30)
100335-09 Dual Run Cap 40+5@440V RD	89M77	RSG1530 RSG1730
100335-12 Dual Run Cap 45+5@440V RD	89M80	RSG1536 RSG1736
100335-15 Dual Run Cap 45+10 440V RD	89M83	RSG15(42,48) RSG1741
100335-50 Dual Run Cap 40+10@440V RD	63W61	RSG1542 RSG1747
100335-39 Dual Run Cap 70+10@440V RD	29W09	RSG15(48,60) RSG1747
100060-41 FAN 2 BLADE 24 PITCH	23C06	RSG1518 RSG1718
100060-23 Fan Assy	43W37	RSG15(24,30,36) RSG17(24,30,36)
100017-10 Fan Assy	32W31	RSG1542 RSG17(41,47)
100060-21 Fan Assy	30W24	RSG1548
100060-11 Fan Assy	21W10	RSG1560
100483-33 MOTOR-FAN 1/6HP 208-230-1-60	92W51	RSG15(18,24,36) RSG17(18,24,36)
100483-54 MTR-FAN 1/8HP 230V 825RPM	23C07	RSG15(24,30) RSG17(24,30)
100483-43 Cond Fan MTR 1/4HP	12Y65	RSG1548

REPLACEMENT PARTS

Description	Part No.	Used On These Models
100483-30 Motor-Fan 1/3HP	69W97	RSG15(42,60)
620351-01 KIT-MOTOR 1/3 HP	18D79	RSG17(41,47)
107003-01 COMP ZP14K7E-PFV R410A	23C08	RSG1518 RSG1718
107003-03 COMP ZP20K7E-PFV R410A	23C09	RSG1524 RSG1724
107003-06 COMP ZP25K7E-PFV R410A	23C10	RSG1530 RSG1730
107003-09 C0 ZP34K7E-PFV R410A	23C12	RSG1741
107003-10 COMP ZP36K7E-PFV R410A	23C13	RSG1542
107003-12 COMP ZP40K7E-PFV R410A	23C19	RSG1747
107003-13 COMP ZP42K7E-PFV R410A	23C20	RSG1548
107003-15 COMP ZP51K7E-PFV R410A	23C23	RSG1560
107018-01 COMP LG APH014KAA R410A	23C25	RSG1518 RSG1718
107018-03 COMP LG APH020KAA R410A	23C32	RSG1524 RSG1724
07018-06 COMP LG APH025KAA R410A	23C33	RSG1530 RSG1730
107018-08 COMP LG APH031KAA R410A	23C35	RSG1536 RSG1736
107018-09 COMP LG APH034KAA R410A	23C36	RSG1741
107018-10 COMP LG APH036KAA R410A	23C37	RSG1542
107018-12 COMP LG ABH039KAA R410A	23C38	RSG1747
107018-13 COMP LG ABH042KAA R410A	23C39	RSG1548
107018-15 COMP LG ABH051KAA R410A	23C41	RSG1560
619159-02 COIL ASSY	11Z94	RSG1518 RSG1718
619159-03 COIL ASSY	11Z95	RSG1524 RSG1724
619159-04 COIL ASSY	11Z96	RSG1530 RSG1730
619159-05 COIL ASSY	11Z97	RSG1536 RSG1736
619159-06 COIL ASSY	11Z98	RSG1542 RSG17(41,47)
619159-08 REPAIR COIL ASSY	23V44	RSG1548
619159-07 COIL ASSY	11Z99	RSG1560
100210-01 Valve Core	95M48	RSG15(ALL) RSG17(ALL)
100484-04 Kit-RFC (.051)	10W93	RSG1518 RSG1718
100484-09 Kit-RFC (.059)	10W96	RSG1524 RSG1724
100484-16 Kit-RFC (.067)	11W00	RSG1530 RSG1730
100484-21 Kit-RFC (.072)	10W85	RSG1536 RSG1736
100484-28 Kit-RFC (.080)	10W86	RSG17(41,47)
100484-29 Kit-RFC (.081)	11W06	RSG1542
100484-32 Kit-RFC (.084)	10W87	RSG1548
100484-39 Kit-RFC (.092)	97M80	RSG1560

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.

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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