



NOTICE:

The information contained on the following page(s) was produced prior to May 1, 2014. On that date Reznor became part of Nortek, Inc.

References to any other company affiliations are no longer valid.

**Applies to: Replacement Parts for
 Models RCA, RDA, RDCA,
 RDDA, RECA, and REDA**

**MAPS® II Modular Air Processing Systems
 using ONLY R22 or R407C Refrigerant**

(Manufacture was discontinued in 2008.)

IMPORTANT

1. Always include complete heater model and serial number so that any specification change can be considered for parts replacement. It can save time and expense.
2. Specifications are subject to change without notice.
3. We reserve the right to substitute functional replacements.
4. Order by P/N; not Heater Option Designation.

Index



MAPS® Model RDCA

Model	Description
RCA	Makeup Air Cooling Packaged System, 800-10000 CFM
RDCA	Makeup Air Cooling Packaged System, 800-10000 CFM, with Gas Heat Section (100-700 MBH)
RECA	Makeup Air Cooling Packaged System, 800-10000 CFM, with Electric Heat Section (5-88 kw)
RDA	Makeup Air Cooling and Re-heat Pump Reheat Cycle Packaged System, 800-10000 CFM
RDDA	Makeup Air Cooling and Re-heat Pump Reheat Cycle Packaged System, 800-10000 CFM, with a Gas Heat Section (100-700 MBH)
REDA	Makeup Air Cooling and Re-heat Pump Reheat Cycle Packaged System, 800-10000 CFM, with an Electric Heat Section (5-88 kw)

<p>B</p> <ul style="list-style-type: none"> Secondary Air Baffle 23 Bearings 18 Bearing Support 18 Belt 14 Blower Key 18 Blowers 18 Burner Baffle 23 Burner Body 23 Burner Shield 23 Burner Support 23 <p>C</p> <ul style="list-style-type: none"> Cabinet Size A, B, or C 3 Capacitor 5, 26 Coils 11 Compressor Contactor 5 Compressor Mounting Kit 9 Compressor Plugs 9 Compressors 8 Condenser Coil 11 Condenser Fan Motor 11 Condenser Fans 11 Condenser Top 11 Contactors 5, 12, 27 Convenience Outlet 5 Crankcase Heaters 9 Cross-Reference by Model/Size and Cabinet Size 3 <p>D</p> <ul style="list-style-type: none"> Damper 20 Damper Arm 20 Damper Components 20 Damper Rod 21 De-Humidification Stat 6 Dehumidifier Circuit Coil 11 Direct Spark Ignition Control Board with Cooling Relay 24 Dirty Filter Pressure Switch 6 Disconnect Switch 6, 7 Door 28 Door Latch 28 Drain Outer Cover 28 Drive Table 14 <p>E</p> <ul style="list-style-type: none"> Economizer Module 21 Parts by Electric Heat Module 27 Electrical Components 5 Electric Heat Module 27 Element 27 Element Holder 6 Energy Recovery Module 22 Evaporator Coil 11 	<p>F</p> <ul style="list-style-type: none"> Fan Blade 11 Fan Guard 11 Fan Motor Capacitor 11 Filter Drier 10 Inlet Air Filters 19 Firestat 6 Flame Sensor 24 Froststat 10 Fuse 24,27 FX05 Control 5 FX06 Control 5 <p>G</p> <ul style="list-style-type: none"> Gage Port Cap 10 High Gas Pressure Switch 24 Low Gas Pressure Switch 24 Gas Conversion Kits 23 Gas Heat Section 23 Venter Gasket 26 Gasket Kit 23 Gas Valves 25 <p>H</p> <ul style="list-style-type: none"> Hand Quadrant 20 Heat Exchanger 23 High Refrigerant Pressure Cutout 10 Hinge 28 Outside Air Hood 19 Hot Gas Bypass Valve 10 Humidity Transmitter 6 <p>I</p> <ul style="list-style-type: none"> Input Converter 6 <p>L</p> <ul style="list-style-type: none"> Replacement Indicator Lights 7 High Temperature Limit Control 24 Limit Control 27 Location of Electrical Components and Accessories 4 LON Communication Controller Plug-in Card 6 Low Refrigerant Pressure Cutout 10 <p>M</p> <ul style="list-style-type: none"> Damper Motor 20 Motor Base 17 Motor Contactor or Starter 5 Motor Mounting 17 Motors 12 <p>N</p> <ul style="list-style-type: none"> N2 Open Com Card 6 	<p>O</p> <ul style="list-style-type: none"> Burner Orifice 23 Manual Overload 27 <p>P</p> <ul style="list-style-type: none"> Access Panel 28 Phase Loss/Reversal Monitor 5 Potentiometer 20 Power Exhaust 22 Air Proving Pressure Switch 6 Power Exhaust Pressure Switch 6 Pressure Null Switch 20 Blower Pulley 14 Motor Pulley 14 <p>R</p> <ul style="list-style-type: none"> Rating Plate 2 Exhaust Fan Relay 6 Relays 6 Remote Console 7 Remote Interface Display for Option D12A 6 Resistor Kit 6 Roof Curbs 27 <p>S</p> <ul style="list-style-type: none"> Discharge Duct Sensor 6 Outdoor Air Sensor 5 Space Air Sensor 6 Space Temperature Sensor 6 Serial No. 2 Service Kit for FX05 27 Shaft 18 Smoke Detector 6 Space Temperature Selector 6 Starter 12 Starter Overload 12 Sub Cooling Solenoid Coil 10 Switch 6 <p>T</p> <ul style="list-style-type: none"> Terminal Board 27 Thermal Expansion Valves 10 Thermostat 6 Time Clock Card 6 Transformer 5 <p>V</p> <ul style="list-style-type: none"> Venter Housing 26 Venter Motor 26 Voltage Monitor 5 <p>W</p> <ul style="list-style-type: none"> Wheel 26 Wiring Harness 6, 24 Wiring Harness for FX06 5
--	--	--

WARNING:

All MAPS® II modular air processing systems contain either chlorodifluoromethane (HCFC-22) or a hydro-fluorocarbon blend (HFC-407C). HCFC-22 is believed to harm the public health and environment by destroying ozone in the upper atmosphere. Do not release HCFC-22 to the atmosphere. The U. S. Clean Air Act requires the recovery of any residual refrigerant.

Rating Plates and Serial No.

Sample of System Rating Plate (applies to all models)

REZNOR®
MERCER, PA., U.S.A. 16137

RCA or RDA
MADE IN USA
FOR INDUSTRIAL/COMMERCIAL USE ONLY
SUITABLE FOR OUTDOOR USE

MODEL [A] [B]
SERIAL NO. []

ELECTRICAL

[D] VOLTS +/- 10% [D] PHASE [D] HZ
MINIMUM CIRCUIT AMPACITY (MCA) [F] AMPS
MAXIMUM FUSE SIZE/CIRCUIT BREAKER [G] AMPS

SUPPLY AIR BLOWER MOTOR 1 [E] [C]
CONDENSER FAN MOTOR(S) [T] [U] [Z]

COMPRESSOR(S) A [H] [I] [J]
COMPRESSOR(S) B [K] [L] [M]
COMPRESSOR(S) C [N] [O] [P]
COMPRESSOR(S) D [Q] [R] [S]

CIRCUITS A B C D

REFRIGERANT - [] CHARGE - LBS [V] [W] [X] [Y]
TEST PRESSURES HIGH [AA] PSIG LOW [BB] PSIG
EQUIPPED FOR OPERATION AT AN AIR FLOW OF [CC] SCFM
AGAINST A STATIC PRESSURE OF [DD] INCHES WATER COLUMN.
DRIVE RPM [EE]
WIRE DIAGRAM [FF]
REFER TO RATING PLATE IN THE FURNACE SECTION (WHEN USED)
FOR ADDITIONAL INFORMATION.
*HACR TYPE REQUIRED PER NEC

System Rating Plate Key:

- A = Model
- B = Manufacturing Date (Month/Year)
- C = Blower Motor HP
- D = Volts/Phase/Hertz
- E = Full Load Amps of Blower Motor
- F = Minimum Circuit Ampacity
- G = Maximum Fuse Size
- H = Quantity - Compressor A
- I = Rated Load Amps of Compressor A
- J = Locked Rotor Amps of Compressor A
- K = Quantity - Compressor B
- L = Rated Load Amps of Compressor B
- M = Locked Rotor Amps of Compressor B
- N = Quantity - Compressor C
- O = Rated Load Amps of Compressor C
- P = Locked Rotor Amps of Compressor C
- Q = Quantity - Compressor D
- R = Rated Load Amps of Compressor D
- S = Locked Rotor Amps of Compressor D
- T = Quantity Condenser Fan Motors

- U = Rated Load Amps of Condenser(s)
- V = Refrigerant Charge (lbs) - Circuit A
- W = Refrigerant Charge (lbs) - Circuit B
- X = Refrigerant Charge (lbs) - Circuit C
- Y = Refrigerant Charge (lbs) - Circuit D
- Z = Condenser Fan Motor HP
- AA = Test Pressure High (psig)
- BB = Test Pressure Low (psig)
- CC = SCFM Airflow
- DD = External Static Pressure (" w.c.)
- EE = Drive (Option AM)
- FF = Wiring Diagram No.

Sample of a Gas Heat Section Rating Plate (applies to Models RDCA and RDDA)

REZNOR®
MERCER, PA. USA 16137

DUCT FURNACE/GÉNÉRATEUR D'AIR CHAUD À GAINÉ
CATEGORY III/CATÉGORIE III
FOR INDUSTRIAL/COMMERCIAL USE ONLY
POUR USAGE INDUSTRIEL/COMMERCIAL
ANSI Z33.8b - [A]
CGA 2.6b - [B] DUCT FURNACE/GÉNÉRATEUR D'AIR CHAUD À GAINÉ

MODEL/MODÈLE [G] [P]
SERIAL NO./#DE SÉRIE: []
230 VOLTS 1 PH 60 HZ MAXIMUM TOTAL INPUT [D] AMPS
CONSOMMATION TOTALE MAX. DE [D] A

TYPE OF GAS/TYPE DE GAZ [E]
ALTITUDE [Q] FEET/PIEDS, [R] MÈTRES
LARGE BURNER ORIFICE SIZE [F] DRILL HAS BEEN FACTORY ADJUSTED
GRAND BRÛLEUR DIMENSION DE L'ORIFICE [F] FORET
SMALL BURNER ORIFICE SIZE [G] DRILL HAS BEEN FACTORY ADJUSTED
PETIT BRÛLEUR DIMENSION DE L'ORIFICE [G] FORET

NORMAL INPUT/ENTRÉE NORMALE [H] BTUHR
THERMAL OUTPUT CAPACITY/RENDÉMENT THERMIQUE [I] BTUHR
MINIMUM INPUT/ENTRÉE MIN. [J] BTUHR
NORMAL MANIFOLD PRESSURE [K] IN.W.C.
PRESSION NORMALE DE LA TUB [K] POICOL D'EAU
MIN. PERMISSIBLE GAS SUPPLY PRESSURE [L] IN.W.C.
FOR PURPOSE OF INPUT ADJUSTMENT.
PRES. D'ALIM. MIN. ACCEPTABLE DE GAZ POUR
DES FIN DE RÉGLAGE DE L'ENTRÉE [L] POICOL D'EAU

MAXIMUM THROUGHPUT / MINIMUM THROUGHPUT [M] [N] G.F.M.
CONSOMMATION MAXIMUM / MINIMUM [M] [N] P3/MIN

Gas Heat Section Rating Plate Key:

- A = ANSI Standard Date
- B = CSA Standard Date
- C = Model No.
- D = Amps
- E = Type of Gas (natural or propane)
- F = Orifice Size of Large Burner
- G = Orifice Size of Small Burner
- H = Normal BTUH Input (sea level)
- I = Thermal Output BTUH (sea level)
- J = Minimum BTUH Input (sea level)
- K = Manifold Pressure
- L = Minimum Gas Supply Pressure
- M = Maximum Throughput
- N = Minimum Throughput
- P = Manufacturing Date (Month/Year)
- Q = Altitude in Feet
- R = Altitude in Meters

Serial No. Decoding

Decoding a System Serial No.

Serial No. Sample: **3 BDG 553 EL 08 N 78 8B**

Elements of No.: **1 | 2 | 3 | 4 | 5 | 6 | 7 | 8**

Elements 1-5 apply to all models.

Elements 6-7 apply to models with gas heat section (RDCA and RDDA).

- Key:**
- 1 = Phase (1 or 3)
 - 2 = Date CODE (See table on page 3.)
 - 3 = Consecutive number
 - 4 = Drive (See drive components on pages 14-17.)
 - 5 = Motor HP (See explanation on the right.)
 - 6 = Type of Gas (N = Natural; L = Propane)
 - 7 = Ignition CODE (See Form P-Valves.)
 - 8 = Valve CODE (See Form P-Valves.)

Motor HP	Serial No. Code
1/2	03
3/4	04
1	05
1-1/2	06
2	07
3 (3450 rpm)	08
5 (3450 rpm)	09
7	10
7-1/2	11
10	13
3 (1800rpm)	15
5 (1800rpm)	16

Serial No. Date of Manufacture

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
2005	BEA	BEB	BEC	BED	BEE	BEF	BEG	BEH	BEI	BEJ	BEK	BEL
2006	BFA	BFB	BFC	BFD	BFE	BFF	BFG	BFH	BFI	BFJ	BFK	BFL
2007	BGA	BGB	BGC	BGD	BGE	BGF	BGG	BGH	BGI	BGJ	BGK	BGL
2008	BHA	BHB	BHC	BHD	BHE	BHF	BHG	BHH	BHI	BHJ	BHK	BHL

Cross-Reference by Model/Size and Cabinet Size

Because of the numerous model/size combinations, some replacement parts are listed by Cabinet Size A, B, or C.

Model RCA	Cabinet Size	Model RDCA	Gas Heat Section Size										Model RECA	Electric Heat Module																	
			-100	-150	-200	-250	-300	-350	-400	-450	-500	-550		-600	-650	-700	-05S	-10S	-15S	-20S	-24S	-15	-20	-25	-30	-35	-39	-50	-60	-75	-88
025	A	025	A	A	A	--	--	--	--	--	--	--	--	--	--	--	025	A	A	A	A	A	A	A	A	A	--	--	--	--	
037		037	A	A	A	B	B	--	--	--	--	--	--	--	--	037	--	A	A	A	A	A	B	A	A	B	A	B	B	B	
055		055	A	A	A	B	B	--	--	--	--	--	--	--	--	055	--	--	A	A	A	A	B	A	A	B	A	B	B	B	
059		059	A	A	A	--	--	--	--	--	--	--	--	--	--	059	--	--	A	A	A	A	A	A	A	A	A	--	--	--	--
060		060	A	A	A	--	--	--	--	--	--	--	--	--	--	060	A	A	A	A	A	A	A	A	A	A	A	--	--	--	--
075	B	075	--	--	--	B	B	--	--	--	--	--	--	--	075	--	--	--	--	--	B	B	B	B	B	B	B	B	B	B	
077	A	077	A	A	A	--	--	--	--	--	--	--	--	--	077	--	A	A	A	A	A	A	A	A	A	A	--	--	--	--	
078		078	A	A	A	B	B	--	--	--	--	--	--	--	078	A	A	A	A	A	A	B	A	A	B	A	B	B	B	--	
085		085	A	A	A	--	--	--	--	--	--	--	--	--	085	--	A	A	A	A	A	A	A	A	A	A	--	--	--	--	
090		090	A	A	A	B	B	--	--	--	--	--	--	--	090	--	A	A	A	A	A	B	A	A	B	A	B	B	B	B	
091		B	091	--	--	--	B	B	--	--	--	--	--	--	091	--	--	--	--	--	B	B	B	B	B	B	B	B	B	B	
108	A	108	A	A	A	B	B	--	--	--	--	--	--	--	108	--	A	A	A	A	A	B	A	A	B	A	B	B	B	B	
109		109	A	A	A	B	B	--	--	--	--	--	--	--	109	--	--	A	A	A	A	B	A	A	B	A	B	B	B	--	
120		120	A	A	A	B	B	--	--	--	--	--	--	--	120	--	A	A	A	A	A	B	A	A	B	A	B	B	B	B	
139		139	B	B	B	B	B	--	--	--	--	--	--	--	139	--	--	A	A	A	A	B	A	A	B	A	B	B	B	B	
164		164	A	A	A	--	--	--	--	--	--	--	--	--	164	--	--	A	A	A	A	A	A	A	A	A	--	--	--	--	
166	B	166	--	--	--	B	B	--	--	--	--	--	--	166	--	--	--	--	--	B	B	B	B	B	B	B	B	B	B		
176	C	176	--	--	--	--	C	C	C	C	C	C	C	176	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C		
184	B	184	--	--	--	B	B	--	--	--	--	--	--	184	--	--	--	--	--	B	B	B	B	B	B	B	B	B	B		
198	B	198	--	--	--	B	B	--	--	--	--	--	--	198	--	--	--	--	--	B	B	B	B	B	B	B	B	B	B		
226	C	226	--	--	--	--	C	C	C	C	C	C	C	226	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C		
292		292	--	--	--	--	C	C	C	C	C	C	C	292	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C		
374		374	--	--	--	--	C	C	C	C	C	C	C	374	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C		

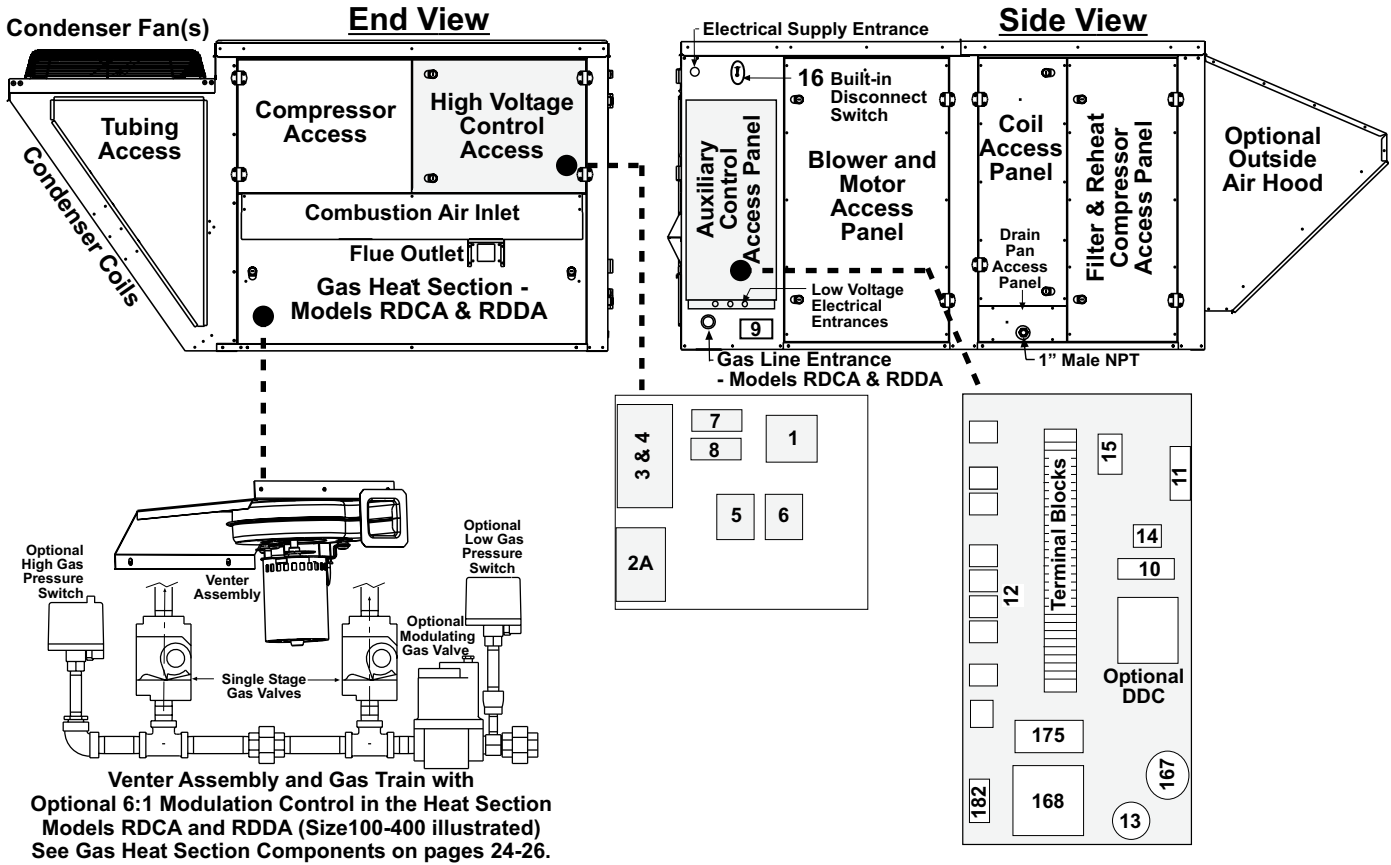
Model RDA	Cabinet Size	Model RDDA	Gas Heat Section Size										Model REDA	Electric Heat Module															
			-100	-150	-200	-250	-300	-350	-400	-450	-500	-550		-600	-650	-700	-05S	-10S	-15S	-20S	-24S	-15	-20	-25	-30	-35	-39	-50	-60
102	A	102	A	A	A	B	B	--	--	--	--	--	--	--	102	--	A	A	A	A	A	B	A	A	B	A	B	B	B
114		114	A	A	A	B	B	--	--	--	--	--	--	--	114	--	A	A	A	A	A	B	A	A	B	A	B	B	B
126		126	A	A	A	B	B	--	--	--	--	--	--	--	126	--	A	A	A	A	A	B	A	A	B	A	B	B	B
144		144	A	A	A	B	B	--	--	--	--	--	--	--	144	--	A	A	A	A	A	B	A	A	B	A	B	B	B
188	B	188	--	--	--	B	B	--	--	--	--	--	--	188	--	--	--	--	--	B	B	B	B	B	B	B	B	B	B
220		220	--	--	--	B	B	--	--	--	--	--	--	220	--	--	--	--	--	B	B	B	B	B	B	B	B	B	B
234		234	--	--	--	B	B	--	--	--	--	--	--	234	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C
230	C	230	--	--	--	--	C	C	C	C	C	C	C	230	--	--	--	--	--	B	B	B	B	B	B	B	B	B	B
280		280	--	--	--	--	C	C	C	C	C	C	C	280	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C
346		346	--	--	--	--	C	C	C	C	C	C	C	346	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C
428		428	--	--	--	--	C	C	C	C	C	C	C	428	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C
446	446	--	--	--	--	C	C	C	C	C	C	C	446	--	--	--	--	--	--	--	--	--	--	C	C	C	C	C	

References

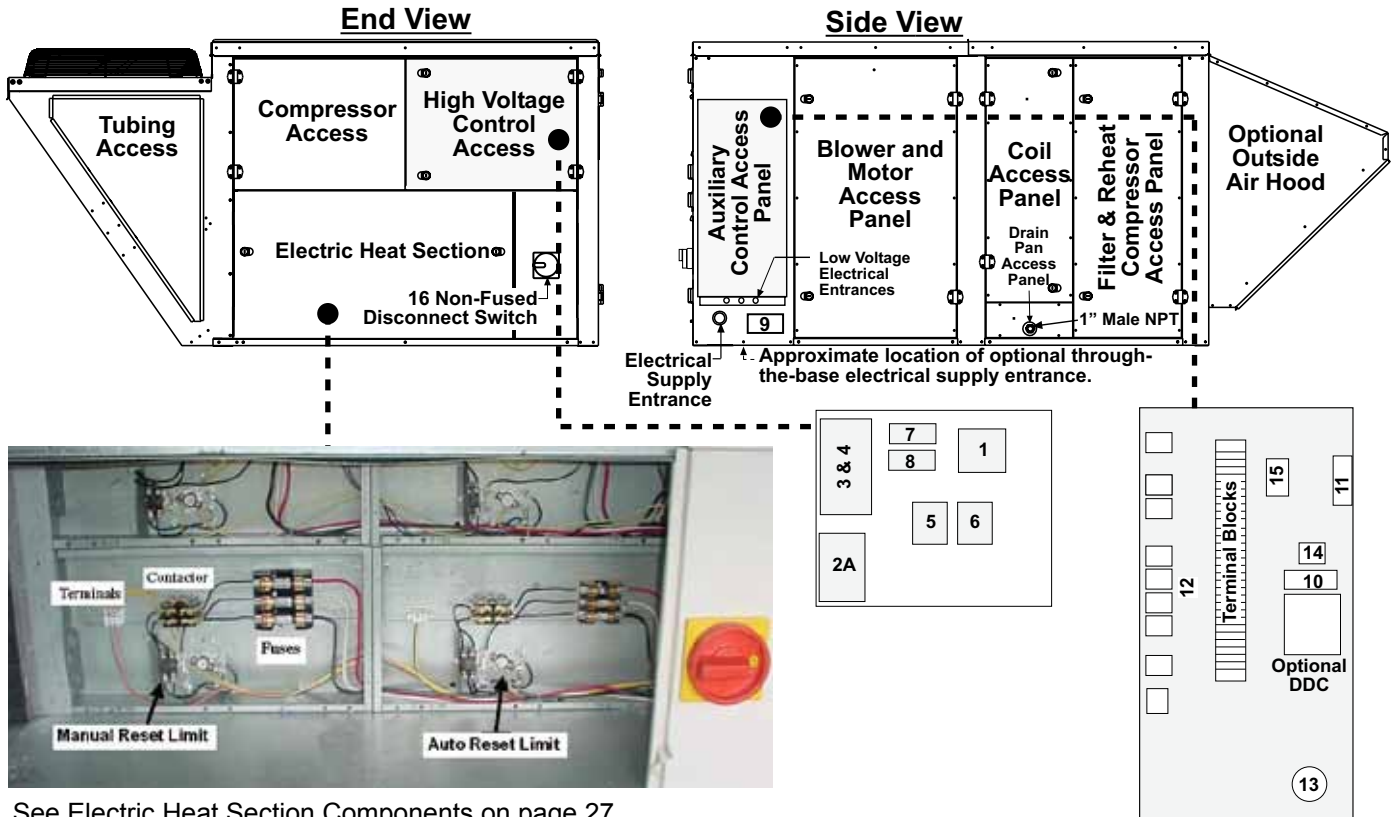
Printed Forms (Download from Website listed below.)..... Form P/N
Installation Manual for MAPS®II Models I-MAPSII..... 206131
Operation/Maintenance/Service Manual for MAPS®II Models O-MAPSII..... 209179
Control Instructions, Control Option D12 with FX05..... CP-MAPS-D12 w/FX05 ... 209341
Control Instructions, Control Option D12A with FX06..... CP-MAPS-D12A w/FX06 ... 206137
Website www.RezSpec.com

Location of Electrical Components and Accessories

Models RCA, RDA, RDCA, RDDA - Locations of Standard and Optional Controls and Service Ports



Models RECA and REDA - Locations of Standard and Optional Controls and Service Ports



See Electric Heat Section Components on page 27.

<p>HIGH VOLTAGE ELECTRICAL COMPARTMENT</p> <p>1) Blower Motor Contactor or Starter - See page 12.</p> <p>2) Transformers</p> <p>3) Dehumidification Compressor Contactor (RDA, RDDA, REDA)</p> <p>4) Condenser/Compressor Contactor</p> <p>5) Phase Loss/Phase Reversal Control</p> <p>6) Optional Over/Under Voltage Control</p> <p>7 & 8) Condenser Motor Capacitors</p> <p>9) Optional Convenience Outlet (requires separate supply line)</p> <p>AUXILIARY COMPARTMENT</p> <p>10) Digital Programmable Controller (Option D12 - Model FX05 or D12A Model FX06)</p> <p>11) Air Proving Pressure Switch</p> <p>12) Optional Control Relays</p> <p>13) Optional Dirty Filter Switch</p> <p>14) Optional Time Clock or BAS Card</p> <p>15) Humidity Input Converter</p> <p>16) Disconnect Switch</p> <p>FIELD INSTALLED</p> <p>17) Discharge Air Sensor (supply air duct)</p>	<p>18) Optional Return Air Firestat (duct)</p> <p>19) Optional Discharge Air Firestat (duct)</p> <p>20) Opt Smoke Detector (supply duct)</p> <p>BLOWER SECTION</p> <ul style="list-style-type: none"> Blower Motor <p><u>Models RDCA & RDDA With Gas Heat Section (top illustration only):</u></p> <ul style="list-style-type: none"> Limit Control (See page 24, CODE 171.) <p>COIL SECTION</p> <ul style="list-style-type: none"> Evaporator Coils Thermal Expansion Valves Froststat (one per cooling circuit) Optional Subcooling Valves (RCA/RDCA/RECA) <p>FILTER AND INLET AIR SECTION</p> <ul style="list-style-type: none"> Inlet Air, Humidity, & Override Sensors Outside Air Relative Humidity Transmitter (Std RDA/RDDA/REDA; Optional RCA/RDCA/RECA) Ckt D Compressor Optional Damper Motor <p><u>Models RDCA & RDDA With Gas Heat Section (top illustration only):</u></p> <ul style="list-style-type: none"> Venter Assembly (See page 26.) Single-Stage Gas Valves 	<ul style="list-style-type: none"> Optional Modulating Gas Valve Optional Low Gas pressure Switch Optional High Gas Pressure Switch Combustion Air Pressure Switch (CODE 167) Ignition Control (CODE 168) Venter Motor Capacitor (CODE 182) <p><u>Models RECA & REDA With Electric Heat Section (bottom illustration only) (See page 27):</u></p> <ul style="list-style-type: none"> Fuse Block/Fuses Contactors Low Voltage Terminals Manual Reset Limit Auto Reset Limit <p>TUBING SECTION (See page 10.)</p> <ul style="list-style-type: none"> Low Refrigerant Pressure Cutouts High Refrigerant Pressure Cutouts Filter Driers Liquid Line Service Gauge Ports <p>COMPRESSOR SECTION (See page 8.)</p> <ul style="list-style-type: none"> Ckt A Compressor Ckt B Compressor Ckt C Compressor Discharge & Suction Service Ports Optional Hot Gas Bypass Valve(s)
---	---	--

Electrical Components

CODE	Description	P/N
1	Blower Motor Contactor or Starter - See page 12.	
2A	75VA Transformer, 120/208/240-24V, Circuit Breaker	208989
2B	.5KVA Transformer, used with 480V for ignition system	11100
3&4	Condenser Compressor Contactor, 3 pole, 50a, 24 coil	216388
	Compressor Contactor, Furnas 42af35aj24v, 25 amp, 24V coil	216386
	Dehumidification Compressor Contactor, 25 amp, 24V coil	
	Contactor SPDT 91-102006-13088 (Option BNC)	110656
5	Under/Over Voltage Monitor (Option BF14)	176826
6	Phase Loss/Reversal Monitor, ICM #ICM401 (Option BF15)	206105
7&8	Condenser Motor Capacitors - See page 11	
9	Convenience Outlet (Option BC2) Receptacle GF5352-1	96912
	Convenience Outlet (Option BC2) Box Cover, DCCG-WH	209010
	Convenience Outlet (Option BC2) 2x4 Box, T&B58361	17782
10A	FX05 Control and Software for all systems prior to 7/04 & Opt D11	209828
	FX05 Control and Software for Option D12 and AG55 (3:1 turndown)	209829
	FX05 Control and Software for Option D12 and AG57 (6:1 turndown)	209830
	FX05 Control and Software for SCR Controller (applies to electric heat Model RECA or REDA with FX05 and SCR controller)	271140
	FX05 Control and Software for Option D12 (Wendy's)	210785
10B	FX06 Control and Software for Option D12A - Replacement requires new wiring harness, P/N 270294.	223147
	FX06 Control and Software for Option D12A with Option BHB3 N2- Replacement requires new wiring harness, P/N 270294.	223360
10C	Outdoor Air Sensor, JC # A99HJ-200D (replaces P/N 206111)	206112

CODE 2A - Transformer with Circuit Breaker



CODE 2B - .5 KVA Transformer



CODES 3 and 4 Contactors



Replacement Contactors
P/N 216386 and P/N 216388



P/N 110656, Contactor in Damper Changeover Control, Option BNC (Option BNC is used with D12 controls only.)

CODE 5 - Phase Loss and Under and Over Voltage Monitor, Opt BF14, P/N 176826



Subbase, P/N 194168

CODE 6 - Phase Loss Reversal Monitor, Auto Reset, Opt BF15, P/N 206105



(Standard prior to 10/05; optional beginning 10/05.)

CODE 9 - Convenience Outlet, Option BC2

Outlet on 2x4 box



Outdoor Cover, P/N 209010



CODE 10A - Programmable FX05 System Controller with Software



CODE 10B - Programmable FX06 System Controller with Software



Replacement requires new wiring harness, P/N 270294.

CODE 10C - Outside Air Sensor, P/N 206112



Electrical Components and Accessories (cont'd)

Electrical Components (cont'd)

CODE	Description	P/N	
11	Air Proving Pressure Switch	197031	
	Optional Power Exhaust Pressure Switch	197031	
12	Control Relays SPST (used prior to 7/06 are replaced by Kit)	263527	
	Plug-in Relay, 24V, DPDT	Used beginning 7/06	211411
	Socket for Relay P/N 211411		211415
	DinRail for Relay Socket, 8.25" long	133463	
	DinRail for Relay Socket, 10" long	133464	
13	Dirty Filter Pressure Switch (optional)	105507	
14A	Time Clock Card, JC # LP-RTC05-000C (Opt BHB1) for Opt D12	206076	
14B	N2 Open Com Card, JC # LP-NET051-000C (Opt BHB2) for Opt D12	206077	
14C	LON Communication Controller Plug-in Card, JCI LP-NET 05A2-000C (Opt BHB3) w/software for Control Opt D12 w/Gas Cntrl Opt AG55	220747	
14D	LON Communication Controller Plug-in Card, JCI LP-NET 05A2-000C (Opt BHB3) w/software for Cntrl Opt D12 w/Gas Control Opt AG57	209877	
14E	N2 Open Com Card, JC #LP-NET061-000C (Opt BHB2) for Opt D12A	222054	
14F	LON Communication Controller Plug-in Card, JCI LP-NET 062-000C (Opt BHB3) for Option D12A	223121	
15A	Humidity Transmitter, JC # HE-67N3-0N0GS (Option DT5)	206081	
	Input Converter, # LP-KIT004-000C - used with D11 Control	206080	
	Input Converter, # LP-KIT004-001C - used with D12 Control	209123	
15B	Resistor Kit, 680 Ohm (Option DT1) - used with D11 Control	206113	
16	Built-in Disconnect Switch		
	60 amp, Technician ABB#OT45ET3	205906	
	80 amp, Technician ABB#OT63ET3	205907	
	100 amp, Technician ABB#OT100ET3	205908	
	125 Amp Panel Mount Disconnect Switch	207678	
	200 Amp Panel Mount Disconnect Switch	207679	
17	Discharge Duct Sensor (Part of Option DU1)	206112	
17A	Duct Element Holder only TE-6001-1	115850	
18&19	Return Air or Discharge Air Firestat (Option BD5)	42782	
20A	Smoke Detector, D4120 (Option SA1)	159553	
20B	Smapping Tube for Code 20A (included in Option SA1)	259069	
21	Space Temperature Sensor, TM Module, JC # LP-KIT006-104C (Option CL53)	207239	
22	Wiring Harness for FX05 only, JC # LP-KIT005-001C (not illustrated)	206132	
23	De-Humidification Stat MH# H8908C-1000 (White)	177231	
24	Space Temperature Selector using Discharge Air Sensor, TM Module, JC # LP-KIT006-104C (Option CL54 with Option D11 only or with all prior to 7/04)	207239	
25	Thermostat with Sub-base, MH#T87F 1859 (Option CL57)	206084	
26	Switch 1186-Q20 Spdt 15 Amps (used with D11 Control)	101901	
27	Wall Mount Space Air Sensor for Option D12A, Option CL67	260599	
28	Remote Interface Display for Option D12A, Option RB2A	223125	
29	Exhaust Fan Relay (Option BG3) Replacement Kit	263527	

CODE 11 - Air Flow Proving Switch and Optional Power Exhaust Pressure Switch, P/N 197031
Make -53" w.c.; Break -.35" w.c.



CODE 12 - Relays

Control relay, P/N 14747, used prior to 7/06 is replaced by Kit P/N 263527

P/N's 211411 and 211415



CODE 13 - Dirty Filter Pressure Switch, P/N 105507



Tridelta AP4434 with field adjustable range .17 to 5.0" w.c. ±.05" w.c.

CODE 14A, 14B, 14C, and 14D - Plug-in Card for an FX05 Controller, Option BHB1, BHB2, and BHB3



CODES 14E and 14F - Plug-in Card for an FX06 Controller, Option BHB2 and BHB3



CODE 15A - Humidity Transmitter and Input Converter, Option DT5

Humidity Transmitter, P/N 206081, JC#HE-67N3-ONOGS

Input Converter

Used with Control System D11, P/N 206080, #LP-KIT004-000C
Used with Control System D12, P/N 209123, #LP-KIT004-001C












CODE 15B - 680 Ohm Resistor, P/N 206113, Option DT1 (used with Control Option D11)




CODE 16 - Built-in Disconnect Switch (see P/N's listed in table)



<p>CODE 17 - Discharge Duct Sensor, part of Option DU1, P/N 206112</p> 	<p>CODES 18 & 19 - Return Air or Discharge Duct Firestat, P/N 42782, Option BD5</p> 	<p>CODE 20A - Duct Smoke Detector, P/N 159553, Option SA1</p> 	
<p>CODE 21 - Space Temperature Sensor, TM Module, JC # LP-KIT006-104C (Option CL53), P/N 207239 used w/D12</p> 	<p>CODE 23 - De-Humidification Stat MH# H8908C-1000, White, P/N 177231</p> <p>Option CL47 used with D12 & D12A with reheat</p> 	<p>CODE 24 - Space Temperature Selector using Discharge Air Sensor, TM Module, JC # LP-KIT006-104C (Option CL54 with Option D11 only or with all prior to 7/04), P/N 207239</p>  <p>CODE 25 - Override Thermostat, Option CL57, P/N 220631, (used with D11 Controls; not applicable to D12 or D12A)</p> 	
<p>CODE 26 - Switch, SPDT, 15 amps, #1186-Q20, P/N 101901 (used with D11 Control; not applicable to D12 or D12A)</p> 	<p>CODE 27 - Space Temperature Sensor, Option CL67, used with D12A -- Part is no longer available; order replacement P/N 260599. This is not a direct replacement; contact your Reznor® representative or the factory Service Department for wiring instructions.</p>	<p>CODE 28 - Remote Interface Display, JC # LP-DISCOPI1-0C, Option RB2A, P/N 223125, used with Option D12A</p> 	<p>CODE 29 - Exhaust Fan Relay, Option BG3</p> <p>P/N's 211411 and 211415, beginning 7/06 (see CODE 12).</p> <p>For a unit manufactured prior to 7/06, order Replacement Kit, P/N 263527</p>

CODE 30 - Disconnect Switch

	<table border="1"> <thead> <tr> <th>Description</th> <th>Same as Option</th> <th>P/N</th> </tr> </thead> <tbody> <tr> <td>100 Amp , 240V, Fusible Disconnect Switch, Square D #H323NRB</td> <td>CP18</td> <td>90973</td> </tr> <tr> <td>200 Amp , 240V, Fusible Disconnect Switch, Square D #H324NRB</td> <td>CP19</td> <td>91076</td> </tr> <tr> <td>60 Amp , 600V, Fusible Disconnect Switch, Square D #H362NRB</td> <td>CP20</td> <td>90974</td> </tr> <tr> <td>100 amp, 600V, Fusible Disconnect Switch, Square D #HU363NRB</td> <td>CP36</td> <td>155010</td> </tr> <tr> <td>200 amp, 600V, Fusible Disconnect Switch, Square D #HU364NRB</td> <td>CP37</td> <td>155011</td> </tr> <tr> <td>Disconnect Switch, 100 Amp, 600V, Outdoor, Fusible, Square D #CH363RB</td> <td>CP46</td> <td>208050</td> </tr> <tr> <td>Disconnect Switch, 200 Amp, 600V, Outdoor, Fusible, Square D #CH364RB</td> <td>CP48</td> <td>208052</td> </tr> </tbody> </table>	Description	Same as Option	P/N	100 Amp , 240V, Fusible Disconnect Switch, Square D #H323NRB	CP18	90973	200 Amp , 240V, Fusible Disconnect Switch, Square D #H324NRB	CP19	91076	60 Amp , 600V, Fusible Disconnect Switch, Square D #H362NRB	CP20	90974	100 amp, 600V, Fusible Disconnect Switch, Square D #HU363NRB	CP36	155010	200 amp, 600V, Fusible Disconnect Switch, Square D #HU364NRB	CP37	155011	Disconnect Switch, 100 Amp, 600V, Outdoor, Fusible, Square D #CH363RB	CP46	208050	Disconnect Switch, 200 Amp, 600V, Outdoor, Fusible, Square D #CH364RB	CP48	208052	
Description	Same as Option	P/N																								
100 Amp , 240V, Fusible Disconnect Switch, Square D #H323NRB	CP18	90973																								
200 Amp , 240V, Fusible Disconnect Switch, Square D #H324NRB	CP19	91076																								
60 Amp , 600V, Fusible Disconnect Switch, Square D #H362NRB	CP20	90974																								
100 amp, 600V, Fusible Disconnect Switch, Square D #HU363NRB	CP36	155010																								
200 amp, 600V, Fusible Disconnect Switch, Square D #HU364NRB	CP37	155011																								
Disconnect Switch, 100 Amp, 600V, Outdoor, Fusible, Square D #CH363RB	CP46	208050																								
Disconnect Switch, 200 Amp, 600V, Outdoor, Fusible, Square D #CH364RB	CP48	208052																								

Remote Console and Components

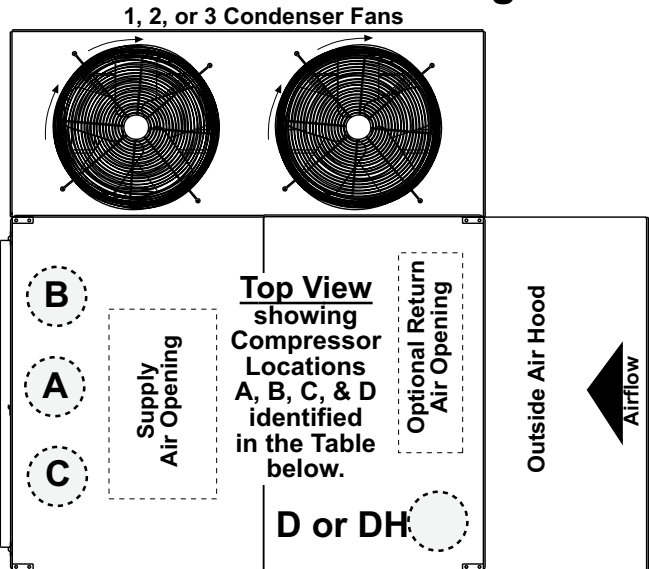
CODE	Description	P/N
32	Console Box, 15-1/16" x 6-5/8" x 2-5/8"	107011
33	Mounting Ring	107015
34	Light, Solico 3039-3-11-41610	101889
26	Off/On Control Switch	101901
	Three Mode Switches (Heat, Vent, or Cool) - May be used with D11 controls; not applicable with D12 or D12A.	101901
113	Potentiometer, 112894FA (See damper controls on page 20.)	16110
21	Space Temperature Override (Same as Option CL53; Console Option RT11.)	206082
24	Discharge Air Temperature Dial (Same as Option CL54; Console Option RT12.)	207239
23	De-Humidistat (Same as Option CL47; Console Option RT13.)	177231

<p>CODE 34 - Replacement Indicator Lights</p>  <p>CODE 26 - Replacement Switches</p>	<p>CODE 32 - Console Box, P/N 107011</p> 	<p>CODE 33 - Mounting Ring (over box and cover), P/N 107015</p> 
---	---	--

Cooling and Dehumidifying Components - R22 or R407C Refrigerant

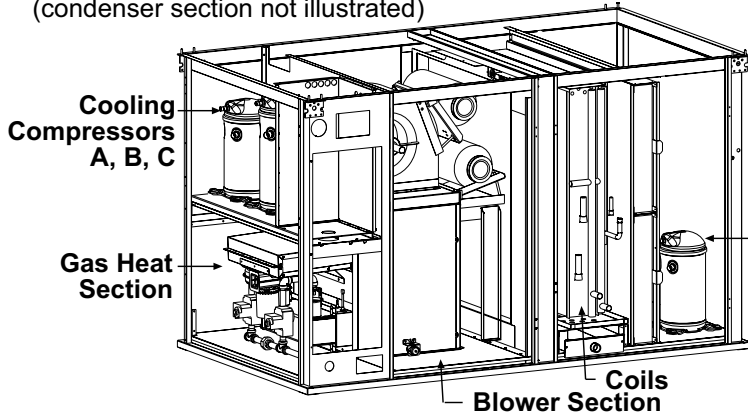
CODE 40 - Compressors

IMPORTANT: Compressor P/N's listed here are by refrigerant (R22 or R407C); be sure to select the appropriate P/N. Refer to the **WARNING** on the front cover.



Model RDDA -View of Interior Sections

(condenser section not illustrated)



Reheat Compressor (or Cooling Compressor D)

NOTE: Compressors for RDCA and RECA are the same as for Model RCA. Compressors for RDDA and REDA are the same as for Model RDA.

RCA		RDA		Compressor P/N's by Refrigerant (R22 or R407C), Model Size, and Location (A, B, C, D)																
Compressor Location				A			B			C			D - RCA			DH - RDA				
Voltage				208/230	460	575**	208/230	460	575**	208/230	460	575**	208/230	460	575**	208/230	460			
025	--	Tons	2.0		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205622	205609																
		R407C P/N	217244	220715																
Model				ZR22K3																
037	--	Tons	3.0		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205610	205623													205624			
		R407C P/N	220375	216936													220716			
Model				ZR36K3																
055	--	Tons	4.5		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205611	205612													205625			
		Model	ZR54KC																	
059	--	Tons	3.0		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205610	205623													205624	205622	205609	
		R407C P/N	220375	216936													220716	217244	220715	
Model				ZR36K3			ZR22K3													
060	--	Tons	3.0		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205610	205623													N/A	205622	205609	
		R407C P/N	220375	216936														217244	220715	
Model				ZR36K3			ZR22K3													
075	--	Tons	4.5		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205611	205612													205625	205622	205609	
		Model	ZR54KC														ZR22K3			
077	--	Tons	4.5		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205611	205612													205625	205622	205609	
		R407C P/N	217246	216937													N/A	217244	220715	
Model				ZR54KC			ZR22K3													
078	102	Tons	4.5		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205611	205612													N/A	205622	205609	
		R407C P/N	217246	216937														217244	220715	
Model				ZR54KC			ZR22K3			2.0		205622		205609						
													217244		220715					
													ZR22K3							
085	--	Tons	4.5		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205611	205612													205625	205610	205623	205624
		Model	ZR54KC														ZR36K3			
090	114	Tons	4.5		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205611	205612													205625	205610	205623	205624
		R407C P/N	217246	216937													N/A	220375	216936	220716
Model				ZR54KC			ZR36K3			2.0		205622		205609						
													217244		220715					
													ZR22K3							
091	--	Tons	4.5		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205611	205612													205625	205610	205623	205624
		Model	ZR54KC														ZR36K3			
108	126	Tons	6.2		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
		R22 P/N	205626	205613													205627	205610	205623	205624
		R407C P/N	217245	216938													220717	220375	216936	220716
Model				ZR72KC			ZR36K3			2.0		205622		205609						
													217244		220715					
													ZR22K3							
Voltage				208/230	460	575**	208/230	460	575**	208/230	460	575**	208/230	460	575**	208/230	460			
Compressor Location				A			B			C			D - RCA			DH - RDA				

RCA		RDA		Compressor P/N's (cont'd) by Refrigerant, Model Size, and Location (A, B, C, D)													
Compressor Location				A			B			C			D - RCA			DH - RDA	
Voltage				208/230	460	575**	208/230	460	575**	208/230	460	575**	208/230	460	575**	208/230	460
109	--	Tons	6.2				3.0									N/A	
		R22 P/N	205626	205613	205627	205610	205623	205624	N/A			N/A			N/A		
		R407C P/N	217245	216938	220717	220375	216936	220716									
Model				ZR72KC			ZR36K3										
120	144	Tons	6.2				4.5									2.0	
		R22 P/N	205626	205613	205627	205611	205612	205625	N/A			N/A			205622	205609	
		R407C P/N	217245	216938	220717	217246	216937	N/A							217244	220715	
Model				ZR72KC			ZR54KC						ZR22K3				
139	--	Tons	4.5				4.5			Cabinet A - 3.0			Cabinet B - 3.0			N/A	
		R22 P/N	205611	205612	205625	205611	205612	205625	205610	205623	205624	205610	205623	205624			
		R407C P/N	217246	216937	N/A	217246	216937	N/A	220375	216936	220716	220375	216936	220716			
Model				ZR54KC			ZR54KC			ZR36K3			ZR36K3				
164	--	Tons	6.2				4.5						3.0			N/A	
		R22 P/N	205626	205613	205627	205611	205612	205625	N/A			205610	205623	205624			
		R407C P/N	217245	216938	220717	217246	216937	N/A				220375	216936	220716			
Model				ZR72KC			ZR54KC						ZR36K3				
166	188	Tons	4.5				6.2			3.0			N/A			2.0	
		R22 P/N	205611	205612	205625	205626	205613	205627	205610	205623	205624				205622	205609	
		R407C P/N	217246	216937	N/A	217245	216938	220717	220375	216936	220716				217244	220715	
Model				ZR54KC			ZR72KC			ZR36K3			ZR22K3				
176	230	Tons	4.5				10.0									4.5	
		R22 P/N	205611	205612	205625	207351	207352	207353	N/A			N/A			205611	205612	
		R407C P/N	217246	216937	N/A	220712	216939	220718							217246	216937	
Model				ZR54KC			ZR125KC						ZR54K3				
184	220	Tons	4.5				6.2			4.5			N/A			3.0	
		R22 P/N	205611	205612	205625	205626	205613	205627	205611	205612	205625				205610	205623	
		R407C P/N	217246	216937	N/A	217245	216938	220717	217246	216937	N/A				220375	216936	
Model				ZR54KC			ZR72KC			ZR54KC			ZR36K3				
198	234	Tons	4.5				6.2			6.2			N/A			3.0	
		R22 P/N	205611	205612	205625	205626	205613	205627	205626	205613	205627				205610	205623	
		R407C P/N	217246	216937	N/A	217245	216938	220717	217245	216938	220717				220375	216936	
Model				ZR54KC			ZR72KC			ZR72KC			ZR36K3				
226	280	Tons	6.2t				6.2t			6.2			N/A			4.5	
		R22 P/N	208/230V - 207354; 460V - 207355; 575V - 207356			205626			205613	205627				205611	205612		
		R407C P/N	208/230V - 220714; 460V - 216941; 575V - 220720			217245			216938	220717				217246	216937		
Model				ZR144KC (2 compressors)			ZR72KC						ZR54K3				
292	346	Tons	6.2t				6.2t			12.0			N/A			4.5	
		R22 P/N	208/230V - 207354; 460V - 207355; 575V - 207356			207348			207349	207350				205611	205612		
		R407C P/N	208/230V - 220714; 460V - 216941; 575V - 220720			220713			216940	220719				217246	216937		
Model				ZR144KC (2 compressors)			ZR144KC						ZR54K3				
374	428	Tons	10.0				10.0			10.0			N/A			4.5	
		R22 P/N	207351	207352	207353	207351	207352	207353	207351	207352	207353				205611	205612	
		R407C P/N	220712	216939	220718	220712	216939	220718	220712	216939	220718				217246	216937	
Model				ZR125KC			ZR125KC			ZR125KC			ZR54K3				
374	446	Tons	10.0				10.0			10.0			N/A			6.2	
		R22 P/N	207351	207352	207353	207351	207352	207353	207351	207352	207353				205626	205613	
		R407C P/N	220712	216939	220718	220712	216939	220718	220712	216939	220718				217245	216938	
Model				ZR125KC			ZR125KC			ZR125KC			ZR72K3				
Compressor Location				A			B			C			D - RCA			DH - RDA	

*Compressor D in Model RDA is the reheat pump compressor; **575V is available for Model RCA only and only in the sizes indicated.

CODE 41 - Crankcase Heaters

Model	Size/Circuit	Supplier No.	Voltage	P/N
RCA, RDCA, RECA	059, 075, & 077, CKT B, 2-ton	# 018-0072-04	208/240	205822
		70 watt, with 48” leads		
	085, 091, & 109, CKT B, 3-ton; 139, CKT A, 4.5 ton	# 018-0072-04	208/240	205822
		# 018-0057-05	480	205823
		# 018-0072-06	575	205824

CODE 41 - Crankcase Heater

The element straps around the bottom of the compressor.



CODE 42 - Compressor Plugs

Description	P/N
Molded Compressor Plug / Cable, 5 ft	205630
Molded Compressor Plug / Cable, 12 ft	205744
Molded Compressor Plug / Cable, 8.5 ft, 8 ga	208374

CODE 43 - Compressor Mounting Kit

Description	P/N
Compressor Mounting Kit, # 527-0116-00	205825

CODE 43 - Compressor Mounting Kit, P/N 205825



CODE 42 - Compressor with Compressor Plug



Cooling and Dehumidifying Components - R22 or R407C Refrigerant (cont'd)

CODE 44 - Thermal Expansion Valves - R22 or R407C Refrigerant



CODE 45 - Hot Gas Bypass Valve (Option AUC1 or AUC2)



Model		P/N - TXV for R22 or 407C Refrigerant				
RCA, RDCA, RECA	RDA, RDDA, REDA	Cooling				Reheat
		CKT A	CKT B	CKT C	CKT D	CKT Dh
025	N/A	204800	--	--	--	--
037	N/A	204799	--	--	--	--
055	N/A	204801	--	--	--	--
059	N/A	204799	204800	--	--	--
060	N/A	204799	204800	--	--	--
075	N/A	204801	204800	--	--	--
077	N/A	204801	204800	--	--	--
078	102	204801	204800	--	--	177381
085	N/A	204801	204799	--	--	--
090	114	204801	204799	--	--	177381
091	N/A	204801	204799	--	--	--
108	126	178509	204799	--	--	177381
109	N/A	178509	204799	--	--	--
120	144	178509	204801	--	--	177381
139	N/A	204801	204801	204799	--	--
164	N/A	178509	204801	--	177381	--
166	188	204801	178509	204799	--	177381
176	230	204801	207801	--	--	178509
184	220	204801	178509	204801	--	179306
198	234	204801	178509	178509	--	179306
226	280	207801		178509	--	178509
292	346	207801		207801	--	178509
374	428	207801	207801	207801	--	178509
	446	207801	207801	207801	--	194153

Model		P/N	
RCA, RDCA, RECA	RDA, RDDA, REDA	CKT A	CKT B
025	N/A	178480	--
037	N/A	178480	--
055	N/A	178480	--
059	N/A	178480	178480
060	N/A	178480	--
075	N/A	178480	178480
077	N/A	178480	178480
078	102	178480	--
085	N/A	178480	178480
090	114	178480	--
091	N/A	178480	178480
108	126	178480	--
109	N/A	178480	178480
120	144	178480	--
139	N/A	178480	178480
164	N/A	178480	--
166	188	--	178480
176	230	207744	207744
184	220	--	178480
198	234	178480	--
226	280	207744	207744
292	346	207744	207744
374	446, 428	207744	207744

Refrigerant Line Components - R22 or R407C Refrigerant

CODE	Description	P/N
46	Filter Drier	177379
47	Gage Port Cap (not illustrated)	179166
48	Froststat (one per cooling circuit)	177233
49	Low Refrigerant Pressure Cutout, PS80-04-F0156 - R22 or R407C	177234
50	High Refrigerant Pressure Cutout (manual reset), 29PSL 1012-308 - R22 or R407C Refrigerant	177235

CODE 46, Filter Drier, 1/2", P/N 177379; 5/8", P/N 177380



CODE 48, Froststat, P/N 177233



CODE 49, Low Refrigerant Pressure Cutout for R22 or R407C, P/N 177234



CODE 50, High Refrigerant Pressure Cutout (manual reset), for R22 or R407C, P/N 177235



CODE 51 - Sub Cooling Solenoid Coil

Model	Size and Circuit	Mfr No.	P/N
RCA, RDCA, RECA	060 & 078, CKT B, 2-ton	Sporlan E5S130	205866
	060, CKT A, 3-ton; 078, CKT A, 4.5-ton; 090, CKT A, 4.5-ton & CKT B, 3-ton; 108, CKT B, 3-ton; 120, CKT B, 4.5-ton; 164, CKT A, 4.5 ton	Sporlan E6S140	205867
	108, CKT A, 6.2-ton; 120, CKT A, 6.2 ton; 164, CKT B, 6.2-ton	Sporlan E9S240	205868

CODE 51 - Solenoid Coil used in Option AU25



Coils

The replacement coils listed below are not coated. Contact your distributor for replacement coils with Electrofin® coating. Refer to the illustration on page 4 for coil locations.

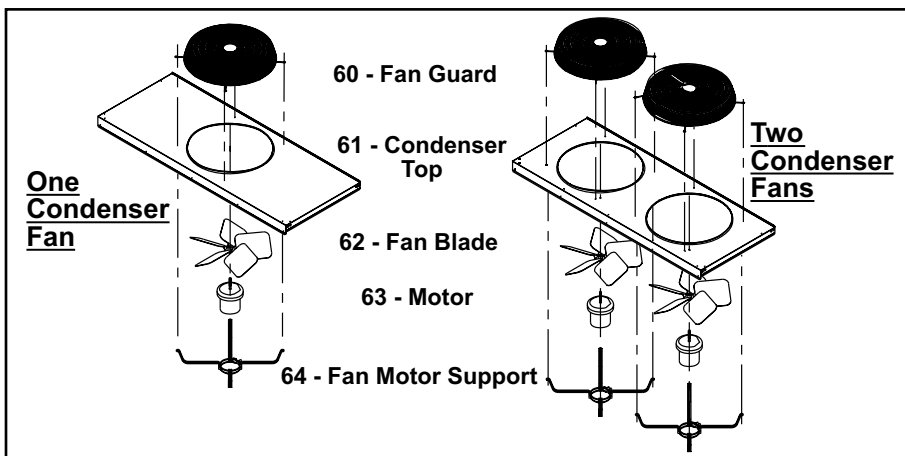
Models		CODE 52 - Evaporator Coil P/N				CODE 53 - Condenser Coil P/N		Models	Dehumidifier Circuit Coil P/N's	
RCA, RDCA, RECA	RDA, RDDA, REDA	Cooling Circuit				Top	Bottom	RDA, RDDA, REDA	CODE 54 - Evaporator Coil	CODE 55 - Condenser Coil
		CKT A	CKT B	CKT C	CKT D					
025	N/A	204805	--	--	--	205614		N/A	--	--
037	N/A	204807	--	--	--	205614		N/A	--	--
055	N/A	205705	--	--	--	205615		N/A	--	--
059	N/A	215312	--	--	--	205616		N/A	--	--
060	N/A	204265	--	--	--	205614		N/A	--	--
075	N/A	204810	--	--	--	205617		N/A	--	--
077	N/A	204804	204805	--	--	205617		N/A	--	--
078	102	204266	--	--	--	205615		102	205618	204201
085	N/A	204806	204807	--	--	205614	205615	N/A	--	--
090	114	205793	--	--	--	205616		114	205618	204201
091	N/A	205728	--	--	--	205614	205615	N/A	--	--
108	126	204794	--	--	--	205617		126	205618	204201
109	N/A	215313	--	--	--	205614	205617	N/A	--	--
120	144	204795	--	--	--	205614	205615	144	205618	204201
139	N/A	215314	--	--	--	205616	205617	N/A	--	--
164	N/A	204795	204795	--	205618	205615	205616	N/A	--	--
166	188	204797	--	--	--	205615	205616	188	205618	204201
176	230	207802 before 8/30/06		--	--	205617	205617	230	207738	207740
		214403 after 8/30/06								
184	220	204798	--	--	--	205616	205616	220	205619	203169
198	234	203167	--	--	--	205616	205617	234	205619	203169
226	280	207735 - before 8/30/06			--	205617	205617	280	207738 - before 8/30/06;	207740 - before 8/30/06;
		214404 - after 8/30/06								
292	346	207736 - before 8/30/06			--	207742		346	214402 after 8/30/06	214407 after 8/30/06
		214405 - after 8/30/06								
374	428	207737 - before 8/30/06;			--	207743	207742	428	207739 before 8/30/06; 214402 after 8/30/06	207741 - before 8/30/06; 214407 after 8/30/06
	446									

NOTE: Electrofin® is the trademark of AST Electrofin, Inc.

Condenser Fans

Replacement parts are listed by cabinet size and number of condenser fans. See page 3 for cross-reference by model/size and cabinet size.

CODE	Description	Cabinet A or B With One Fan	Cabinet A or B With Two Fans	Cabinet C With Two Fans	Cabinet C With Three Fans
60	Fan Guard	(1) 177160	(2) 177160		(3) 177160
61	Condenser Top	(1) 203148	(1) 203147	(2) 207763	(3) 207763
				(1) 207757 (blank)	
62	Fan Blade	(1) 177223, 24"x26°	(2) 177223, 24"x26°	(2) 208976, 24"x34°	(3) 208976, 24"x34°
63	Condenser Fan Motor	208/230/460 Volt	(1) 205628, 3/4 HP	(2) 205628, 3/4 HP	(2) 208974, 1 HP
		575 Volt	(1) 205629, 3/4 HP	(2) 205629, 3/4 HP	(2) 208975, 1 HP
64	Fan Motor Support	(1) 157107	(2) 157107		(3) 157107
7 & 8	Fan Motor Capacitor	208/230/460 Volt	(1) 207448 10MFD/370V	(2) 207448 10MFD/370V	--
		575 Volt	(1) 207447 7.5MFD/440V	(2) 207447 7.5MFD/440V	--





CODES 7 and 8 - Condenser Fan Capacitor

Located in the electrical compartment; see pages 4-5.

Blower or Optional Power Exhaust* Motors, Contactor, and Starters

CODE 70 - Replacement Motors

Motors are listed by type and horsepower. **Highlighted motors do not have internal overload protection and must be used with the motor starter and overload listed.**

<p>CODE 1A</p>  <p>Contactor</p>	<p>CODE 1B</p>  <p>Starter Overload</p>	<p>CODE 1A (page 4) - Replacement Contactor (Option AN2) Motor contactor, P/N 119625, Mfr #42AF35AJ-24V, is located in the high voltage electrical compartment (See location on page 4).</p> <hr/> <p>CODE 1B (page 4) - Replacement Starter and Overloads (Option AN10) Motor starter is located in the high voltage electrical compartment (See P/N's by motor type and HP below and location on page 4).</p>
--	--	--

Power Exhaust NOTE: Motors used in optional power exhaust are 1/2 - 5 HP open dripproof. Contactors and starters are identified as Options EN2 and EN10; contactor and starter requirements are the same as for blower motors.

CODE 70 - Motor					Frame Size	Reznor® P/N	Volt	ph	Starter (AN10)	Reznor®	Starter Overload			Reznor®
Type	AL	HP	fla	Mfr's No.					Mfr's No.	P/N	min	max	GE #	P/N
OPEN	4	1/2	2.5	AO-H880	LA56	159183	208	3	CL00A310T-1	151275	1.80	2.70	RTA1-J	151189
OPEN		1/2	3.0	AO-H880	LA56	159183	240	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
OPEN		1/2	1.5	AO-H880	LA56	159183	480	3	CL00A310T-1	151275	1.30	1.90	RTA1-H	151188
OPEN		1/2	0.9	AOS - H991	H56	202089	575	3	CL00A310T-1	151275	0.65	1.10	RTA1-F	151186
OPEN	5	3/4	2.9	AO-312P696	D56	36951	208	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
OPEN		3/4	2.6	AO-312P696	D56	36951	240	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
OPEN		3/4	1.3	AO-312P696	D56	36951	480	3	CL00A310T-1	151275	1.00	1.50	RTA1-G	151187
OPEN		3/4	1.0	AOS - H992	H56	202090	575	3	CL00A310T-1	151275	0.65	1.10	RTA1-F	151186
OPEN	6	1	4.0	AOS H882L	56H	36580	208	3	CL00A310T-1	151275	2.5	4.1	RTA1-K	151190
OPEN		1	3.7	AOS H882L	56H	36580	240	3	CL00A310T-1	151275	2.5	4.1	RTA1-K	151190
OPEN		1	2.0	AOS H882L	56H	36580	480	3	CL00A310T-1	151275	1.8	2.7	RTA1-J	151189
OPEN		1	1.4	AOS H959	JA56	158175	575	3	CL00A310T-1	151275	1.00	1.50	RTA1-G	151187
OPEN	7	1.5	5.6	AO-H884	UA56	115859	208	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
OPEN		1.5	5.0	AO-H884	UA56	115859	240	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
OPEN		1.5	2.8	AO-H884	UA56	115859	480	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
OPEN		1.5	2.0	AOS H960	LA56H	158162	575	3	CL00A310T-1	151275	1.8	2.7	RTA1-J	151189
OPEN	8	2	7.0	AO-H886	56HZ	159327	208	3	CL00A310T-1	151275	5.50	8.50	RTA1-M	151192
OPEN		2	6.6	AO-H886	56HZ	159327	240	3	CL00A310T-1	151275	5.50	8.50	RTA1-M	151192
OPEN		2	3.5	AO-H886	56HZ	159327	480	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
OPEN		2	2.6	AOS H965V1	L56	158176	575	3	CL00A310T-1	151275	1.80	2.70	RTA1-J	151189
OPEN	9	3	9.0	AO-H845	P56HZ	159185	208	3	CL00A310T-1	151275	8.00	12.00	RTA1-N	151193
OPEN		3	8.6	AO-H845	P56HZ	159185	240	3	CL00A310T-1	151275	8.00	12.00	RTA1-N	151193
OPEN		3	4.3	AO-H845	P56HZ	159185	480	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
OPEN		3	3.6	AO-H954	N56HZ	120019	575	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
OPEN	10	5	13.4	AO-196033	Y56HZ	113371	208	3	CL01A310T-1	151276	10.00	16.00	RTA1-P	151194
OPEN		5	13.2	AO-196033	Y56HZ	113371	240	3	CL01A310T-1	151276	10.00	16.00	RTA1-P	151194
OPEN		5	6.6	AO-196033	Y56HZ	113371	480	3	CL00A310T-1	151275	5.50	8.50	RTA1-M	151192
OPEN		5	5.4	AO-H956	Y56HZ	120020	575	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
OPEN	11	7.5	22.5	AO-E302	F213T	105854	208	3	CL04A310M-1	151279	21.00	26.00	RTA1-U	151198
OPEN		7.5	19.4	AO-E300	213T	105855	240	3	CL25A310T-1	151278	17.50	22.00	RTA1-T	151197
OPEN		7.5	9.7	AO-E300	213T	105855	480	3	CL00A310T-1	151275	8.00	12.00	RTA1-N	151193
OPEN		7.5	7.8	AO-E324	S213T	158164	575	3	CL00A310T-1	151275	5.50	8.50	RTA1-M	151192
OPEN	12	10	31.0	AO-E303	F215T	105857	208	3	CL04A310M-1	151279	25.00	32.00	RTA1-V	151199
OPEN		10	26.0	AO-E301	215T	105858	240	3	CL04A310M-1	151279	25.00	32.00	RTA1-V	151199
OPEN		10	13.0	AO-E301	215T	105858	480	3	CL01A310T-1	151276	10.00	16.00	RTA1-P	151194
OPEN		10	10.4	AO-E325	S215T	158163	575	3	CL01A310T-1	151276	10.00	16.00	RTA1-P	151194

CODE 70 - Motor (cont'd)					Frame Size	Reznor® P/N	Volt	ph	Starter (AN10)	Reznor® P/N	Starter Overload			Reznor® P/N
Type	AL	HP	fla	Mfr's No.					Mfr's No.		min	max	GE #	
TEFC	21	1/2	2.3	AO-H274	H56	16077	208	3	CL00A310T-1	151275	1.80	2.70	RTA1-J	151189
TEFC		1/2	2.0	AO-H274	H56	16077	240	3	CL00A310T-1	151275	1.80	2.70	RTA1-J	151189
TEFC		1/2	1.0	AO-H274	H56	16077	480	3	CL00A310T-1	151275	0.65	1.10	RTA1-F	151186
TEFC		1/2	0.7	AO-H276	J56	105568	575	3	CL00A310T-1	151275	0.65	1.10	RTA1-F	151186
TEFC	22	3/4	2.0	AO-H580	KA56	20371	208	3	CL00A310T-1	151275	1.80	2.70	RTA1-J	151189
TEFC		3/4	2.2	AO-H580	KA56	20371	240	3	CL00A310T-1	151275	1.80	2.70	RTA1-J	151189
TEFC		3/4	1.1	AO-H580	KA56	20371	480	3	CL00A310T-1	151275	1.00	1.50	RTA1-G	151187
TEFC		3/4	0.8	AO-H461	L56	105569	575	3	CL00A310T-1	151275	0.65	1.10	RTA1-F	151186
TEFC	23	*1	3.3	WEG-00118E	D56	*271444	208	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
TEFC		*1	3.1	WEG-00118E	D56	*271444	240	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
TEFC		*1	1.6	WEG-00118E	D56	*271444	480	3	CL00A310T-1	151275	1.30	1.90	RTA1-H	151188
TEFC		1	1.4	AO-H525	H56	105570	575	3	CL00A310T-1	151275	1.00	1.50	RTA1-G	151187
TEFC	24	*1.5	4.8	WEG-00158E	D56	*271445	208	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
TEFC		*1.5	4.6	WEG-00158E	D56	*271445	240	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
TEFC		*1.5	2.3	WEG-00158E	D56	*271445	480	3	CL00A310T-1	151275	1.80	2.70	RTA1-J	151189
TEFC		1.5	1.7	AOS T59027	145T	105665	575	3	CL00A310T-1	151275	1.30	1.90	RTA1-H	151188
TEFC	25	2	6.1	West NP0024	145T	158165	208	3	CL00A310T-1	151275	5.50	8.50	RTA1-M	151192
TEFC		2	5.6	West NP0024	145T	158165	240	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
TEFC		2	2.8	West NP0024	145T	158165	480	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
TEFC		2	2.3	T59028	145T	158166	575	3	CL00A310T-1	151275	1.90	2.70	RTA1-J	151189
TEFC	26	3	7.9	B - EM3559T	145T	159330	208	3	CL00A310T-1	151275	5.50	8.50	RTA1-N	151192
TEFC		3	7.2	B - EM3559T	145T	159330	240	3	CL00A310T-1	151275	5.50	8.50	RTA1-N	151192
TEFC		3	3.6	B - EM3559T	145T	159330	480	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
TEFC		3**	2.8	B-EM3559T-5	145T	**158168	575	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
***EE	36	1	2.7	W-DHP0014	143T	159328	240	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
***EE		1	1.4	W-DHP0014	143T	159328	480	3	CL00A310T-1	151275	1.00	1.50	RTA1-G	151187
***EE		1	1.1	E1006	N143T	158175	575	3	CL00A310T-1	151275	1.00	1.50	RTA1-G	151187
***EE	37	1.5	4.5	E104	P145T	105662	208	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
***EE		1.5	3.9	E1016	145T	159329	240	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
***EE		1.5	2.0	E1016	145T	159329	480	3	CL00A310T-1	151275	1.90	2.70	RTA1-J	151189
***EE		1.5	1.6	E1007	R145T	158162	575	3	CL00A310T-1	151275	1.30	1.90	RTA1-H	151188
***EE	38	2	6.0	E105	P145T	105664	208	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
***EE		2	5.8	E1017	145T	159027	240	3	CL00A310T-1	151275	4.00	6.30	RTA1-L	151191
***EE		2	2.9	E1017	145T	159027	480	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
***EE		2	2.1	E1008	P145T	158176	575	3	CL00A310T-1	151275	1.90	2.70	RTA1-J	151189
***EE	39	3	8.3	35L405S489G3	145T	159186	208	3	CL00A310T-1	151275	8.00	12.00	RTA1-N	151193
***EE		3	7.4	B-EM3158T	145T	159028	240	3	CL00A310T-1	151275	5.50	8.50	RTA1-N	151192
***EE		3	3.7	B-EM3158T	145T	159028	480	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190
***EE		3	3.0	35L405S709G1	145T	159030	575	3	CL00A310T-1	151275	2.50	4.10	RTA1-K	151190

TEFC Motor Replacement Notes:

***Starter Required**

*TEFC 1 HP, 208/230/480/3 phase - Replacement Motor P/N 271444 requires a starter; consult the factory providing wiring diagram or serial number to determine appropriate starter and overload.

*TEFC 1.5 HP, 208/230/480/3 phase - Replacement Motor P/N 271445 requires a starter; consult the factory providing wiring diagram or serial number to determine appropriate starter and overload.

****Shaft Size Change**

** TEFC 3 HP, 575/3 phase - Replacement motor shaft size is 7/8" (original motor was 1-1/8").

***EE Motor listed may not be available. If functional replacement is required for Type EE motor listed, the wiring diagram or Serial No. will be required.

Drive Components (Pulleys and Belts)

The drives listed here for 1/2 to 5 HP motors are with linked belts. If replacement components are needed for a drive for a 1/2 to 5 HP motor with a solid belt, field supply belt cross-section shown on drive table (A or B) or consult the factory. All drives for 7-1/2 and 10HP motors have solid belts.

Key to Drive Options AM and EM

Option	RPM Range	Option	RPM Range	Option	RPM Range	Option	RPM Range	Option	RPM Range	Option	RPM Range
AM4A	351-400	AM7/EM7	701-750	AM13/EM13	1001-1050	AM19/EM19	1301-1350	AM25/EM25	1601-1650	AM31	1901-1950
AM1	401-450	AM8/EM8	751-800	AM14/EM14	1051-1100	AM20/EM20	1351-1400	AM26/EM26	1651-1700	AM32	1951-2000
AM2	451-500	AM9/EM9	801-850	AM15/EM15	1101-1150	AM21/EM21	1401-1450	AM27/EM27	1701-1750	AM33	2001-2050
AM3	501-550	AM10/EM10	851-900	AM16/EM16	1151-1200	AM22/EM22	1451-1500	AM28/EM28	1751-1800	AM34	2051-2100
AM4	551-600	AM11/EM11	901-950	AM17/EM17	1201-1250	AM23/EM23	1501-1550	AM29	1801-1850	AM35	2101-2150
AM5	601-650	AM12/EM12	951-1000	AM18/EM18	1251-1300	AM24/EM24	1551-1600	AM30	1851-1900	AM36	2151-2100
AM6/EM6	651-700										

Open Motor Drive Table

(NOTE: 1" blower pulley applies to Cabinets A & B; 1-3/16" blower pulley applies to Cabinet C.)

Motor		AK Opt (Voltage)	Drive Opt AM/EM (See Key above.)	CODE 75 - Motor Pulley			CODE 76 - Blower Pulley			CODE 77 - Belt (See Note for P/N's.)	Serial No. CODE (See page 2.)
HP	Opt AL/EL			P/N	Model	Bore	P/N	Model	Bore		
1/2, 3/4, 1, 1-1/2	4, 5, 6, 7	AK5 (208/3); AK6 (230/3); AK7 (460/3)	1, 2	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft	KJ
			3, 4	7962	1VL40	5/8	16154	AK 104	1-3/16	"A-section" 3.8 ft	DK
							111609	AK 99	1	"A-section" 3.8 ft	LJ
			5, 6, 7	7962	1VL40	5/8	106255	AK 94	1-3/16	"A-section" 3.8 ft	EK
							19111	AK 84	1	"A-section" 3.8 ft	OJ
			8, 9, 10, 11, 12	7962	1VL40	5/8	111862	AK 84	1-3/16	"A-section" 3.8 ft	FK
							18797	AK 64	1	"A-section" 3.8 ft	NJ
			13, 14, 15, 16, 17	7962	1VL40	5/8	208608	AK 64	1-3/16	"A-section" 3.8 ft	GK
							135200	AK 51	1	"A-section" 3.8 ft	OJ
			18, 19, 20, 21, 22, 23, 24, 25	105476	1VL44	5/8	208610	AK 56	1-3/16	"A-section" 3.8 ft	HK
							206125	AK 44	1	"A-section" 3.8 ft	WJ
			26, 27, 28, 29	105476	1VL44	5/8	194295	AK 44H	1-3/16	"A-section" 3.8 ft	IK
							135201	AK 39	1	"A-section" 3.8 ft	ZJ
				7962	1VL40	5/8	194296	AK 32 H	1-3/16	"A-section" 3.8 ft	JK
1/2, 3/4	4, 5	AK8 (575/3)	1, 2	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft	KJ
			3, 4	7962	1VL40	5/8	16154	AK 104	1-3/16	"A-section" 3.8 ft	DK
							111609	AK 99	1	"A-section" 3.8 ft	LJ
			5, 6, 7	7962	1VL40	5/8	106255	AK 94	1-3/16	"A-section" 3.8 ft	EK
							19111	AK 84	1	"A-section" 3.8 ft	SK
			8, 9, 10, 11, 12	7962	1VL40	5/8	111862	AK 84	1-3/16	"A-section" 3.8 ft	FK
							18797	AK 64	1	"A-section" 3.8 ft	NJ
			13, 14, 15, 16, 17	7962	1VL40	5/8	208608	AK 64	1-3/16	"A-section" 3.8 ft	GK
							135200	AK 51	1	"A-section" 3.8 ft	OJ
			18, 19, 20, 21, 22, 23, 24, 25	105476	1VL44	5/8	208610	AK 56	1-3/16	"A-section" 3.8 ft	HK
							206125	AK 44	1	"A-section" 3.8 ft	WJ
			26, 27, 28, 29	105476	1VL44	5/8	194295	AK 44H	1-3/16	"A-section" 3.8 ft	IK
							135201	AK 39	1	"A-section" 3.8 ft	ZJ
				7962	1VL40	5/8	194296	AK 32 H	1-3/16	"A-section" 3.8 ft	JK
1, 1-1/2	6, 7	AK8 (575/3)	1, 2	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft	PJ
			3, 4	106748	1VL40	7/8	16154	AK 104	1-3/16	"A-section" 3.8 ft	KK
							111609	AK 99	1	"A-section" 3.8 ft	QJ
			5, 6, 7	106748	1VL40	7/8	106255	AK 94	1-3/16	"A-section" 3.8 ft	LK
							19111	AK 84	1	"A-section" 3.8 ft	RJ
			8, 9, 10, 11, 12	106748	1VL40	7/8	111862	AK 84	1-3/16	"A-section" 3.8 ft	MK
							18797	AK 64	1	"A-section" 3.8 ft	SJ
			13, 14, 15, 16, 17	106748	1VL40	7/8	208608	AK 64	1-3/16	"A-section" 3.8 ft	NK
							135200	AK 51	1	"A-section" 3.8 ft	OK
			18, 19, 20, 21, 22, 23, 24, 25	106758	1VL44	7/8	208610	AK 56	1-3/16	"A-section" 3.8 ft	PK
							206125	AK44	1	"A-section" 3.8 ft	WJ
			26, 27, 28, 29	106758	1VL44	7/8	194295	AK 44H	1-3/16	"A-section" 3.8 ft	QK
							135201	AK39	1	"A-section" 3.8 ft	YJ
				106748	1VL40	7/8	194296	AK 32 H	1-3/16	"A-section" 3.8 ft	RK

Open Motor Drive Table (cont'd)

Motor		AK Opt (Voltage)	Drive Opt AM/EM (See Key, page 14.)	CODE 75 - Motor Pulley			CODE 76 - Blower Pulley			CODE 77 - Belt (See Note for P/N's.)	Serial No. CODE (See page 2.)
HP	Opt AL/EL			P/N	Model	Bore	P/N	Model	Bore		
2	8	AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	1, 2	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft	KJ
							16154	AK 104	1-3/16	"A-section" 3.8 ft	DK
			3, 4	106748	1VL40	7/8	111609	AK 99	1	"A-section" 3.8 ft	LJ
							106255	AK 94	1-3/16	"A-section" 3.8 ft	EK
			5, 6, 7	106748	1VL40	7/8	19111	AK 84	1	"A-section" 3.8 ft	MJ
							111862	AK 84	1-3/16	"A-section" 3.8 ft	FK
			8, 9, 10, 11, 12	106748	1VL40	7/8	18797	AK 64	1	"A-section" 3.8 ft	NJ
							208608	AK 64	1-3/16	"A-section" 3.8 ft	GK
			13, 14, 15, 16, 17	106748	1VL40	7/8	135200	AK 51	1	"A-section" 3.8 ft	OJ
				106758	1VL44		208610	AK 56	1-3/16	"A-section" 3.8 ft	HK
			18, 19, 20, 21, 22, 23, 24, 25	106758	1VL44	7/8	206125	AK44	1	"A-section" 3.8 ft	WJ
							194295	AK 44H	1-3/16	"A-section" 3.8 ft	IK
			26, 27, 28, 29	106758	1VL44	7/8	135201	AK39	1	"A-section" 3.8 ft	ZJ
				106748	1VL40		194296	AK 32 H	1-3/16	"A-section" 3.8 ft	JK
3, 5	9, 10	AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	9, 10, 11, 12	106748	1VL40	7/8	101414	BK130	1	"B-section" 3.8 ft	UJ
							208755	BK130H	1-3/16	"B-section" 3.8 ft	SK
			13, 14, 15, 16, 17	106748	1VL40	7/8	202654	BK105	1	"B-section" 3.8 ft	VJ
							208756	BK105H	1-3/16	"B-section" 3.8 ft	RK
			18, 19, 20, 21, 22	37451	1VM50	7/8	16153	AK104	1	"A-section" 3.8 ft	AK
							16154	AK104	1-3/16	"A-section" 3.8 ft	UK
			23, 24, 25, 26, 27, 28, 29	37451	1VM50	7/8	19111	AK84	1	"A-section" 3.8 ft	BK
							111862	AK84	1-3/16	"A-section" 3.8 ft	VK
			30, 31, 32, 33, 34, 35, 36	37451	1VM50	7/8	105483	AK69	1	"A-section" 3.8 ft	CK
							105484	AK71H	1-3/16	"A-section" 3.8 ft	WK
7-1/2, 10	11, 12	AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	13, 14, 15, 16	164294	1VP71	1-3/8	208756	BK105H	1-3/16	BX70 - P/N 92242	XK
			17, 18, 19, 20	164294	1VP71	1-3/8	162836	BK90H	1-3/16	BX66 - P/N 92240	YK
			21, 22, 23, 24	164294	1VP71	1-3/8	112026	BK75H	1-3/16	BX64 - P/N 114258	ZK
			25, 26, 27, 28	164294	1VP71	1-3/8	208791	BK70H	1-3/16	BX63 - P/N 92278	AL

NOTES: Linked Belt - Assume 17 Fenner "A" or "B" belt links per foot. "A" Belt Link is P/N 201809. "B" Belt Link is P/N 202655.

If H x 1" bushing is required, order P/N 92203.

If H x 1 3/16" bushing is required, order P/N 106260.

Totally Enclosed (TEFC) Motor Drive Table

(NOTE: 1" blower pulley applies to Cabinets A & B; 1-3/16" blower pulley applies to Cabinet C.)

Motor		AK Opt (Voltage)	Drive AM Option (See Key, page 14.)	CODE 75 - Motor Pulley			CODE 76 - Blower Pulley			CODE 77 - Belt (See Note for P/N's.)	Serial No. CODE (See page 2.)
HP	Opt AL			P/N	Model	Bore	P/N	Model	Bore		
1/2, 3/4, 1	21, 22, 23	AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	1, 2	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft	KJ
							16154	AK 104	1-3/16	"A-section" 3.8 ft	DK
			3, 4	7962	1VL40	5/8	111609	AK 99	1	"A-section" 3.8 ft	LJ
							106255	AK 94	1-3/16	"A-section" 3.8 ft	EK
			5, 6, 7	7962	1VL40	5/8	19111	AK 84	1	"A-section" 3.8 ft	MJ
							111862	AK 84	1-3/16	"A-section" 3.8 ft	FK
			8, 9, 10, 11, 12	7962	1VL40	5/8	18797	AK 64	1	"A-section" 3.8 ft	NJ
							208608	AK 64	1-3/16	"A-section" 3.8 ft	GK
			13, 14, 15, 16, 17	7962	1VL40	5/8	135200	AK 51	1	"A-section" 3.8 ft	OJ
				105476	1VL44		208610	AK 56	1-3/16	"A-section" 3.8 ft	HK
			18, 19, 20, 21, 22, 23, 24, 25	105476	1VL44	5/8	206125	AK 44	1	"A-section" 3.8 ft	WJ
							194295	AK 44H	1-3/16	"A-section" 3.8 ft	IK
			26, 27, 28, 29	105476	1VL44	5/8	135201	AK 39	1	"A-section" 3.8 ft	ZJ
				7962	1VL40		194296	AK 32 H	1-3/16	"A-section" 3.8 ft	JK

Drive Components (Pulleys and Belts) (cont'd)

Totally Enclosed (TEFC) Motor Drive Table (cont'd)

Motor		AK Option (Voltage)	Drive AM Option (See Key, page 14.)	CODE 75 - Motor Pulley			CODE 76 - Blower Pulley			CODE 77 - Belt (See Note for P/N's.)	Serial No. CODE (See page 2.)
HP	AL Option			P/N	Model	Bore	P/N	Model	Bore		
1 1/2	24	AK5 (208/3); AK6 (230/3); AK7 (460/3)	1, 2	13580	1VL34	5/8	111609	AK 99	1	"A-section" 3.8 ft	KJ
							16154	AK 104	1-3/16	"A-section" 3.8 ft	DK
			3, 4	7962	1VL40	5/8	111609	AK 99	1	"A-section" 3.8 ft	LJ
							106255	AK 94	1-3/16	"A-section" 3.8 ft	EK
			5, 6, 7	7962	1VL40	5/8	19111	AK 84	1	"A-section" 3.8 ft	MJ
							111862	AK 84	1-3/16	"A-section" 3.8 ft	FK
			8, 9, 10, 11, 12	7962	1VL40	5/8	18797	AK 64	1	"A-section" 3.8 ft	NJ
							208608	AK 64	1-3/16	"A-section" 3.8 ft	GK
			13, 14, 15, 16, 17	7962	1VL40	5/8	135200	AK 51	1	"A-section" 3.8 ft	OJ
							105476	1VL44	208610	AK 56	1-3/16
			18, 19, 20, 21, 22, 23, 24, 25	105476	1VL44	5/8	206125	AK 44	1	"A-section" 3.8 ft	WJ
							194295	AK 44H	1-3/16	"A-section" 3.8 ft	IK
			26, 27, 28, 29	105476	1VL44	5/8	135201	AK 39	1	"A-section" 3.8 ft	ZJ
							7962	1VL40	194296	AK 32 H	1-3/16
1 1/2	24	AK8 (575/3)	1, 2	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft	PJ
							16154	AK 104	1-3/16	"A-section" 3.8 ft	KK
			3, 4	106748	1VL40	7/8	111609	AK 99	1	"A-section" 3.8 ft	QJ
							106255	AK 94	1-3/16	"A-section" 3.8 ft	LK
			5, 6, 7	106748	1VL40	7/8	19111	AK 84	1	"A-section" 3.8 ft	RJ
							111862	AK 84	1-3/16	"A-section" 3.8 ft	MK
			8, 9, 10, 11, 12	106748	1VL40	7/8	18797	AK 64	1	"A-section" 3.8 ft	SJ
							208608	AK 64	1-3/16	"A-section" 3.8 ft	NK
			13, 14, 15, 16, 17	106748	1VL40	7/8	135200	AK 51	1	"A-section" 3.8 ft	OK
							106758	1VL44	208610	AK 56	1-3/16
			18, 19, 20, 21, 22, 23, 24, 25	106758	1VL44	7/8	206125	AK44	1	"A-section" 3.8 ft	XJ
							194295	AK 44H	1-3/16	"A-section" 3.8 ft	QK
			26, 27, 28, 29	106758	1VL44	7/8	135201	AK39	1	"A-section" 3.8 ft	YJ
							106748	1VL40	194296	AK 32 H	1-3/16
2	25	AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	1, 2	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft	PJ
							16154	AK 104	1-3/16	"A-section" 3.8 ft	KK
			3, 4	106748	1VL40	7/8	111609	AK 99	1	"A-section" 3.8 ft	QJ
							106255	AK 94	1-3/16	"A-section" 3.8 ft	LK
			5, 6, 7	106748	1VL40	7/8	19111	AK 84	1	"A-section" 3.8 ft	RJ
							111862	AK 84	1-3/16	"A-section" 3.8 ft	MK
			8, 9, 10, 11, 12	106748	1VL40	7/8	18797	AK 64	1	"A-section" 3.8 ft	SJ
							208608	AK 64	1-3/16	"A-section" 3.8 ft	NK
			13, 14, 15, 16, 17	106748	1VL40	7/8	135200	AK 51	1	"A-section" 3.8 ft	OK
							106758	1VL44	208610	AK 56	1-3/16
			18, 19, 20, 21, 22, 23, 24, 25	106758	1VL44	7/8	206125	AK44	1	"A-section" 3.8 ft	XJ
							194295	AK 44H	1-3/16	"A-section" 3.8 ft	QK
			26, 27, 28, 29	106758	1VL44	7/8	135201	AK39	1	"A-section" 3.8 ft	YJ
							106748	1VL40	194296	AK 32 H	1-3/16
3	26	AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	9, 10, 11, 12	106748	1VL40	7/8	101414	BK130	1	"B-section" 3.8 ft	UJ
							208755	BK130H	1-3/16	"B-section" 3.8 ft	SK
			13, 14, 15, 16, 17	106748	1VL40	7/8	202654	BK105	1	"B-section" 3.8 ft	VJ
							208756	BK105H	1-3/16	"B-section" 3.8 ft	RK
			18, 19, 20, 21, 22	37451	1VM50	7/8	16153	AK104	1	"A-section" 3.8 ft	YL
							16154	AK104	1-3/16	"A-section" 3.8 ft	OM
			23, 24, 25, 26, 27, 28, 29	37451	1VM50	7/8	19111	AK84	1	"A-section" 3.8 ft	PM
							111862	AK84	1-3/16	"A-section" 3.8 ft	QM
30, 31, 32, 33, 34, 35, 36	37451	1VM50	7/8	105483	AK69	1	"A-section" 3.8 ft	RM			
				105484	AK71H	1-3/16	"A-section" 3.8 ft	SM			

NOTES: Linked Belt - Assume 17 Fenner "A" or "B" belt links per foot. "A" Belt Link is P/N 201809. "B" Belt Link is P/N 202655.

If H x 1 " bushing is required, order P/N 92203.

If H x 1 3/16" bushing is required, order P/N 106260.

Energy Efficient (Premium) Motor Drive Table

(NOTE: 1" blower pulley applies to Cabinets A & B; 1-3/16" blower pulley applies to Cabinet C.)

Motor		AK Option (Voltage)	Drive AM Option (See Key, page 14.)	CODE 75 - Motor Pulley			CODE 76 - Blower Pulley			CODE 77 - Belt (See Note for P/N's.)	Serial No. CODE (See page 2.)
HP	Opt AL			P/N	Model	Bore	P/N	Model	Bore		
1, 1-1/2, 2	36, 37, 38	AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	1, 2	110125	1VP34	7/8	111609	AK 99	1	"A-section" 3.8 ft	PJ
							16154	AK 104	1 3/16		
			3, 4	106748	1VL40	7/8	111609	AK 99	1	"A-section" 3.8 ft	QJ
							106255	AK 94	1 3/16		
			5, 6, 7	106748	1VL40	7/8	19111	AK 84	1	"A-section" 3.8 ft	RJ
							111862	AK 84	1 3/16		
			8, 9, 10, 11, 12	106748	1VL40	7/8	18797	AK 64	1	"A-section" 3.8 ft	SJ
							208608	AK 64	1 3/16		
			13, 14, 15, 16, 17	106748	1VL40	7/8	135200	AK 51	1	"A-section" 3.8 ft	OK
							106758	1VL44	208610		
			18, 19, 20, 21, 22, 23, 24, 25	106758	1VL44	7/8	206125	AK44	1	"A-section" 3.8 ft	XJ
							194295	AK 44H	1 3/16		
			26, 27, 28, 29	106758	1VL44	7/8	135201	AK39	1	"A-section" 3.8 ft	YJ
							194296	AK 32 H	1 3/16		
3	39	AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	9, 10, 11, 12	106748	1VL40	7/8	101414	BK130	1	"B-section" 3.8 ft	UJ
							208755	BK130H	1 3/16		
			13, 14, 15, 16, 17	106748	1VL40	7/8	202654	BK105	1	"B-section" 3.8 ft	VJ
							208756	BK105H	1 3/16		
			18, 19, 20, 21, 22	37451	1VM50	7/8	16153	AK104	1	"A-section" 3.8 ft	AK
							16154	AK104	1 3/16		
			23, 24, 25, 26, 27, 28, 29	37451	1VM50	7/8	19111	AK84	1	"A-section" 3.8 ft	BK
							111862	AK84	1 3/16		
30, 31, 32, 33, 34, 35, 36	37451	1VM50	7/8	105483	AK69	1	"A-section" 3.8 ft	CK			
				105484	AK71H	1 3/16			WK		

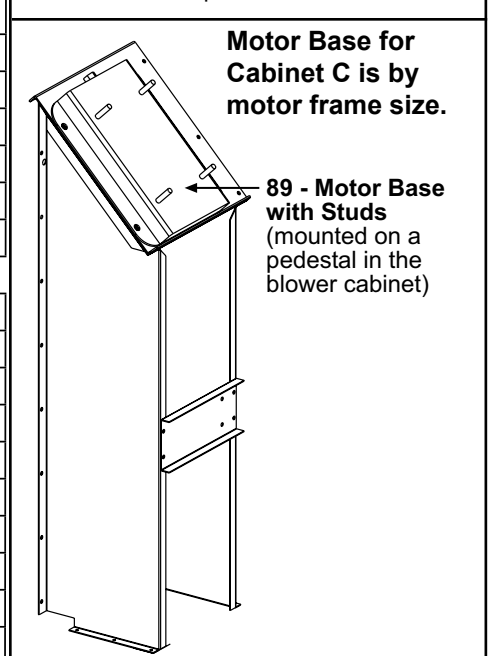
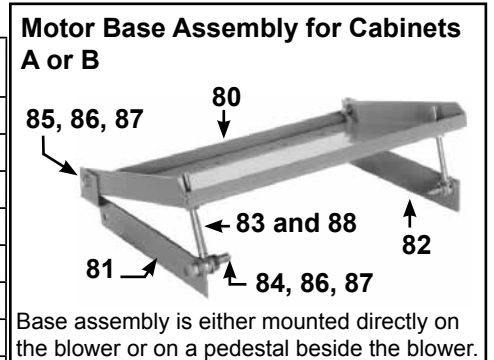
NOTES: Linked Belt - Assume 17 Fenner "A" or "B" belt links per foot. "A" Belt Link is P/N 201809. "B" Belt Link is P/N 202655.

If H x 1 " bushing is required, order P/N 92203.

If H x 1 3/16" bushing is required, order P/N 106260.

Motor Mounting Components - All Models

RCA/RDCA/RECA	025, 037, 055, 059, 060, 075, 077, 078, 085, 090, 091, 108, 109, 120, 139, 164, 166, 184, 198		
RDA/RDDA/REDA	102, 114, 126, 144, 188, 220, 234		
CODE	Component and Location		P/N
80	Motor Base	Mounted on a 7" blower	209154
		Mounted on a 9" blower	209153
		Mounted on a pedestal	209153
81	Left Side	12576	
82	Right Side	209155	
Hardware:			
83	Rod Bolt	(2) 12489	
84	Bolt	(2) 16248	
85	Bolt	(2) 16247	
86	Nuts	(6) 6554	
87	Washers	(6) 1087	
88	Threaded Inserts	(4) 124260	



RCA/RDCA/RECA	176, 226, 292, 374		
RDA/RDDA/REDA	230, 280, 346, 428, 446		
CODE	Component	Cabinet C - On a Stand in the Blower Cabinet	
89	Motor Base with Studs	for Motor Frame 56	208380
		for Motor Frame 143T	208381
		for Motor Frame 145T	208382
		for Motor Frame 182T	208383
		for Motor Frame 184T	208384
		for Motor Frame 213T	208385
		for Motor Frame 215T	208386

Motor base depends on the motor frame size. Check the motor plate or the list on pages 12-13 for the motor frame size.

Blowers and Components

CODE 90 - Replacement Blower Assys (See application by Model; available replacement components below.)

Cabinet	P/N	Description
A	205527	9 x 7 Blower housing including wheel, bearings, and 1" shaft
	205528	9 x 9 Blower housing including wheel, bearings, and 1" shaft
	205529	9 x 7 Blower housing with wheel and bearing bracket
B	221484	Complete Blower Assy including two 9x9 blowers with shaft and bearings on a base - see application below)
	221485	Complete Blower Assy including two 9x9 blowers with shaft and bearings on a base - see application below)
	221486	Complete Blower Assy including two 9x9 blowers with shaft and bearings on a base - see application below)
C	220633	Complete Blower Assy (two 12x9 blowers with shaft and bearings on a base), Delhi 9010415 (replaces blower wheel & housing, (2) P/N 208372, mounted on a blower plate - see application below)
	220634	Complete Blower Assy (two 12x12 blowers with shaft and bearings on a base), Delhi 9010416 (replaces blower wheel & housing (2) P/N 208373, mounted on blower plate - see application below)
	220635	Complete Blower Assy (two 12x12 blowers with shaft and bearings on a base), Delhi 9010418 (replaces blower wheel & housing (2) P/N 208373, mounted on a blower plate - see application below)
	220636	Complete Blower Assy (three 12x9 blowers with shaft and bearings on a base), Delhi 9010417 (replaces blower wheel & housing (3) P/N 208372) mounted on blower plate) - see application below)

Blower Application by Model

Model RCA (cooling only models) - Blower Application is Determined by System Size																											
RCA	025	037	055	059	060	075	077	078	085	090	091	108	109	120	139	164	166	184	198	176	226	292	374				
Cabinet	A					B			A			B		A		B			C								
(Qty) P/N	(1) 205528					(1) 221485			(1) 205528			(1) 224185		(1) 205528		(1) 221485			(2) 205529		(1) 221485			(1) 220633		(1) 220635	

Model RDA (cooling and reheat models) - Blower Application is Determined by System Size														
RDA	102	114	126	144	188	220	234	230	280	346	428	446		
Cabinet	A				B			C						
(Qty) P/N	(1) 205528				(1) 221485			(1) 220633					(1) 220635	

Model RCDA (cooling/gas heat) and Model RDDA (cooling/reheat/gas heat) - Blower Application is Determined by Gas Heat Section Size														
Cabinet	A				B			C						
Heat Section	-100	-150	-200	-250	-300	-350	-400	-450	-500	-550	-600	-650	-700	
(Qty) P/N	(1) 205527	(1) 205528	(2) 205529	(1) 221484	(1) 221485	(1) 220633		(1) 220634		(1) 220635			(1) 220636	

Model RECA (cooling/electric heat) and Model REDA (cooling/reheat/electric heat) - Blower Application is Determined by System and Heat Module Size

ALL Model RECA and REDA in Cabinet A (Refer to chart on page 3.) use (1) Blower, P/N 205528

ALL Model RECA and REDA in Cabinet B (Refer to chart on page 3.) use (1) Blower Assy, P/N 221486

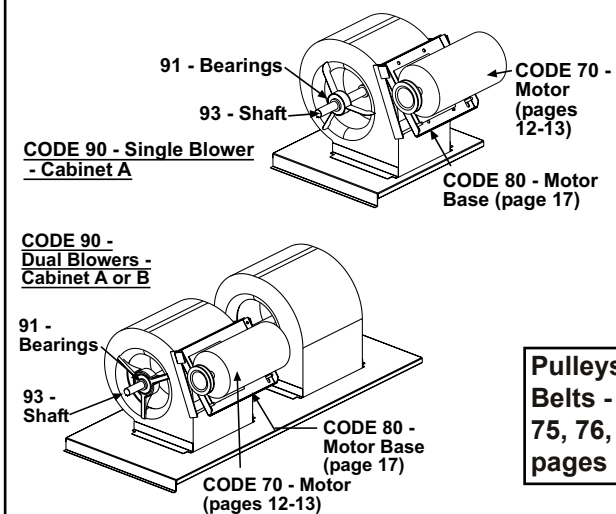
ALL Model RECA and REDA in Cabinet C (Refer to chart on page 3.) use (1) Blower Assy, P/N 220635

Blower Components

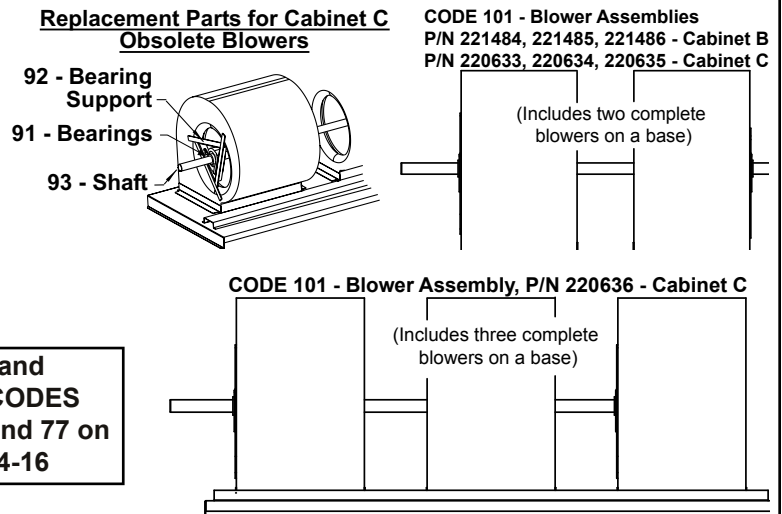
CODE 90 - Blower P/N (see description and application above)									Replacement Parts for Delhi blowers used on Cabinet C beginning 11/06			
CODE	Component	205527	205528	205529	221484 / 221485 / 221486	(2)208372*	(3)208372*	(2)208373*				
91	Bearings	10437**			10437			(2) 123216			Support Brackets - P/N 222916	
92	Bearing Support	The bearing support is part of the blower.									(2) 123213	Pillowblock Berings - P/N 112973
93	Shaft	216651**	216652**	209156	10120	208603	208605	208604	1-3/16"x40" Shaft - P/N 221124			
		1"x17-3/8"	1"x14-3/4"	1"x33-1/4"	1"x39-1/4"	1-3/16"x39"	1-3/16"x54"	1-3/16"x47"	1-3/16"x48-1/2" Shaft - P/N 221125			
94	Blower Key	19361, 3/16 x 1-3/8				215171, 1/4 x 3-3/4			--	1-3/16"x54" Shaft - P/N 221126		

* P/N's are no longer available; see blower chart above for current replacement. Replacement components listed (highlighted) are available for these obsolete blowers. Blowers were discontinued in November 2006.; ** P/N's with ** are included with the blower (CODE 90).

Blowers and Components for Cabinets A and B



Blower Sled Assys and Components for Cabinets B and C



Inlet Air Components

CODE 95 - Inlet Air Filters

Replacement filters are listed by cabinet size and option code. See page 3 for cross-reference by model/size and cabinet size.

Cabinet Size Filter Description	A			B			C		
	Qty	Size	P/N	Qty	Size	P/N	Qty	Size	P/N
2" Pleated Disposable (Option AW11)	4	20x20	104111	4	20x25	104113	6	20x25	104113
4" Pleated Disposable (Option AW21)	4	20x20	205790	4	20x25	205791	6	20x25	205791
2" Permanent Aluminum (Option AW9)	4	20x20	101621	4	20x25	101623	6	20x25	101623
Adjustable Channel used with 2" filters	4		205302	4		205301	4		207793

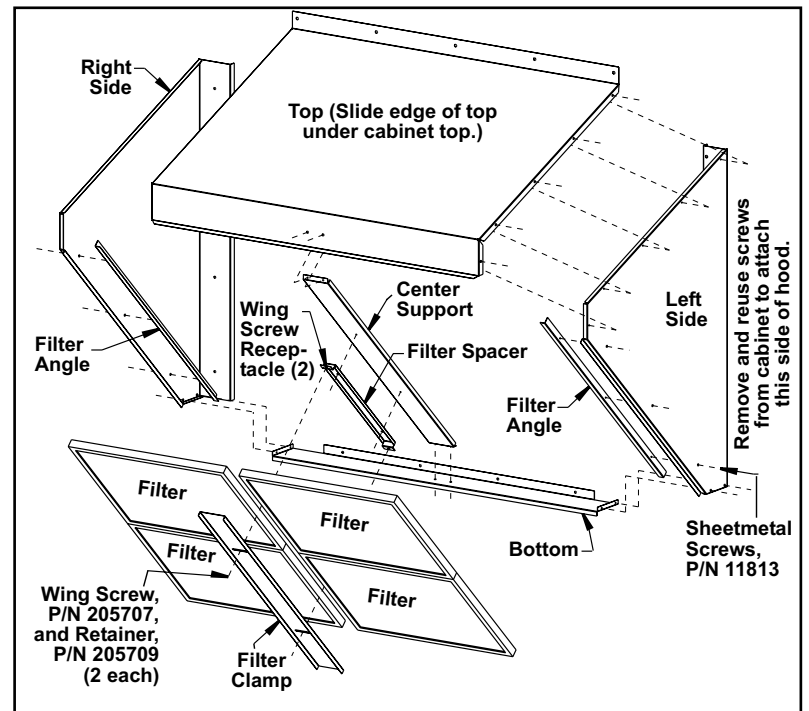
CODE 96 - Outside Air Hood, Option AS16 and Option AS19

Hood components are listed by cabinet size and option code. See page 3 for cross-reference of model/size and cabinet size.

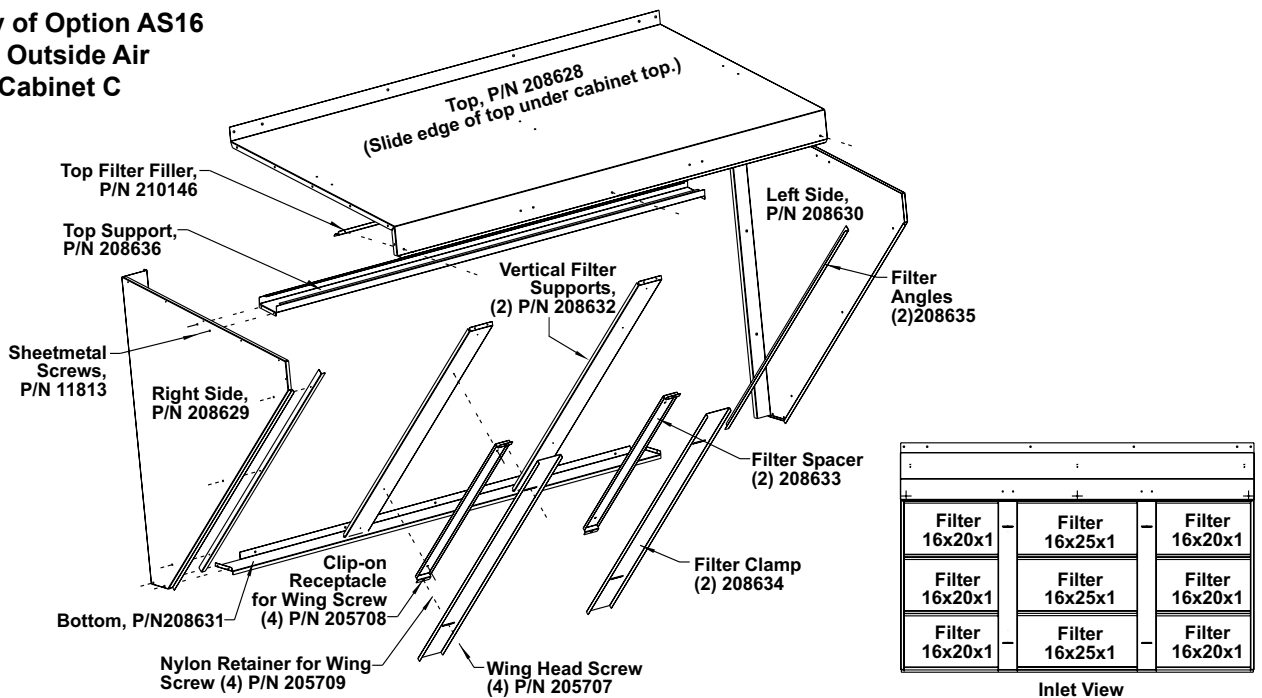
Description	Cabinet Size		
	A	B	C
Hood Option	AS16	AS16	AS 16 & 19
Pkg P/N	205665	205666	208741
Hood Top	(1) 204408	(1) 204409	(1) 208628
Hood Right Side	(1) 204410	(1) 204410	(1) 208629
Hood Left Side	(1) 204411	(1) 204411	(1) 208630
Hood Bottom	(1) 204412	(1) 204413	(1) 208631
Filter Angle	(2) 204414	(2) 204414	(2) 208635
Filter Spacer	(1) 204415	(1) 204416	(2) 208633
Filter Clamp	(1) 204417	(1) 204418	(2) 208634
Top Support	--	--	(1) 208636
Top Filter Filler	--	--	(1) 210146
Vertical Fltr Support	--	--	(1) 208632
Hood Cntr Support	(1) 204419	(1) 204420	--
Wing Head Screw 12-12-103-11	(2) 205707	(2) 205707	(4) 205707
Clip-On Receptacle 12-11050-27	(2) 205708	(2) 205708	(4) 205708
Nylon Retainer, 12-11064-42	(2) 205709	(2) 205709	(4) 205709
S/M Screw #10-16 x1/2 Ab Stalgd	Required qty of P/N 11813		
Permanent Aluminum Filter 16 x 20 x 1	(4) 101607	--	(6) 101607
Permanent Aluminum Filter 16 x 25 x 1	--	(4) 101609	(3) 101609

NOTE: Painted metal parts may have a protective film. Remove the film before assembling.

Assembly of Option AS16 Outside Air Hood for Cabinet A and B



Assembly of Option AS16 and AS19 Outside Air Hood for Cabinet C

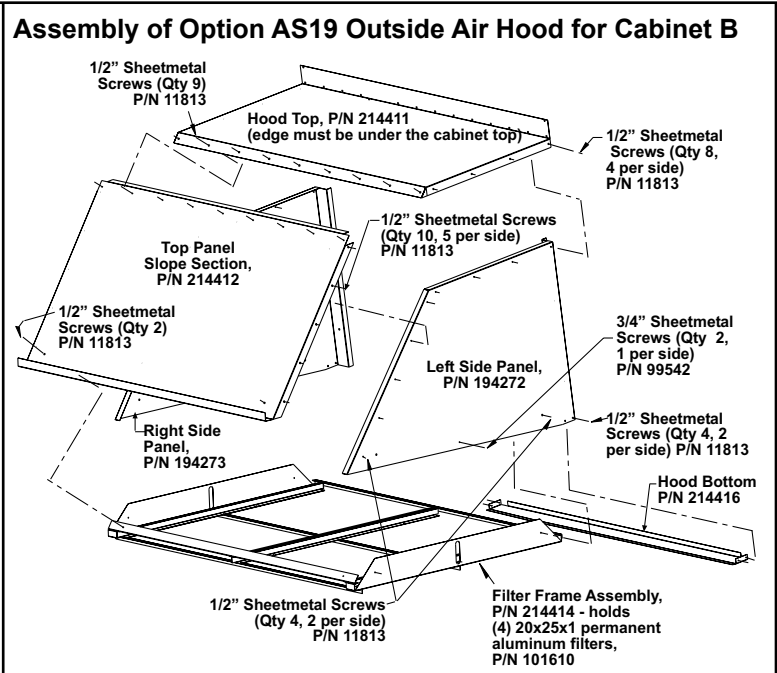
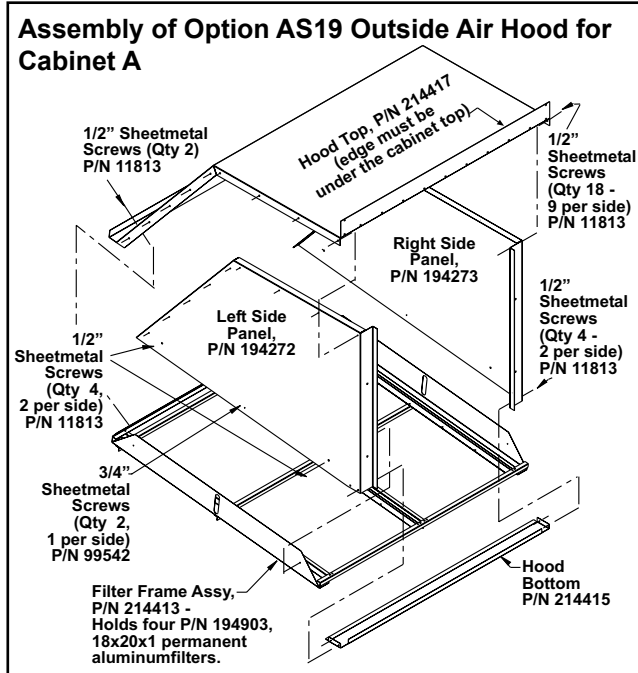


Inlet Air Components (cont'd)

CODE 96 (cont'd) - Outside Air Hood, Option AS16 and Option AS19

Hood components are listed by cabinet size and option code. See page 3 for cross-reference of model/size and cabinet size.

Description	Cabinet Size	A	B
	Hood Option	AS19	AS19
	Package P/N	215624	215625
Hood Top		(1) 214417	(1) 214411
Hood Top Slope		--	(1) 214412
Hood Right Side		(1) 194273	
Hood Left Side		(1) 194272	
Hood Bottom		(1) 214415	(1) 214416
Filter Rack Assembly		(1) 214413	(1) 214414
Permanent Aluminum Filter 18 x 20 x 1		(4) 194903	--
Permanent Aluminum Filter 20 x 25 x 1		--	(4) 101610



Damper Components



















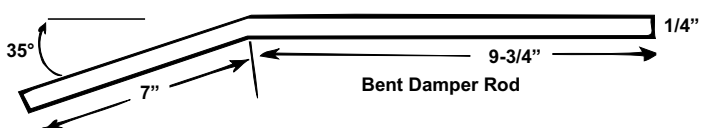

Damper components are listed by cabinet size and option code. See page 3 for cross-reference by model/size and cabinet size.

CODE	Description	Cabinet Size	By Option Code						
			AR8	AR11	AR17	AR18	AR23	AR27	AR25
100	Outside Air Damper Frame Assembly (includes damper CODE 100A)	A	(1) 205051						
		B	(1) 205052						
		C	(1) 208109						
100A	Outside Air Damper # Cd-36-Mod	A	(1) 205066, 24" X 20"						
	Outside Air Damper # Cd-36-Mod	B	(1) 205068, 36" X 20"						
	Outside Air Damper	C	(1) 208368, 49.75" X 25.75"						
101	Return Air Damper Frame Assembly (does not include dampers; see below)	A	--	(1) 205053					
		B	--	(1) 205054					
		C	--	(1) 208110					
102	Return Air Damper Cd36-Mod	A	--	(1) 205067, 23.5"X 12.38"					
	Return Air Damper Cd36-Mod	B	--	(1) 205069, 38.5"X 12.38"					
	Return Air Damper	C	--	(1) 208369 48.875" X 17.25"					

Damper Controls:									
103	2-Position Motor J/C#M9216-BGC2	A,B,C	(1) 159892	--	(1) 159892	--	--	--	--
103	Damper Motor AF24-MFT95-US	A,B,C	--	--	--	(1)159877	--	--	--
105	Damper Motor J/C #M9116-Agc-2	A,B,C	--	--	--	--	(1) 159879	(1) 159879	--
106	Damper Motor, J/C M9206GGC-2	A,B,C	--	--	--	--	--	--	(1) 211417
107	Motor Bracket (not illustrated)	A,B	(1) 207435	--	(1) 207435	(1) 207435	(1) 207435	(1) 207435	(1) 207435
		C	(1) 208602	--	(1) 208602	(1) 208602	(1) 208602	(1) 208602	(1) 208602
108	Hand Quadrant, #09250 (not illustrated)	A,B,C	--	(1) 103502	--	--	--	--	--
109	Hand Quadrant Bracket (not illustrated)	A,B,C	--	(1) 175248	--	--	--	--	--
110	Potentiometer, Manual 112894 Fa	A,B,C	--	--	--	(1) 16110	--	--	--
111	Pressure Null Switch #1640-0 Dwyer	A,B,C	--	--	--	--	(1) 88052	(1) 88052	--
112	Damper Arm, M/H 26026N	A,B,C	(1) 12635	(2) 12635	(1) 12635	(1) 12635	(1) 12635	(1) 12635	(1) 12635
113	Ball & Socket, M/H 27518	A,B,C	(2) 12636						

Damper Components by Option Code (cont'd)

CODE	Description	Cabinet Size	By Option Code						
			AR8	AR11	AR17	AR18	AR23	AR27	AR25
114	Damper Arm, 135-0003	A,B,C	(1) 66277	--	--	--	--	--	--
115	Damper Rod, 1/4" x 33" (not illustrated)	A,B,C	(1) 179176	--	--	--	--	--	--
116	PI Damper Arm Spt C-1,Cf-1	A,B,C	--	(1) 14225	--	--	--	--	--
117	Damper Rod, Bent	A,B,C	--	(1) 105420	--	--	--	--	--
118	Damper Rod 1/4" x 24" (not illustrated)	A,B,C	--	--	(1) 171774				
119	Crankarm Kit, J.C. #M9000-153	A,B,C	--	--	(1) 194200				
120	Damper Rod 24" (not illustrated)	A,B,C	--	--	(1) 194201				

<p>CODE 103 - 2-Position Damper Motor in Options AR8 and AR17, P/N 159892</p> 	<p>CODE 104 - Modulating Damper Motor with cable in Option AR18, P/N 159877</p> 	<p>CODE 110, Potentiometer in Option AR18, P/N 16110 (may be mounted on a Remote Console)</p> 	<p>CODE 111, Pressure Null Switch in Options AR23 and AR27, P/N 88052</p> 				
<p>CODE 105 - Modulating Damper Motor in Options AR23 and AR27, P/N 159879</p> 		<p>Damper Linkage (see application by AR Option above):</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 25%;"> <p>CODE 112, Damper Arm, P/N 12635</p>  </td> <td style="width: 25%;"> <p>CODE 113, Ball and Socket, P/N 12636</p>  </td> <td style="width: 25%;"> <p>CODE 114, Damper Arm, P/N 66277</p>  </td> <td style="width: 25%;"> <p>CODE 116, Damper Arm, P/N 14225</p>  </td> </tr> </table>		<p>CODE 112, Damper Arm, P/N 12635</p> 	<p>CODE 113, Ball and Socket, P/N 12636</p> 	<p>CODE 114, Damper Arm, P/N 66277</p> 	<p>CODE 116, Damper Arm, P/N 14225</p> 
<p>CODE 112, Damper Arm, P/N 12635</p> 	<p>CODE 113, Ball and Socket, P/N 12636</p> 	<p>CODE 114, Damper Arm, P/N 66277</p> 	<p>CODE 116, Damper Arm, P/N 14225</p> 				
<p>CODE 106 - Modulating Damper Motor in Option AR25, P/N 211417</p> 		<p>CODE 117 - Bent Damper Rod, P/N 105420</p> 					
		<p>CODE 119 - Damper Arm, P/N 194200</p> 					

Economizer Module

Economizer modules are listed by cabinet size and option code. See page 3 for cross-reference of model/size and cabinet size.

NOTE: Replacement parts information for these options is incomplete. If replacement parts not listed are required, contact your Reznor® Distributor or the factory service department. Be prepared to provide complete Model No., Serial No., Option Code, and rating plate information.

Economizer Module with Barometric Relief Hood



CODE	Description	Cabinet Size	By Option Code	
			AR2E	AR2F
122	Cabinet Adapter for RSI Economizer Module	A	(1) 208587	
		B	(1) 208589	
		C	(1) 209447	
123	Outside Air Hood	A	(1) 209173, RSI 63-440-03	
		B	(1) 209175, RSI 63-440-04	
		C	(1) 210122	
124	Barometric Relief Hood with Dampers	A	(1) 209174, RSI 63-450-03	
		B	(1) 209176, RSI 63-450-04	
		C	(1) 210123	
125	Filler Plate	A	(1) 209177	
		B	(1) 209178	
		C	(1) 209449	
126	15-Pin Female Plug		209171, 1-480711-0	
127	Modulating Damper Motor		Contact distributor; see NOTE on left..	
128	Enthalpy Control			
129	Enthalpy Sensor		196290	--
130	Dry Bulb Sensor		--	217278

NOTE: Above parts are shown for replacement only. Optional economizer modules must be ordered with the system. System cabinet is modified to accommodate the module.

Energy Recovery Module Components

Economizer modules are listed by cabinet size and option code. See page 3 for cross-reference of model/size and cabinet size.

NOTE: Replacement parts information for these options is incomplete. If replacement parts not listed are required, contact your Reznor® Distributor or the factory service department. Be prepared to provide complete Model No., Serial No., Option Code, and rating plate information.

CODE	Description	Cabinet A		Cabinet B		Cabinet C	
		Energy Recovery Option					
		ER11	ER20	ER28	ER36	ER46	ER62
131	Supply Fan Motor	1/2 HP	1HP	1-1/2 HP	2 HP	3 HP	3 HP
		Contact distributor; see NOTE on left.					
132	Exhaust Fan Motor	1/2 HP	1-1/2 HP	3 HP	3 HP	5 HP	5 HP
		Contact distributor; see NOTE on left.					
133	Intake Damper (Option ARD3)	Contact distributor; see NOTE on left.					
134	Low Ambient Froststat (Option BE6)						
135	Controller for Stop-Start-Jog (Option BH6)						
136	Differential Pressure Gauge (Option BW4)						
137	6-Pin Male Plug 1-480704-0	209170					
138	15-Pin Female Plug 1-480711-0	--	--	--	--	--	209171
139	"C" Cabinet Adapter for Option AR2A	--	--	--	--	--	216761

NOTE: Above parts are shown for replacement only. Optional energy recovery modules must be ordered with the system. System cabinet is modified to accommodate the module.

Optional Energy Recovery Module showing Component Locations of Energy Recovery Air Control Option AR2A

- (2) Horizontal Air Intake and Exhaust Air Openings
- (3) Bottom Return Air Opening
- (8) Energy Recovery Module (Option ER) required
- (10) Gravity Dampers
- (11) *Optional - Motorized Two-Position Outside Air Intake Hood Dampers (Option ARD3)*

Optional Energy Recovery Module showing Component Locations of Energy Recovery Air Control Option AR2B

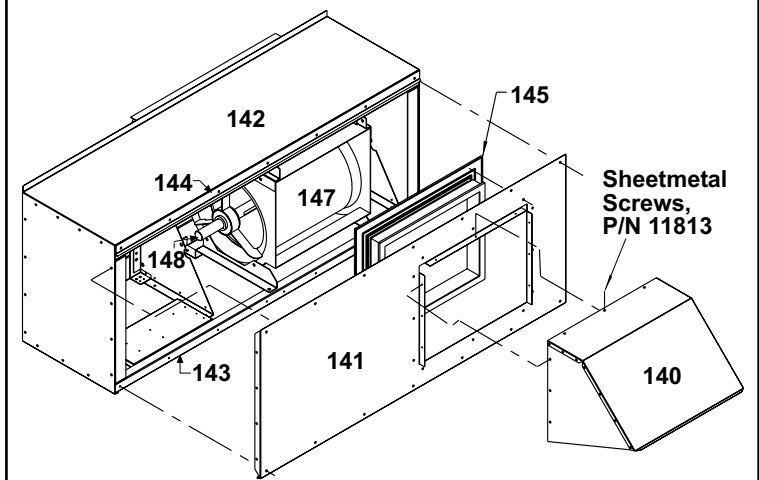
- (2) Horizontal Air Intake and Exhaust Air Openings
- (3) Bottom Return Air Opening
- (4) Outside Air Intake Dampers
- (5) Return Air Dampers
- (6) Modulating Damper Motor
- (8) Energy Recovery Module (Option ER) required
- (9) Energy Recovery Module Economizer Control (allows wheel to pivot out of airstreams when outside air does not need tempering)
- (10) Gravity Dampers

Power Exhaust Components

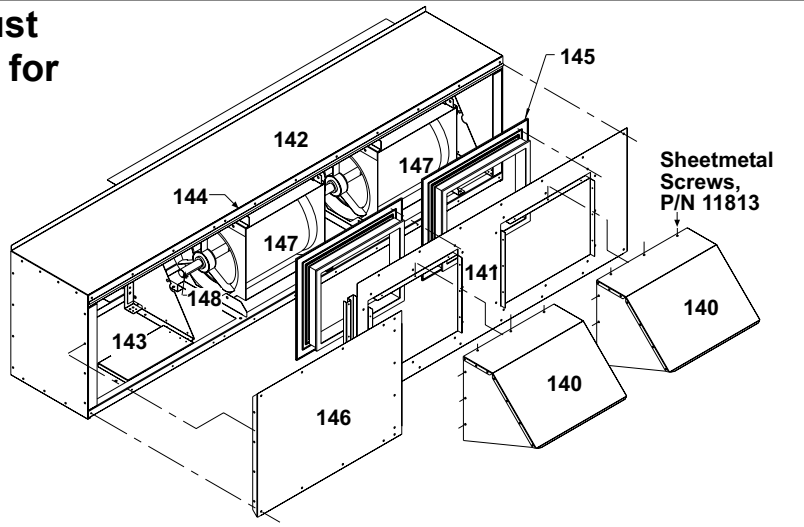
Power exhaust components are listed by cabinet size and option code. See page 3 for cross-reference of model/size and cabinet size. If replacement parts not listed here are required for a power exhaust module, contact your Reznor® Representative or the factory.

Description (Qty not shown is 1.)		Cabinet Size		
		A	B	C
Code	Option	PE1	PE2	PE3
140	Hood Assembly	209224		(2) 209224
141	Power Exhaust Front	209246	209255	209214
142	Power Exhaust Wrapper (top & sides)	209245	209254	209213
143	Power Exhaust Bottom	209237	209250	209102
144	Top Support Front	209243	209252	209109
145	Backdraft Damper	209219		(2) 209219
146	Motor Cover Plate	--	--	209215
147	Blower, 9x10	209239		(2) 209239
148	Blower Shaft, 1"	209247, 19-5/16"		209248, 41-1/4"
149	Motor Mtng Assy	209216		
Motor (Open 1-5HP), Contactor, Starter - See page 12.				
Drive Parts - See page 14.				

Power Exhaust Components for Cabinet A or B



Power Exhaust Components for Cabinet C

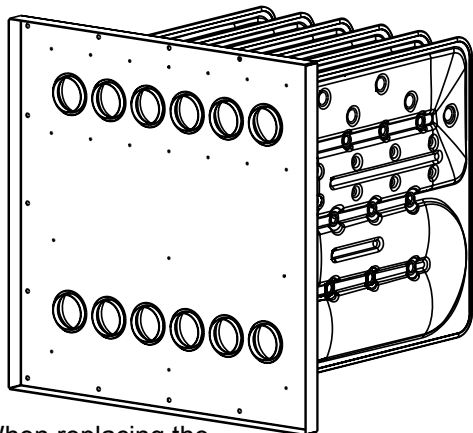


Gas Heat Section - Models RDCA and RDDA

Heat Exchanger and Gaskets - Gas Heat Section

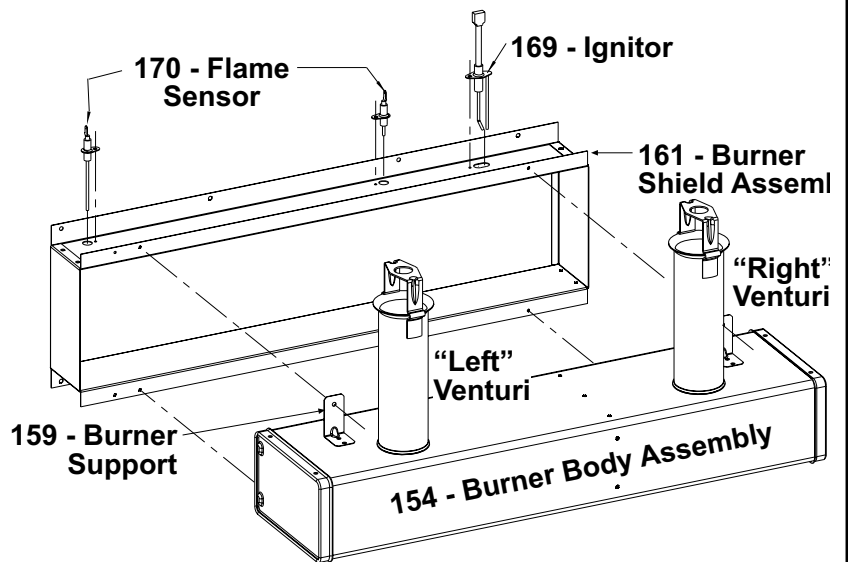
Code	Gas Heat Section	100	150	200	250	300	350	400	450	500	550	600	650	700
150	409 SS Ht Exchanger & Gaskets	209736	209737	209738	209739	209740	209741	(2) 209742	(2) 209743	(2) 209744				
151	316 SS Ht Exchanger & Gaskets	209745	209746	209747	209748	209749	209750	(2) 209751	(2) 209752	(2) 209753				
152	Gasket Kit (part of 150 & 151)	209754	209755	209756	209757	209758	209759	(2) 209760	(2) 209761	(2) 209762				

CODES 150 and 151 - Replacement Heat Exchanger



When replacing the heat exchanger, header gaskets and flue collection box gaskets must be applied in the field. Follow the instructions included in the heat exchanger gasket kit.

Burner Assembly Components



Burner - Gas Heat Section (quantities not listed are one)

Code	Gas Heat Section	100	150	200	250	300	350	400	450*	500*	550*	600*	650*	700*
154	Burner Body Assembly	204635	204637	204638	204639	208164			208161	208162	208163			
									208165	208166	208167			
155	Burner Orifice - See the Orifice Table on the top of the next page.									(2) 165701				
156	Orifice Adapter				165701									
157	Orifice Adapter			205070			194809, 3/4x1/2			(2) 194809, 3/4x1/2				
158	Orifice Adapter Lock Nut				(2) 165702						(4) 165702			
159	Burner Support			(4) 196597			(4) 196598				(8) 196598			
160	Secondary Air Baffle	--	--	--	--	--	(4) 208199		--	--			(2) 208200	
161	Burner Shield Assembly	204525	204526	204527	204528	204529	208204		(2) 208201	(2) 208202			(2) 208203	
162	Burner Baffle	--	--	--	(2) 205492	(2) 205493	--	--	--	--	--	--	--	--
163	Gas Conversion Kits for 3-stage system (Option AG55) only													
	Natural to Propane				269845									
	Propane to Natural		269859		209418	209419								
														Contact the factory.

* Sizes 450, 500, 550, 600, 650, and 700 have two burner assemblies. The burners listed first are split (1/3, 2/3) burners and are on the left when facing the heat section. The burners listed in the second row are non-split and are on the right when facing the heat section.

Gas Heat Section - Models RDCA and RDDA (cont'd)

**CODE 155 -
Burner
Orifices**




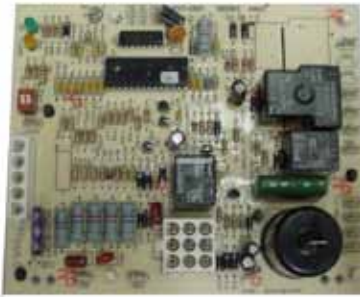



Heat Section with One Split Burner			100	150	200	250	300	350	400
Natural Gas	1/3 Burner Section	P/N	205863	120146	120152	205719	120158	208246	208243
		Size/Marking	2.75 mm	3.4 mm	#23	4.4 mm	#10	#5	5.6 mm
Natural Gas	2/3 Burner Section	P/N	205857	205858	205713	205714	205715	208255	208253
		Size/Marking	#23	#12	7/32"	6.2 mm	6.9 mm	L	7.8 mm
Propane	1/3 Burner Section	P/N	205862	124967	196852	196853	205720	208249	120146
		Size/Marking	1.7 mm	2.10 mm	Brass #39, Drilled #40	Brass #37	2.9 mm	1/8	3.4 mm
Propane	2/3 Burner Section	P/N	205859	205860	205716	205717	205718	208289	208290
		Size/Marking	3/32"	2.9 mm	3.3 mm	3.75 mm	4.1 mm	#16	3/16

Heat Section with One Split Burner and One Non-Split Burner			450	500	550	600	650	700
Natural Gas	1/3 Burner Section	P/N	205719	208247	120167	120157	122177	208244
		Size Marking	4.4 mm	#14	F	#12	5.5 mm	5.7 mm
	2/3 Burner Section	P/N	208250	208251	208254	208252	208252	208256
		Size/Marking	5.7mm	6.0mm	#15	6.8mm	6.8mm	I
Non-Split Burner - Right Venturi*	P/N	205719	208247	120167	120157	122177	208244	
	Size/Marking	4.4mm	#14	F	#12	5.5 mm	5.7 mm	
Non-Split Burner - Left Venturi*	P/N	208250	208251	208254	208252	208252	208256	
	Size/Marking	5.7mm	6.0mm	#15	6.8mm	6.8mm	I	
Propane	1/3 Burner Section	P/N	196853	208937	205863	205720	120145	120147
		Size/Marking	Brass #37	#34	2.75 mm	2.9 mm	3.3 mm	#29
	2/3 Burner Section	P/N	208938	208939	208291	205718	208292	208940
		Size/Marking	#29	3.6mm	5/32	4.1 mm	#21	#19
Non-Split Burner - Right Venturi*	P/N	196853	208937	205863	205720	120145	120147	
	Size/Marking	Brass #37	#34	2.75 mm	2.9 mm	3.3 mm	#29	
Non-Split Burner - Left Venturi*	P/N	208938	208939	208291	205718	208292	208940	
	Size/Marking	#29	3.6mm	5/32	4.1 mm	#21	#19	

*Left or right when looking into the cabinet or at the closed side of the burner (side opposite the flame).

Gas Heat Section Controls (quantities not listed are one)

Code	Description	100	150	200	250	300	350	400	450	500	550	600	650	700	
165	Low Gas Pressure Switch	204375, #C6097a1053 (On manifolds with Option BP3 or BP4)													
166	High Gas Pressure Switch	204297, #C6097b1028 (On manifolds with Option BP2 or BP4)													
167	Combustion Air Proving Switch	196388, .50"w.c.			196362, .55"w.c.			197028, .65"w.c.							
168	Direct Spark Ignition Control Board with Cooling Relay	195573									(2) 195573				
168A	Fuse for CODE 168, DSI Control	201685									(2) 201685				
169	DSI Electrode Assembly	207502, 24" lead					208796, 60"lead			(2) 208796, 60"lead					
170	Flame Sensor 1769-82	(2) 195292									(3) 195292			(4) 195292	
171	High Temperature Limit Control	201741, 66" capillary, 240°		148588, Tod 10H11 221300											
172	Wiring Harness Assembly	195656					--								
173	Wiring Harness Assembly	201419					--								

<p>CODE 165 - Low Gas Pressure Switch (auto reset), P/N 204375</p> 	<p>CODE 166 - High Gas Pressure Switch (manual reset), P/N 204297</p> 	<p>CODE 167 - Combustion Air Proving Switch</p> 
<p>CODE 168 - Ignition Control, P/N 195573</p> <p>If fuse needs to be replaced, use P/N 201685 or field-supplied Type ATC or ATO 3, color violet.</p> 	<p>CODE 169 - DSI Electrode Assembly</p> 	<p>CODE 170 - Flame Sensor, P/N 195292</p> 
<p>CODE 171 - High Temperature Limit Control (capillary style)</p> <p>Located in the blower cabinet.</p> 		

CODE 174 - Gas Valves (For functional replacement valve by Serial No. Code, see Form P-VALVES.)

P/N	Description	
260603	1/2" Single-Stage Valve, VR8215T1239, Natural Gas	See applications in illustrations below.
196981	3/4" Single-Stage Valve, VR8305K4241, Natural Gas	
263999	1/2" Single-Stage Valve, VR8215T5214, Propane	
196983	3/4" Single-Stage Valve, VR8305K4258, Propane	
205582	Maxitrol Modulating Valve, MR410, Heat Section Sizes 100 & 150	
205581	Maxitrol Modulating Valve, MR410-1, Heat Section Size 200	
205580	Maxitrol Modulating Valve, MR510, Heat Section Sizes 250 & 300	
208370	Maxitrol Modulating Valve, 3/4", MR610-1-66, Heat Sctn Sizes 350 & 400	
208371	Maxitrol Modulating Valve, 1", MR610-1-88, Heat Section Sizes 450, 500, 550, 600, 650, & 700	

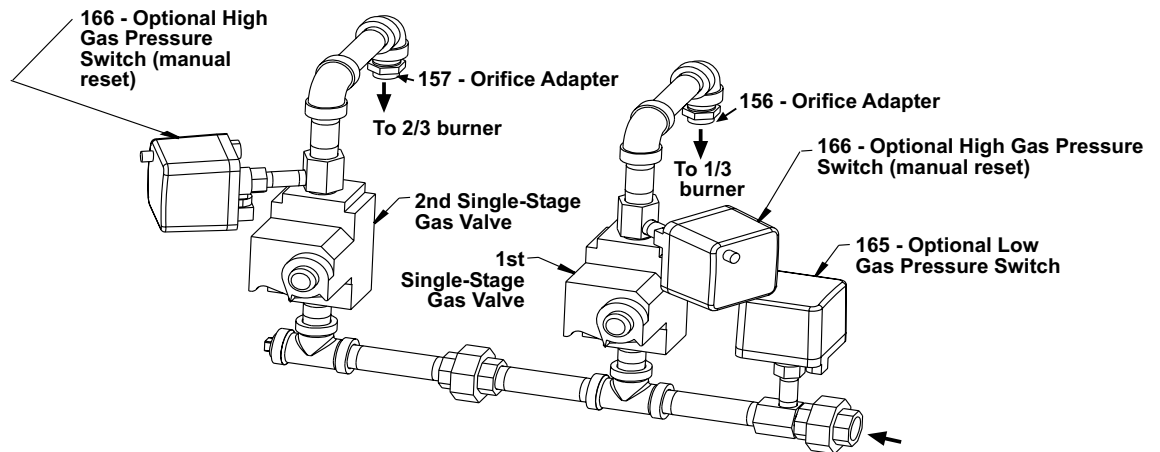
Single Stage Gas Valves in both AG55 and AG57 Controls



Modulating Gas Valve in AG57 6:1 Gas Controls



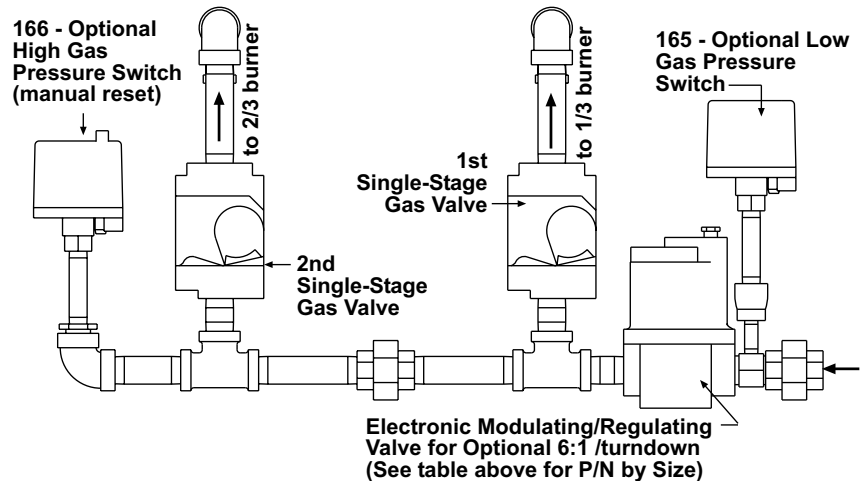
Gas Train Layout - Sizes 100, 150, 200, 250, 300, 350, 400 with AG55 3:1 Gas Controls and Optional Pressure Switches



Inlet Gas Pipe
Size 100-300, 1/2"
Size 350-400, 3/4"

Gas Train Layout - Sizes 100, 150, 200, 250, 300, 350, 400 with AG57 6:1 Gas Controls and Optional Pressure Switches

Inlet Gas Pipe
Size 100-300, 1/2"; Size 350-400, 3/4"



CODE 175 - Maxitrol Signal Conditioner used with AG57 6:1 Gas Control, P/N 134170



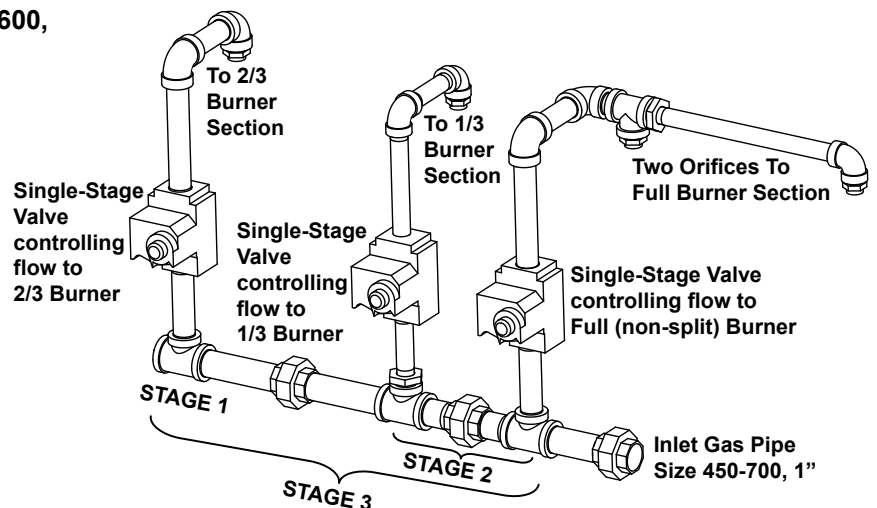
Gas Train Layout - Sizes 450, 500, 550, 600, 650, 700 with AG55, 3:1 Gas Controls

Sequence of Operation:

The 1/3 burner valve and the 2/3 burner valve are energized. After 20 seconds the 1/3 burner valve is de-energized (this is **Stage 1**).

For **Stage 2**, the full (non-split) burner valve and the 1/3 burner valve are energized, while the 2/3 burner valve is de-energized.

Stage 3 brings the 2/3 burner valve back on so all valves are energized.

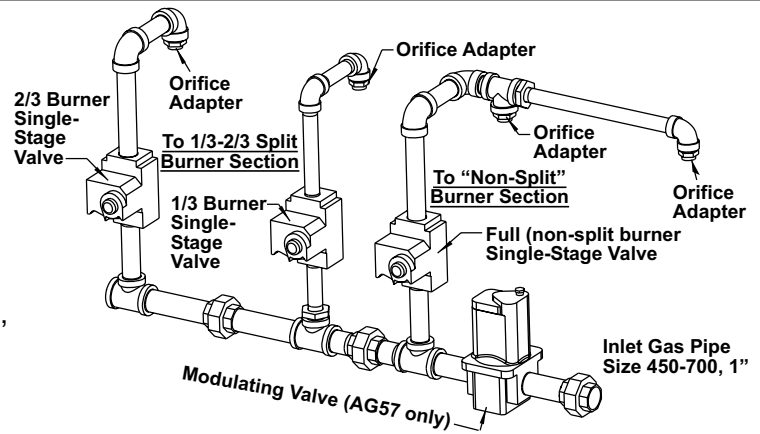


Gas Heat Section - Models RDCA and RDDA (cont'd)

Gas Train Layout - Sizes 450, 500, 550, 600, 650, 700 with AG57, 6:1 Gas Controls

See table on page 25 for valve P/N's.

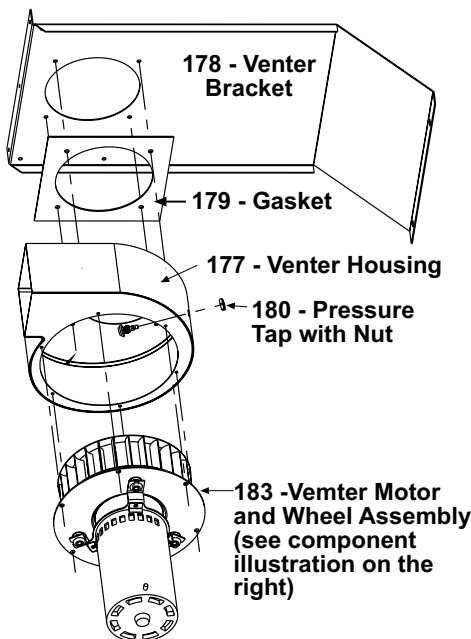
Used with **CODE 175**, Signal Conditioner, page 25



Venter Assembly - Gas Heat Section

Code	Description	100	150	200	250	300	350	400	450	500	550	600	650	700
177	Venter Housing	196248	205920			195634				(2) 195634				
178	Venter Bracket	205746	205746	205746	205747	205747	207701		(2) 207701					
179	Venter Gasket	196012	196012	196012	196013				(2) 196013					
180	Static Pressure Tap Aa60281	116043							(2) 116043					
181	Venter Insulator (not illustrated)	(3) 194534							(6) 194534					
182	Venter Motor Capacitor	195641, 4mfd Mb4004Oeb												
183	Venter Motor and Wheel Assy	209409	209410			209411			(2) 209411					
Components in each Venter Motor and Wheel Assy (Code 183):														
183A	Venter Motor	196828, 1/20 HP						196830, 1/5 HP						
183B	Wheel	195036	120545, FE-519-119-2, 5/16				195666, Revcor B631-200s							
183C	Screws 8-32x1/2 Ind Self Tap	(3) 92851												
183D	Screw #10-32 X 1/2 Sltd Ind Hx	(3) 113275												
183E	Spacer #10 X .310 Ft Sp100	(3) 194803												
183F	Venter Motor Clip Hs0064	(3) 194805												
183G	Venter Motor Plate	194806						194910						
183H	Cooling Fan	195766, Rm Type 2-1/2 Rht .312-S				196035, Fan Mtr Cooling 2.5% .375 Bore								
183J	Motor Mounting Bracket Assy	196006												

Venter Assembly

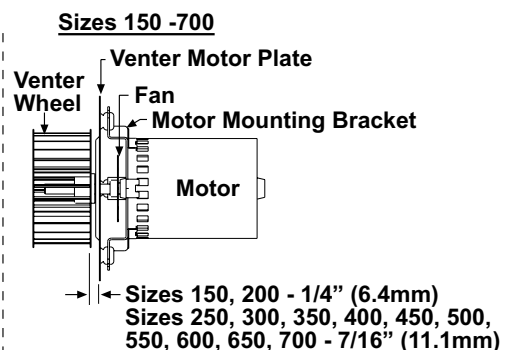
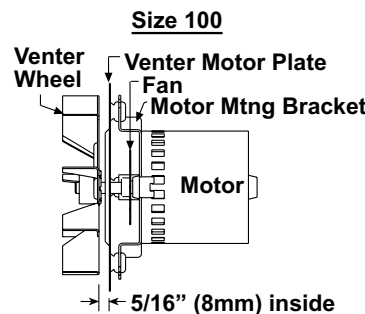
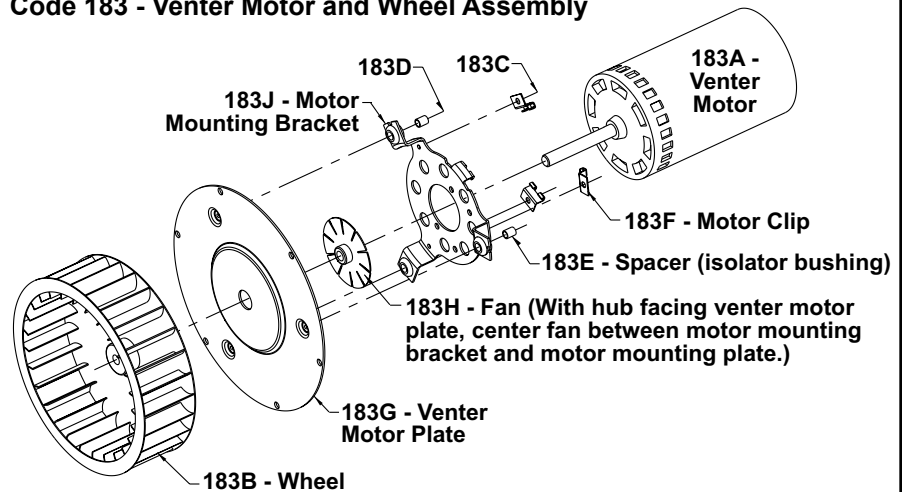


Code 182, Venter Motor Capacitor, P/N 195641

Located in the electrical compartment; see pages 4-5.



Code 183 - Venter Motor and Wheel Assembly



Electric Heat Section - Models RECA and REDA

Electric Heat Modules - Models RECA and REDA

CODE	Description	P/N	CODE	Description	P/N
190	5kW 240V, 3 phase Electric Heat Module	207529	190 cont'd	20kW 480V, 3 phase Electric Heat Module	207536
	5kW 480V, 3 phase Electric Heat Module	207530		24kW 480V, 3 phase Electric Heat Module	207537
	10kW 240V, 3 phase Electric Heat Module	207531		5kW 600V, 3 phase Electric Heat Module	207539
	10kW 480V, 3 phase Electric Heat Module	207532		10kW 600V, 3 phase Electric Heat Module	207540
	15kW 240V, 3 phase Electric Heat Module	207533		15kW 600V, 3 phase Electric Heat Module	207541
	15kW 480V, 3 phase Electric Heat Module	207534		20kW 600V, 3 phase Electric Heat Module	207542
	20kW 240V, 3 phase Electric Heat Module	207535		24kW 600V, 3 phase Electric Heat Module	207543

Replacement Parts by Electric Heat Module (above)

P/N	207529	207530	207531	207532	207533	207534	207535	207536	207537	207539	207540	207541	207542	207543
Rack Assembly	211499						211501	211499						
	211500						211502	211500						
Element	(3) 211503	(3) 211507	(3) 211504	(3) 211508	(3) 211505	(3) 211509	(9) 211506	(3) 211510	(3) 211511	(3) 211512	(3) 211513	(3) 211514	(3) 211515	(3) 211516
Manual Overload	211485													
Fuse Block	211047	211049	211048	211049	211048	211049	211048	211050		211049				
Fuse	(3) 211486 15 Amp	(3) 211490 15 Amp	(3) 211487 35 Amp	(3) 211490 15 Amp	(3) 211488 50 Amp	(3) 211492 25 Amp	(3) 211489 60 Amp	(3) 211494 35 Amp	(3) 211495 40 Amp	(3) 211490 15 Amp	(3) 211491 20 Amp	(3) 211492 25 Amp	(3) 211493 30 Amp	
Contactors	211496				211497	211496	211497	211496						
Terminal Board - All Sizes, P/N 211498														
Service Kit for FX05 Controller including Converter, Phone Cord, N2 Card, and Software - All Sizes, P/N 211519														
Limit Control, 10C91, P/N 122856														

Roof Curbs

Models RCA,
RDA, RECA,
REDA

CODE	Model and Curb Type	Cabinet Size	Cooling Sizes	Curb P/N
192	RCA; RDA; RECA; REDA - Opt CJ31, 14" High, Full Perimeter, Vertical Flow Roof Curb	A	All	205661
		B	All	205664
		C	176, 226, 230, 280	208854
		C	292 374, 342, 428, 446	208856
193	RCA; RDA; RECA; REDA - Opt CJ50, 32" High, Full Perimeter, Horizontal Flow Roof Curb	A	All	206116
		B	All	206118
		C	All	208944
194	RCA; RDA; RECA; REDA - Opt CJ49, 36" High, Full Perimeter, Horizontal Flow Roof Curb	A	All	--
		B	All	--
		C	All	208943

Models
RDCA
and
RDDA

CODE 195 - RDCA and RDDA - Option CJ31, 14" High, Full Perimeter, Vertical Flow Roof Curb	-100	205660	CODE 196 - RDCA and RDDA - Option CJ50, 32" High, Full Perimeter, Horizontal Flow Roof Curb	-100	206116	CODE 197 - RDCA and RDDA - Option CJ51, 36" High, Full Perimeter, Horizontal Flow Roof Curb	-100	--
	-150	205661		-150			--	
	-200	205662		-200			--	
	-250	205663		-250	--			
	-300	205664		-300	--			
	-350	208854		-350	208943		-350	
	-400	208855		-400				
	-450			-450				
	-500	208856		-500				
	-550			-550				
	-600	208857		-600				
	-650			-650				
	-700			-700				

Cabinet Parts

Code	Description	Applies to	All Cabinet Sizes		
200	Hinge	All Hinged Doors	158800, Southco C6-25		
201	Hinge Support	Filter, Blower, Coil Doors	204025		
202A	Rotating Door Latch	All Doors except Coil and Filter Section Doors	204469, Southco ES-2-005-171		
202B	Nylon Pull Tab (used with 202A)		204470, Southco ES-18		
203	Lift & Turn Latch with Handle	Filter and Coil Section Doors	208979		
204	Door Stay Bracket	Stay rod is used on all doors and either one or two brackets.	208984		
205	Door Stay Rod		208985		
Application by Cabinet Size (See cross-reference on page 3.)			A	B	C
210	Heat Section or Discharge Access Panel Assembly	RCA, RDA	205123	205124	Left 208116; Right 208115
		RCDA, RDDA	204509	204510	Left 208116; Right 208115
		RECA, REDA	207314	207315	--
211	Compressor Door Assembly	All Models	204507	204508	208117
205	Hinge Door Top - Compressor	All Models	204067	204068	207911
212	Low Voltage Control Door Assy	All Models	205768		208111
213	Front Corner Cover (around low voltage door)	RCA, RDA, RCDA, RDDA	208811		207979
		RECA, REDA	208816		--
214	Blower Door Assembly	All Models	204503		208113
209	Hinge Door Top - Blower	All Models	204065		207908
215	Coil Door Assembly	All Models	204502		208114
211	Hinge Door Top - Coil	All Models	204066		207908
216	High Voltage Door Assembly	All Models	204505	204506	(2) 208118
213	Hinge Door Top - Control	All Models	204067	204068	207910
217	Filter Door Assembly	All Models	204504		208112
218	Condenser Access Panel	All Models prior to 5/06	204169		207796
		All Models beginning 5/06	217258		217261
219	Drain Outer Cover	All Models	204097	204097	208013
220	Drain Pan Assembly	All Models	204180	204179	207810
221	Gauge Port Access Plate	All Models	205767		

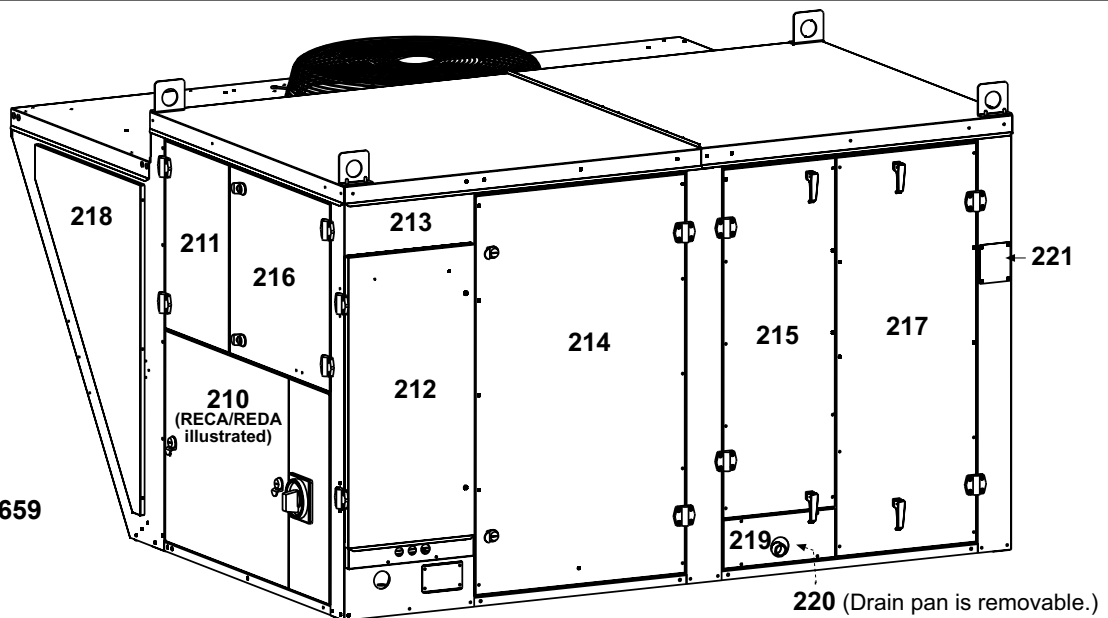
<p>CODE 200 - Door Hinge</p> 	<p>CODE 202A and 202B - Rotating Door Latch and Pull Tab</p>  <p style="text-align: center;">202A 202B</p>	<p>CODE 203 - Door Latch with Handle for Filter and Coil Section Doors</p> 
---	---	---

NOTE: If other replacement cabinet parts are required, please contact your Reznor® Representative or the factory. Always provide serial no. as product improvements may affect compatibility of replacement parts.

MAPS® Logo Labels

MAPS® - P/N 234657

MAPS^{dH} - P/N 234659



www.RezSpec.com; (800) 695-1901

©2013

All rights reserved.

Trademark note: Reznor and MAPS® are registered in at least the United States.

03/13 Form P-MAPSII (Version D.1)