# INSTALLATION INSTRUCTIONS

## PACKAGE GAS ELECTRIC

FEATURING EARTH-FRIENDLY R-410A REFRIGERANT

**RGEA14 (2-5 TONS) 14 SEER RGEA15 (2-5 TONS) 15 SEER** 



THIS BOOK IS FOR MODELS EQUIPPED WITH A STANDARD OR LOW NOX HEAT EXCHANGERS IF YOUR MODEL IS EQUIPPED WITH AN ULTRA LOW NOX HEAT EXCHANGER SEE THE SUPPLEMENT INCLUDED WITH YOUR UNIT FOR HEAT EXCHANGER DETAILS







RECOGNIZE THIS SYMBOL AS AN INDICATION OF IMPORTANT SAFETY INFORMATION!

#### **WARNING**

IF THE INFORMATION IN THESE INSTRUCTIONS IS NOT FOLLOWED EXACTLY, A FIRE OR EXPLOSION MAY RESULT, CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

### **WARNING**

THESE INSTRUCTIONS ARE INTENDED AS AN AID TO QUALIFIED SERVICE PERSONNEL FOR PROPER INSTALLATION, ADJUSTMENT AND OPERATION OF THIS UNIT. READ THESE INSTRUCTIONS THOROUGHLY BEFORE ATTEMPTING INSTALLATION OR OPERATION. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN IMPROPER INSTALLATION, ADJUSTMENT, SERVICE OR MAINTENANCE, POSSIBLY RESULTING IN FIRE, ELECTRICAL SHOCK, CARBON MONOXIDE POISONING, EXPLOSION, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

### **WARNING**

PROPOSITION 65: THIS FURNACE CONTAINS FIBERGLASS INSULATION. RESPIRABLE PARTICLES OF FIBERGLASS ARE KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER. EXHAUST GAS FROM THIS FURNACE CONTAINS CHEMICALS, INCLUDING CARBON MONOXIDE, KNOWN TO THE STATE OF CALIFORNIA TO CAUSE BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM

### **AWARNING**

- Do not store or use gasoline or other flammable vapors and liquids, or other combustible materials in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
  - · Do not try to light any appliance.
  - · Do not touch any electrical switch; do not use any phone in your building.
  - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions
  - · If you cannot reach your gas supplier, call the fire department.
  - Do not return to your home until authorized by the gas supplier or fire department.
- DO NOT RELY ON SMELL ALONE TO DETECT LEAKS. DUE TO VARIOUS FACTORS, YOU MAY NOT BE ABLE TO SMELL FUEL GASES.
  - U.L. recognized fuel gas and CO (carbon monoxide) detectors are recommended in all
    applications, and their installation should be in accordance with the manufacturer's
    recommendations and/or local laws, rules, regulations, or customs.
- Improper installation, adjustment, alteration, service or maintenance can cause injury, property damage or death. Refer to this manual. Installation and service must be performed by a qualified installer, service agency or the gas supplier. In the commonwealth of Massachusetts, installation must be performed by a licensed plumber or gas fitter for appropriate fuel.

DO NOT DESTROY THIS MANUAL. PLEASE READ CAREFULLY AND KEEP IN A SAFE PLACE FOR FUTURE REFERENCE BY A SERVICEMAN.

This book contains installation and warnings for all models. All cooling information is common regardless of heat exchanger type. This book contains specifics of models with: standard heat exchanger low nox heat exchangers (40ng/J)

For ultra low nox models (14ng/J) this book and all warnings are applicable in addition to the supplement included with your product.

For convenience specific topics that apply to ultra low models are marked with a \* to signify additional information in the supplement.

## **TABLE OF CONTENTS**

I.	Safety Information	3
	Efficiency Testing Notice	5
II.	Introduction	6
III.	Checking Product Received	ە
IV.	A. General	ه
	B. Major Components	0 6
	C. R-410A Refrigerant	0 6
	D. Comfort Alert System.	7
	1. Comfort Alert.	7 7
	High Pressure Control	 8
	3. Low Pressure Control	8
	Comfort Alert With Active Protection	8
V.	Unit Dimensions	11
VI.	Installation	13
	A. General	
	Pre-Installation Check	13
	Location Considerations	13
	B. Outside Installation	13
	C. Attaching Exhaust and Combustion Air Inlet Hoods*	14
	D. Cover Panel Installation/Conversion Procedure	15
	1. Horizontal to Downflow	15
	2. Downflow to Horizontal	15
	E. Clearances	15
	F. Rooftop Installation	17
	H. Return Air	10
	I. Filters*	
VII	Gas Supply, Condensate Drain and Piping*	20 22
V 11.	A Gas Connection*	22
	A. Gas Connection* B. LP Conversion Single Stage Gas Heat*	23
	C. NOx Models*	24
	D. Adjusting or Checking Furnace Input*	24
	D. Adjusting or Checking Furnace Input*  E. Condensate Drain*	25
VIII.	Wiring*	25
	A. Power Supply*	25
	B. Hook Up*	27
	C. Internal Wiring*	
	D. Thermostat*	27
IX.	Furnace Section Controls and Ignition System*	28
	A. Normal Furnace Operating Sequence Single Stage Gas Heat*	28
	B. Operating Instructions*	29
	C. Burners*  D. Manual Reset Overtemperature Control*	30
	E. Pressure Switch*	30
	F. Limit Control*	
X	System Operating Information*	30
Λ.	A. Advise the Customer*	
	B. Furnace Section Maintenance*	30
	C. Lubrication	
	D. Cooling Section Maintenance	
	E. Replacement Parts	33
	F. Charging	33
	G. Blower Motor Speed Adjustments	33
XI.	Units with ECM Blower Motors (RGEA15???AJV Models Only)	35
	A. ECM Motor Interface Control and Settings (RGEA15???AJV Units Only)	36
	B. Transformer Protection	36
	C. Using the On-Board LED to Determine Blower CFM	37
	D. Unit Operation with Two-Stage Cooling	3/
	E. Cooling Airflow Adjustments	/ك
	G. Cooling Delay Profiles	
ΧII	General Data*	
	Miscellaneous	
	rflow Performance Data*	
	Wiring Diagrams*	
XVI.	Troubleshooting*	.77-78
XVII.	Comfort Alert Diagnostic Charts	.79-80

### I. SAFETY INFORMATION

### **▲ WARNING**

PROPOSITION 65: THIS FURNACE CONTAINS FIBERGLASS INSULATION. RESPIRABLE PARTICLES OF FIBERGLASS ARE KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER. EXHAUST GAS FROM THIS FURNACE CONTAINS CHEMICALS, INCLUDING CARBON MONOXIDE, KNOWN TO THE STATE OF CALIFORNIA TO CAUSE BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM.

### **▲ WARNING**

THE MANUFACTURER'S WARRANTY DOES NOT COVER ANY DAMAGE OR DEFECT TO THE AIR CONDITIONER CAUSED BY THE ATTACHMENT OR USE OF ANY COMPONENTS, ACCESSORIES OR DEVICES (OTHER THAN THOSE AUTHORIZED BY THE MANUFACTURER) INTO, ONTO OR IN CONJUNCTION WITH THE AIR CONDITIONER. YOU SHOULD BE AWARE THAT THE USE OF UNAUTHORIZED COMPONENTS, ACCESSORIES OR DEVICES MAY ADVERSELY AFFECT THE OPERATION OF THE AIR CONDITIONER AND MAY ALSO ENDANGER LIFE AND PROPERTY. THE MANUFACTURER DISCLAIMS ANY RESPONSIBILITY FOR SUCH LOSS OR INJURY RESULTING FROM THE USE OF SUCH UNAUTHORIZED COMPONENTS, ACCESSORIES OR DEVICES.

### **WARNING**

UNITS ARE NOT DESIGN CERTIFIED TO BE INSTALLED INSIDE THE STRUCTURE. DOING SO CAN CAUSE INADEQUATE UNIT PERFORMANCE AS WELL AS PROPERTY DAMAGE AND CARBON MONOXIDE POISONING RESULTING IN PERSONAL INJURY OR DEATH.

### **▲ WARNING**

DISCONNECT ALL POWER TO UNIT BEFORE STARTING MAINTENANCE. FAILURE TO DO SO CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH.

### **▲ WARNING**

THESE UNITS ARE DESIGNED CERTIFIED FOR OUTDOOR INSTALLATION ONLY. INSTALLATION INSIDE ANY PART OF A STRUCTURE CAN RESULT IN INADEQUATE UNIT PERFORMANCE AS WELL AS PROPERTY DAMAGE. INSTALLATION INSIDE CAN ALSO CAUSE RECIRCULATION OF FLUE PRODUCTS INTO THE CONDITIONED SPACE RESULTING IN PERSONAL INJURY OR DEATH.

### **▲** WARNING

THIS UNIT MUST NOT BE INSTALLED DIRECTLY ON WOOD FLOORING, CLASS A, CLASS B OR CLASS C ROOF COVERING MATERIALS, OR ANY OTHER COMBUSTIBLE STRUCTURE EXCEPT AS SPECIFIED IN FIGURE 15. FAILURE TO ADHERE TO THIS WARNING CAN CAUSE A FIRE OR EXPLOSION RESULTING IN PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

### **WARNING**

DO NOT, UNDER ANY CIRCUMSTANCES, CONNECT RETURN DUCTWORK TO ANY OTHER HEAT PRODUCING DEVICE SUCH AS FIREPLACE INSERT, STOVE, ETC. UNAUTHORIZED USE OF SUCH DEVICES MAY RESULT IN FIRE, CARBON MONOXIDE POISONING, EXPLOSION, PERSONAL INJURY, OR PROPERTY DAMAGE.

### **▲ WARNING**

NEVER ALLOW PRODUCTS OF COMBUSTION OR THE FLUE PRODUCTS TO ENTER THE RETURN AIR DUCTWORK, OR THE CIRCULATING AIR SUPPLY. ALL RETURN DUCTWORK MUST BE ADEQUATELY SEALED AND SECURED TO THE FURNACE WITH SHEET METAL SCREWS, AND JOINTS TAPED. ALL OTHER DUCT JOINTS MUST BE SECURED WITH APPROVED CONNECTIONS AND SEALED AIRTIGHT.

FAILURE TO PREVENT PRODUCTS OF COMBUSTION FROM BEING CIRCULATED INTO THE LIVING SPACE CAN CREATE POTENTIALLY HAZARDOUS CONDITIONS. INCLUDING CAROBON MONOXIDE POISONING THAT COULD RESULT IN PERSONAL INJURY OR DEATH.

### **▲** WARNING

DO NOT USE AN OPEN FLAME TO CHECK FOR LEAKS. THE USE OF AN OPEN FLAME CAN RESULT IN FIRE, EXPLOSION, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

### **WARNING**

THIS UNIT IS EQUIPPED AT THE FACTORY FOR USE ON NATURAL GAS ONLY. CONVERSION TO LP GAS REQUIRES A SPECIAL KIT SUPPLIED BY THE DISTRIBUTOR OR MANUFACTURER. MAILING ADDRESSES ARE LISTED ON THE FURNACE RATING PLATE, PARTS LIST AND WARRANTY. FAILURE TO USE THE PROPER CONVERSION KIT CAN CAUSE FIRE, CARBON MONOXIDE POISONING, EXPLOSION, PERSONAL INJURY, PROPERTY DAMAGE OR DEATH.

### **▲** WARNING

TURN OFF THE MAIN ELECTRICAL POWER AT THE BRANCH CIRCUIT DISCONNECT CLOSEST TO THE UNIT BEFORE ATTEMPTING ANY WIRING. FAILURE TO DO SO CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH.

### **▲** WARNING

DO NOT ATTEMPT TO MANUALLY LIGHT THIS FURNACE WITH A MATCH OR ANY OPEN FLAME. ATTEMPTING TO DO SO CAN CAUSE AN EXPLOSION OR FIRE RESULTING IN PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.



### **▲** WARNING

IF YOU DO NOT FOLLOW THESE INSTRUCTIONS EXACTLY, A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE.



### **▲** WARNING

THE SPARK IGNITOR AND IGNITION LEAD FROM THE IGNITION CONTROL ARE HIGH VOLTAGE. KEEP HANDS OR TOOLS AWAY TO PREVENT **ELECTRICAL SHOCK. SHUT OFF ELECTRICAL POWER BEFORE SERVICING** ANY OF THE CONTROLS. FAILURE TO ADHERE TO THIS WARNING CAN RESULT IN PERSONAL INJURY OR DEATH.



### **▲** WARNING

SHOULD OVERHEATING OCCUR OR THE GAS SUPPLY FAIL TO SHUT OFF, SHUT OFF THE MANUAL GAS VALVE TO THE APPLIANCE BEFORE SHUTTING OFF THE ELECTRICAL SUPPLY. FAILURE TO DO SO CAN RESULT IN AN EXPLOSION OR FIRE CAUSING PROPERTY DAMAGE, SEVERE PERSONAL INJURY OR DEATH!

### **▲ WARNING**

DO NOT JUMPER THIS DEVICE! DO NOT reset the overtemperature control without taking corrective action to assure that an adequate supply of combustion air is maintained under all conditions of operation. Failure to do so can result in carbon monoxide poisoning or death. Replace this control only with the identical replacement part.

### **A** WARNING

LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING CONTROLS. WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATION RESULTING IN FIRE, ELECTRICAL SHOCK, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

### **WARNING**

HOLES IN THE EXHAUST TRANSITION OR HEAT EXCHANGER CAN CAUSE TOXIC FUMES TO ENTER THE HOME. THE EXHAUST TRANSITION OR HEAT EXCHANGER MUST BE REPLACED IF THEY HAVE HOLES OR CRACKS IN THEM. FAILURE TO DO SO CAN CAUSE CARBON MONOXIDE POISONING RESULTING IN PERSONAL NJURY OR DEATH.

### **WARNING**

DISCONNECT MAIN ELECTRICAL POWER TO THE UNIT BEFORE ATTEMPTING MAINTENANCE. FAILURE TO DO SO MAY RESULT IN ELECTRICAL SHOCK OR SEVERE PERSONAL INJURY OR DEATH.

### **▲ WARNING**

LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING THE UNIT. WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATION RESULTING IN FIRE, ELECTRICAL SHOCK, PROPERTY DAMAGE, SEVERE PERSONAL INJURY OR DEATH.

### **WARNING**

DISCONNECT MAIN ELECTRICAL POWER TO THE UNIT BEFORE ATTEMPTING TO CHANGE BLOWER SPEEDS. FAILURE TO DO SO MAY RESULT IN ELECTRICAL SHOCK OR SEVERE PERSONAL INJURY OR DEATH.

### **WARNING**

DISCONNECT ALL POWER TO UNIT BEFORE SERVICING. CONTACTOR MAY BREAK ONLY ONE SIDE. FAILURE TO SHUT OFF POWER CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH.

### **▲ WARNING**

R-410A systems operate at higher pressures than R-22 systems. Do not use R-22 service equipment or components on R-410A equipment.

### EFFICIENCY TESTING NOTICE

For purposes of verifying or testing efficiency ratings, the test procedure in Title 10 Part 431 Appendix A to Subpart F (Uniform Test Method for Measuring the Energy Consumption of Small Large and Very Large Commercial Package Air Conditioning and Heating Equipment), Title 10 Part 431.76 Subpart D (Uniform Test Method for Measuring Energy Consumption of Commercial Warm Air Furnaces), and the clarifying provisions provided in the AHRI Operations Manuals for Unitary Large Equipment 340/360, 365 and Commercial Furnaces that were applicable at the date of manufacture should be used for test set up and performance.

### **WARNING**

IMPORTANT: ALL MANUFACTUR-**ER PRODUCTS MEET CURRENT FEDERAL OSHA GUIDELINES** FOR SAFETY. CALIFORNIA **PROPOSITION 65 WARNINGS ARE REQUIRED FOR CERTAIN PROD-UCTS, WHICH ARE NOT COVERED** BY THE OSHA STANDARDS.

**CALIFORNIA'S PROPOSITION 65 REQUIRES WARNINGS FOR PRODUCTS SOLD IN CALIFORNIA** THAT CONTAIN, OR PRODUCE, ANY OF OVER 600 LISTED CHEM-**ICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER** OR BIRTH DEFECTS SUCH AS FIBERGLASS INSULATION, LEAD IN BRASS, AND COMBUSTION PRODUCTS FROM NATURAL GAS.

**ALL "NEW EQUIPMENT" SHIPPED** FOR SALE IN CALIFORNIA WILL HAVE LABELS STATING THAT THE PRODUCT CONTAINS AND/ **OR PRODUCES PROPOSITION 65** CHEMICALS. ALTHOUGH WE HAVE NOT CHANGED OUR PROCESS-**ES, HAVING THE SAME LABEL** ON ALL OUR PRODUCTS FACIL-**ITATES MANUFACTURING AND** SHIPPING. WE CANNOT ALWAYS KNOW "WHEN, OR IF" PRODUCTS WILL BE SOLD IN THE CALIFORNIA MARKET.

YOU MAY RECEIVE INQUIRIES FROM CUSTOMERS ABOUT CHEM-ICALS FOUND IN, OR PRODUCED BY, SOME OF OUR HEATING AND AIR-CONDITIONING EQUIPMENT. OR FOUND IN NATURAL GAS **USED WITH SOME OF OUR PROD-UCTS. LISTED BELOW ARE THOSE** CHEMICALS AND SUBSTANCES **COMMONLY ASSOCIATED WITH** SIMILAR EQUIPMENT IN OUR **INDUSTRY AND OTHER MANUFAC-**TURERS.

- **GLASS WOOL (FIBERGLASS) INSULATION**
- **CARBON MONOXIDE (CO)**
- FORMALDEHYDE
- BENZENE

**MORE DETAILS ARE AVAILABLE** AT THE WEBSITES FOR OSHA (OCCUPATIONAL SAFETY AND **HEALTH ADMINISTRATION), AT** WWW.OSHA.GOV AND THE STATE OF CALIFORNIA'S OEHHA (OFFICE OF ENVIRONMENTAL HEALTH HAZARD ASSESSMENT), AT WWW. **OEHHA.ORG. CONSUMER EDUCA-**TION IS IMPORTANT SINCE THE **CHEMICALS AND SUBSTANCES** ON THE LIST ARE FOUND IN OUR **DAILY LIVES. MOST CONSUMERS ARE AWARE THAT PRODUCTS** PRESENT SAFETY AND HEALTH RISKS, WHEN IMPROPERLY USED, HANDLED AND MAINTAINED.

#### INTRODUCTION II.

This booklet contains the installation and operating instructions for your combination gas heating/electric cooling unit. There are some precautions that should be taken to derive maximum satisfaction from it. Improper installation can result in unsatisfactory operation or dangerous conditions.

Read this booklet and any instructions packaged with separate equipment required to make up the system prior to installation. Give this booklet to the owner and explain its provisions. The owner should retain this booklet for future reference.

### III. CHECKING PRODUCT RECEIVED

Upon receiving the unit, inspect it for any damage from shipment. Claims for damage, either shipping or concealed, should be filed immediately with the shipping company. IMPORTANT: Check the unit model number, heating size, electrical characteristics, and accessories to determine if they are correct.

### IV. SPECIFICATIONS

### A. GENERAL

The Combination Gas Heating/Electric Cooling Rooftop is available in 40, 60, 80 and 100 BTU/Hr. heating inputs and cooling capacities of 2, 2½, 3, 3½, 4 and 5 nominal tons of cooling. Units are convertible from end supply and return to bottom supply and return by relocation of supply and return air access panels. See cover installation detail.

The units are weatherized for mounting outside of the building.



### **▲** WARNING

UNITS ARE NOT DESIGN CERTIFIED TO BE INSTALLED INSIDE THE STRUC-TURE. DOING SO CAN CAUSE INADEQUATE UNIT PERFORMANCE AS WELL AS PROPERTY DAMAGE AND CARBON MONOXIDE POISONING RESULTING IN PERSONAL INJURY OR DEATH.

The information on the rating plate is in compliance with the FTC and DOE rating for single phase units. The following information is for three phase units which are not covered under the DOE certification program.

- 1. The energy consumption of the ignition system used with this unit is 9 watts.
- 2. The efficiency rating of this unit is a product thermal efficiency rating determined under continuous operating conditions independent of any installed system.

### **B. MAJOR COMPONENTS**

The unit includes a hermetically-sealed refrigerating system (consisting of a compressor, condenser coil, evaporator coil with thermostatic expansion valve), a circulation air blower, a condenser fan, a heat exchanger assembly, gas burner and control assembly, combustion air motor and fan, and all necessary internal electrical wiring. The cooling system of these units is factory-evacuated, charged with R-410A refrigerant and performance tested. Refrigerant amount is indicated on rating plate.

### C. R410A REFRIGERANT

All units are factory charged with R-410A refrigerant.

#### 1. Specification of R-410A:

Application: R-410A is not a drop-in replacement for R-22; equipment designs must accommodate its higher pressures. It cannot be retrofitted into R-22 units.

Pressure: The pressure of R-410A is approximately 60% (1.6 times) greater than R-22. Recovery and recycle equipment, pumps, hoses and the like need to have design pressure ratings appropriate for R-410A. Manifold sets need to range up to 800 psig high-side and 250 psig low-side with a 550 psig low-side retard. Hoses need to have a service pressure rating of 800 psig. Recovery cylinders need to have a 400 psig service pressure rating. DOT 4BA400 or DOT BW400.

Combustibility: At pressures above 1 atmosphere, mixture of R-410A and air can become combustible. R-410A and air should never be mixed in tanks or supply lines, or be allowed to accumulate in storage tanks. Leak checking should never be done with a mixture of R-410A and air. Leak checking can be performed safely with nitrogen or a mixture of R-410A and nitrogen.

#### 2. Quick Reference Guide For R-410A

- R-410A refrigerant operates at approximately 60% higher pressure (1.6 times) than R-22. Ensure that servicing equipment is designed to operate with R-410A.
- · R-410A refrigerant cylinders are pink.
- R-410A, as with other HFC's is only compatible with POE oils.
- Vacuum pumps will not remove moisture from POE oil.
- R-410A systems are to be charged with liquid refrigerants. Prior to March 1999, R-410A refrigerant cylinders had a dip tube. These cylinders should be kept upright for equipment charging. Post March 1999 cylinders do not have a dip tube and should be inverted to ensure liquid charging of the equipment.
- Do not install a suction line filter drier in the liquid line.
- · A liquid line filter drier is standard on every unit.
- · Desiccant (drying agent) must be compatible for POE oils and R-410A

### 3. Evaporator Coil / TXV

The thermostatic expansion valve is specifically designed to operate with R-410A. **DO NOT use an R-22 TXV.** The existing evaporator must be replaced with the factory specified TXV evaporator specifically designed for R-410A.

### 4. Tools Required For Installing & Servicing R-410A Models

Manifold Sets:

- -Up to 800 PSIG High side
- -Up to 250 PSIG Low Side
- -550 PSIG Low Side Retard

#### Manifold Hoses:

-Service Pressure Rating of 800 PSIG

Recovery Cylinders:

- -400 PSIG Pressure Rating
- -Dept. of Transportation 4BA400 or BW400

### **A CAUTION**

R-410A systems operate at higher pressures than R-22 systems. Do not use R-22 service equipment or components on R-410A equipment.

### D. COMFORT ALERT™ SYSTEM (2-STAGE MODELS ONLY)

### Comfort Alert™

The Comfort Alert™ diagnostics module is for troubleshooting air conditioning system failures. By monitoring and analyzing data from the compressor and the thermostat demand, the module can accurately detect the cause of electrical and system-related failures without any external sensors. A flashing LED indicator communicates the ALERT code and guides the service technician more quickly and accurately to the root cause of a problem.

**POWER LED** (Green): indicates voltage is present at the power connection of the module.

**ALERT LED** (Yellow): communicates an abnormal system condition through a unique flash code. The ALERT LED will flash a number of times consecutively, pause and then repeat the process. The number of consecutive flashes, defined as the Flash Code, correlates to a particular abnormal condition. Detailed descriptions of specific ALERT Flash Codes are shown in the Comfort Alert Diagnosis Chart in this manual.

**TRIP LED** (Red): indicates there is a demand signal from the thermostat but no current to the compressor is detected by the module. The TRIP LED typically indicates the compressor internal overload protector is open or may indicate missing high voltage supply power to the compressor.

When an abnormal system condition occurs, the Comfort Alert module displays the appropriate ALERT and/or TRIP LED. The yellow ALERT LED will flash a number





of times consecutively, pause and then repeat the process. To identify a Flash Code number, count the number of consecutive flashes.

**IMPORTANT:** Every time the module powers up, the last ALERT Flash Code that occurred prior to shut down is displayed for one minute. The module will continue to display the flash code until the condition returns to normal or if 24VAC power is removed from the module.

The control box cover allows access to the Comfort Alert™ status LEDs. An abbreviated Comfort Alert™ diagnostic chart is provided on the control box cover.

### 2. High Pressure Control (HPC)

The high pressure control (HPC) keeps the compressor from operating in pressure ranges, which can cause damage to the compressor. This is an auto-reset control that opens near 610 PSIG and closes once the system pressure drops below 420 PSIG.

The high pressure control is wired in the 24VAC side of the control circuitry.

### 3. Low Pressure Control (LPC)

The low pressure control (LPC) keeps the compressor from operating in pressure ranges that can cause damage to the compressor. This is an auto-reset control that opens near 90 PSIG and closes once the system pressure rises above 135 PSIG.

The low pressure control is wired in the common side of the control circuitry.

### 4. Comfort Alert With Active Protection

A two-stage cooling thermostat is required for proper unit operation.

Manufacturer recommends the use of thermostats that provide active compressor protection via the L terminal when the Comfort-Alert module on the unit is connected to the L terminal on the thermostat.



The Comfort Alert diagnostics module diagnoses system and electrical problems in the air conditioning system. Abnormal conditions are indicated by flashing ALERT codes on the yellow LED on the Comfort Alert module. The flash codes are transmitted to the thermostat when the  $\boldsymbol{L}$  terminal on the Comfort Alert Module is connected to the  $\boldsymbol{L}$  terminal on the thermostat. The compatible thermostat displays a CHECK SYSTEM icon that flashes at the same rate as the yellow ALERT LED on the Comfort Alert module.

**NOTE:** The Comfort Alert<sup>™</sup> module does not provide safety protection! It does not disconnect power from the unit.

Comfort Alert™ Flash Codes

- 1 Long Run Time
- 2 System Pressure Trip
- 3 Short Cycling
- 4 Locked Rotor
- 5 Open Circuit
- 6 Open Start Circuit (Single Phase) Missing Phase (3-Phase)
- 7 Open Run Circuit (Single Phase) Reverse Phase (3-Phase)
- 8 Welded Contactor
- 9 Low Voltage

See Figures 51 and 52 (Comfort Alert Diagnostic Charts) for more troubleshooting information.

#### Active protection occurs under the following conditions:

#### 1) Flash Code 2 - System Pressure Trip

Condition: Four consecutive compressor protector trips occur where the average run time until trip is between 1 minute and 15 minutes Possible causes:

Low suction pressure

- · Low pressure switch is open
- Low system charge

Blocked condenser coil

Restricted condenser air flow

#### Active Thermostat Reaction:

The thermostat will cycle the system ON for 5 minutes and OFF for five minutes to verify system fault. If this ON/OFF cycling repeats for 30 ten-minute cycles, the thermostat concludes there is a system problem and implements a hard lockout.

#### 2) Flash Code 3 - Short Cycling

Condition: A pattern of short cycling emerges where the run time for the previous four cycles is less than three minutes each.

#### Possible causes:

High head pressure

- · High pressure switch is open
- System overcharged
- · Non-condensables in system

Faulty thermostat

Intermittent contactor

#### Active Thermostat Reaction:

The thermostat will cycle the system ON for 5 minutes and OFF for five minutes to verify the system fault. If this ON/OFF cycling repeats for 30 ten-minute cycles, the thermostat concludes there is a system problem and implements a hard lockout.

#### 3) Flash Code 4 - Locked Rotor

Condition: The compressor internal overload trips where the average run time is less than 15 seconds.

Possible causes:

Bad run capacitor

Low line voltage

Excessive liquid refrigerant in compressor

Compressor bengs are seized

Faulty hard start components

Active Thermostat Reaction:

The thermostat implements a hard lockout once this error is sensed.

### 4) Flash Code 6 - Open Start Circuit

Condition: Current is detected in the run circuit but not in the start circuit. Possible causes:

Bad run capacitor

Open circuit in compressor start wiring or connections.

Compressor start winding is damaged

#### Active thermostat reaction:

The thermostat implements a hard lockout after 3 hours.

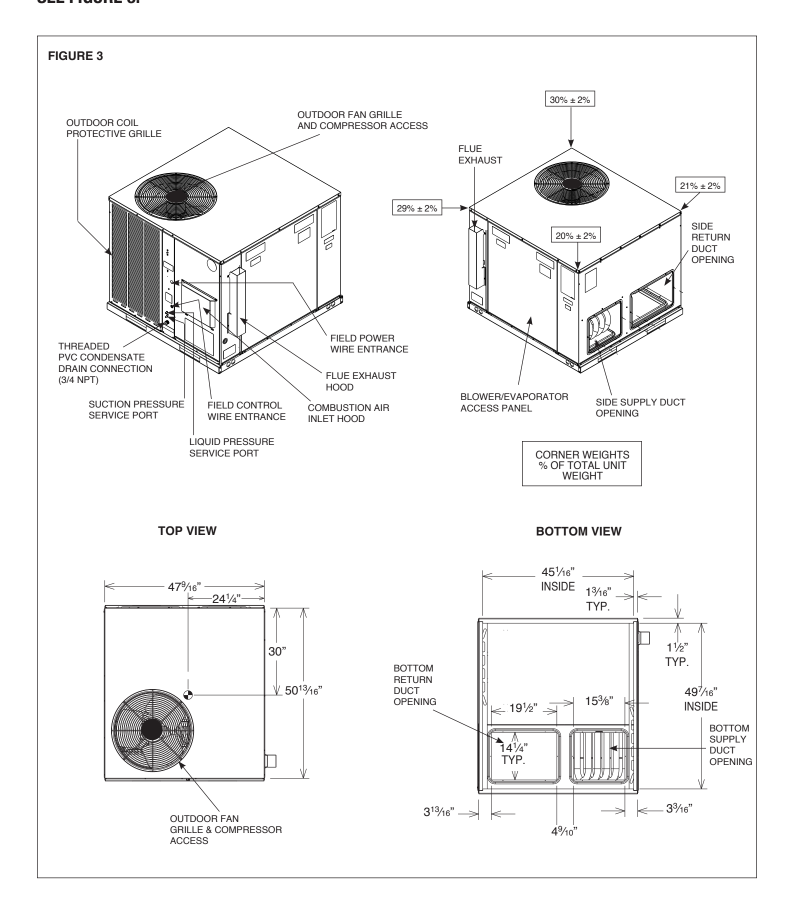
### 5) Flash Code 7 - Open Run Circuit

Condition: Open circuit in compressor run wiring or connections. Compressor run winding is damaged.

#### Active Thermostat Reaction:

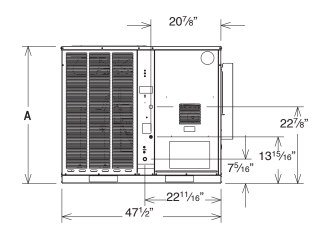
The thermostat implements a hard lockout after 3 hours.

### V. UNIT DIMENSIONS FOR CLEARANCES SEE FIGURE 3.



### FIGURE 3 (CONTINUED)

### **FRONT VIEW**



BACK VIEW	
SIDE SUPPLY DUCT OPENING 39/16"	_
35 <sup>15</sup> / <sub>16</sub> "  15"  19 <sup>1</sup> / <sub>8</sub> "  4 <sup>7</sup> / <sub>16</sub> "  14 <sup>3</sup> / <sub>16</sub> "  TYP.  14 <sup>3</sup> / <sub>16</sub> "  TYP.	13 <sup>3</sup> / <sub>4</sub> " TYP.  SIDE RETURN DUCT OPENING

MODELS	"A" HEIGHT			
RGEA 14	A IILIGIII			
024, 030, 036, 042	35 <sup>15</sup> ⁄16"			
048, 060	41"			
RGEA15	-			
024, 030, 036A, 042A	35 <sup>15</sup> ⁄16"			
036B, 042B, 048, 060	41"			

### SHOWN WITH DUCT COVERS REMOVED.

### **SIDE VIEW SIDE VIEW** FLUE **EXHAUST** HOOD GAS SUPPLY ENTRANCE 7.692 00 OUTDOOR COIL PROTECTIVE 2.644 **52**<sup>7</sup>/16" – GRILLE BLOWER/ EVAPORATOR ACCESS PANEL FILTER ACCESS PANEL (FOR UNIT MOUNTED FILTER ACCESSORY)

### VI. INSTALLATION

#### A. GENERAL

1. PRE-INSTALLATION CHECK-POINTS — Before attempting any installation, carefully consider the following points:

Structural strength of supporting members (Rooftop Installation)
Clearances and provision for servicing
Power supply and wiring
Gas supply and piping
Air duct connections and sizing
Drain facilities and connections
Location for minimum noise and vibration

#### 2. LOCATION CONSIDERATIONS (CORROSIVE ENVIRONMENT)

The metal parts of this unit may be subject to rust or deterioration if exposed to a corrosive environment. This oxidation could shorten the equipment's useful life. Corrosive elements include, but are not limited to, salt spray, fog or mist in seacoast areas, sulphur or chlorine from lawn watering systems, and various chemical contaminants from industries such as paper mills and petroleum refineries.

If the unit is to be installed in an area where contaminants are likely to be a problem, give special attention to the equipment location and exposure.

- 1. Avoid having lawn sprinkler heads spray directly on the unit cabinet.
- In coastal areas locate the unit on the side of the building away from the waterfront.
- 3. Shielding by a fence or shrubs may give some protection.

### **WARNING**

DISCONNECT ALL POWER TO UNIT BEFORE STARTING MAINTENANCE. FAILURE TO DO SO CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH.

- 1. Frequent washing of the cabinet, fan blade and coil with fresh water will remove most of the salt or other contaminants that build up on the unit.
- 2. Regular cleaning and waxing of the cabinet with a good automobile polish will provide some protection.
- 3. Use a good liquid cleaner several times a year to remove matter that will not wash off with water.

Several different types of protective coatings are offered in some areas. These coatings may provide some benefit, but the effectiveness of such coating materials cannot be verified by the equipment manufacturer.

The best protection is frequent cleaning, maintenance and minimal exposure to contaminants.

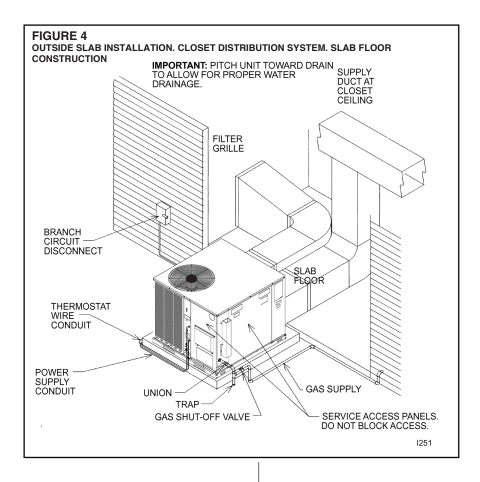
### **B. OUTSIDE INSTALLATION**



THESE UNITS ARE DESIGNED CERTIFIED FOR OUTDOOR INSTALLATION ONLY. INSTALLATION INSIDE ANY PART OF A STRUCTURE CAN RESULT IN INADEQUATE UNIT PERFORMANCE AS WELL AS PROPERTY DAMAGE. INSTALLATION INSIDE CAN ALSO CAUSE RECIRCULATION OF FLUE PRODUCTS INTO THE CONDITIONED SPACE RESULTING IN PERSONAL INJURY OR DEATH.

(Typical outdoor slab installation is shown in Figure 4.)

1. Select a location where external water drainage cannot collect around unit.



\*SEE SUPPLEMENT FOR ADDITIONAL INFORMATION SPECIFIC TO ULTRA LOW NOX MODELS (14NG/J).

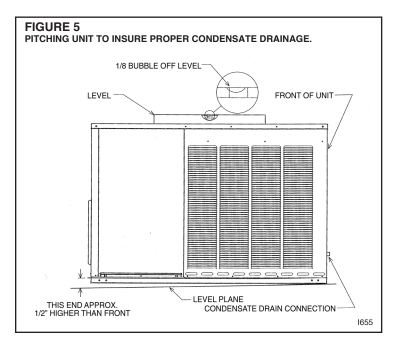
- Provide a slab sufficiently high enough above grade to prevent surface water from entering the unit. Where snowfall is anticipated, mount the unit above the anticipated maximum snow depth for your area. Do not locate unit in an area where excessive snow drifting may block combustion air inlet.
- 3. Pitch the slab approximately  $\frac{1}{2}$ " so that the unit will be pitched toward the drain. See Figure 5.
- 4. The location of the unit should be such as to provide proper access for inspection and servicing as shown in Figure 11.
- 5. Locate unit where operating sounds will not disturb owner or neighbors. The slab should be isolated from the foundation wall.
- Locate unit so roof runoff water does not pour directly on the unit. Provide gutter or other shielding at roof level.

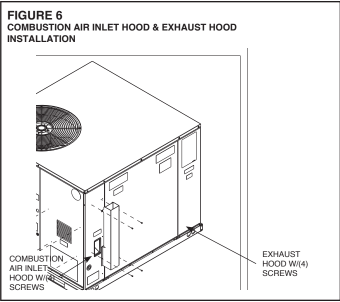
### C. ATTACHING EXHAUST AND COMBUSTION AIR INLET HOODS

IMPORTANT: Do not operate this unit without the exhaust and combustion air inlet hood properly installed. These hoods are shipped in a carton in the return air compartment inside the unit and must be attached when the unit is installed. See Figure 6.

To attach exhaust and combustion air inlet hood:

- Remove 3 screws securing filter access panel and remove filter access panel. For location of filter access panel, see Figure 3.
- Remove both exhaust and combustion air inlet hoods from their carton, located inside the return air compartment.
- 3. Attach filter access panel.
- 4. Attach the combustion air inlet hood and the exhaust hood each with 4 screws as shown in Figure 6. Screws are in parts bag shipped in the burner compartment.
- 5. Vent the unit using the flue exhaust hood, as supplied from the factory, without alteration or addition. The only exception is with factory approved additions. Consult your local utility or other authority having jurisdiction for accepted venting techniques.





### D. COVER PANEL INSTALLATION/CONVERSION PROCEDURE

- 1. HORIZONTAL TO DOWNFLOW
  - a. Remove screws and covers from the supply and return bottom sections. NOTE: Rotate the supply cover 90° and remove.
  - Install gasket (supplied with parts bag) around perimeter of cover on the insulated side. See Figure 8.
  - c. Secure covers to the side of the unit using existing screws and those supplied in the parts bag.
- 2. DOWNFLOW TO HORIZONTAL
  - a. Remove screws and covers from the supply and return bottom sections.
  - Install gasket (supplied with parts bag) around perimeter of cover as illustrated in Figure 7.
  - c. Install covers in the unit bottom with the insulated side up. NOTE: Supply cover must be inserted through supply opening with narrow side toward unit. Once cover is through opening, rotate 90° and slip back flange of cover under tab at the back of bottom duct opening. See Figure 10.
  - d. Secure supply cover to base of unit with 2 screws, engaging prepunched holes in raised duct opening flange.
  - e. Secure return covers to base of unit with screws engaging prepunched holes in raised duct opening flange.

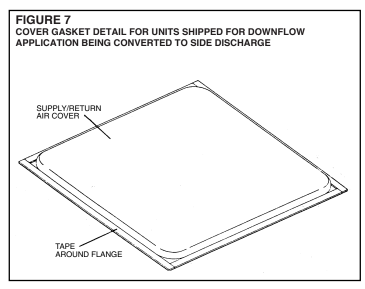


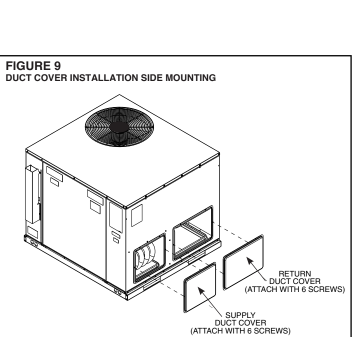
THIS UNIT MUST NOT BE INSTALLED DIRECTLY ON WOOD FLOORING, CLASS A, CLASS B OR CLASS C ROOF COVERING MATERIALS, OR ANY OTHER COMBUSTIBLE STRUCTURE EXCEPT AS SPECIFIED IN FIGURE 15. FAILURE TO ADHERE TO THIS WARNING CAN CAUSE A FIRE OR EXPLOSION RESULTING IN PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

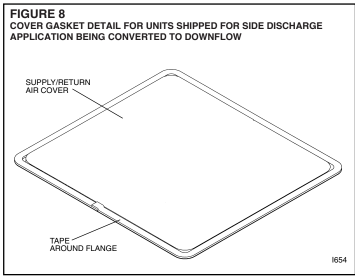
#### E. CLEARANCES

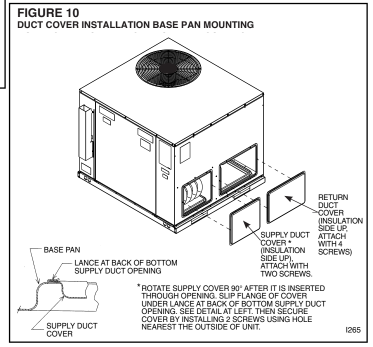
The following minimum clearances must be observed for proper unit performance and serviceability. See Figure 11.

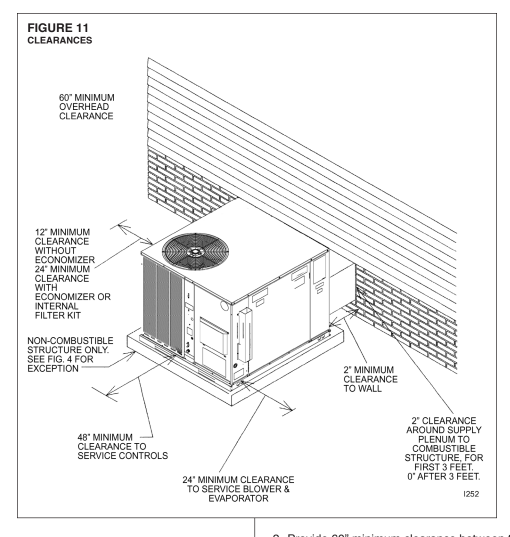
 Provide 48" minimum clearance at front of the unit. Provide 24" minimum clearance on right side of unit. If economizer is used, a 24" minimum clearance is required on left side of unit. (See Figure 11.) If no economizer is required, then a 12" clearance is required on left side of unit.











- 2. Provide 60" minimum clearance between top of unit and maximum 3 foot overhang.
- 3. Unit is design certified for 2" minimum clearance between supply duct and a combustible structure for the first 3 feet of duct. 0" clearance is allowed after 3 feet.

### F. ROOFTOP INSTALLATION

- Before locating the unit on the roof, make sure that the roof structure is adequate to support the weight involved. (See electrical & physical tables in this book for weight of unit.) THIS IS VERY IMPORTANT AND THE INSTALLER'S RESPONSIBILITY.
- 2. For rigging and roofcurb details, see Figures 16, 17, and 18.
- 3. The location of the unit on the roof should be such as to provide proper access for inspection and servicing.

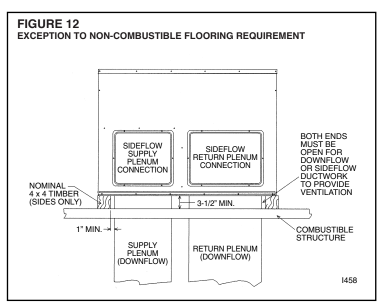
**IMPORTANT:** If unit will not be put into service immediately, block off supply and return air openings to prevent excessive condensation.

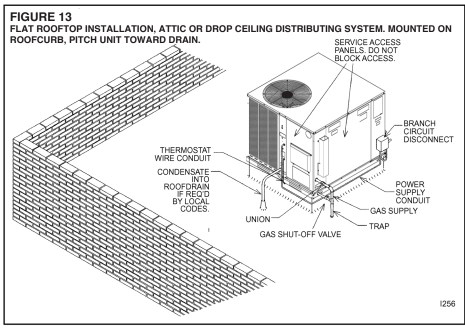
#### G. DUCTWORK

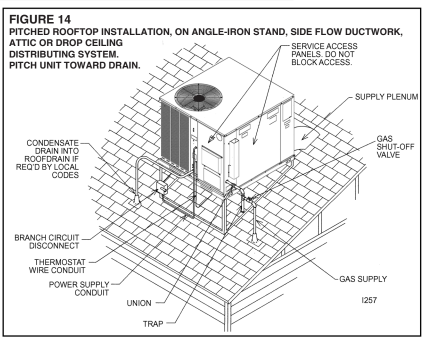
The installing contractor should fabricate ductwork in accordance with local codes. Use industry manuals as a guide when sizing and designing the duct system. Contact Air Conditioning Contractors of America, 1513 16th St. N.W., Washington, D.C. 20036.

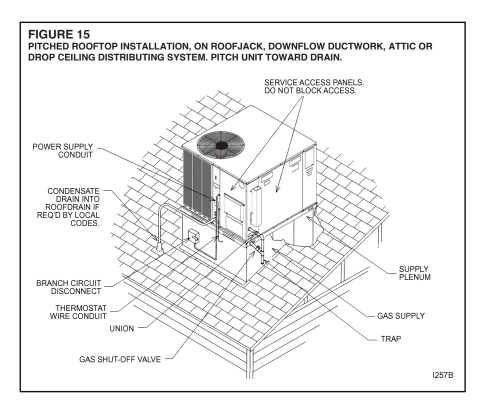


DO NOT, UNDER ANY CIRCUMSTANCES, CONNECT RETURN DUCTWORK TO ANY OTHER HEAT PRODUCING DEVICE SUCH AS FIREPLACE INSERT, STOVE, ETC. UNAUTHORIZED USE OF SUCH DEVICES MAY RESULT IN FIRE, CARBON MONOXIDE POISONING, EXPLOSION, PERSONAL INJURY, OR PROPERTY DAMAGE.









Place the unit as close to the conditioned space as possible allowing clearances as indicated. Run ducts as directly as possible to supply and return outlets. Use of non-flammable weatherproof flexible connectors on both supply and return connections at unit to reduce noise transmission is recommended.

On ductwork exposed to outside temperature and humidity, use a minimum of 2" of insulation and a vapor barrier. Distribution system in attic, furred space or crawl space should be insulated with at least 2" of insulation. ½" to 1" thick insulation is usually sufficient for ductwork inside the air conditioned space.

Provide balancing dampers for each branch duct in the supply system. Properly support ductwork from the structure.

**IMPORTANT:** In the event that the return air ducts must be run through an "unconfined" space containing other fuel burning equipment, it is imperative that the user/homeowner must be informed against future changes in construction which might change this to a "confined space." Also, caution the user/homeowner against any future installation of additional equipment (such as power ventilators, clothes dryers, etc., within the existing unconfined and/or confined space which might create a negative pressure within the vicinity of other solid, liquid, or gas fueled appliances.

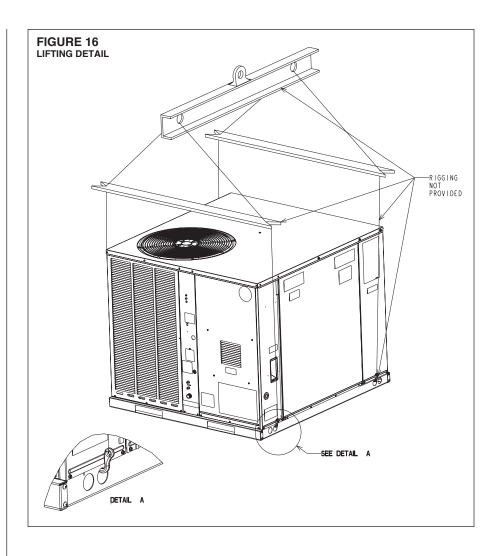
### H. RETURN AIR



### WARNING

NEVER ALLOW PRODUCTS OF COMBUSTION OR THE FLUE PRODUCTS TO ENTER THE RETURN AIR DUCTWORK, OR THE CIRCULATING AIR SUPPLY. ALL RETURN DUCTWORK MUST BE ADEQUATELY SEALED AND SECURED TO THE FURNACE WITH SHEET METAL SCREWS, AND JOINTS TAPED. ALL OTHER DUCT JOINTS MUST BE SECURED WITH APPROVED CONNECTIONS AND SEALED AIRTIGHT.

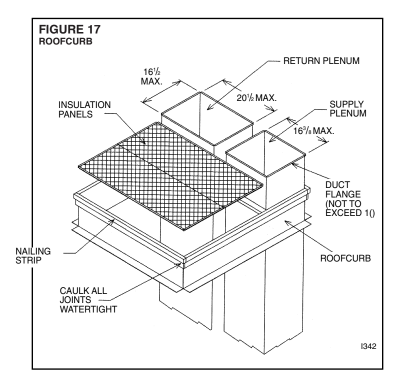
FAILURE TO PREVENT PRODUCTS OF COMBUSTION FROM BEING CIRCULATED INTO THE LIVING SPACE CAN CREATE POTENTIALLY HAZARDOUS CONDITIONS, INCLUDING CAROBON MONOXIDE POISONING THAT COULD RESULT IN PERSONAL INJURY OR DEATH.

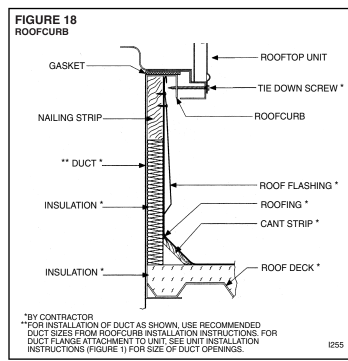


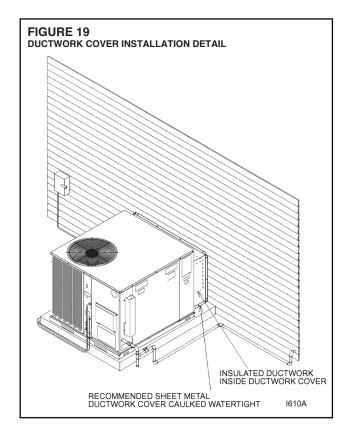
\*SEE SUPPLEMENT FOR ADDITIONAL INFORMATION SPECIFIC TO ULTRA LOW NOX MODELS (14NG/J).

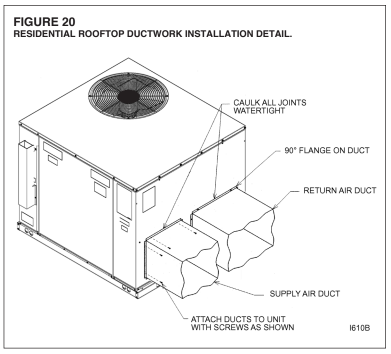
### I. FILTERS

The installer must install field supplied filters in the return air duct. A field installed filter grille is recommended for easy and convenient access to the filters for periodic inspection and cleaning. Filters must have adequate face area for the rated air quantity of the unit. See air delivery tables for recommended filter size. A field installed internal filter kit RXRY-B01 is available.









\*SEE SUPPLEMENT FOR ADDITIONAL INFORMATION SPECIFIC TO ULTRA LOW NOX MODELS (14NG/J).

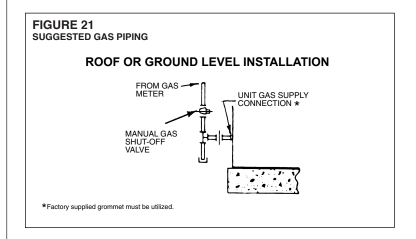
### VII. GAS SUPPLY, CONDENSATE DRAIN AND PIPING

### A. GAS CONNECTION

**IMPORTANT:** Connect this unit only to gas supplied by a commercial utility.

- Install gas piping in accordance with local codes and regulations of the local utility company. In the absence of local codes, the installation must conform to the specifications of the National Fuel Gas Code, ANSI Z223.1 - latest edition.
  - NOTE: The use of flexible gas connectors is not permitted.
  - NOTE: The Commonwealth of Massachusetts requires the gas shut-off valve to be a T-handle gas cock.
- 2. Connect the gas line to the gas pipe inlet opening provided into the 1/2" inlet valve. See Figure 4 for typical piping.
- 3. Size the gas line to the furnace adequate enough to prevent undue pressure drop and never less than 1/2".
- Install a drip leg or sediment trap in the gas supply line as close to the unit as possible.
- Install an outside ground joint union to connect the gas supply to the control assembly at the burner tray.
- 6. Gas valves have been factory installed. Install a manual gas valve where local codes specify a shut-off valve outside the unit casing. (See Figure 21.)
- 7. Make sure piping is tight. A pipe compound resistant to the action of liquefied petroleum gases must be used at all threaded pipe connections.
- 8. IMPORTANT: Any additions, changes or conversions required for the furnace to satisfactorily meet the application should be made by a qualified installer, service agency or the gas supplier, using factory-specified or approved parts. In the commonwealth of Massachusetts, installation must be performed by a licensed plumber or gas fitter for appropriate fuel.

**IMPORTANT:** Disconnect the furnace and its individual shutoff valve from the gas supply piping during any pressure testing of that system at test pressures in excess of 1/2 psig or isolate the system from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of this gas supply system at pressures equal to or less than 1/2 PSIG.



Nominal Iron Pipe		Equivalent Length of Pipe, Feet										
Size, Inches	10	20	30	40	50	60	70	80				
1/2	132	92	73	63	56	50	46	43				
3/4	278	190	152	130	115	105	96	90				
1	520	350	285	245	215	195	180	170				
<b>1</b> 1/4	1,050	730	590	500	440	400	370	350				
<b>1</b> 1/2	1,600	1,100	890	760	670	610	560	530				

### **▲** WARNING

DO NOT USE AN OPEN FLAME TO CHECK FOR LEAKS. THE USE OF AN OPEN FLAME CAN RESULT IN FIRE, EXPLOSION, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

## TO CHECK FOR GAS LEAKS, USE A SOAP AND WATER SOLUTION OR OTHER APPROVED METHOD. DO NOT USE AN OPEN FLAME.

**IMPORTANT:** Check the rating plate to make certain the appliance is equipped to burn the type of gas supplied. Care should be taken after installation of this equipment that the gas control valve not be subjected to high gas supply line pressure.

In making gas connections, avoid strains as they may cause noise and damage the controls. A backup wrench is required to be used on the valve to avoid damage.

The capacities of gas pipe of different diameters and lengths in cu. ft. per hr. with pressure drop of 0.5 in. and specific gravity of 0.60 (natural gas) are shown in Table 2.

After determining the pipe length, select the pipe size which will provide the minimum cubic feet per hour required for the gas input rating of the furnace. By formula:

Cu. Ft. Per Hr. Required  $= \frac{\text{Gas Input of Furnace}}{\text{(BTU/HR)}}$   $= \frac{\text{Heating Value of Gas}}{\text{(BTU/FT}^3)}$ 

The gas input of the furnace is marked on the furnace rating plate. The heating value of the gas (BTU/FT³) may be determined by consulting the local natural gas utility or the L.P. gas supplier.

#### **B. LP CONVERSION SINGLE STAGE GAS HEAT**

### **▲** WARNING

THIS UNIT IS EQUIPPED AT THE FACTORY FOR USE ON NATURAL GAS ONLY. CONVERSION TO LP GAS REQUIRES A SPECIAL KIT SUPPLIED BY THE DISTRIBUTOR OR MANUFACTURER. MAILING ADDRESSES ARE LISTED ON THE FURNACE RATING PLATE, PARTS LIST AND WARRANTY. FAILURE TO USE THE PROPER CONVERSION KIT CAN CAUSE FIRE, CARBON MONOXIDE POISONING, EXPLOSION, PERSONAL INJURY, PROPERTY DAMAGE OR DEATH.

Convert the valve to use liquefied petroleum (LP) gas by replacing the pressure regulator spring with the conversion kit spring. This LP kit spring allows the regulator to maintain the proper manifold pressure for LP gas. The correct burner LP orifices are included in the kit. See Figure 22.

**NOTE:** Order the correct LP conversion kit from the furnace manufacturer. **See Conversion Kit Index shipped with unit for proper LP kit number. Furnace conversion to LP gas must be performed by a qualified technician.** 



\*SEE SUPPLEMENT FOR ADDITIONAL INFORMATION SPECIFIC TO ULTRA LOW NOX MODELS (14NG/J).

#### C. Nox MODEL CONVERSION TO LP GAS

NOx units are not designed to operate on LP gas with the NOx inserts in place. When converting units equipped with NOx inserts to LP gas, remove the NOx insert assemblies.

Steps for removal are listed below:

- 1) Turn off all electrical power and the gas supply to the furnace.
- 2) Remove the burner door from the furnace.
- 3) Remove the burner assembly handle with care.
- 4) Remove the NOx inserts.
- 5) Put the two screws back into the holes in the center panel.
- 6) Follow Lp Conversion Kit Instructions For New Orifice Installation.
- 7) Re-install the burner assembly.
- 8) Replace burner door.
- 9) Turn on electrical power and gas supply to the unit.

NOTE: Some NOx models may have one less NOx insert.

	Maximum capacity of pipe in thousands of BTU per hour of undiluted liquefied petroleum gases (at 11 inches water column inlet pressure).											
(Based on a Pi						,						
Nominal					Leng	gth of	Pipe, F	eet				
Iron Pipe Size, Inches	10	20	30	40	50	60	70	80	90	100	125	150
1/2	275	189	152	129	114	103	96	89	83	78	69	63
3/4	567	393	315	267	237	217	196	182	173	162	146	132
1	1,071	732	590	504	448	409	378	346	322	307	275	252
1-1/4	2,205	1,496	1,212	1,039	913	834	771	724	677	630	567	511
1-1/2	3,307	2,299	1,858	1,559	1,417	1,275	1,181	1,086	1,023	976	866	787
2	6,221	4.331	3.465	2.992	2.646	2,394	2,205	2,047	1,921	1,811	1.606	1.496

#### D. ADJUSTING OR CHECKING FURNACE INPUT

- Natural Gas Line Pressure 5" 10.5" W.C.
- LP Gas Line Pressure 11" 13" W.C.
- Natural Gas Manifold Pressure 3.5" W.C.
- LP Gas Manifold Pressure 10" W.C.

Supply and manifold pressure taps are located on the gas valve body 1/8" N.P.T.

Use a properly calibrated manometer gauge for accurate gas pressure readings.

Only small variations in the gas flow should be made by means of the pressure regulator adjustment. Furnaces functioning on LP gas must be set by means of the tank or branch supply regulators. The furnace manifold pressure should be set at 10" W.C. at the gas control valve.

To adjust the pressure regulator, remove the regulator cap and turn the adjustment screw clockwise to increase pressure or counterclockwise to decrease pressure. **Then replace the regulator cap securely.** 

Any necessary major changes in the gas flow rate should be made by changing the size of the burner orifices. To change orifice spuds, shut off the manual main gas valve and remove the gas manifold.

For elevations up to 2,000 feet, rating plate input ratings apply. For high altitudes (elevations over 2,000 ft.), see conversion kit index 92-21519-47 for derating and orifice spud sizes.

Check of input is important to prevent over-firing of the furnace beyond its design-rated input. NEVER SET INPUT ABOVE THAT SHOWN ON THE RATING PLATE. Use the following table or formula to determine input rate.

Cu. Ft. Per Hr. Required  $= \frac{\text{(BTU/Cu. Ft.)} \times 3600}{\text{Time in Seconds}}$ (for 1 Cu. Ft.) of Gas

METER TIME IN MINUTES AND SECONDS FOR NORMAL INPUT RATING OF FURNACES EQUPPED FOR NATURAL OR LP GAS											
INPUT	METER		HEA	TING V	/ALUE	OF G	AS BT	U PER	CU. F	T.	
BTU/HR	SIZE 90		00	0 1000		1040		1100		2500	
DIO/IIII	CU. FT.	MIN.	SEC.	MIN.	SEC.	MIN.	SEC.	MIN.	SEC.	MIN.	SEC
40.000	ONE	1	21	1	30	1	34	1	39	3	45
40,000	TEN	13	30	15	0	15	36	16	30	37	30
60,000	ONE	0	54	1	0	1	3	1	6	2	30
60,000	TEN	9	0	10	0	10	24	11	0	25	0
80,000	ONE	0	41	0	45	0	47	0	50	1	53
60,000	TEN	6	45	7	30	7	48	8	15	18	45
100 000	ONE	0	33	0	36	0	38	0	40	1	30
100,000	TEN	5	24	6	0	6	15	6	36	15	0

Start the furnace and measure the time required to burn one cubic foot of gas. Prior to checking the furnace input, make certain that all other gas appliances are shut off, with the exception of pilot burners. Time the meter with only the furnace in operation.

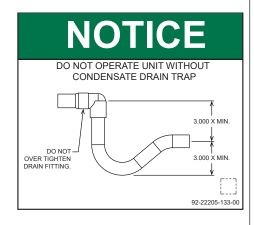
**IMPORTANT NOTE FOR ALTITUDES ABOVE 2,000 FEET (610 METERS):** The main burner orifices in your furnace and in these kits are sized for the nameplate input and intended for installations at elevations up to 2,000 feet in the USA or Canada, or for elevations of 2,000 - 4,500 feet (610 -1,373 meters) in Canada if the unit has been derated at the factory. For elevations above 2,000 feet (610 meters) **IN THE USA ONLY** (see ANSI-Z223.1), the burner orifices must be sized to reduce the input 4% for each 1,000 feet (305 meters) above sea level.

NOTICE: DERATING OF THE HEATING INPUT FOR HIGH ALTITUDE IN THE FIELD IS UNLAWFUL IN CANADA (REFER TO CAN/CGA 2.17). UNITS INSTALLED IN ALTITUDES GREATER THAN 2,000 FEET (610 METERS) MUST BE SHIPPED FROM THE FACTORY OR FROM A FACTORY AUTHORIZED CONVERSION STATION WITH THE HEATING INPUT DERATED BY 10% SO AS TO OPERATE PROPERLY IN ALTITUDES FROM 2,000 - 4,500 FEET (610 - 1,373 METERS).

#### E. CONDENSATE DRAIN

IMPORTANT: DO NOT OPERATE THE UNIT WITHOUT A CONDENSATE DRAIN TRAP INSTALLED.

- 1. The condensate drain tube has a threaded male 3/4" NPT connection.
- 2. Use a thin layer of Teflon tape or paste on drain pan connections and install only hand tight. It is recommended that a PVC cement not be used so that the drain line can be easily cleaned in the future.
- 3. Drain line must be no smaller than the drain tube outlet and adequately sized to accommodate the condensate discharge from the unit.
- 4. Drain line must be routed to an acceptable drain or outdoors in accordance with local codes.
- 5. Do not connect the condensate drain line to a closed sewer pipe. Connection to a vented sewer line is allowed.
- 6. Drain line may need insulation or freeze protection in certain applications.
- 7. The drain line includes a 3/16" hole on top of the line near the bulkhead to relieve negative pressure and allow proper drainage in the event of a dried out trap.
- 8. If condensate is running out of this hole during cooling operation, check for obstruction in the drain line.



### VIII. WIRING

### A. POWER SUPPLY



TURN OFF THE MAIN ELECTRICAL POWER AT THE BRANCH CIRCUIT DISCONNECT CLOSEST TO THE UNIT BEFORE ATTEMPTING ANY WIRING. FAILURE TO DO SO CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH.

- All wiring should be made in accordance with the National Electrical Code.
  Consult the local power company to determine the availability of sufficient power to
  operate the unit. Check the voltage at power supply to make sure it corresponds to
  the unit's RATED VOLTAGE REQUIREMENT. Install a branch circuit disconnect
  near the rooftop, in accordance with the N.E.C., C.E.C. or local codes.
- 2. It is important that proper electrical power is available at the unit. Voltage should not vary more than 10% from that stamped on the unit nameplate. On three phase units, phases must be balanced within 3%.
- 3. For branch circuit wiring (main power supply to unit disconnect), the minimum wire size for the length of run can be determined from Table 4 using the circuit ampacity found on the unit rating plate. Use the smallest wire size allowable in Table 4 from the unit disconnect to unit. The disconnect must be in sight and readily accessible of the unit.

TABLE 4 BRANCH CIRCUIT COPPER WIRE SIZE									
(BASED ON 1% VOL				Έ					
	200	6	4	4	4	3	3	2	2
SUPPLY WIRE	150	8	6	6	4	4	4	3	3
LENGTH-FEET		10	8	8	6	6	6	4	4
	50	14	12	10	10	8	8	6	6
		15	20	25	30	35	40	45	50
BRANCH CIRCUIT AMPACITY									
*Taken from National Electric Code						ic Co	de		

#### NOTES:

- 1. Wire size based on 60°C rated wire insulation and 30°C Ambient Temp. (86°F).
- 2. For more than 3 conductors in a raceway or cable, see the N.E.C. for derating the ampacity of each conductor.

When installed, the unit must be electrically grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, **ANSI/NFPA 70**, if an external electrical source is utilized.

IMPORTANT: THIS UNIT IS APPROVED FOR USE WITH COPPER CONDUCTORS ONLY CONNECTED TO UNIT CONTACTOR.

WARRANTY MAY BE JEOPARDIZED IF ALUMINUM WIRE IS CONNECTED TO UNIT CONTACTOR.

Special instructions apply for power wiring with aluminum conductors: Warranty is void if connections are not made per instructions.

Attach a length (6" or more) of recommended size copper wire to the unit contactor terminals L1 and L3 for single phase, L1, L2 and L3 for three phase.

Select the equivalent aluminum wire size from the tabulation below:

Splice copper wire pigtails to aluminum wire with U.L. recognized connectors for copper-aluminum splices. Please exercise the following instructions very carefully to obtain a positive and lasting connection:

- 1. Strip insulation from aluminum conductor.
- Coat the stripped end of the aluminum wire with the recommended inhibitor, and wire brush the aluminum surface through inhibitor. INHIBITORS: Brundy-Pentex "A"; Alcoa-No. 2EJC; T & B-KPOR Shield.
- 3. Clean and recoat aluminum conductor with inhibitor.

- 4. Make the splice using the above listed wire nuts or split bolt connectors.
- 5. Coat the entire connection with inhibitor and wrap with electrical insulating tape.

**TABLE 5** AWG Copper AWG Aluminum Connector Type and Size Wire Size Wire Size (or equivalent) #10 T & B Wire Nut #12 PT2 #10 # 8 T & B Wire Nut PT3 # 8 # 6 Sherman Split Bolt TSP6 TSP4 # 6 # 4 Sherman Split Bolt # 4 # 2 Sherman Split Bolt TSP2

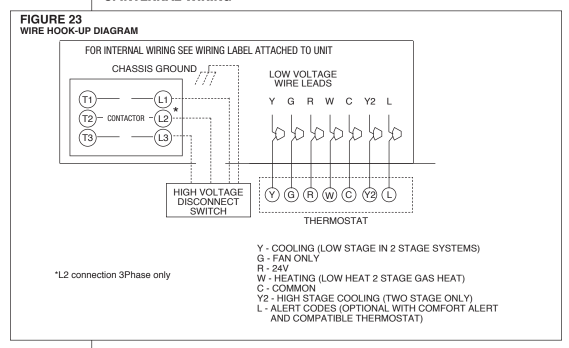
#### B. HOOK-UP

To wire unit, refer to the following hook-up diagram (see Figure 23).

Refer to Figure 3 for location of wiring entrances.

Wiring to be done in the field between the unit and devices not attached to the unit, or between separate devices which are field installed and located, shall conform with the temperature limitation for Type T wire [63°F rise (35°C)] when installed in accordance with the manufacturer's instructions.

#### C. INTERNAL WIRING



**IMPORTANT:** Some single phase units are equipped with a single pole contactor. Caution must be exercised when servicing as only one leg of the power supply is broken with the contactor.

A diagram of the internal wiring of this unit is located under the electrical box cover and in this manual. If any of the original wire as supplied with the appliance must be replaced, the wire gauge and insulation must be same as original wiring.

Transformer is factory wired for 230 volts on 208/230 volt models and must be changed for 208 volt applications. See unit wiring diagram for 208 volt wiring.

### D. THERMOSTAT

The room thermostat must be compatible with the spark ignition control on the unit. Generally, all thermostats that are not of the "current robbing" type are compatible with the integrated furnace control. Two stage units (5 ton) require use of a thermostat capable of 2 stages of cooling. (See Section IV.) See chart below for recommendations. The low voltage wiring should be sized as shown in Table 6.

Install the room thermostat in accordance with the instruction sheet packed in the box with the thermostat. Never install the thermostat on an outside wall or where it will be influenced by drafts, concealed hot or cold water pipes or ducts, lighting fixtures, radiation from fireplace, sun rays, lamps, televisions, radios or air streams from registers. Refer to instructions packed with the thermostat for "heater" selection or adjustment.

Refer to the RGEA14/15 Specification Sheets for a list of recommended thermostats.

\*SEE SUPPLEMENT FOR ADDITIONAL INFORMATION SPECIFIC TO ULTRA LOW NOX MODELS (14NG/J).

#### **TABLE 6** FIELD WIRE SIZE FOR 24 VOLT THERMOSTAT CIRCUITS SOLID COPPER WIRE - AWG. 14 3.0 16 12 10 10 10 Load -2.5 16 14 12 12 12 10 2.0 18 16 14 12 12 10 Thermostat 50 100 150 200 250 300 Length of Run - Feet (1)

(1) The total wire length is the distance from the furnace to the thermostat and back to the furnace.

NOTE: DO NOT USE CONTROL WIRING SMALLER THAN NO. 18 AWG.

\*SEE SUPPLEMENT FOR ADDITIONAL INFORMATION SPECIFIC TO ULTRA LOW NOX MODELS (14NG/J).

# IX. FURNACE SECTION CONTROLS AND IGNITION SYSTEM

### A. NORMAL FURNACE OPERATING SEQUENCE (SINGLE STAGE GAS HEAT)

This unit is equipped with an integrated direct spark ignition control.

- 1. The thermostat calls for heat.
- 2. The control board will run a self check to verify that the limit control and manual reset overtemperature control are closed and that the pressure switch is open. If so, the induced draft blower (inducer) begins a prepurge cycle.
- 3. The air proving negative pressure switch closes.
- 4. **15 seconds after the pressure switch closes**, the gas valve opens and the spark is initiated for a 7 second trial for ignition.
- 5. Burners ignite and flame sensor proves all burners have lit.
- 6. The circulating air blower is energized after 20 seconds.
- The control board enters a normal operation loop in which all safety controls are monitored continuously.
- 8. Thermostat is satisfied and opens.
- 9. The gas valve is de-energized and closes, shutting down the burner flame.
- 10. The control board will de-energize the inducer after a five second post purge.
- 11. The circulating air blower is de-energized after 180 seconds.
- The integrated control board has a three ignition system.
- After a total of three trials for ignition without sensing main burner flame, the system goes into a 100% lockout mode.
- After one hour, the ignition control repeats the prepurge and ignition cycles for 3 tries and then goes into 100% lockout mode again.
- It continues this sequence of cycles and lockout each hour until ignition is successful
  or power is interrupted.
- During the lockout mode, neither the spark ignition control or gas valve will be energized until the system is reset by turning the thermostat to the "OFF" position or interrupting the electrical power to the unit for 3 seconds or longer.
- The induced draft blower and main burner will shut off when the thermostat is satisfied.
- The circulating air blower will start and run on the heating speed if the thermostat fan switch is in the "ON" position.

The integrated furnace control is equipped with diagnostic LED. The LED is lit continuously when there is power to the control, with or without a call for heat. If the LED is not lit, there is either no power to the control or there is an internal component failure within the control, and the control should be replaced.

If the control detects the following failures, the LED will flash on for approximately 1/4 second, then off for 3/4 second for designated failure detections.

- 1 Flash: Failed to detect flame within the three tries for ignition.
- 2 Flash: Pressure switch or induced draft blower problem detected.
- 3 Flash: High limit or auxiliary limit open.
- 4 Flash: Flame sensed and gas valve not energized or flame sensed with no "W" signal.
- 5 Flash: Overtemperature switch open.

#### **B. OPERATING INSTRUCTIONS**

This appliance is equipped with a direct spark intermittent ignition device. This device lights the main burners each time the room thermostat (closes) calls for heat. See oper-

### **▲ WARNING**

DO NOT ATTEMPT TO MANUALLY LIGHT THIS FURNACE WITH A MATCH OR ANY OPEN FLAME. ATTEMPTING TO DO SO CAN CAUSE AN EXPLOSION OR FIRE RESULTING IN PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

ating instructions on the back of the furnace/controls access panel.

#### TO START THE FURNACE

1. STOP! Read the safety information on the Operating Instructions Label located on

### **▲** WARNING

IF YOU DO NOT FOLLOW THESE INSTRUCTIONS EXACTLY, A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE.

this appliance.

- 2. Set the thermostat to its lowest setting.
- 3. Turn off all electric power to the appliance.
- 4. This appliance does not have a pilot. It is equipped with an ignition device which automatically lights the burner. Do <u>NOT</u> try to light the burner by hand.
- Remove control door/access panel.
- 6. Move switch to the "OFF" position.
- 7. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP!
  - · Do not try to light any appliance.
  - Do not touch any electric switch; do not use any phone in your building.
  - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
  - If you cannot reach your gas supplier, call the fire department.

If you don't smell gas, go to the next step.

- 8. Move the switch from "OFF" position to "ON" position.
- 9. Replace the control door.
- 10. Turn on all electric power to the appliance.
- 11. Set the thermostat to the desired setting.

### **WARNING**

THE SPARK IGNITOR AND IGNITION LEAD FROM THE IGNITION CONTROL ARE HIGH VOLTAGE. KEEP HANDS OR TOOLS AWAY TO PREVENT ELECTRICAL SHOCK. SHUT OFF ELECTRICAL POWER BEFORE SERVICING ANY OF THE CONTROLS. FAILURE TO ADHERE TO THIS WARNING CAN RESULT IN PERSONAL INJURY OR DEATH.

12. If the appliance will not operate, follow the instructions below on how to shut down the furnace.

The initial start-up on a new installation may require the control system to be energized for some time until any air has bled through the system and fuel gas is available at the burners.

#### TO SHUT DOWN FURNACE

- 1. Set the thermostat to the lowest setting.
- 2. Turn off all electric power to the appliance if service is to be performed.
- 3. Remove control door.

### **▲ WARNING**

SHOULD OVERHEATING OCCUR OR THE GAS SUPPLY FAIL TO SHUT OFF, SHUT OFF THE MANUAL GAS VALVE TO THE APPLIANCE BEFORE SHUTTING OFF THE ELECTRICAL SUPPLY. FAILURE TO DO SO CAN RESULT IN AN EXPLOSION OR FIRE CAUSING PROPERTY DAMAGE, SEVERE PERSONAL INJURY OR DEATH!

- 4. Move switch to the "OFF" position.
- 5. Replace control door.

#### C. BURNERS

Burners for these units have been designed so that field adjustment is not required. Burners are tray-mounted and accessible for easy cleaning when required.

#### D. MANUAL RESET OVERTEMPERATURE CONTROL

A manual reset overtemperature control is located on the burner shield. This device senses blockage in the heat exchanger or insufficient combustion air. This shuts off the main burners if excessive temperatures occur in the burner compartment.

Operation of this control indicates an abnormal condition. Therefore, the unit should



### **▲** WARNING

DO NOT JUMPER THIS DEVICE! DO NOT reset the overtemperature control without taking corrective action to assure that an adequate supply of combustion air is maintained under all conditions of operation. Failure to do so can result in carbon monoxide poisoning or death. Replace this control only with the identical replacement part.

be examined by a qualified installer, service agency, or the gas supplier before being

# placed back into operation. E. PRESSURE SWITCH(ES)

This furnace has pressure switches for sensing a blocked exhaust or a failed induced draft blower. They're normally open and close when the induced draft blower starts, indicating air flow through the combustion chamber.

### F. LIMIT CONTROL

The supply air high temperature limit cut-off is set at the factory and cannot be adjusted. It is calibrated to prevent the air temperature leaving the furnace from exceeding the maximum outlet air temperature. WARNING: DO NOT JUMPER THIS DEVICE! Replace this control only with the identical replacement part.

### X. SYSTEM OPERATING INFORMATION

### A. ADVISE THE CUSTOMER

- 1. Keep the air filters clean. The heating system operates better, more efficiently and more economically.
- 2. Arrange the furniture and drapes so that the supply air registers and the return air grilles are unobstructed.
- 3. Close doors and windows. This reduces the heating load on the system.
- 4. Avoid excessive use of exhaust fans.
- 5. Do not permit the heat generated by television, lamps or radios to influence the thermostat operation.
- 6. Except for the mounting platform, keep all combustible articles three feet from the unit and exhaust system.
- 7. IMPORTANT: Replace all blower doors and compartment cover after servicing the unit. Do not operate the unit without all panels and doors securely in place.
- 8. Do not allow snow or other debris to accumulate in the vicinity of the appliance.

### **B. FURNACE SECTION MAINTENANCE**

The unit's furnace should operate for many years without excessive scale build-up in flue passageways; however, it is recommended that a qualified installer, service agency, or the gas supplier annually inspect the flue passageways, the exhaust system and the burners for continued safe operation, paying particular attention to deterioration from corrosion or other sources.

If during inspection the flue passageways and exhaust system are determined to require cleaning, the following procedures should be followed (by a qualified installer, service agency, or gas supplier):

1. Turn off the electrical power to the unit and set the thermostat to the lowest

### **▲** WARNING

LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING CONTROLS. WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATION RESULTING IN FIRE, ELECTRICAL SHOCK, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

temperature.

- 2. Shut off the gas supply to the unit either at the meter or at manual valve in the supply piping.
- 3. Remove the furnace controls access panel and the control box cover.
- Disconnect the gas supply piping from the gas valve.
- Disconnect the wiring to the induced draft blower motor, gas valve, flame sensor, and flame roll-out control, and ignitor cable. Mark all wires disconnected for proper reconnection.
- 6. Remove the screws (4) connecting the burner tray to the heat exchanger mounting panel.
- 7. Remove the burner tray and the manifold assembly from the unit.
- 8. Remove the screws (4) connecting the induced draft blower to the collector box and screws (16) connecting the collector box to the heat exchanger mounting panel. Remove the induced draft blower and the collector box from the unit.
- Remove the turbulators from inside the heat exchangers by inserting the blade of a screwdriver under the locking tabs. Pop the tabs out of the expanded grooves of the heat exchanger. Slide the turbulators out of the heat exchangers.
- 10. Direct a water hose into the outlet of the heat exchanger top. Flush the inside of each heat exchanger tube with water. Blow out each tube with air to remove excessive moisture.



HOLES IN THE EXHAUST TRANSITION OR HEAT EXCHANGER CAN CAUSE TOXIC FUMES TO ENTER THE HOME. THE EXHAUST TRANSITION OR HEAT EXCHANGER MUST BE REPLACED IF THEY HAVE HOLES OR CRACKS IN THEM. FAILURE TO DO SO CAN CAUSE CARBON MONOXIDE POISONING RESULTING IN PERSONAL NJURY OR DEATH.

11. Reassemble (steps 1 through 10 in reverse order). Be careful not to strip out the screw holes used to mount the collector box and inducer blower. Replace inducer blower gasket and collector box gasket with factory replacements if damaged.

### **▲ WARNING**

DISCONNECT MAIN ELECTRICAL POWER TO THE UNIT BEFORE ATTEMPTING MAINTENANCE. FAILURE TO DO SO MAY RESULT IN ELECTRICAL SHOCK OR SEVERE PERSONAL INJURY OR DEATH.

The manufacturer recommends that a qualified installer, service agency or the gas supplier visually inspect the burner flames for the desired flame appearance at the beginning of the heating season and approximately midway in heating season.

The manufacturer also recommends that a qualified installer, service agency or the gas supplier clean the flame sensor with steel wool at the beginning of the heating season.

#### C. LUBRICATION

**IMPORTANT: DO NOT** attempt to lubricate the bearings on the blower motor or the induced draft blower motor. Addition of lubricants can reduce the motor life and void the warranty.

The blower motor and induced draft blower motor are prelubricated by the manufacturer and do not require further attention.

A qualified installer, service agency or the gas supplier must periodically clean the

motors to prevent the possibility of overheating due to an accumulation of dust and dirt



DISCONNECT MAIN ELECTRICAL POWER TO THE UNIT BEFORE ATTEMPTING MAINTENANCE. FAILURE TO DO SO MAY RESULT IN ELECTRICAL SHOCK OR SEVERE PERSONAL INJURY OR DEATH.

on the windings or on the motor exterior. And, as suggested elsewhere in these instructions, the air filters should be kept clean because dirty filters can restrict air flow and the motor depends upon sufficient air flowing across and through it to prevent overheating.

#### D. COOLING SECTION MAINTENANCE

It is recommended that at the beginning of each cooling season a qualified installer or



### **▲ WARNING**

LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING THE UNIT. WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATION RESULTING IN FIRE, ELECTRICAL SHOCK, PROPERTY DAMAGE, SEVERE PERSONAL INJURY OR DEATH.

service agency inspect and clean the cooling section of this unit. The following areas should be addressed: evaporator coil, condenser coil, condenser fan motor and venturi area.

#### To inspect the evaporator coil:

- 1. Remove the filter access panel and the blower/evaporator coil access panel.
- 2. Unplug the wires from the circulating air blower and the limit control. Remove the two screws and slide the blower out of the unit sideways.
- 3. Shine a flashlight on the evaporator coil (both sides) and inspect for accumulation of lint, insulation, etc.
- 4. If coil requires cleaning, follow the steps shown below.

#### **Cleaning Evaporator Coil**

- 1. Remove screws from condenser fan grille assembly and lay grille over on the unit top panel.
- 2. Remove the controls access panel and the control box cover.
- 3. Disconnect the outdoor fan motor wiring from the compressor contactor and capacitor. Remove the strain relief in the bulkhead and pull the fan motor wires through. Set grille assembly to the side.
- 4. Remove the screws that secure the unit top to the unit. Remove the top and set the unit top to the side.
- 5. The coil should be cleaned when it is dry. If the coil is coated with dirt or lint, vacuum it with a soft brush attachment. Be careful not to bend the coil fins.
- 6. If the coil is coated with oil or grease, clean it with water or Ph neutral cleaner solution. Rinse the coil thoroughly with water. **IMPORTANT: Do not** use excessive water pressure. Excessive water pressure can bend the fins and tubing of the coil and lead to inadequate unit performance. Be careful not to splash water excessively into unit.
- 7. Go to next section for cleaning the condenser coil.

#### Cleaning Condenser Coil, Drain Pan, Condensate Drain, Condenser Fan, Circulation Air Blower and Venturi

- 1. Remove the screws from the condenser coil protective grille and remove the grille from the unit. Ensure the filter access panel is still removed to access all of the screws securing the grille.
- 2. The coil should be cleaned when it is dry. If the coil is coated with dirt or lint, vacuum it with a soft brush attachment. Be careful not to bend the coil fins.
- 3. If the coil is coated with oil or grease, clean it with water or Ph neutral cleaner solution. Rinse the coil thoroughly with water. **IMPORTANT:** <u>Do not</u> use excessive water pressure. Excessive water pressure can bend the fins and tubing of the coil and lead to inadequate unit performance. Be careful not to splash water excessively into unit.
- 4. Inspect the drain pan and condensate drain at the same time the condenser coil is checked. Clean the drain pan by flushing with water and removing any matters of obstructions which may be present.
- 5. Flush the drain tube with water. If the drain tube is blocked, it can usually be cleared wth high pressure water.
- 6. Inspect the circulating air blower wheel and motor for accumulation of lint, dirt or other obstruction and clean if necessary. Inspect the blower motor mounts and the blower housing for loose mounts or other damage. Repair or replace if necessary.

#### Re-assembly

- 1. Place the condenser coil protective grille back on unit and replace all screws.
- 2. Place top panel back on unit and replace all screws.
- 3. Set condenser fan grille assembly on top of the unit with the fan on top and the motor wires on the venturi side. Run the fan motor wires through the bulkhead and pull wires through the hole on the bottom of the control box on the left side and into the control box. Reconnect fan motor wires per the wiring diagram attached to the back of the control box cover.
- 4. Replace wire strain relief in bulkhead after the slack is pulled out of the wires on the fan side. This will assure wires will not be damaged by the fan during unit operation.
- 5. Turn the condenser fan grille assembly over and into the recess in the unit top. Secure the grille to the unit with the four screws removed earlier.
- Replace the circulating air blower, making sure that all wires are properly reconnected per the unit wiring diagram.
- 7. Replace the filter and blower/evaporator coil access panels.
- 8. Replace the control box cover and controls access panel.
- Restore electrical power to the unit and check for proper operation, especially the condenser fan motor.

#### E. REPLACEMENT PARTS

Contact your local distributor for a complete parts list.



DISCONNECT MAIN ELECTRICAL POWER TO THE UNIT BEFORE ATTEMPTING TO CHANGE BLOWER SPEEDS. FAILURE TO DO SO MAY RESULT IN ELECTRICAL SHOCK OR SEVERE PERSONAL INJURY OR DEATH.

### F. CHARGING

Refer to the appropriate charge chart included in this manual.

#### **G. BLOWER MOTOR SPEED ADJUSTMENTS**

Note: These instructions to be used in conjunction with airflow data tables.

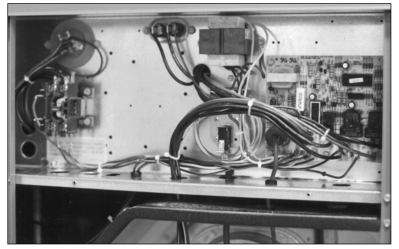
After determining necessary CFM and speed tap, follow the steps below to change speeds.

#### **Units with Constant Torque Motors**

- 1. Remove blower access panel.
- Locate wire terminals on the motor. Numbered terminals are 24V blower taps (See airflow tables for corresponding speed). The C terminal is 24V common. L, N, and G terminals are high voltage and must remain unchanged.
- 3. Cooling speeds can be adjusted as noted in Figure 25 by moving appropriate wire between taps at the blower (Do not connect wires to unspecified speed taps).
  - Note: Heat speed is dedicated and should not be changed. The first stage cooling speed on 5-ton models is dedicated and should not be changed.
- 4. Replace blower access panel.

\*SEE SUPPLEMENT FOR ADDITIONAL INFORMATION SPECIFIC TO ULTRA LOW NOX MODELS (14NG/J).

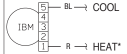
FIGURE 24
INTEGRATED FURNACE CONTROL BOARD



### FIGURE 25

Constant Torque Motor

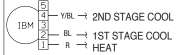
2-4 TON SINGLE STAGE MODELS



COOLING SPEED MAY BE ADJUSTED TO LOW COOL BY MOVING BLUE WIRE TO TAP 4.

\*HEAT SPEED CAN BE TAP 1, 2 OR 3, IS DEDICATED AND SHOULD NOT BE ADJUSTED.

#### 4 & 5 TON 2-STAGE MODELS



SECOND STAGE COOLING SPEED MAY BE ADJUSTED TO LOW COOL BY MOVING YELLOW WITH BLUE STRIPE WIRE TO TAP 3. FIRST STAGE COOLING SPEED IS DEDICATED AND SHOULD NOT BE ADJUSTED. HEAT SPEED IS DEDICATED AND SHOULD NOT BE ADJUSTED.

FIGURE 26
FACTORY SET BLOWER SPEEDS

FACTORY SET E		Ī				
RGE	A 14	Blower Speed				
Cool Tons	Heat Input	Cool	Heat			
2	60K	Ton F	Tap 2			
	80K	Tap 5	Tap 3			
2.5	60K	Ton F	Tap 2			
2.5	80K	Tap 5	Tap 3			
	60K		Tap 1			
3	80K	Tap 5	Tap 2			
	100K		Tap 3			
3.5	80K	Ton F	Tap 2			
3.5	100K	Tap 5	Tap 3			
4	80K	Ton F	Tap 2			
4	100K	Tap 5	Тар 3			
5	100K	1st Stage Tap 2	Tap 1			
	100K	2nd Stage Tap 5	ιαρι			

NOTE: S	ee blower	tables for	speed	options.
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RGE	A 15	Blower Speed		
Cool Tons	Heat Input	Cool	Heat	
0	60K	Ton F	Tap 2	
2	80K	Tap 5	Tap 3	
0.5	60K	Ton F	Tap 2	
2.5	80K	Tap 5	Tap 3	
	60K		Tap 1	
3	80K	Tap 5	Tap 2	
	100K		Tap 3	
0.5	80K	Tap 5	Tap 2	
3.5	3.5 100K		Тар 3	
4	80K	1st Stage Tap 3	Top 0	
4	100K	2nd Stage Tap 5	Tap 2	
5	100K	1st Stage Tap 2	Top 1	
3	100K	2nd Stage Tap 5	Tap 1	

NOTE: See blower tables for speed options.

# XI. UNITS WITH ECM BLOWER MOTORS (RGEA15???AJV or BJV MODELS ONLY)

The ECM (Brushless permanent magnet) motor used on the blower in this product is programmed to operate over a wide range of external static pressures (0.0" - 1.0" W.C.) with essentially constant air flow (CFM). Motor efficiency on ECM type motors is higher than that of P.S.C. type motors normally used on this type product. See air flow performance data tables.

The ECM motor is programmed to provide a "soft" start and stop. On a call for heat or cool, the motor will gradually ramp up to the field selected CFM speed. This eliminates the sudden rush of air and noise normally associated with a P.S.C. type motor. Once the thermostat and blower delay are satisfied, the motor will gradually ramp down as well.

**IMPORTANT:** Units equipped with ECM motors cannot be used in by-pass zoning applications.

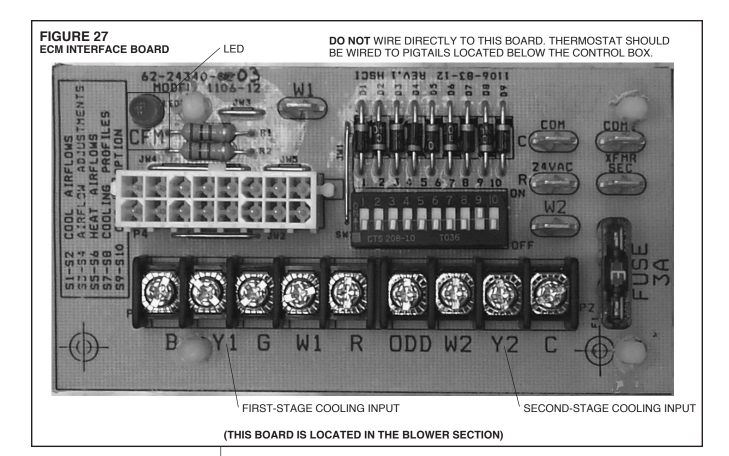
**IMPORTANT:** The A.C. power plug to the blower motor has locking tabs. It has been shown that by applying excessive force to the A.C. cable half of the connector it is possible to force the connector in backwards. It will not seat and "click" properly but will make connection. If A.C. power is applied with the connector reversed the motor will be immediately destroyed. Do not force power plug into motor connector backwards.

**NOTE:** Because of the harmonic content of the A.C. Line current to the ECM motor a conventional ammeter will not read correct motor amps. Only a true RMS meter will give accurate AMP readings.

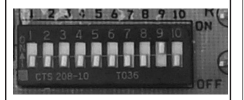
**IMPORTANT:** The flexibility of ECM motors and the fact that this flexibility is contained in programmed memory, not hardware, emphasizes the need for exact motor numbers for replacement motors. Because they all look the same, ECM MOTORS FROM DIFFERENT PRODUCTS OR DIFFERENT MODELS OF THE SAME PRODUCT MUST <u>NOT</u> BE INTERCHANGED.

**IMPORTANT:** If an ECM motor is replaced, it is important that the motor be mounted as the original, as far into the blower wheel as practical for proper motor cooling.

**IMPORTANT:** The ECM motor is controlled directly from the room thermostat (in all modes except heating). In cooling, the motor is controlled from the thermostat "Y" terminal. When the "Y" or "R" thermostat circuit is opened a 30 second delay will occur before the blower motor will cycle. In the heating mode the furnace control board controls the ECM through the blower relay. When the "W" thermostat circuits are opened, a 90 second delay will occur before the blower will cycle off. When the "G" to "R" thermostat circuit is opened for low speed blower, there is no "off" delay. All thermostat sub-base combinations as recommended and provided through the Parts Department have been tested and are compatible with the ECM motor used in this equipment. Some thermostats may not be compatible with the ECM motor provided in this unit. With thermostat in off state, the voltage on control lines "G", "Y", or W with respect to 24 vac common should be less than 3.5 VAC. If the measured voltage is too high, thermostat is incompatible with the ECM motor and will cause the motor to run when it should be off.



## FIGURE 28 ECM MOTOR SETTINGS



(This board is located in the blower section)

# A. ECM MOTOR INTERFACE CONTROL AND SETTINGS (RGEA15???AJV UNITS ONLY)

The RGEA15???AJV series units use ECM blower motors to deliver a constant level of air-flow over a wide range of external static pressures (up to 1.0" W.C.). The interface board provides the required communications between the thermostat/IFC and the ECM blower motor. The interface board features:

- An automotive-style ATC blade fuse for transformer protection (3 amp).
- · An on-board LED to indicate blower CFM.
- Inputs for two-stages of cooling: Y1 (first stage) and Y2 (second stage)
- Four (4) cooling delay profiles

The DIP switches on the interface board are used to define the operation of the ECM motor (see Table 7).

TABLE 7 SWITCH FUNCTIONS					
Switch	Function				
1 & 2	Not Used				
3 & 4	Cooling Airflow Adjustment				
5 & 6	Heating Airflow Settings				
7 & 8	Cooling Delay Profiles				
9 & 10	On-Demand Dehumidification				
	-				

Refer to Figure 24 for switch identification and factory default settings.

**IMPORTANT:** Disconnect power to unit when changing DIP switch positions. Even if blower is not operating, the motor will not recognize changes in DIP switch positions until unit power is removed and then restored.

### **B. TRANSFORMER PROTECTION**

The ECM interface board is equipped with an automotive-style 3 amp ATC blade fuse for transformer protection. (See Figure 27.) If a short circuit occurs on the secondary side of the transformer, the fuse will open.

# C. USING THE ON-BOARD LED TO DETERMINE BLOWER CFM

The ECM interface board LED, which is located in the blower section (see Figure 27), indicates blower output by flashing one (1) second for every 100 CFM of airflow. The LED will pause 1/10 second between each flash. After the blower CFM has been displayed, the LED will illuminate dimly for 10 seconds before repeating the sequence. (See Table 8.)

**NOTE:** If airflow is not a multiple of 100 CFM, the last LED flash is a fraction of a second of 100 CFM.

TABLE 8 LED FLASH CODES					
Interface board DIP switch settiings	LED Output				
1200 CFM	Flashes 12 times     Illuminate dimly 10 seconds, repeat sequence				
600 CFM	<ul><li>Flashes 6 times</li><li>Illuminate dimly 10 seconds, repeat sequence</li></ul>				
950 CFM	<ul> <li>Flashes 9 times, flash once for ½ second</li> <li>Illuminate dimly 10 seconds, repeat sequence</li> </ul>				

# D. UNIT OPERATION WITH TWO-STAGE COOLING

Two stage units provide distinct airflows for two-stage cooling. (See Figure 27.) Unit operation is defined as:

- Y1 First Stage Cooling
- · Y2 Second Stage Cooling

A 24VAC signal provides input for the cooling stages.

**NOTE:** A 24VAC input to the Y2 terminal overrides the input to the Y1 terminal. (Both must be energized to enable 2nd stage cooling.)

TABLE 9 TWO-STAGE OPERATION								
	Y1 Y2 COOLING OPERATION							
	NONE	NONE	OFF					
	24 VAC	NONE	1s⊤ STAGE					
	24 VAC 24 VAC 2ND STAGE							
	NONE 24 VAC OFF							

# **E. COOLING AIRFLOW ADJUSTMENTS**

Cooling airflow may be adjusted +10% or -10% from nominal airflow using switches 3 & 4.

Refer to Figure 30 for switch positions to achieve the desired adjustments in airflow.

NOTE: Continuous fan speed is NOT affected by switches 3 & 4.

**IMPORTANT:** The use of On Demand Dehumidification overrides the cooling airflow adjustments when high humidity is detected by a dehumidifying thermostat or humidistat when connected to the ODD terminal as shown in Figure 27. Refer to the Cooling Mode Dehumidification section for more information.

# 

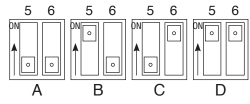
SELECTION	SWITCH 3 POSITION	SWITCH 4 POSITION	COOLING AIRFLOW ADJUSTMENT
A	OFF	OFF	NONE
В	ON	OFF	10%
С	OFF	ON	-10%
D	ON	ON	NONE

# F. HEATING AIRFLOW ADJUSTMENTS

Heating airflow may be adjusted +10% or -10% from nominal airflow using switches 5 & 6. Refer to Figure 30 for switch positions to achieve the desired adjustments in airflow.

NOTE: Continuous fan speed is NOT affected by switches 5 & 6.





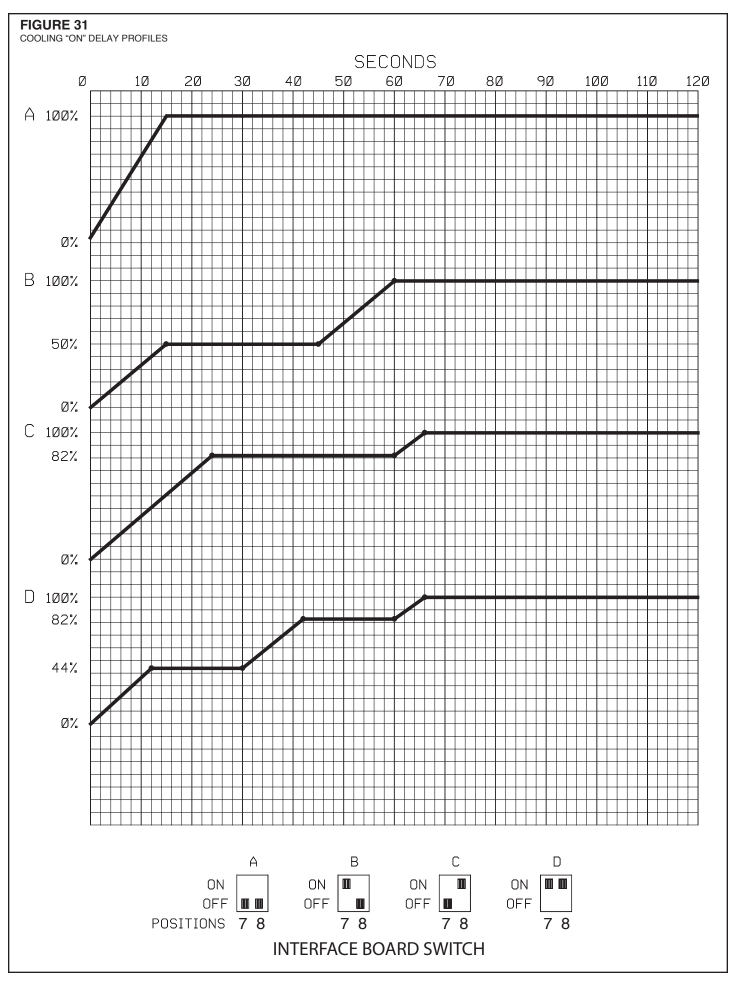
SELECTION	SWITCH 5 POSITION	SWITCH 6 POSITION	HEATING AIRFLOW ADJUSTMENT
А	OFF	OFF	NONE
В	ON	OFF	10%
С	OFF	ON	-10%
D	ON	ON	NONE

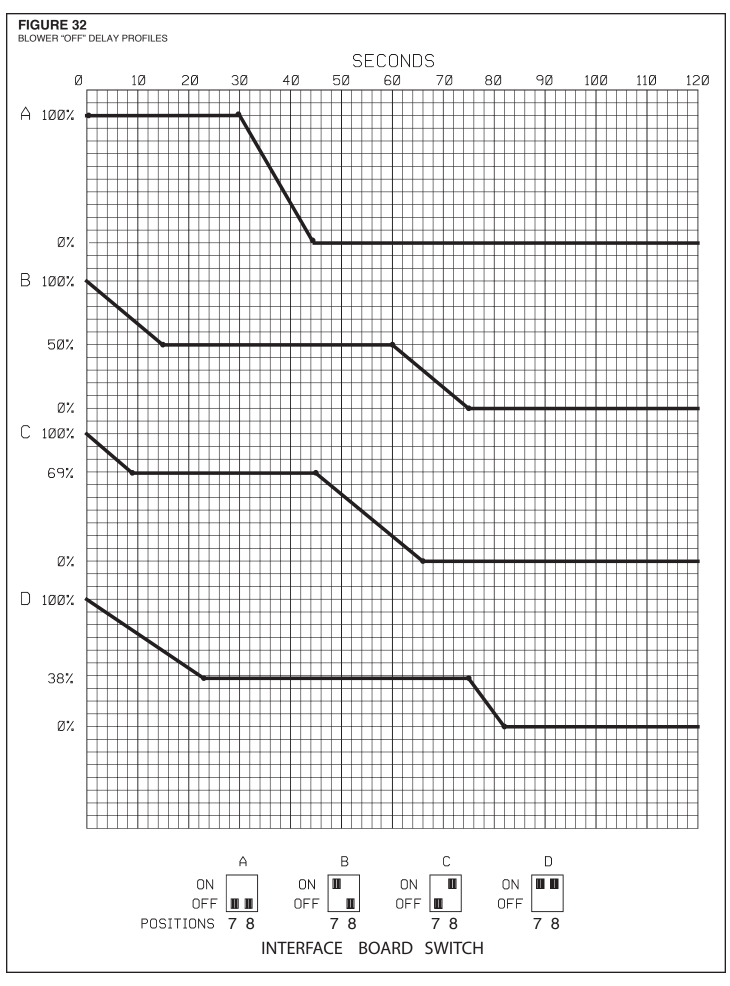
# **G. COOLING DELAY PROFILES**

The unit is shipped with a default ON/OFF delay profile for maximum efficiency. This default may be overridden to maximize comfort by using one of the alternate profiles. ON delay profiles are shown in Figure 31.

OFF delay profiles are shown in Figure 32.

**IMPORTANT:** Blower ON delay profiles are not used in heating mode.





Model RGEA14 Series	024AJT04UAA	024AJT061AB	024AJT061AC	030AJT04UAA
Cooling Performance1				Continued ->
Gross Cooling Capacity Btu [kW]	24,200 [7.09]	24,200 [7.09]	24,200 [7.09]	29,200 [8.56]
EER/SEER2	11/14	11/14	11/14	11/14
Nominal CFM/AHRI Rated CFM [L/s]	800/900 [378/425]	800/900 [378/425]	800/900 [378/425]	1000/1000 [472/472]
AHRI Net Cooling Capacity Btu [kW]	23,600 [6.91]	23,600 [6.91]	23,600 [6.91]	28,000 [8.2]
Net Sensible Capacity Btu [kW]	17,700 [5.19]	17,700 [5.19]	17,700 [5.19]	21,000 [6.15]
Net Latent Capacity Btu [kW] Net System Power kW	5,900 [1.73] 2.03	5,900 [1.73] 2.03	5,900 [1.73] 2.03	7,000 [2.05] 2.37
Net System Fower KW	2.03	2.00	2.03	2.31
Heating Performance (Gas)4				
Heating Input Btu [kW]	40,000 [11.72]	60,000 [17.58]	60,000 [17.58]	40,000 [11.72]
Heating Output Btu [kW]	32,800 [9.61]	48,000 [14.06]	48,000 [14.06]	32,800 [9.61]
Temperature Rise Range °F [°C]	30-60 [16.7-33.3]	40-70 [22.2-38.9]	40-70 [22.2-38.9]	30-60 [16.7-33.3]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	1	3	3	1
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	76	76	76	76
Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.71 [18]	0.71 [18]	0.71 [18]	0.71 [18]
Face Area sq. ft. [sq. m]	7.1 [0.66]	7.1 [0.66]	7.12 [0.66]	9.9 [0.92]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]	1 [25.4]	1 [25.4]	1 [25.4]
Face Area sq. ft. [sq. m]	3.6 [0.33]	3.6 [0.33]	3.54 [0.33]	3.6 [0.33]
Rows / FPI [FPcm]	1 / 17 [7]	1 / 17 [7]	1 / 20 [8]	1 / 17 [7]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm] Outdoor Fan - Type	1/0.75 [19.05] Propeller	1/0.75 [19.05] Propeller	1/0.75 [19.05] Propeller	1/0.75 [19.05] Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	2500 [1180]	2500 [1180]	2500 [1180]	2500 [1180]
No. Motors/HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP
Motor RPM	825	825	825	825
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	1/10x9 [254x229]	1/10x9 [254x229]	1/10x9 [254x229]	1/10x9 [254x229]
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	1/3	1/3	1/3	1/2
Motor RPM	1075	1075	1075	1075
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished	No (1)1,20,200 [05,500,500]	No (1)1,20,200 [05,500,500]	No (1)1,20,200 [05,4500,4500]	No (1)1204204 [0526102610]
(NO.) Size Recommended in. [mm x mm x mm]	(1)1XZUXZU [Z3X3U8X5U8]	(1)1x20x20 [25x508x508]	(1)1x20x20 [25x508x508]	(1)1x24x24 [25x610x610]
Refrigerant Charge Oz. [g]	42.6 [1208]	42.6 [1208]	49.6 [1406]	46.8 [1327]
Weights	<u> </u>	<u> </u>	<u> </u>	
Net Weight lbs. [kg]	403 [183]	403 [183]	403 [183]	403 [183]
Ship Weight lbs. [kg]	413 [187]	413 [187]	413 [187]	413 [187]

- Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA14 Series	030AJT061AB	030AJT061AC	036ACT06UAA	036ADT06UAA
Cooling Performance1 Gross Cooling Capacity Btu [kW] EER/SEER2 Nominal CFM/AHRI Rated CFM [L/s] AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW] Net Latent Capacity Btu [kW]	29,200 [8.56] 11/14 1000/1000 [472/472] 28,000 [8.2] 21,000 [6.15] 7,000 [2.05]	29,200 [8.56] 11/14 1000/1000 [472/472] 28,000 [8.2] 21,000 [6.15] 7,000 [2.05]	35,000 [10.25] 11/14 1200/1200 [566/566] 33,600 [9.84] 25,200 [7.38] 8,400 [2.46]	Continued -> 35,000 [10.25] 11/14 1200/1200 [566/566] 33,600 [9.84] 25,200 [7.38] 8,400 [2.46]
Net System Power kW	2.37	2.37	2.93	2.93
Heating Performance (Gas)4				
Heating Input Btu [kW]	60,000 [17.58]	60,000 [17.58]	60,000 [17.58]	60,000 [17.58]
Heating Output Btu [kW]	48,000 [14.06]	48,000 [14.06]	49,200 [14.42]	49,200 [14.42]
Temperature Rise Range °F [°C]	40-70 [22.2-38.9]	40-70 [22.2-38.9]	40-70 [22.2-38.9]	40-70 [22.2-38.9]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	3	3	1	1
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor				
No./Type Outdoor Sound Rating (dB)5	1/Scroll 76	1/Scroll 76	1/Scroll 76	1/Scroll 76
Outdoor Sound Hating (dB)5 Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.71 [18]	0.71 [18]	0.71 [18]	0.71 [18]
Face Area sq. ft. [sq. m]	9.9 [0.92]	9.86 [0.92]	9.8 [0.91]	9.8 [0.91]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]	1 [25.4]	1 [25.4]	1 [25.4]
Face Area sq. ft. [sq. m]	3.6 [0.33]	3.54 [0.33]	3.6 [0.33]	3.6 [0.33]
Rows / FPI [FPcm]	1 / 17 [7]	1 / 20 [8]	1 / 17 [7]	1 / 17 [7]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	2500 [1180]	2500 [1180]	2700 [1274]	2700 [1274]
No. Motors/HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP
Motor RPM	825 FC Centrifugal	825 FC Centrifugal	825 FC Centrifugal	825 FC Centrifugal
Indoor Fan - Type No. Used/Diameter in. [mm]	1/10x9 [254x229]	1/10x9 [254x229]	1/12x9 [305x229]	1/12x9 [305x229]
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	1/2	1/2	1/2	1/2
Motor RPM	1075	1075	1075	1075
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished	No	No	No	No
(NO.) Size Recommended in. [mm x mm x mm]		(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]
Refrigerant Charge Oz. [g]	46.8 [1327]	46.4 [1315]	52.7 [1494]	52.7 [1494]
Weights				
Net Weight lbs. [kg]	403 [183]	403 [183]	411 [186]	411 [186]
Ship Weight lbs. [kg]	413 [187]	413 [187]	421 [191]	421 [191]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA14 Series	036AJT061AB	036AJT061AC	036AJT06UAA	036BCT061AA
Cooling Performance1 Gross Cooling Capacity Btu [kW] EER/SEER2 Nominal CFM/AHRI Rated CFM [L/s] AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW] Net Latent Capacity Btu [kW]	35,000 [10.25] 11/14 1200/1200 [566/566] 33,600 [9.84] 25,200 [7.38] 8,400 [2.46]	35,000 [10.25] 11/14 1200/1200 [566/566] 33,600 [9.84] 25,200 [7.38] 8,400 [2.46]	35,000 [10.25] 11/14 1200/1200 [566/566] 33,600 [9.84] 25,200 [7.38] 8,400 [2.46]	Continued -> 35,000 [10.25] 11/14 1200/1200 [566/566] 33,600 [9.84] 25,200 [7.38] 8,400 [2.46]
Net System Power kW	2.93	2.93	2.93	2.93
Heating Performance (Gas)4 Heating Input Btu [kW] Heating Output Btu [kW] Temperature Rise Range °F [°C] AFUE % Steady State Efficiency (%) No. Burners No. Stages	60,000 [17.58] 48,000 [14.06] 40-70 [22.2-38.9] 81 82 3	60,000 [17.58] 48,000 [14.06] 40-70 [22.2-38.9] 81 82 3	60,000 [17.58] 49,200 [14.42] 40-70 [22.2-38.9] 81 82 1	60,000 [17.58] 48,000 [14.06] 40-70 [22.2-38.9] 81 82 3
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
No./Type	1/Scroll 76	1/Scroll	1/Scroll 76	1/Scroll
Outdoor Sound Rating (dB)5 Outdoor Coil - Fin Type Tube Type MicroChannel Depth in. [mm] Face Area sq. ft. [sq. m] Rows / FPI [FPcm]	Louvered MicroChannel 0.71 [18] 9.8 [0.91] 1 / 23 [9]	Louvered MicroChannel 0.71 [18] 9.72 [0.9] 1 / 23 [9]	Louvered MicroChannel 0.71 [18] 9.8 [0.91] 1 / 23 [9]	Louvered MicroChannel 0.71 [18] 9.8 [0.91] 1 / 23 [9]
Indoor Coil - Fin Type Tube Type MicroChannel Depth in. [mm] Face Area sq. ft. [sq. m] Rows / FPI [FPcm] Refrigerant Control	Louvered MicroChannel 1 [25.4] 3.6 [0.33] 1 / 17 [7] TX Valves	Louvered MicroChannel 1 [25.4] 3.54 [0.33] 1 / 20 [8] TX Valves	Louvered MicroChannel 1 [25.4] 3.6 [0.33] 1 / 17 [7] TX Valves	Louvered MicroChannel 1 [25.4] 3.6 [0.33] 1 / 17 [7] TX Valves
Drain Connection No./Size in. [mm] Outdoor Fan - Type	1/0.75 [19.05] Propeller	1/0.75 [19.05] Propeller	1/0.75 [19.05] Propeller	1/0.75 [19.05]  Propeller
No. Used/Diameter in. [mm] Drive Type/No. Speeds CFM [L/s] No. Motors/HP Motor RPM	1/22 [558.8] Direct/1 2700 [1274] 1 at 1/3 HP 825	1/22 [558.8] Direct/1 2700 [1274] 1 at 1/3 HP 825	1/22 [558.8] Direct/1 2700 [1274] 1 at 1/3 HP 825	1/22 [558.8] Direct/1 2700 [1274] 1 at 1/3 HP 825
Indoor Fan - Type No. Used/Diameter in. [mm] Drive Type No. Speeds No. Motors	FC Centrifugal 1/12x9 [305x229] Direct Multiple 1	FC Centrifugal 1/12x9 [305x229] Direct Multiple 1	FC Centrifugal 1/12x9 [305x229] Direct Multiple 1	FC Centrifugal 1/12x9 [305x229] Direct Multiple 1
Motor HP Motor RPM Motor Frame Size	1 1050 48	1 1050 48	1/2 1075 48	1/2 1075 48
Filter - Type Furnished (NO.) Size Recommended in. [mm x mm x mm]	Field Supplied No (1)1x24x24 [25x610x610]	Field Supplied No (1)1x24x24 [25x610x610]	Field Supplied No (1)1x24x24 [25x610x610]	Field Supplied No (1)1x24x24 [25x610x610]
Refrigerant Charge Oz. [g] Weights	52.7 [1494]	54.4 [1542]	52.7 [1494]	52.7 [1494]
Net Weight lbs. [kg] Ship Weight lbs. [kg]	411 [186] 421 [191]	411 [186] 421 [191]	411 [186] 421 [191]	411 [186] 421 [191]

- Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA14 Series	036BCT061AB	036BDT061AA	036BDT061AB	042ACT081AA
Cooling Performance1 Gross Cooling Capacity Btu [kW] EER/SEER2	35,000 [10.25] 11/14	35,000 [10.25] 11/14	35,000 [10.25] 11/14	Continued -> 40,000 [11.72] 11/14
Nominal CFM/AHRI Rated CFM [L/s]	1200/1200 [566/566]	1200/1200 [566/566]	1200/1200 [566/566]	1400/1300 [661/613]
AHRI Net Cooling Capacity Btu [kW]	33,600 [9.84]	33,600 [9.84]	33,600 [9.84]	39,000 [11.43]
Net Sensible Capacity Btu [kW]	25,200 [7.38]	25,200 [7.38]	25,200 [7.38]	29,250 [8.57]
Net Latent Capacity Btu [kW]	8,400 [2.46]	8,400 [2.46]	8,400 [2.46]	9,750 [2.86]
Net System Power kW	2.93	2.93	2.93	3.27
Heating Performance (Gas)4				
Heating Input Btu [kW]	60,000 [17.58]	60,000 [17.58]	60,000 [17.58]	80,000 [23.44]
Heating Output Btu [kW]	48,000 [14.06]	48,000 [14.06]	48,000 [14.06]	65,000 [19.04]
Temperature Rise Range °F [°C]	40-70 [22.2-38.9]	40-70 [22.2-38.9]	40-70 [22.2-38.9]	35-65 [19.4-36.1]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	3	3	3	4
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm] Compressor	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	76	76	76	76
Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.71 [18]	0.71 [18]	0.71 [18]	0.71 [18]
Face Area sq. ft. [sq. m]	9.72 [0.9]	9.8 [0.91]	9.72 [0.9]	14.1 [1.31]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]	1 [25.4]	1 [25.4]	1 [25.4]
Face Area sq. ft. [sq. m]	3.54 [0.33]	3.6 [0.33]	3.54 [0.33]	3.6 [0.33]
Rows / FPI [FPcm]	1 / 20 [8]	1 / 17 [7]	1 / 20 [8]	1 / 17 [7]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	2700 [1274]	2700 [1274]	2700 [1274]	3500 [1652]
No. Motors/HP	1 at 1/3 HP			
Motor RPM	825	825	825	825
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm] Drive Type	1/12x9 [305x229] Direct	1/12x9 [305x229] Direct	1/12x9 [305x229] Direct	1/12x9 [305x229] Direct
No. Speeds	Multiple		Multiple	Multiple
No. Motors	Multiple 1	Multiple 1	Multiple 1	Multiple 1
Motor HP	1/2	1/2	1/2	3/4
Motor RPM	1075	1075	1075	1075
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished	No	No	No	No
(NO.) Size Recommended in. [mm x mm x mm]		(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]
Refrigerant Charge Oz. [g]	54.4 [1542]	52.7 [1494]	54.4 [1542]	53.6 [1520]
Weights				
Net Weight lbs. [kg]	411 [186]	411 [186]	411 [186]	441 [200]
Ship Weight lbs. [kg]	421 [191]	421 [191]	421 [191]	451 [205]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA14 Series	042ACT081AB	042ACT08UAA	042AJT081AB	042AJT081AC
Cooling Performance1 Gross Cooling Capacity Btu [kW] EER/SEER2 Nominal CFM/AHRI Rated CFM [L/s] AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW]	40,000 [11.72] 11/14 1400/1300 [661/613] 39,000 [11.43] 29,250 [8.57]	40,000 [11.72] 11/14 1400/1300 [661/613] 39,000 [11.43] 29,250 [8.57]	40,000 [11.72] 11/14 1400/1300 [661/613] 39,000 [11.43] 29,250 [8.57]	Continued -> 40,000 [11.72] 11/14 1400/1300 [661/613] 39,000 [11.43] 29,250 [8.57]
Net Latent Capacity Btu [kW] Net System Power kW	9,750 [2.86] 3.27	9,750 [2.86] 3.27	9,750 [2.86] 3.27	9,750 [2.86] 3.27
Heating Performance (Gas)4				
Heating Input Btu [kW]	80,000 [23.44]	80,000 [23.44]	80,000 [23.44]	80,000 [23.44]
Heating Output Btu [kW]	65,000 [19.04]	65,600 [19.22]	65,000 [19.04]	65,000 [19.04]
Temperature Rise Range °F [°C]	35-65 [19.4-36.1]	35-65 [19.4-36.1]	35-65 [19.4-36.1]	35-65 [19.4-36.1]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	4	1	4	4
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor				
No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	76	76	76	76
Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.71 [18]	0.71 [18]	0.71 [18]	0.71 [18]
Face Area sq. ft. [sq. m]	14.1 [1.31]	14.1 [1.31]	14.1 [1.31]	14.1 [1.31]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]	1 [25.4]	1 [25.4]	1 [25.4]
Face Area sq. ft. [sq. m]	3.54 [0.33]	3.6 [0.33]	3.6 [0.33]	3.54 [0.33]
Rows / FPI [FPcm]	1 / 20 [8]	1 / 17 [7]	1 / 17 [7]	1 / 20 [8]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	3500 [1652]	3500 [1652]	3500 [1652]	3500 [1652]
No. Motors/HP	1 at 1/3 HP			
Motor RPM	825	825	825	825
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	_	1/12x9 [305x229]	1/12x9 [305x229]	1/12x9 [305x229]
	1/12x9 [305x229]			
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	3/4	3/4	3/4	3/4
Motor RPM	1075	1075	1075	1075
Motor Frame Size	48	Field Cumplied	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished (NO.) Size Recommended in. [mm x mm x mm]	No (1)1x24x24 [25x610x610]	No (1)1x24x24 [25x610x610]	No (1)1x24x24 [25x610x610]	No (1)1x24x24 [25x610x610]
Potrigorant Chargo Oz [a]	65.6 [1860]	53.6 [1520]	53 6 [1520]	65.6 [1860]
Refrigerant Charge Oz. [g]	00.0 [1000]	JJ.0 [1J2U]	53.6 [1520]	00.0 [1000]
Weights	444 [000]	444 [000]	444 [000]	444 [000]
Net Weight lbs. [kg]	441 [200]	441 [200]	441 [200]	441 [200]
Ship Weight lbs. [kg]	451 [205]	451 [205]	451 [205]	451 [205]

- Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA14 Series	042AJT08UAA	048ACT08UAA	048ADT10UAA	048AJT081AB
Cooling Performance1 Gross Cooling Capacity Btu [kW] EER/SEER2 Nominal CFM/AHRI Rated CFM [L/s] AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW] Net Latent Capacity Btu [kW] Net System Power kW	40,000 [11.72] 11/14 1400/1300 [661/613] 39,000 [11.43] 29,250 [8.57] 9,750 [2.86] 3.27	46,000 [13.48] 11/14 1600/1550 [755/731] 44,500 [13.04] 31,150 [9.13] 13,350 [3.91] 3.89	46,000 [13.48] 11/14 1600/1550 [755/731] 44,500 [13.04] 31,150 [9.13] 13,350 [3.91] 3.89	Continued -> 46,000 [13.48] 11/14 1600/1550 [755/731] 44,500 [13.04] 31,150 [9.13] 13,350 [3.91] 3.89
Harling Darfagores (Oas)4				
Heating Performance (Gas)4 Heating Input Btu [kW] Heating Output Btu [kW] Temperature Rise Range °F [°C] AFUE % Steady State Efficiency (%) No. Burners No. Stages Gas Connection Pipe Size in. [mm]	80,000 [23.44] 65,600 [19.22] 35-65 [19.4-36.1] 81 82 1 1 0.5 [12.7]	80,000 [23.44] 65,600 [19.22] 35-65 [19.4-36.1] 81 82 1 1 0.5 [12.7]	100,000 [29.3] 82,000 [24.03] 40-70 [22.2-38.9] 81 82 1 1 0.5 [12.7]	80,000 [23.44] 65,000 [19.04] 35-65 [19.4-36.1] 81 82 4 1 0.5 [12.7]
Compressor	0.5 [12.7]	0.0 [12.7]	0.3 [12.7]	0.5 [12.7]
No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	76	78	78	78
Outdoor Coil - Fin Type Tube Type MicroChannel Depth in. [mm] Face Area sq. ft. [sq. m] Rows / FPI [FPcm]	Louvered MicroChannel 0.71 [18] 14.1 [1.31] 1 / 23 [9]	Louvered MicroChannel 0.71 [18] 16.3 [1.51] 1 / 23 [9]	Louvered MicroChannel 0.71 [18] 16.3 [1.51] 1 / 23 [9]	Louvered MicroChannel 0.7 [17.8] 16.3 [1.51] 1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type MicroChannel Depth in. [mm] Face Area sq. ft. [sq. m] Rows / FPI [FPcm] Refrigerant Control Drain Connection No./Size in. [mm]	MicroChannel 1 [25.4] 3.6 [0.33] 1 / 17 [7] TX Valves 1/0.75 [19.05]	MicroChannel 1 [25.4] 4.1 [0.38] 1 / 20 [8] TX Valves 1/0.75 [19.05]	MicroChannel 1 [25.4] 4.1 [0.38] 1 / 20 [8] TX Valves 1/0.75 [19.05]	MicroChannel 1.26 [32] 4.1 [0.38] 1 / 20 [8] TX Valves 1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm] Drive Type/No. Speeds CFM [L/s] No. Motors/HP Motor RPM	1/22 [558.8] Direct/1 3500 [1652] 1 at 1/3 HP 825	1/22 [558.8] Direct/1 3300 [1557] 1 at 1/3 HP 1050	1/22 [558.8] Direct/1 3300 [1557] 1 at 1/3 HP 1050	1/22 [558.8] Direct/1 3300 [1557] 1 at 1/3 HP 1050
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm] Drive Type No. Speeds No. Motors	1/12x9 [305x229] Direct Multiple 1	1/12x9 [305x229] Direct Multiple 1	1/12x9 [305x229] Direct Multiple 1	1/12x9 [305x229] Direct Multiple 1
Motor HP	3/4	3/4	3/4	3/4
Motor RPM	1075	1075	1075	1075
Motor Frame Size Filter - Type	48 Field Supplied	48 Field Supplied	48 Field Supplied	48 Field Supplied
Furnished	No	No	No	No
(NO.) Size Recommended in. [mm x mm x mm]		(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]
Refrigerant Charge Oz. [g] Weights	53.6 [1520]	85.3 [2418]	85.3 [2418]	85.3 [2418]
Net Weight lbs. [kg]	441 [200]	477 [216]	482 [219]	492 [223]
Ship Weight lbs. [kg]	451 [205]	487 [221]	492 [223]	502 [228]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA14 Series	048AJT08UAA	048BCT081AA	048BDT101AA	060ACT10UAA
Cooling Performance1				Continued ->
Gross Cooling Capacity Btu [kW]	46,000 [13.48]	46,000 [13.48]	46,000 [13.48]	58,000 [16.99]
EER/SEER2	11/14	11/14	11/14	11/14
Nominal CFM/AHRI Rated CFM [L/s]	1600/1550 [755/731]	1600/1550 [755/731]	1600/1550 [755/731]	2000/1700 [944/802]
AHRI Net Cooling Capacity Btu [kW]	44,500 [13.04]	44,500 [13.04]	44,500 [13.04]	56,000 [16.41]
Net Sensible Capacity Btu [kW]	31,150 [9.13]	31,150 [9.13]	31,150 [9.13]	38,700 [11.34]
Net Latent Capacity Btu [kW]	13,350 [3.91]	13,350 [3.91]	13,350 [3.91]	17,300 [5.07]
Net System Power kW	3.89	3.66	3.66	5.14
Net System i Ower KW	3.09	3.00	3.00	5.14
Heating Performance (Gas)4	·			
Heating Input Btu [kW]	80,000 [23.44]	80,000 [23.44]	100,000 [29.3]	100,000 [29.3]
Heating Output Btu [kW]	65,600 [19.22]	65,000 [19.04]	81,000 [23.73]	82,000 [24.03]
Temperature Rise Range °F [°C]	35-65 [19.4-36.1]	35-65 [19.4-36.1]	45-75 [25-41.7]	35-65 [19.4-36.1]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	1	4	5	1
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	78	78	78	79
Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.71 [18]	0.71 [18]	0.7 [17.8]	1 [25.4]
Face Area sq. ft. [sq. m]	16.3 [1.51]	16.3 [1.51]	16.3 [1.51]	15.3 [1.42]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]	1.26 [32]	1.26 [32]	1.26 [32]
Face Area sq. ft. [sq. m]	4.1 [0.38]	4.1 [0.38]	4.1 [0.38]	4.1 [0.38]
Rows / FPI [FPcm]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	3300 [1557]	3300 [1557]	3300 [1557]	3400 [1604]
No. Motors/HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP
Motor RPM	1050	1050	1050	1050
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	1/12x9 [305x229]	1/12x9 [305x229]	1/12x9 [305x229]	1/12x9 [305x229]
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	3/4	3/4	3/4	1
Motor RPM	1075	1075	1075	1075
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished	No	No	No	No
(NO.) Size Recommended in. [mm x mm x mm]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]	(1)1x24x30 [25x610x762]
•		05 0 50 4401	05.0 [0.410]	78 [2211]
	85.3 [2418]	85.3 (2418)	00.01/4101	
Refrigerant Charge Oz. [g]	85.3 [2418]	85.3 [2418]	85.3 [2418]	70 [2211]
	85.3 [2418] 477 [216]	492 [223]	497 [225]	512 [232]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA14 Series	060ADT10UAA	060AJT10UAA	060CCT101AA	060CDT101AA
Out a Reference				0
Cooling Performance1	E0 000 [40 00]	E0 000 [40 00]	E0 000 [40 00]	Continued ->
Gross Cooling Capacity Btu [kW]	58,000 [16.99]	58,000 [16.99]	58,000 [16.99]	58,000 [16.99]
EER/SEER2	11/14	11/14	11/14	11/14
Nominal CFM/AHRI Rated CFM [L/s]	2000/1700 [944/802]	2000/1700 [944/802]	2000/1700 [944/802]	2000/1700 [944/802]
AHRI Net Cooling Capacity Btu [kW]	56,000 [16.41]	56,000 [16.41]	56,000 [16.41]	56,000 [16.41]
Net Sensible Capacity Btu [kW]	38,700 [11.34]	38,700 [11.34]	38,700 [11.34]	38,700 [11.34]
Net Latent Capacity Btu [kW]	17,300 [5.07]	17,300 [5.07]	17,300 [5.07]	17,300 [5.07]
Net System Power kW	5.14	5.14	5.14	5.14
Heating Performance (Gas)4		,		
Heating Input Btu [kW]	100,000 [29.3]	100,000 [29.3]	100,000 [29.3]	100,000 [29.3]
Heating Output Btu [kW]	82,000 [24.03]	82,000 [24.03]	81,000 [23.73]	81,000 [23.73]
Temperature Rise Range °F [°C]	35-65 [19.4-36.1]	35-65 [19.4-36.1]	45-75 [25-41.7]	45-75 [25-41.7]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	1	1	5	5
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor	1/Caroll	1/Caroll	1/2010	1/00/01
No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	79	78	79	79
Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]	1 [25.4]	1 [25.4]	1 [25.4]
Face Area sq. ft. [sq. m]	15.3 [1.42]	15.3 [1.42]	15.3 [1.42]	15.3 [1.42]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1.26 [32]	1.26 [32]	1.26 [32]	1.26 [32]
Face Area sq. ft. [sq. m]	4.1 [0.38]	4.1 [0.38]	4.1 [0.38]	4.1 [0.38]
Rows / FPI [FPcm]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	3400 [1604]	3600 [1699]	3600 [1699]	3600 [1699]
No. Motors/HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP
Motor RPM	1050	1050	1050	1050
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	1/12x9 [305x229]	1/12x9 [305x229]	1/12x9 [305x229]	1/12x9 [305x229]
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	1	1	1	1
Motor RPM	1075	1075	1075	1075
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished	No	No	No	No
(NO.) Size Recommended in. [mm x mm x mm]		(1)1x24x30 [25x610x762]	(1)1x24x30 [25x610x762]	(1)1x24x30 [25x610x762]
Potrigorant Chargo Oz [c]	79 [2011]	78 [2211]	79 [9911]	79 [0011]
Refrigerant Charge Oz. [g]	78 [2211]	78 [2211]	78 [2211]	78 [2211]
Weights	E10 [000]	E10 [000]	E1E [00.4]	E1E [004]
Net Weight lbs. [kg]	512 [232]	512 [232]	515 [234]	515 [234]
Ship Weight lbs. [kg]	522 [237]	522 [237]	525 [238]	525 [238]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

# **GENERAL DATA - RGEA- MODELS**

# NOMINAL SIZES 2-5 TONS [7-15.8 kW]

Model RGEA14 Series	- 060CJT101AA
Cooling Performance1	
Gross Cooling Capacity Btu [kW]	58,000 [16.99]
EER/SEER2	11/14
Nominal CFM/AHRI Rated CFM [L/s]	2000/1700 [944/802]
AHRI Net Cooling Capacity Btu [kW]	56,000 [16.41]
Net Sensible Capacity Btu [kW]	38,700 [11.34]
Net Latent Capacity Btu [kW]	17,300 [5.07]
Net System Power kW	5.14
Heating Performance (Gas)4	
Heating Input Btu [kW]	100,000 [29.3]
Heating Output Btu [kW]	81,000 [23.73]
Temperature Rise Range °F [°C]	45-75 [25-41.7]
AFUE %	81
Steady State Efficiency (%)	82
No. Burners	5
No. Stages	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]
Compressor	• •
No./Type	1/Scroll
Outdoor Sound Rating (dB)5	78
Outdoor Coil - Fin Type	Louvered
Tube Type	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]
Face Area sq. ft. [sq. m]	15.3 [1.42]
Rows / FPI [FPcm]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered
Tube Type	MicroChannel
MicroChannel Depth in. [mm]	1.26 [32]
Face Area sq. ft. [sq. m]	4.1 [0.38]
Rows / FPI [FPcm]	1/20[8]
Refrigerant Control	TX Valves
Drain Connection No./Size in. [mm] Outdoor Fan - Type	1/0.75 [19.05]
	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8] Direct/1
Drive Type/No. Speeds CFM [L/s]	3600 [1699]
No. Motors/HP	1 at 1/3 HP
Motor RPM	1050
Indoor Fan - Type	FC Centrifugal
No. Used/Diameter in. [mm]	1/12x9 [305x229]
Drive Type	Direct
No. Speeds	Multiple
No. Motors	1
Motor HP	1
Motor RPM	1075
Motor Frame Size	48
Filter - Type	Field Supplied
Furnished	No
(NO.) Size Recommended in. [mm x mm x mm]	(1)1x24x30 [25x610x762]
Refrigerant Charge Oz. [g]	78 [2211]
Weights	
Net Weight lbs. [kg]	515 [234]
Ship Weight lbs. [kg]	525 [238]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA15 Series	024BJV061AA	030AJV061AB	036BCT061AA	036BDT061AA
Cooling Performance1				Continued ->
Gross Cooling Capacity Btu [kW]	24,400 [7.15]	29,200 [8.56]	36,000 [10.55]	36,000 [10.55]
EER/SEER2	12/15	12/15	12/15	12/15
Nominal CFM/AHRI Rated CFM [L/s]	800/900 [378/425]	1000/975 [472/460]	1200/1115 [566/526]	1200/1115 [566/526]
AHRI Net Cooling Capacity Btu [kW]	24,000 [7.03]	28,600 [8.38]	35,200 [10.31]	35,200 [10.31]
Net Sensible Capacity Btu [kW]	18,100 [5.3]	21,450 [6.28]	23,960 [7.02]	23,960 [7.02]
Net Latent Capacity Btu [kW]	5,900 [1.73]	7,150 [2.09]	11,240 [3.29]	11,240 [3.29]
Net System Power kW	5,900 [1.73] 1.93	2.21	2.83	2.83
Net System Power kw	1.93	2.21	2.03	2.03
Heating Performance (Gas)4				
Heating Input Btu [kW]	60,000 [17.58]	60,000 [17.58]	60,000 [17.58]	60,000 [17.58]
Heating Output Btu [kW]	48,000 [14.06]	48,000 [14.06]	48,000 [14.06]	48,000 [14.06]
Temperature Rise Range °F [°C]	40-70 [22.2-38.9]	40-70 [22.2-38.9]	40-70 [22.2-38.9]	40-70 [22.2-38.9]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	2	3	3	3
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	76	76	76	76
Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.71 [18]	0.71 [18]	0.71 [18]	0.71 [18]
Face Area sq. ft. [sq. m] Rows / FPI [FPcm]	9.9 [0.92] 1 / 23 [9]	9.9 [0.92] 1 / 23 [9]	16.3 [1.51] 1 / 23 [9]	16.3 [1.51] 1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
· · · · · · · · · · · · · · · · · · ·				
MicroChannel Depth in. [mm]	1 [25.4]	1 [25.4]	1 [25.4]	1 [25.4]
Face Area sq. ft. [sq. m]	3.6 [0.33]	3.6 [0.33]	4.1 [0.38]	4.1 [0.38]
Rows / FPI [FPcm]	1 / 17 [7]	1 / 17 [7]	1 / 20 [8]	1 / 20 [8]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	2500 [1180]	2500 [1180]	2700 [1274]	2700 [1274]
No. Motors/HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP
Motor RPM	825	825	825	825
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	1/10x9 [254x229]	1/10x9 [254x229]	1/12x9 [305x229]	1/12x9 [305x229]
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	1/2	1/2	1/2	1/2
Motor RPM	1050	1050	1075	1075
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished	No	No	No	No
(NO.) Size Recommended in. [mm x mm x mm]	(1)1x20x20 [25x508x508]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]
Refrigerant Charge Oz. [g]	47 [1332]	46.8 [1327]	63 [1786]	63 [1786]
Weights				
Net Weight lbs. [kg]	403 [183]	403 [183]	448 [203]	448 [203]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA15 Series	036BJV061AA	036BJV081AA	036BJV101AA	042BCT081AA
Cooling Performance1				Continued ->
Gross Cooling Capacity Btu [kW]	36,000 [10.55]	36,000 [10.55]	36,000 [10.55]	41,500 [12.16]
EER/SEER2	12/15	12/15	12/15	12/15
Nominal CFM/AHRI Rated CFM [L/s]	1200/1115 [566/526]	1200/1115 [566/526]	1200/1115 [566/526]	1400/1200 [661/566]
AHRI Net Cooling Capacity Btu [kW]	35,200 [10.31]	35,200 [10.31]	35,200 [10.31]	40,500 [11.87]
Net Sensible Capacity Btu [kW]	23,960 [7.02]	23,960 [7.02]	23,960 [7.02]	29,000 [8.5]
Net Latent Capacity Btu [kW]	11,240 [3.29]	11,240 [3.29]	11,240 [3.29]	11,500 [3.37]
Net System Power kW	2.83	2.83	2.83	3.28
Net System Fower KW	2.00	2.00	2.03	3.20
Heating Performance (Gas)4				
Heating Input Btu [kW]	60,000 [17.58]	80,000 [23.44]	100,000 [29.3]	80,000 [23.44]
Heating Output Btu [kW]	48,000 [14.06]	65,000 [19.04]	81,000 [23.73]	65,000 [19.04]
Temperature Rise Range °F [°C]	40-70 [22.2-38.9]	35-65 [19.4-36.1]	45-75 [25-41.7]	35-65 [19.4-36.1]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	3	4	3	4
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor				
No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	76	76	76	76
Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.71 [18]	0.71 [18]	0.71 [18]	0.71 [18]
Face Area sq. ft. [sq. m]	16.3 [1.51]	16.3 [1.51]	16.3 [1.51]	16.3 [1.51]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]	1 [25.4]	1 [25.4]	1.26 [32]
Face Area sq. ft. [sq. m]	4.1 [0.38]	4.1 [0.38]	4.1 [0.38]	4.1 [0.38]
Rows / FPI [FPcm]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	2700 [1274]	2700 [1274]	2700 [1274]	3500 [1652]
No. Motors/HP	1 at 1/3 HP			
Motor RPM	825	825	825	1050
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	1/10x9 [254x229]	1/10x9 [254x229]	1/10x9 [254x229]	1/12x9 [305x229]
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	1/2	3/4	3/4	3/4
Motor RPM	1050	1050	1050	1075
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished	No	No	No	No
	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]	(1)1x24x24 [25x610x610]
(NO.) Size Recommended in. [mm x mm x mm]	(1)1724724 [2070107010]			
		63 [1786]	63 [1786]	68 [1928]
Refrigerant Charge Oz. [g]	63 [1786]	63 [1786]	63 [1786]	68 [1928]
		63 [1786] 453 [205]	63 [1786] 458 [208]	68 [1928] 482 [219]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA15 Series	042BJV081AA	048ACT081AA	048ADT101AA	048AJV081AB
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Cooling Performance1 Gross Cooling Capacity Btu [kW] EER/SEER2 Nominal CFM/AHRI Rated CFM [L/s]	41,500 [12.16] 12/15 1400/1200 [661/566]	46,500 [13.62] 12/14.7 1600/1550 [755/731]	46,500 [13.62] 12/14.7 1600/1550 [755/731]	Continued -> 46,500 [13.62] 12/14.7 1600/1550 [755/731]
AHRI Net Cooling Capacity Btu [kW] Net Sensible Capacity Btu [kW]	40,500 [11.87] 29,000 [8.5]	45,000 [13.18] 31,500 [9.23]	45,000 [13.18] 31,500 [9.23]	45,000 [13.18] 31,500 [9.23]
Net Latent Capacity Btu [kW] Net System Power kW	11,500 [3.37] 3.28	13,500 [3.96] 3.66	13,500 [3.96] 3.66	13,500 [3.96] 3.66
Heating Performance (Gas)4				
Heating Input Btu [kW]	80,000 [23.44]	80,000 [23.44]	100,000 [29.3]	80,000 [23.44]
Heating Output Btu [kW]	65,000 [19.04]	65,000 [19.04]	81,000 [23.73]	65,000 [19.04]
Temperature Rise Range °F [°C]	35-65 [19.4-36.1]	35-65 [19.4-36.1]	45-75 [25-41.7]	35-65 [19.4-36.1]
AFUE %	81 82	81 82	81 82	81 82
Steady State Efficiency (%) No. Burners	82 4	4	82 5	82 4
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor	0.0 [12.7]	0.0 [12.7]	0.0 [12.1]	0.0 [12.7]
No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	76	78	78	78
Outdoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	0.71 [18]	0.71 [18]	0.7 [17.8]	0.7 [17.8]
Face Area sq. ft. [sq. m]	16.3 [1.51]	16.3 [1.51]	16.3 [1.51]	16.3 [1.51]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1.26 [32]	1.26 [32]	1.26 [32]	1.26 [32]
Face Area sq. ft. [sq. m]	4.1 [0.38]	4.1 [0.38]	4.1 [0.38]	4.1 [0.38]
Rows / FPI [FPcm]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm] Drive Type/No. Speeds	1/22 [558.8] Direct/1	1/22 [558.8] Direct/1	1/22 [558.8] Direct/1	1/22 [558.8] Direct/1
CFM [L/s]	3500 [1652]	3300 [1557]	3300 [1557]	3300 [1557]
No. Motors/HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP
Motor RPM	1050	1050	1050	1050
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	1/10x9 [254x229]	1/12x9 [305x229]	1/12x9 [305x229]	1/12x9 [305x229]
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	3/4	3/4	3/4	1
Motor RPM	1050	1075	1075	1050
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished (NO.) Size Recommended in. [mm x mm x mm]	No (1)1x24x24 [25x610x610]	No (1)1x24x24 [25x610x610]	No (1)1x24x24 [25x610x610]	No (1)1x24x24 [25x610x610]
Refrigerant Charge Oz. [g]	68 [1928]	85.3 [2418]	85.3 [2418]	85.3 [2418]
Weights	400 [040]	400 [000]	407 [005]	400 [000]
Net Weight Ibs. [kg]	482 [219]	492 [223]	497 [225]	492 [223]
Ship Weight lbs. [kg]	492 [223]	502 [228]	507 [230]	502 [228]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA15 Series	048BCT081AA	048BDT101AA	048BJV081AA	060ACT101AA
Cooling Performance1				Continued ->
Gross Cooling Capacity Btu [kW]	48,500 [14.21]	48,500 [14.21]	48,500 [14.21]	58,000 [16.99]
EER/SEER2	12/15	12/15	12/15	11/14.5
Nominal CFM/AHRI Rated CFM [L/s]	1600/1450 [755/684]	1600/1450 [755/684]	1600/1450 [755/684]	2000/1850 [944/873]
AHRI Net Cooling Capacity Btu [kW]	47,000 [13.77]	47,000 [13.77]	47,000 [13.77]	55,500 [16.26]
Net Sensible Capacity Btu [kW]	32,750 [9.6]	32,750 [9.6]	32,750 [9.6]	38,850 [11.38]
Net Latent Capacity Btu [kW]	14,250 [4.18]	14,250 [4.18]	14,250 [4.18]	16,650 [4.88]
Net System Power kW	4	4	4	5.02
Heating Performance (Gas)4				
Heating Input Btu [kW]	80,000 [23.44]	100,000 [29.3]	80,000 [23.44]	100,000 [29.3]
Heating Output Btu [kW]	65,000 [19.04]	81,000 [23.73]	65,000 [19.04]	81,000 [23.73]
Temperature Rise Range °F [°C]	35-65 [19.4-36.1]	45-75 [25-41.7]	35-65 [19.4-36.1]	45-75 [25-41.7]
AFUE %	81	81	81	81
Steady State Efficiency (%)	82	82	82	82
No. Burners	4	5	4	5
No. Stages	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]
Compressor				
No./Type	1/Scroll	1/Scroll	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	78 Louvered	78	78 Louvered	78
Outdoor Coil - Fin Type	MicroChannel	Louvered MicroChannel	MicroChannel	Louvered MicroChannel
Tube Type MicroChannel Depth in. [mm]		1 [25.4]		
	1 [25.4]		1 [25.4]	1 [25.4]
Face Area sq. ft. [sq. m] Rows / FPI [FPcm]	15.25 [1.42] 1 / 23 [9]	15.25 [1.42] 1 / 23 [9]	15.25 [1.42] 1 / 23 [9]	15.3 [1.42] 1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1.26 [32]	1.26 [32]	1.26 [32]	1.26 [32]
Face Area sq. ft. [sq. m]	3.97 [0.37]	3.97 [0.37]	3.97 [0.37]	4 [0.37]
Rows / FPI [FPcm]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]	1 / 20 [8]
Refrigerant Control	TX Valves	TX Valves	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1	Direct/1	Direct/1
CFM [L/s]	3300 [1557]	3300 [1557]	3300 [1557]	3300 [1557]
No. Motors/HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP	1 at 1/3 HP
Motor RPM	1050	1050	1050	1050
Indoor Fan - Type	FC Centrifugal	FC Centrifugal	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	1/12x9 [305x229]	1/12x9 [305x229]	1/12x9 [305x229]	1/12x9 [305x229]
Drive Type	Direct	Direct	Direct	Direct
No. Speeds	Multiple	Multiple	Multiple	Multiple
No. Motors	1	1	1	1
Motor HP	3/4	3/4	1	1
Motor RPM	1075	1075	1050	1075
Motor Frame Size	48	48	48	48
Filter - Type	Field Supplied	Field Supplied	Field Supplied	Field Supplied
Furnished (NO.) Size Recommended in. [mm x mm x mm]	No (1)1y24y24 [25y610y610]	No (1)1x24x24 [25x610x610]	No (1)1y24y24 [25y610y610]	No (1)1x24x30 [25x610x762]
(140.) Size neconfinenced in. [mm x mm]	(1)1824824 [2380108010]	(1)1824824 [2380108010]	(1)1x24x24 [25x610x610]	(1)1824830 [2380108/02]
Refrigerant Charge Oz. [g]	81.6 [2313]	81.6 [2313]	81.6 [2313]	89.6 [2540]
Weights				
Net Weight lbs. [kg]	492 [223]	497 [225]	492 [223]	515 [234]
Ship Weight lbs. [kg]	502 [228]	507 [230]	502 [228]	525 [238]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

Model RGEA15 Series	060ADT101AA	060AJV101AB
Model Haz tro conce	000/12/1/01/01	000/10/10/1/12
Cooling Performance1		
Gross Cooling Capacity Btu [kW]	58,000 [16.99]	58,000 [16.99]
EER/SEER2	11/14.5	11/14.5
Nominal CFM/AHRI Rated CFM [L/s]	2000/1850 [944/873]	2000/1850 [944/873]
AHRI Net Cooling Capacity Btu [kW]	55,500 [16.26]	55,500 [16.26]
Net Sensible Capacity Btu [kW]	38,850 [11.38]	38,850 [11.38]
Net Latent Capacity Btu [kW]	16,650 [4.88]	16,650 [4.88]
Net System Power kW	5.02	5.02
Heating Performance (Gas)4		
Heating Input Btu [kW]	100,000 [29.3]	100,000 [29.3]
Heating Output Btu [kW]	81,000 [23.73]	81,000 [23.73]
Temperature Rise Range °F [°C]	45-75 [25-41.7]	45-75 [25-41.7]
AFUE %	81	81
Steady State Efficiency (%)	82	82
No. Burners	5	5
No. Stages	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]
Compressor No./Type	1/Scroll	1/Scroll
Outdoor Sound Rating (dB)5	78	78
Outdoor Coil - Fin Type	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1 [25.4]	1 [25.4]
Face Area sq. ft. [sq. m]	15.3 [1.42]	15.3 [1.42]
Rows / FPI [FPcm]	1 / 23 [9]	1 / 23 [9]
Indoor Coil - Fin Type	Louvered	Louvered
Tube Type	MicroChannel	MicroChannel
MicroChannel Depth in. [mm]	1.26 [32]	1.26 [32]
Face Area sq. ft. [sq. m]	4 [0.37]	4 [0.37]
Rows / FPI [FPcm]	1 / 20 [8]	1 / 20 [8]
Refrigerant Control	TX Valves	TX Valves
Drain Connection No./Size in. [mm]	1/0.75 [19.05]	1/0.75 [19.05]
Outdoor Fan - Type	Propeller	Propeller
No. Used/Diameter in. [mm]	1/22 [558.8]	1/22 [558.8]
Drive Type/No. Speeds	Direct/1	Direct/1
CFM [L/s]	3300 [1557]	3300 [1557]
No. Motors/HP	1 at 1/3 HP	1 at 1/3 HP
Motor RPM	1050	1050
Indoor Fan - Type	FC Centrifugal	FC Centrifugal
No. Used/Diameter in. [mm]	1/12x9 [305x229]	1/12x9 [305x229]
Drive Type	Direct	Direct
No. Speeds	Multiple	Multiple
No. Motors	1	1
Motor HP	1	1
Motor RPM Motor Frame Size	1075 48	1050
Filter - Type	Field Supplied	48 Field Supplied
Furnished	No	No
(NO.) Size Recommended in. [mm x mm x mm]		(1)1x24x30 [25x610x762]
( - ,	( , [20//0.0//02]	( )
Refrigerant Charge Oz. [g]	89.6 [2540]	89.6 [2540]
Weights		
Net Weight lbs. [kg]	515 [234]	515 [234]
Ship Weight lbs. [kg]	525 [238]	525 [238]

- 1. Cooling Performance is rated at 95°F ambient, 80°F entering dry bulb, 67°F entering wet bulb. Gross capacity does not include the effect of fan motor heat. AHRI capacity is net and includes the effect of fan motor heat. Units are suitable for operation to ±20% of nominal cfm. Units are certified in accordance with the Unitary Air Conditioner Equipment certification program, which is based on AHRI Standard 210/240.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Outdoor Sound Rating shown is tested in accordance with AHRI Standard 270.
- 4. See page 55 for additional heating inputs and configurations offered per model
- 5. Base model weights with lowest available heating input listed in general data. Add 5lbs for each 20 kBtu heating input increase.

# **GENERAL DATA - RGEA- HEATING INPUTS & CONFIGURATIONS**NOMINAL SIZES 2-5 TONS [7-15.8 kW]

# **Heating Performance Data**

Model RGEA14/15 Tonnage	2/2.5/3 Ton	2/2.5/3/3.5/4 Ton	3/3.5/4/5 Ton
Model RGEA Heating Inputs	061/06X	081/08X	101/10X
Heating Input Btu [kW]	60,000 [17.58]	80,000 [23.44]	100,000 [29.3]
Heating Output Btu [kW]	48,000 [14.06]	65,000 [19.04]	81,000 [23.73]
Temperature Rise Range °F [°C]	40-70 [22.2-38.9]	35-65 [19.4-36.1]	45-75 [25-41.7]
AFUE %	81	81	81
Steady State Efficiency (%)	82	82	82
No. Burners	3	4	5
No. Stages	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]

# Ultra Low Nox Series (ULN)

Model RGEA14 ULN Tonnage	2/2.5 TON	2/2.5/3 TON	3 TON	3.5 / 4 TON	4 TON	5 TON
Model RGEA ULN Heating Inputs	04U	06U	08U	08U	10U	10U
Heating input Btu [kW]	40,000 [11.7]	60,000 [17.58]	80,000 [23,44]	80,000 [23.44]	100,000 [29.3]	100,000 [29.3]
Heating Output Btu [kW]	32,800 [9.61]	48,000 [14.06]	65,000 [19.04]	65,000 [19.04]	81,000 [23.73]	81,000 [23.73]
Temperature Rise Range	30-60 [16.6-33.3]	40-70 [22.2-38.9]	40-70 [22.2-38.9]	35-65 [19.4-36.1]	40-70 [22.2-38.9]	35-65 [19.4-36.1]
AFUE %	81	81	81	81	81	81
Steady State Efficiency (%)	82	82	82	82	82	82
No. Burners	N/A	N/A	N/A	N/A	N/A	N/A
No. Stages	1	1	1	1	1	1
Gas Connection Pipe Size in. [mm]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]	0.5 [12.7]

NOTES:BASE MODEL WEIGHTS WITH LOWEST AVAILABLE HEATING INPUT LISTED IN GENERAL DATA. ADD 5LBS FOR EACH 20 KBTU HEATING INPUT INCREASE.

# XIII. MISCELLANEOUS

				ELECTRICAL I	DATA - RGEA14	SERIES				
		024AJT04UAA	024AJT061AB	024AJT061AC	030AJT04UAA	030AJT061AB	030AJT061AC	036ACT06UAA	036ADT06UAA	036AJT061AB
	Unit Operating Voltage Range	187-253	187-253	187-253	187-253	187-253	187-253	187-253	414-506	187-253
_	Volts	208/230	208/230	208/230	208/230	208/230	208/230	208/230	460	208/230
Unit Information	Phase	1	1	1	1	1	1	3	3	1
orm	Hz	60	60	60	60	60	60	60	60	60
it In	Minimum Circuit Ampacity	19	19	19	21	21	21	17	10	24
ā	Minimum Overcurrent Protection Device Size	20	20	25	25	25	25	20	15	30
	Maximum Overcurrent Protection Device Size	25	25	25	30	30	30	25	15	35
	No.	1	1	1	1	1	1	1	1	1
	Volts	208/230	208/230	208/230	208/230	208/230	208/230	208/230	460	208/230
	Phase	1	1	1	1	1	1	3	3	1
Compressor Motor	RPM	3450	3450	3450	3450	3450	3450	3450	3450	3450
30r N	HP, Compressor 1	2 1/6	2 1/6	2 1/6	2 2/3	2 2/3	2 2/3	3 1/3	3 1/3	3 1/3
)res	Amps (RLA), Comp. 1	11.2	11.2	11.2	12.8	12.8	12.8	9	5.6	14.1
] Jour	Amps (LRA), Comp. 1	60.8	60.8	60.8	64	64	64	71	38	77
	HP, Compressor 2									
	Amps (RLA), Comp. 2									
	Amps (LRA), Comp. 2									
	No.	1	1	1	1	1	1	1	1	1
otor	Volts	208/230	208/230	208/230	208/230	208/230	208/230	208/230	460	208/230
Condenser Motor	Phase	1	1	1	1	1	1	1	1	1
lens	HP	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3
Conc	Amps (FLA, each)	1.5	1.5	1.5	1.5	1.5	1.5	1.5	0.8	1.5
	Amps (LRA, each)	3	3	3	3	3	3	3	1.6	3
	No.	1	1	1	1	1	1	1	1	1
Fan	Volts	208/230	208/230	208/230	208/230	208/230	208/230	208/230	460/460	208/230
tor	Phase	1	1	1	1	1	1	1	1	1
Evaporator Fan	HP	1/3	1/3	1/3	1/2	1/2	1/2	1/2	1/2	1
Eva	Amps (FLA, each)	2.7	2.8	2.6	3.9	2.8	2.6	3.9	2.1	4.8
	Amps (LRA, each)									

				ELECTRICA	L DATA - RGEA14	SERIES				
		036AJT061AC	036AJT06UAA	036BCT061AA	036BCT061AB	036BD- T061AA	036BD- T061AB	042ACT081AA	042ACT- 081AB	042ACT08UAA
	Unit Operating Voltage Range	187-253	187-253	187-253	187-253	414-506	414-506	187-253	187-253	187-253
_	Volts	208/230	208/230	208/230	208/230	460	460	208/230	208/230	208/230
Unit Information	Phase	1	1	3	3	3	3	3	3	3
iii	Hz	60	60	60	60	60	60	60	60	60
₫	Minimum Circuit Ampacity	24	24	17	17	10	10	24	22	24
, E	Minimum Overcurrent Protection Device Size	30	25	20	20	15	15	25	30	25
	Maximum Overcurrent Protection Device Size	35	35	25	25	15	15	35	35	35
	No.	1	1	1	1	1	1	1	1	1
	Volts	208/230	208/230	208/230	208/230	460	460	208/230	208/230	208/230
١.	Phase	1	1	3	3	3	3	3	3	3
턍	RPM	3450	3450	3450	3450	3450	3450	3450	3450	3450
ě	HP, Compressor 1	3 1/3	3 1/3	3 1/3	3 1/3	3 1/3	3 1/3	3 1/2	3 1/2	3 1/2
Compressor Motor	Amps (RLA), Comp. 1	14.1	14.1	9	9	5.6	5.6	13.2	13.2	13.2
E	Amps (LRA), Comp. 1	77	77	71	71	38	38	88	88	88
٦	HP, Compressor 2									
l	Amps (RLA), Comp. 2									
İ	Amps (LRA), Comp. 2									
Г	No.	1	1	1	1	1	1	1	1	1
횽	Volts	208/230	208/230	208/230	208/230	460	460	208/230	208/230	208/230
Condenser Motor	Phase	1	1	1	1	1	1	1	1	1
euse	HP	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3
Į į	Amps (FLA, each)	1.5	1.5	1.5	1.5	0.8	0.8	1.5	1.5	1.5
L	Amps (LRA, each)	3	3	3	3	1.6	1.6	3	3	3
	No.	1	1	1	1	1	1	1	1	1
an	Volts	208/230	208/230	208/230	208/230	460/460	460/460	208/230	208/230	208/230
Evaporator Fan	Phase	1	1	1	1	1	1	1	1	1
pora	HP	1	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4
Eva	Amps (FLA, each)	4.8	3.9	4.1	4.1	2.1	2.1	6	4	6
	Amps (LRA, each)									

				ELECTRICAL I	DATA - RGEA14	SERIES				
		042AJT081AB	042AJT081AC	042AJT08UAA	048ACT08UAA	048ADT10UAA	048AJT081AB	048AJT08UAA	048BCT081AA	048BDT101AA
	Unit Operating Voltage Range	187-253	187-253	187-253	187-253	187-253	187-253	187-253	187-253	414-506
_	Volts	208/230	208/230	208/230	208/230	460	208/230	208/230	208/230	460
Unit Information	Phase	1	1	1	3	3	1	1	3	3
orm	Hz	60	60	60	60	60	60	60	60	60
<u>=</u>	Minimum Circuit Ampacity	30	28	30	25	12	33	33	25	12
5	Minimum Overcurrent Protection Device Size	30	35	30	25	35	35	35	25	35
	Maximum Overcurrent Protection Device Size	45	45	45	35	15	50	50	35	15
	No.	1	1	1	1	1	1	1	1	1
	Volts	208/230	208/230	208/230	208/230	460	208/230	208/230	208/230	460
١.	Phase	1	1	1	3	3	1	1	3	3
Compressor Motor	RPM	3450	3450	3450	3450	3450	3450	3450	3450	3450
i	HP, Compressor 1	3 1/2	3 1/2	3 1/2	4	4	4	4	4	4
)res	Amps (RLA), Comp. 1	17.9	17.9	17.9	13.1	6.1	19.9	19.9	13.1	6.1
Į į	Amps (LRA), Comp. 1	112	112	112	83.1	43	109	109	83.1	43
	HP, Compressor 2									
	Amps (RLA), Comp. 2									
	Amps (LRA), Comp. 2									
	No.	1	1	1	1	1	1	1	1	1
ţ	Volts	208/230	208/230	208/230	208/230	460	208/230	208/230	208/230	460
ı.	Phase	1	1	1	1	1	1	1	1	1
ense	HP	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3
Condenser Motor	Amps (FLA, each)	1.5	1.5	1.5	2	1	2	2	2	1
	Amps (LRA, each)	3	3	3	3.9	2.2	3.9	3.9	3.9	3.9
	No.	1	1	1	1	1	1	1	1	1
ia]	Volts	208/230	208/230	208/230	208/230	460	208/230	208/230	208/230	460
Evaporator Fan	Phase	1	1	1	1	1	1	1	1	1
pora	HP	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4
Eva	Amps (FLA, each)	6	4	6	6	3.2	6	6	6	3.2
	Amps (LRA, each)									

		E	LECTRICAL DAT	A - RGEA14 SERI	ES		
		060ACT10UAA	060ADT10UAA	060AJT10UAA	060CCT101AA	060CDT101AA	060CJT101AA
	Unit Operating Voltage Range	197-253	414-506	197-253	197-253	414-506	197-253
_	Volts	208/230	460	208/230	208/230	460	208/230
Unit Information	Phase	3	3	1	3	3	1
orm	Hz	60	60	60	60	60	60
it III	Minimum Circuit Ampacity	31	14	39	31	14	39
- E	Minimum Overcurrent Protection Device Size	35	20	45	35	20	45
	Maximum Overcurrent Protection Device Size	45	20	60	45	20	60
	No.	1	1	1	1	1	1
	Volts	208/230	460	208/230	208/230	460	208/230
	Phase	3	3	1	3	3	1
Compressor Motor	RPM	3450	3450	3450	3450	3450	3450
sor N	HP, Compressor 1	5	5	5	5	5	5
ores:	Amps (RLA), Comp. 1	16.6	7.2	22.8	16.6	7.2	22.8
Som	Amps (LRA), Comp. 1	110	52	147.4	110	52	147.4
	HP, Compressor 2						
	Amps (RLA), Comp. 2						
	Amps (LRA), Comp. 2						
	No.	1	1	1	1	1	1
oto	Volts	208/230	460	208/230	208/230	460	208/230
er M	Phase	1	1	1	1	1	1
Condenser Motor	HP	1/3	1/3	1/3	1/3	1/3	1/3
Conc	Amps (FLA, each)	2	1	2	2	1	2
	Amps (LRA, each)	3.9	2.2	3.9	3.9	2.2	3.9
	No.	1	1	1	1	1	1
j.	Volts	208/230	460	208/230	208/230	460	208/230
Evaporator Fan	Phase	1	1	1	1	1	1
pora	HP	1	1	1	1	1	1
Eva	Amps (FLA, each)	7.4	4	7.4	7.6	4	7.6
	Amps (LRA, each)						

				ELECTRIC	AL DATA – RGE	A15 SERIES				
		024BJV061AA	030AJV061AB	036BCT061AA	036BDT061AA	036BJV061AA	036BJV081AA	036BJV101AA	042BCT081AA	042BJV081AA
	Unit Operating Voltage Range	187-253	187-253	187-253	414-506	187-253	187-253	187-253	187-253	187-253
	Volts	208/230	208/230	208/230	460	208/230	208/230	208/230	208/230	208/230
[ig	Phase	1	1	3	3	1	1	1	3	1
rma	Hz	60	60	60	60	60	60	60	60	60
Unit Information	Minimum Circuit Ampacity	19	21	19	11	28	28	28	25	33
5	Minimum Overcurrent Protection Device Size	25	25	25	15	30	30	30	30	35
	Maximum Overcurrent Protection Device Size	25	30	25	15	40	40	40	35	50
	No.	1	1	1	1	1	1	1	1	1
	Volts	208/230	208/230	208/230	460	208/230	208/230	208/230	208/230	208/230
	Phase	1	1	3	3	1	1	1	3	1
loto	RPM	3450	3450	3450	3450	3450	3450	3450	3450	3450
or N	HP, Compressor 1	2	2 2/3	3	3	3	3	3	3 1/2	3 1/2
Compressor Motor	Amps (RLA), Comp. 1	10.3	12.8	10.4	5.8	15.4	15.4	15.4	13.5	19.2
) m	Amps (LRA), Comp. 1	61.6	64	73	38	83.9	83.9	83.9	88	123.9
	HP, Compressor 2									
	Amps (RLA), Comp. 2									
	Amps (LRA), Comp. 2									
	No.	1	1	1	1	1	1	1	1	1
jg	Volts	208/230	208/230	208/230	460	208/230	208/230	208/230	208/230	208/230
Condenser Motor	Phase	1	1	1	1	1	1	1	1	1
ense	HP	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3
gu	Amps (FLA, each)	1.5	1.5	1.5	0.8	1.5	1.5	1.5	2	2
	Amps (LRA, each)	3	3	3	1.6	3	3	3	3	3
	No.	1	1	1	1	1	1	1	1	1
ᆲ	Volts	208/230	208/230	208/230	460/460	208/230	208/230	208/230	208/230	208/230
ter	Phase	1	1	1	1	1	1	1	1	1
Evaporator Fan	HP	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4
Eva	Amps (FLA, each)	4.3	3.5	4.1	2.1	4.3	6.8	6.8	6	6.8
	Amps (LRA, each)									

				ELECTRICAL	DATA – RGEA	115 SERIES				
		048ACT081AA	048ADT101AA	048AJV081AB	048BCT081AA	048BDT101AA	048BJV081AA	060ACT101AA	060ADT101AA	060AJV101AB
	Unit Operating Voltage Range	187-253	414-506	187-253	187-253	414-506	187-253	197-253	414-506	197-253
_	Volts	208/230	460	208/230	208/230	460	208/230	208/230	460	208/230
Unit Information	Phase	3	3	1	3	3	1	3	3	1
orn	Hz	60	60	60	60	60	60	60	60	60
] = =	Minimum Circuit Ampacity	25	12	34	26	13	34	30	15	45
5	Minimum Overcurrent Protection Device Size	25	35	40	30	15	40	50	20	60
	Maximum Overcurrent Protection Device Size	35	15	50	35	15	50	45	20	70
	No.	1	1	1	1	1	1	1	1	1
	Volts	208/230	460	208/230	208/230	460	208/230	208/230	460	208/230
	Phase	3	3	1	3	3	1	3	3	1
Noto	RPM	3450	3450	3450	3500	3500	3500	3450	3450	3450
Sor I	HP, Compressor 1	4	4	4	4	4	4	5	5	5
pres	Amps (RLA), Comp. 1	13.1	6.1	19.9	14	6.4	20.4	16.2	7.6	28.8
Compressor Motor	Amps (LRA), Comp. 1	83.1	43	109	83.1	41	122.1	110	52	152.9
	HP, Compressor 2									
	Amps (RLA), Comp. 2									
	Amps (LRA), Comp. 2									
	No.	1	1	1	1	1	1	1	1	1
oto	Volts	208/230	460	208/230	208/230	460	208/230	208/230	460	208/230
Condenser Motor	Phase	1	1	1	1	1	1	1	1	1
lens	HP	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3
l g	Amps (FLA, each)	2	1	2	2	1	2	2	1	2
	Amps (LRA, each)	3.9	3.9	3.9	3.9	3.9	3.9	3.9	2.2	3.9
	No.	1	1	1	1	1	1	1	1	1
ᇕ	Volts	208/230	460	208/230	208/230	460	208/230	208/230	460/460	208/230
Į.	Phase	1	1	1	1	1	1	1	1	1
Evaporator Fan	HP	3/4	3/4	1	3/4	3/4	1	1	1	1
Eva	Amps (FLA, each)	6	3.2	6.8	6	3.2	6.1	7.6	4	6.8
	Amps (LRA, each)									

# **XIV. AIRFLOW PERFORMANCE DATA**

# INDOOR AIRFLOW PERFORMANCE FOR 2-5 TON PACKAGE GAS ELECTRIC UNITS—RGEA-DIRECT DRIVE WITH CONSTANT TORQUE MOTOR STANDARD AND LOW NOX APPLICATIONS

\*SEE SUPPLEMENT FOR ADDITIONAL INFORMATION SPECIFIC TO ULTRA LOW NOX MODELS (14NG/J).

	1.0 [.25]																																		856 [404	1128	382	930 [439	1131	412				930 [439	1131	412
	0.9 [.22]																																		996 [470]	1098	403	1085 [512]	1106	445				1085 [512]	1106	445
RY COIL)	0.8 [.20]	438 [207]	1004	142	596 [281]	1052	189	791 [373]	1134	276	608 [287]	1070	200	698 [329]	1103	234	596 [281]	1052	189	596 [281]	1052	189	882 [416]	1154	292	687 [324]	1097	222	882 [416]	1154	292	432 [204]	922	173	1058 [499]	1062	386	1160 [547]	1078	443	784 [370]	1029	289	1160 [547]	1078	443
DISCHARGE-DE	0.7 [.17]	480 [227]	362	131	628 [296]	1013	180	876 [413]	1124	300	655 [309]	1041	196	734 [346]	1070	224	628 [296]	1013	180	628 [296]	1013	180	1008 [476]	1124	311	752 [355]	1064	217	1008 [476]	1124	311	520 [245]	894	169	1097 [518]	1034	380	1198 [565]	1051	426	855 [404]	985	277	1198 [565]	1051	426
V.C. [KPA] (SIDE	0.6 [.15]	542 [256]	916	128	677 [320]	982	177	967 [456]	1107	318	694 [328]	1002	188	778 [367]	1036	224	677 [320]	985	177	677 [320]	985	177	1054 [497]	1089	305	792 [374]	1022	207	1054 [497]	1089	305	576 [272]	856	161	1158 [547]	666	374	1258 [594]	1008	421	931 [439]	938	566	1258 [594]	1008	421
URE - INCHES V	0.5 [.12]	580 [274]	988	126	730 [345]	945	175	1039 [490]	1079	324	743 [351]	965	185	808 [381]	866	212	730 [345]	945	175	730 [345]	945	175	1090 [514]	1065	300	864 [408]	976	202	1090 [514]	1065	300	648 [306]	829	159	1213 [572]	962	362	1310 [618]	981	413	983 [464]	901	259	1310 [618]	981	413
EXTERNAL STATIC PRESSURE - INCHES W.C. [KPA] (SIDE DISCHARGE-DRY COIL)	0.4 [.10]	634 [299]	832	117	771 [364]	902	164	1078 [509]	1041	314	795 [375]	921	176	878 [414]	924	208	771 [364]	905	164	771 [364]	902	164	1123 [530]	1029	291	893 [421]	934	190	1123 [530]	1029	291	723 [341]	778	145	1247 [589]	926	346	1340 [632]	944	399	1047 [494]	856	246	1340 [632]	944	399
EXTERNA	0.3 [.07]	702 [331]	783	113	826 [390]	860	159	1111 [524]	1009	309	854 [403]	874	170	916 [432]	206	198	826 [390]	860	159	826 [390]	860	159	1160 [547]	1006	288	939 [443]	901	187	1160 [547]	1006	288	801 [378]	730	142	1281 [605]	895	336	1387 [655]	920	390	1086 [513]	819	233	1387 [655]	920	390
	0.2 [.05]	749 [353]	721	104	865 [408]	810	149	1154 [545]	920	300	880 [415]	1425	159	956 [451]	872	192	865 [408]	810	149	865 [408]	810	149	1180 [557]	926	276	980 [463]	854	177	1180 [557]	976	276	850 [401]	690	130	1322 [624]	866	332	1419 [670]	882	377	1115 [526]	803	231	1419 [670]	882	377
	0.1 [.02]	805 [380]	674	26	917 [433]	772	142	1196 [564]	927	288	931 [439]	289	155	1005 [474]	822	178	917 [433]	772	142	917 [433]	772	142	1227 [579]	930	264	1013 [478]	820	171	1227 [579]	930	264	907 [428]	632	120	1362 [643]	833	320	1434 [677]	998	372	1169 [552]	749	217	1434 [677]	998	372
		CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS
MOTOR SPEED	/ TAP		TAP 1 FAN			TAP 2 60K			TAP 3 80K			STATIC COOL		1011	STATIC COOL			TAP 1 FAN			TAP 2 60K			TAP 3 80K		TAP 4 I OW	1000 OITATO	SIAIIC COUL	TAP 5 HIGH	1000 OF 1 TO	STATIC COOL		TAP 1 FAN			TAP 2 80K			TAP 3 100K			STATIC COOL	O'ATIO COOL	TABELLICH	STATIC COOL	
BLOWER SIZE/	OF SPEEDS							1/3 HP [249]	5 SPEED	(CONSTANT	IONGOE)										10X9 RI OWER	LOVA DEOMEIL	1/2 HP [372]	5 SPEED	(CONSTANT	TOBOLIE	2000										i i	12X91 BLUWER 1 HP [746]	5 SPEED	(CONSTANT	(Oligor)					
MANUFACTURER RECOMMENDED	COOLING AIRFLOW (MIN/MAX)								700 CFM / 950 CFM	5000													850 CFM /		MIN OCI I														1000 CFM /							
HEATING INPUT	BTU/HR [KW]					60,000 [17.58]			80,000 [23.45]												60,000 [17.58]			80,000 [23.45]									60,000 [17.58]			80,000 [23.45]		9	100,000							
						TAP 2			TAP3											_	TAP 2			TAP3									TAP 1			TAP 2			TAP3							
MOTOR SPEED FROM FACTORY	T000								TAP 5												TAP 5															TAP 5										
NOMINAL COOLING	CAPACITY TONS [KW]								2.0	[co: /]														6.2	5														3.0	60.02						

(2) FOR CONSTANT VOLUME MOTORS: USE DIP SWITCH SETTINGS -10%, NONE AND +10% ON THE ECM INTERFACE BOARD TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE. THE +10% SETTING OF THE 5 TON HIGH COOL IS NOT AVAILABLE TO PREVENT WATER BLOW-OFF. SEE INSTRUCTIONS ON PAGE 38. NOTES: (1) FOR CONSTANT TORQUE MOTORS: USE MOTOR TAPS 3-5 TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE.

xò	XTERNAL STATIC PRESSURE)
I WALER BLOW-OFF. SEE INSTRUCTIONS ON PAGE 38	DOWN DISCHARGE PRESSURE DROP (ADD TO E)
AILABLE IO PREVEN	

2000 [944]

1800 [849] .15 [.037]

1600 [755] .12 [.030]

1400 [661] .1 [.025]

1200 [566] .07 [.017]

1000 [472]

800 [378]

.02 [.005]

PRESSURE DROP - INCHES W.C. IKPAI

Indoor Airflow Performance RGEA14/15 - 208/230 Volts - Constant Torque Motor

# INDOOR AIRFLOW PERFORMANCE FOR 2-5 TON PACKAGE GAS ELECTRIC UNITS—RGEA-DIRECT DRIVE WITH CONSTANT TORQUE MOTOR STANDARD AND LOW NOX APPLICATIONS

Indoor Airflow Performance RGEA14 208/230 Volts - Constant Torque Motor

	1.0 [.25]	939 [443]	1127	402	939 [443]	1127	402	1119 [528]	1114	442	939 [443]	1127	402	1122 [530]	1158	478	897 [423]	1076	361	897 [423]	361	1087 [513]	1108	434	[ 1298 [613]	1126	520	1147	571	1030 [486]	1065	752 [355]	1011	306	1399 [660]	1134	$\dashv$	+	1144 661	1498 [707]	1154	
	0.9 [.22]	1001 [472]	1092	387	1001 [472]	1092	387	1157 [546]	1001	433	1001 [472]	1092	387	1277 [603]	1140	522	960 [453]	1044	351	960 [453]	35.1	1164 [549]	1067	418	1352 [638]	1106	1400 [702]	1142	618	1083 [511]	1040	791 [373]	983	295	1444 [681]	1117	902	1579 [745]	1138	1610 [760]	1148	
RY COIL)	0.8 [.20]	1072 [506]	1048	374	1072 [506]	1048	374	1214 [573]	1048	418	1072 [506]	1048	374	1363 [643]	1129	543	1020 [481]	1011	336	1020 [481]	330	1210 [571]	1030	408	1378 [650]	1079	510	1136	647	1137 [537]	1004	847 [400]	957	284	1503 [709]	1090	299	1670 [788]	705	1686 [796]	1140	
: DISCHARGE-D	0.7 [.17]	1119 [528]	1013	361	1119 [528]	1013	361	1250 [590]	1019	409	1119 [528]	1013	361	1410 [665]	1109	546	1104 [521]	996	323	1104 [521]	303	1250 [590]	1003	398	1438 [679]	1051	508	1124	673	1195 [564]	9/2	902 [426]	934	288	1522 [718]	1089	266	1710 807	717	1756 [829]	1138	
V.C. [KPA] (SIDE	0.6 [.15]	1161 [548]	983	352	1161 [548]	886	352	1279 [604]	365	394	1161 [548]	983	352	1458 [688]	1086	542	1162 [548]	925	310	1162 [548]	310	1306 [616]	696	387	1462 [690]	1030	490	1113	969	1235 [583]	944	969 [457]	892	269	1558 [735]	1052	829	1758 [830]	1096	1819 [858]	1129	
URE - INCHES V	0.5 [.12]	1200 [566]	949	341	1200 [566]	949	341	1321 [623]	953	380	1200 [566]	949	341	1490 [703]	1051	527	1186 [560]	898	303	1186 [560]	303	1339 [632]	939	379	1487 [702]	1000	479	1104	717	1270 [599]	929	1039 [490]	860	259	1599 [755]	1025	563	1794 [847]	600	1890 [892]	1121	
EXTERNAL STATIC PRESSURE - INCHES W.C. [KPA] (SIDE DISCHARGE-DRY COIL)	0.4 [.10]	1241 [586]	913	325	1241 [586]	913	325	1347 [636]	942	377	1241 [586]	913	325	1519 [717]	1027	515	1227 [579]	869	291	1227 [579]	201	1373 [648]	910	363	1530 [722]	981	468	1091	727	1329 [627]	888	1090 [514]	822	248	1626 [767]	1011	260	1822 [860]	1001	1951 [921]	1116	
EXTERNAL	0.3 [.07]	1295 [611]	874	313	1295 [611]	874	313	1395 [658]	904	364	1295 [611]	874	313	1558 [735]	666	501	1263 [596]	831	279	1263 [596]	970	1404 [663]	884	348	1547 [730]	920	451	1068	729	1354 [639]	868	1136 [536]	793	238	1693 [799]	983	541	1864 [880]	1040	2003 [945]	1106	
	0.2 [.05]	1312 [619]	856	308	1312 [619]	856	308	1424 [672]	867	349	1312 [619]	856	308	1563 [738]	981	490	1305 [616]	796	268	1305 [616]	987	1448 [683]	855	344	1595 [753]	923	446	1047	725	1407 [664]	843	1158 [547]	774	231	1730 [816]	929	533	1890 [892]	660	2057 [971]	1092	
	0.1 [.02]	1336 [631]	827	298	1336 [631]	827	298	1453 [686]	836	334	1336 [631]	827	298	1591 [751]	949	476	1340 [632]	776	261	1340 [632]	261	1467 [692]	826	328	1634 [771]	894	432	1028	708	1433 [676]	821	1233 [582]	734	223	1768 [834]	938	520	1926 [909]	999	2096 [989]	1069	
	_	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	RPM	WATTS	CFM	WATTC	CEM IS	RPM	WATTS	CFM	RPM	WATTS	RPM	WATTS	CFM	WATT W	CEM IS	RPM	WATTS	CFM	RPM	WATTS	CFM	WATTC	CFM	RPM	
MOTOR SPEED	/ TAP		TAP 1 FAN			TAP 2 80K			TAP 3 100K		TAP 4 I OW STATIC	1000	COOL	TAP 5 HIGH STATIC	000	COOL		TAP 1 FAN		TAB 9 BOK	NO 2 IMI		TAP 3 100K		TAP 4 LOW STATIC	1000	COOF	IAP 5 HIGH STATIC	T000	TAP 1 100K HEAT/	FAN	TO TO TO TO TO	IAP Z ISI STAGE	T000	TAP 3 2ND STAGE	OOO OITVEO	LOW STATIC COOL	TAP 4 2ND STAGE	MED STATIC COOL	TAP 5 2ND STAGE	ואן ט בוזע טוקער	
BLOWER SIZE/						E HOXO	I ZABII BLUWEK	3/4 HP [559]	5 SPEED	(CONSTANT	TOBOILE	0.00								10VOT BLOWED 9/4	12A91 BLUWEN 3/4	HP [559]	5 SPEED	TANT	INIMI CNICO)	TORQUE)							12X9B BI OWFB	100	I HP [/40]	5 SPEED	CONSTANT	(IIIOGO)	ו טחעטבו			
MANUFACTURER RECOMMENDED								1200 CFM /	VIII 000071	IDOU CHM												0 0 0 0 0	1330 OCIMI	1850 CFM											1600 CFM /	MLCOOF	2100 CHM					
HEATING INPUT	BTU/HR [KW]					80,000 [23.45]		100000	100,001	[29.31]										80 000 02 451	00,000 [25.45]	00000	000,000	[29.31]						100,000	[29.31]											
MOTOR SPEED FROM FACTORY						TAP 2			TAP3											TABO			TAP 3				$\downarrow$			-	A					_	1			I		
-	_								TAP 5											TAD	2								_			1ST	STAGE	TAD	N N	_			2ND	STAGE	2	
NOMINAL	CAPACITY TONS [KW	,							3.5														0.4.0	[14.07]											5.0	147	[17.59]					

(2) FOR CONSTANT VOLUME MOTORS: USE DIP SWITCH SETTINGS -10%, NONE AND +10%, ON THE ECM INTERFACE BOARD TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE. THE +10% SETTING OF THE 5 TON HIGH COOL IS NOT AVAILABLE TO PREVENT WATER BLOW-OFF. SEE INSTRUCTIONS ON PAGE 38. NOTES: (1) FOR CONSTANT TORQUE MOTORS: USE MOTOR TAPS 3-5 TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE.

DOWN DISCHARGE PRESSURE DROP (ADD TO EXTERNAL STA	TIC PRESSURE)						
CFM [L/S]	[826] 008	1000 [472]	1200 [566]	1400 [661]	1600 [755]	1800 [849]	2000 [944]
PRESSURE DROP - INCHES W.C. [KPA]	.02 [.005]	.05 [.012]	.07 [.017]	.1 [.025]	.12 [.030]	.15 [.037]	.17 [.042]

# INDOOR AIRFLOW PERFORMANCE FOR 2-5 TON PACKAGE GAS ELECTRIC UNITS-RGEA-**DIRECT DRIVE WITH CONSTANT TORQUE MOTOR** STANDARD AND LOW NOX APPLICATIONS

<u> </u>	ū	W 0	INDOOR AIREI OW PEPEORMANCE RGEA15 208/230 VOI TS	A H C H C H	15 208/230		ý			
MOTOR SPEED HEATING INPUT	ATING INF	Ţ	MANUFACTURER RECOMMENDED	BLOWER SIZE/	MOTOR SPEED				EXTERNAL STATIC PRES	L STATI
BTU/HR [KV	TU/HR [KV	_	COOLING AIRFLOW (MIN/MAX)	OF SPEEDS	/ TAP		0.1 [.02]		0.2 [.05] 0.3 [.07]	0.4 [.10]
		Г				CFM	1336 [631]	1336 [631] 1312 [619]	1295 [611]	1241 [586]
					TAD 1 EAN	RPM	827	856	874	913
					NK I I	WATTS	298	308	313	325
						CFM	1336 [631]	1312 [619]	CFM 1336 [631] 1312 [619] 1295 [611] 1241 [586]	1241 [58

NOMINAI	<i>,</i> –	IR SPEED	_	MANIFACTURER													
COOLING	_	FROM FACTORY	HEATING INPUT	RECOMMENDED	BLOWER SIZE/ MOTOR HP [W] & #	MOTOR SPEED				EXTERNA	- STATIC PRESS	SURE - INCHES V	V.C. [KPA] (SIDE	EXTERNAL STATIC PRESSURE - INCHES W.C. [KPA] (SIDE DISCHARGE-DRY COIL)	RY COIL)		
TONS [KW]	T000	HEAT		(MIN/MAX)	OF SP			0.1 [.02]	0.2 [.05]	0.3 [.07]	0.4 [.10]	0.5 [.12]	0.6 [.15]	0.7 [.17]	0.8 [.20]	0.9 [.22]	1.0 [.25]
							CFM	1336 [631]	1312 [619]	1295 [611]	1241 [586]	1200 [566]	1161 [548]	1119 [528]	1072 [506]	1001 [472]	939 [443]
						TAP 1 FAN	RPM	827	856	874	913	949	983	1013	1048	1092	1127
						Ž	WATTS	298	308	313	325	341	352	361	374	387	402
			-				CFM	1336 [631]	1312 [619]	1295 [611]	1241 [586]	1200 [566]	1161 [548]	1119 [528]	1072 [506]	1001 [472]	939 [443]
		TAP 2	80,000 [23.45]			TAP 2 80K	RPM	827	856	874	913	949	983	1013	1048	1092	1127
					12X9T BLOWER		WATTS	298	308	313	325	341	352	361	374	387	402
3.5	TAP 5	_		1200 CFM /	3/4 HP [559] 5 SPEED		CFM	1453 [686]	1424 [672]	1395 [658]	1347 [636]	1321 [623]	1279 [604]	1250 [590]	1214 [573]	1157 [546]	1119 [528]
[12.31]	:	TAP3	[29.31]	1600 CFM	(CONSTANT	TAP 3 100K	RPM	836	867	904	942	953	365	1019	1048	1091	1114
					TORQUE)		WATTS	334	349	364	377	380	394	409	418	433	442
						TABALOWETATIC	CFM	1312	1272	1233	1188	1134	1071	1012	953	877	828
						COOL	RPM	738	762	802	835	872	918	955	982	1013	1035
							WATTS	229	240	249	257	270	284	297	309	314	323
						TAP 5 HIGH STATIC	CF.W	1591 [751]	1563 [738]	1558 [735]	1519 [717]	1490 [703]	1458 [688]	1410 [665]	1363 [643]	1277 [603]	1122 [530]
						T000	HPM	949	981	666	1027	1051	1086	1109	1129	1140	1158
		1					WALIS	4/6	490	1000	515	1106 [EE01	54Z	1404 [504]	1020 [4041	222	478
						44	Z 2	1340 [632]	[010] CDS 1	[263 [396]	[6/6]/27	[nac] ag   1	1162 [348]	1104 [521]	1020 [481]	900 [453]	897 [423]
						- L L L L L L L L L L L L L L L L L L L	MATTE	7/0	087	020	903	000	923	900	1011	1044	10/0
							WALLS	1070 [655]	1905 [646]	1003 [506]	1922 [620]	303	310	323	329	331	301
		TAB 2	80 000 123 451			TAB 2 BOK	E M	1340 [032]	[010] CDS 1	1203 [390] 821	[6/c] /771	[nac] as i	1102 [348]	1104 [321]	1020 [481]	900 [433] 1044	697 [423] 1076
		7 14 1				1M 2 00N	MATTO	0.77	067	020	909	020	923	900	101	104	10/0
							WALLS	1467 [692]	200 1448 [683]	2/9 1404 [663]	1373 [648]	303	310	323 1250 [590]	1210 [571]	1164 [540]	301
		TAB	100,000		T FOXO	TAD 2 100K	Mad	1407 [032]	255	1404 [000]	010 010	1333 [032]	010,000	1003	1030 [371]	104 [343]	1108
		- AF		0	3/4 HP [559]	IAP 2 100N	WATTS	328	344	348	363	373	387	308	1030	418	0011
14.07	TAP 5			1350 CFM / 1850 CFM	5 SPEED		OF MALIS	1933 [582]	1104 [564]	1144 5 [540]	1080 F [510]	1041 [491]	996 8 [470]	045 [446]	901 5 [425]	410 845 5 [399]	404 803 [388]
		TAP 3	100,000		TORQUE)	TAP 3	RPM	840	875	906	932	962	686	1011	1037	1062	1061
						ISI SIAGE COUL	WATTS	268	279	291	302	309	319	325	335	341	348
						TAP.4	CFM	1496 [706]	1457 [688]	1417 [669]	1378 [650]	1329 [627]	1294 [611]	1243 [587]	1171 [553]	1090 [514]	1005 [474]
						2ND STAGE LOW	RPM	970	1009	1033	1063	1088	1110	1131	1139	1147	1155
	_					STATIC COOL	WATTS	453	465	473	485	498	208	209	497	482	463
						TAP 5	CFM	1941 [916]	1915 [904]	1878 [886]	1814 [856]	1773 [837]	1709 [807]	1655 [781]	1570 [741]	1488 [702]	1374 [648]
						2ND STAGE HIGH	RPM	1028	1047	1068	1091	1104	1113	1124	1136	1142	1147
		_				SIMILE COOL	WATTS	708	725	729	727	717	969	673	647	618	571
		TAP 1	100,000			TAP 1 100K HEAT/	RPM SPM	1433 [6/6]	1407 [664]	1354 [639] 868	1329 [627]	1270 [599]	1235 [583]	1195 [564]	113/ [53/]	1083 [511]	1030 [486]
						PAN	WATTS	319	331	342	346	365	368	381	391	406	412
	TST						CFM	1233 [582]	1158 [547]	1136 [536]	1090 [514]	1039 [490]	969 [457]	902 [426]	847 [400]	791 [373]	752 [355]
	STAGE					TAP 2 1ST STAGE COOL	RPM	734	774	793	822	860	892	934	957	983	1011
	IAP 2				10VOD DI OMED		WATTS	223	231	238	248	259	569	288	284	$\dashv$	306
				- FILO 000	1 HP [746]	TOA FO GIAG	CFM	1768 [834]	1730 [816]	1693 [799]	1626 [767]	1599 [755]	1558 [735]	1522 [718]	1503 [709]	1444 [681]	1399 [660]
5.0				2100 CFM	5 SPEED SOURT AND	LOW STATIC COOL	RPM	938	626	983	1011	1025	1052	1089	1090	1117	1134
		$\downarrow$			(CONSTAN) TORQUE)		WATTS	520	533	541	260	563	578	299	599	605	615
					Ì	TATA GNO STACE	CFM	1926 [909]	1890 [892]	1864 [880]	1822 [860]	1794 [847]	1758 [830]	1710 [807]	1670 [788]	1579 [745]	1493 [705]
_	5					MED STATIC COOL	RPM	666	1014	1040	1061	1079	1096	1119	1128	1138	1144
	STAGE						WATTS	654	099	674	889	669	208	714	705	7	661
	TAP 5	1				TAP 5 2ND STAGE	CFM	2096 [989]	2057 [971]	2003 [945]	1951 [921]	1890 [892]	1819 [858]	1756 [829]	1686 [796]	9	1498 [707]
						HIGH STATIC COOL	WAN .	1069	1092	1106	1116	1121	1129	1138	1140	1148	1154
		$\perp$					WATTS	828	846	840	822	807	782	268	730	208	629

(2) FOR CONSTANT VOLUME MOTORS: USE DIP SWITCH SETTINGS -10%, NONE AND +10% ON THE ECM INTERFACE BOARD TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE. THE +10% SETTING OF THE 5 TON HIGH COOL IS NOT AVAILABLE TO PREVENT WATER BLOW-OFF. SEE INSTRUCTIONS ON PAGE 38. 2000 [944] 1800 [849] 1600 [755] NOTES: (1) FOR CONSTANT TORQUE MOTORS: USE MOTOR TAPS 3-5 TO ACHIEVE RATED AIRFLOW AT AHR! MINIMUM EXTERNAL STATIC PRESSURE. 1400 [661] 1200 [566] DOWN DISCHARGE PRESSURE DROP (ADD TO EXTERNAL STATIC PRESSURE)

.17 [.042]

.15 [.037]

.12 [.030]

.1 [.025]

PRESSURE DROP - INCHES W.C. [KPA]

# INDOOR AIRFLOW PERFORMANCE FOR 2-5 TON PACKAGE GAS ELECTRIC UNITS—RGEA-DIRECT DRIVE WITH CONSTANT TORQUE MOTOR STANDARD AND LOW NOX APPLICATIONS

# INDOOR AIRFLOW PERFORMANCE RGEA14 - 460 VOLTS

CFM         9172 (AJD)         8717 (AJD)         655 (SM)         5717 (SM)         571	≥	COOLING AIRFLOW OF SPEEDS	≥
643         664         772         778         811         860         881         960         978           1111         115         172         779         181         172         179         181         171         171         171         167         168         161         168         171         171         171         171         171         172         180         181         182         183         180			
127   127   128   131   137   137   131	TAP 1 60K RP	ш	ш
794         687         686         946         976         1005         1005         1008           287         2887         687         948         976         1005         1005         1008           287         287         287         381         356         370         1008           487         884         382         386         380         389         489         1002         1101         438           1165 [544]         1146 [540]         1176 [560]         1377 [550]         981         380         489         479         411         458         370           1165 [544]         1146 [560]         1170 [550]         987         981         1002         1101         438           1165 [544]         1146 [540]         1146 [540]         1146 [540]         1146 [540]         1140 [540]         1141 [540]           1165 [544]         1146 [540]         1146 [540]         1146 [540]         1140 [540]         1141 [540]         1141 [540]         1141 [540]           1165 [544]         1146 [540]         1146 [540]         1140 [540]         1140 [540]         1141 [540]         1141 [540]         1141 [540]         1141 [540]         1141 [540]         1141 [540]	W.	WW.	
287         285         317         317         317         317         317         317         317         317         317         317         317         317         318         317         317         318         317         317         318         317         318 <td>TAP 2 80K</td> <td></td> <td></td>	TAP 2 80K		
4435 [677]         405 [663]         178 [663]         1349 [637]         1309 [618]         1366 [597]         1233 [582]         1193 [563]         1193 [563]         1193 [563]         1193 [563]         1193 [563]         1193 [563]         1193 [563]         1193 [563]         1193 [563]         1193 [563]         1194 [553]         1193 [563]         1194 [553]         1195 [563			
844         867         389         991         1102         1002         1101           343         384         386         387         961         1022         1002         1101           749         749         368         389         380         409         411         810         877         448           1743         1761         810         886         389         380         364         1005         1101           202         205         206         877         340         376         1002         1101           340         356         886         887         380         366         1101         1101           340         356         887         380         380         1101         1101         1104           340         358         386         889         889         896         1101         1104         1101         1104           261         370         370         1162         1101         1104         21         1044           384         387         389         889         889         889         325         389         389         381           384	1/2 HP [372]	1/2 HP [372]	1/2 HP [372]
337         340         386         386         389         409         411         438           163 [54]         1144 [540]         1086 [513]         1073 [500]         389         409         411         418           749         761         810         886         887         360         389         248         276           749         761         810         886         887         360         389         240         1101           202         203         217         220         248         266         371         1305 [613]         1101         438           347         400 [618]         120 [618]         120 [618]         120 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1416 [618]         1411         438         351         438         360         409         4111         438         4111         438         4111         4418         4418         4418         4418         4418         4418         4418         4418         4418         4418         4418         4418         4418<		_	5 SPEED
116.3 [549]         1144 [540]         1066 [513]         1073 [506]         987 [466]         927 [437]         870 [411]         810 [587]           749         761         810         826         887         920         964         1005           202         205         217         230         248         920         964         1005           302         205         217         230         248         389         1134 [623]         1134 [623]           444         867         382         386         1101         1002         1101           844         867         382         389         409         411         438           1340 [627]         1486 [530]         1126 [540]         1162 [540]         1164 [540]         1101           776         796         831         889         888         925         966         1011         1044           776         268         871         889         888         925         966         1011         1044           776         268         872         371         383         379         383         371         389         381           861         278 <td< td=""><td></td><td></td><td>. ]</td></td<>			. ]
RPM         749         761         810         835         887         920         984         1005           WATTS         202         205         217         230         248         286         207         100           GFM         4435 [677]         1405 [683]         1378 [650]         1378 [650]         1349 [637]         1309 [618]         1202         207         100           RPM         8844         884         884         887         329         1401         381         1101         1000         438           RPM         3340         326         324         328         389         389         389         1101         1004           WATTS         266         831         889         898         825         986         1011         1004           WATTS         276         829         899         370         370         389         3851           CFM         1476 [682]         1476 [682]         1273 [684]         1300         1300         1001         1004           CFM         1476 [682]         1476 [682]         1273 [683]         1300         1300         1011         1044           CFM <th< td=""><td>_</td><td>_</td><td>_</td></th<>	_	_	_
WATTS         202         205         277         330         248         228         228         1101           WATS         202         217         230         2248         226         1101         1202         1101         1306         1101         1202         1101         438         1408	STATIC COOL	STATIC COOL	STATIC COOL
CFM         1483 [LVT]         1485 [LVT] <td></td> <td></td> <td></td>			
WATTS         338         3867         3882         397         981         1022         1032         1032         1011           CFM         1340 [632]         3867         3882         3867         386         389         409         411         383           CFM         1340 [632]         1305 [616]         1283 [586]         1227 [579]         1186 [680]         1162 [648]         1101 [1004]         11044           WATTS         266         831         869         898         925         966         1011         1044           CFM         1340 [632]         1305 [646]         1227 [539]         1186 [660]         1162 [648]         1000 [453]         381           CFM         776         786         831         869         898         925         966         1001         1004 [45]           WATTS         776         786         81         127 [34]         1386 [640]         1389         355         389         360         400         1003         11044           WATTS         261         262         360         381         1386 [640]         1187         1406         1376 [640]         4186           PRM         863         360	TAP 5 HIGH	HUH 5 HUH	TAP 5 HIGH
VEMINORALIST         305 (1)         1,53 (1)	STATIC COOL	STATIC COOL	STATIC COOL
CFM         1340 [652]         1361 [616]         1242 [549]         1361 [560]         162 [546]         1104 [521]         1044 [521]         1044 [521]         1044 [521]         1044 [522]         1042 [522]         1042 [522]			
WATTS         261         268         279         281         303         310         323         389         351           CFM         1340 [632]         1365 [616]         1285 [586]         1287 [579]         1186 [580]         1162 [548]         1104 [521]         1020 [481]         960 [453]           RFM         776         286         831         889         898         925         966         1011         1044           WATTS         261         268         279         303         310         322         339         331         331         331         331         332         339         331         331         331         332         339         331         339         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         330         331         331	TAP 1 UNUSED	TAP 1 UNUSE	TAP 1 UNUSE
CFM         1340 (832)         1305 (616)         1227 (579)         1106 (560)         1104 (521)         1020 (481)         960 (453)           WATTS         776         796         831         889         898         925         966         1011         1044           WATTS         261         279         281         889         898         1003         1011         1044           CFM         1467 (682)         1448 (683)         1440 (683)         1329 (682)         1329 (682)         1003         1003         11067         1104           CFM         1467 (682)         1448 (683)         1440 (683)         1547 (730)         1530 (722)         1486 (616)         1200 (590)         11067         11067           WATTS         328         344         348         363         379         387         389         408         418           CFM         1634 (771)         1547 (730)         1530 (722)         1487 (702)         1482 (600)         1488 (670)         1488 (670)         1488 (670)         1488 (702)           MATTS         328         346         479         470         460         660         1142         1142         1148 (702)           FRM         1284 (3			
WATTS         Z56         831         869         825         966         1011         1044           WATTS         Z61         268         279         291         393         370         323         339         331           CFM         1467 [692]         1448 [683]         1474 [682]         1373 [648]         1339 [632]         1306 [616]         1250 [590]         1210 [571]         1164 [48]           RPM         826         845         348         383         379         387         388         408         418           WATTS         328         344         348         383         379         387         388         408         418           WATTS         328         346         383         379         387         388         408         418           CFM         1634 [771]         1585 [753]         1547 [702]         1487 [702]         1487 [650]         1406         1112         1408           RPM         1624         346         350         381         1100         1030         1051         1106         1107           RPM         1624         1624         1626         173 [657]         1462 [690]         1326 [680]			
WATTS         26f         279         291         303         310         323         339         351           CFM         1467 [692]         1448 [683]         1474 [683]         1373 [648]         1339 [622]         1306 [616]         1250 [590]         1210 [571]         1164 [54]           RPM         826         8455         848         348         363         379         387         388         408         418           CFM         1634 [771]         1595 [753]         1547 [730]         1530 [722]         1467 [702]         1462 [690]         1438 [650]         1378 [650]         1378 [650]           RPM         894         923         950         981         1000         1030         1051         1079         1079           WATTS         328         346         451         468         479         490         568         510         350           CFM         1941 [916]         1915 [904]         1878 [88]         184 [86]         1773 [827]         1705 [807]         1716           RPM         1228         1047         1068         1140 [80]         1406 [80]         1406 [80]         1406 [80]         1406 [80]         1406         1142           RP	TAP 2 80K	TAP 2 80K	80,000 [23.45] TAP 2 80K
CFM         1467 [692]         1488 [683]         1404 [663]         1373 [648]         1339 [632]         366 [6]         120 [571]         1164 [547]           RPAM         6826         8854         391         399         369         1000         1067         1067           WATTS         328         344         348         383         409         1186         1788 [683]           CFM         1634 [771]         1595 [733]         1547 [730]         1530 [722]         1487 [702]         1428 [679]         1478 [650]         1378 [650]         1382 [638]           RPM         894         923         950         981         1000         1030         1051         1109         1109         1079         1066         1778 [680]         1438 [680]         1382 [680]         1488 [680]         1487 [680]         1488 [680]         1487 [680]         1488 [680]	12X9T BI OWER	12X9T BLOWEB	12X9T BLOWFB
MATIS         328         349         389         389         1030         1050         1050           MATIS         328         344         348         363         387         388         406         1050           CFM         1634 [771]         1595 [733]         1547 [730]         1530 [722]         1462 [690]         1438 [679]         1778 [650]         1378 [680]           MATIS         432         446         451         468         479         490         508         510         520           CFM         1941 [916]         1915 [904]         1878 [886]         184 [886]         1773 [827]         170         1071         1709         1709           RPM         1028         1047         1068         1773 [827]         170 [807]         1570 [741]         1486 [702]         1718 [702]		3/4 HP [559]	1350 CFM / 3/4 HP [559]
CFM         1634 [771]         1595 [733]         1537 [732]         1487 [702]         1482 [893]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1438 [679]         1406         1406         1409         1407         1406         1409         1407         1406         1407	CONSTANT		CONSTANT
RPM         894         923         950         981         1000         1030         1051         1079         1106           WATTS         432         446         451         468         479         490         508         510         520           CFM         1941 [916]         1915 [904]         1878 [886]         1814 [856]         1773 [837]         1709 [807]         1570 [741]         1402           RPM         1028         725         729         777         696         677         618         712           CFM         1444 [700]         1440 [680]         1405 [682]         1390 [642]         1319 [622]         1280 [694]         1728 [582]         1412           RPM         312         841         863         889         918         988         965         677         618           RPM         312         841         379         381         395         408         423           CFM         1728 [663]         1396 [624]         1140 [538]         110 [520]         1022         994         1026           RPM         726         755         786         815         826         954         423           CFM	_	_	_
WATTS         436         451         468         479         490         508         510         \$200           CFM         1941 [916]         1915 [904]         1878 [886]         1814 [856]         1773 [877]         1605 [781]         1570 [741]         1488 [702]           RPM         1028         1047         1068         1773 [877]         170         696         673         6178         1142           WATTS         726         725         727         717         696         673         618         1128 [523]           CFM         1440 [800]         1440 [803]         1380 [842]         1319 [822]         1280 [804]         1738 [583]         1188 [560]         1128 [523]         1188 [523]         1188 [523]         1188 [523]         1123         1133         1133	TAP 4 LOW STATIC COOL	TAP 4 LOW	TAP 4 LOW STATIC COOL
CFM         1941 [916]         1915 [994]         1878 [886]         1871 [837]         1773 [837]         1709 [807]         1655 [781]         1570 [741]         1488 [702]           WATTS         708         724         729         777         717         696         673         647         1142           CFM         1484 [700]         1405 [663]         1360 [642]         1319 [622]         1280 [694]         1236 [584]         1186 [560]         1182 [522]           RPM         812         841         863         899         918         381         395         408         423           CFM         11289 [608]         1239 [585]         1189 [561]         1140 [583]         1101 [520]         1052 [496]         969 [457]         918 [433]         860 [406]           WATTS         330         338         355         354         379         381         395         408         423           CFM         1289 [608]         1289 [608]         1140 [583]         1101 [520]         1052 [496]         969 [457]         918 [433]         860 [406]           RPM         726         755         786         815         876         876         936         308         321			
WATTS         708         1047         1104         1113         1124         1136         1142           WATTS         708         725         729         777         717         696         673         647         1148           CFM         1484/7001         1440/6801         1360/6421         1319/6221         1280/6941         1386/584         1186/5601         1126/522           RPM         812         841         862         389         918         381         395         408         423           CFM         1289/608         1239/5851         1189/5611         1140/5381         1101/5201         1052/4961         969/4577         918/4331         860/4061           RPM         726         755         786         815         846         876         912         935         964           WATTS         233         248         259         275         292         309         308         321           CFM         1787/841         1706/821         1860/7381         1621/7581         1530/7221         1506/701           RPM         1550         180         180         275         292         309         308         321	SIH 3 GVT	SIH 3 dVT	SHERWIN
WATTS         708         725         729         727         647         647         647         648           CFM         1484 [700]         1440 [680]         1405 [683]         1360 [642]         1319 [622]         1286 [584]         1186 [560]         1128 [582]           RPM         812         841         863         918         938         995         996         993         1128 [582]         1128 [582]           WATTS         330         338         355         354         379         381         385         403         423           CFM         1289 [608]         1239 [585]         1189 [561]         1140 [538]         1101 [520]         1052 [496]         969 [457]         918 [433]         860 [406]           RPM         726         755         786         815         846         876         912         935         944           MATTS         233         248         259         275         292         309         308         321           FRM         1787 [843]         1746 [824]         176 [805]         1620 [758]         1620 [758]         1750 [702]         1750 [702]           RPM         1950         1952         1072         1042	STATIC COOL	STATIC CO	STATIC CO
CFM         1484 [700]         1440 [860]         1440 [863]         1380 [842]         1319 [842]         1281 [384]         1186 [384] <td></td> <td></td> <td></td>			
MATTS         333         384         365         384         378         387         389         384         1020           MATTS         330         384         365         364         385         402         4023           FPM         728         385         366         376         1140 [538]         110 [520]         1052 [496]         969 [457]         918 [433]         860 [406]           RPM         728         756         756         846         876         912         935         964           WATTS         233         248         259         275         292         309         308         321           FRM         1787 [843]         1786 [824]         1765 [805]         1680 [783]         1621 [765]         1607 [758]         1506 [710]           RPM         390         970         1000         1012         1042         1055         1079         1113           RPM         1954 [922]         1958 [923]         1843 [870]         1880 [852]         1738 [820]         1671 [870]         1631 [870]           GFM         1030         1042         1061         1082         1100         1124         1062         1444	TAP 1 100K	TAP 1 10	00,000 TAP 110
CFM         1289 [608]         1239 [685]         1189 [581]         110 [538]         111 [538]         110 [538]         111 [538]         110 [538]         1	HEAT	HEAT	31]
RPM         726         755         786         815         846         876         972         935         964           WATTS         233         248         249         259         275         292         309         308         321           GFM         1787 [843]         1746 [824]         1705 [805]         1680 [793]         1621 [765]         1607 [758]         1564 [738]         1530 [722]         1505 [710]           RPM         950         970         1000         1012         1042         1055         1079         1108         1113           CFM         1954 [922]         1927 [909]         1898 [882]         1643 [870]         1808 [852]         1738 [820]         1671 [789]         1620 [780]         1531 [780]           RPM         1030         1042         1061         1082         1100         1121         1138         1138           WATTS         664         673         686         704         700         697         684         667           CFM         2055 [989]         1965 [989]         1960 [888]         1792 [846]         1714         1144	CONT	L GAY H	
WATTS         233         248         249         259         275         292         309         308         321           CFM         1787 [843]         1746 [824]         1760 [805]         1860 [793]         1621 [765]         1607 [758]         1564 [738]         1530 [722]         1505 [710]           RPM         950         970         1000         1012         1042         1055         1079         1108         1113           CFM         1954 [922]         1827 [903]         1868 [832]         1843 [870]         1808 [853]         1738 [820]         1671 [789]         1620 [763]         1542 [780]           RPM         1030         1042         1042         1062         110         1121         1138         1138           CFM         2055 [989]         2045 [985]         1983 [936]         1980 [889]         1940 [888]         1792 [846]         1712 [808]         1641 [774]         1588 [738]	1ST STAGE	1ST STA	1ST STA
CFM         1787 [843]         1746 [924]         1760 [805]         1680 [793]         1621 [755]         1607 [758]         1530 [722]         1505 [710]           MATTS         550         970         1000         1012         1042         1055         1079         1108         1113           WATTS         528         545         579         571         596         615         610         621         1631           RPM         1954 [922]         1927 [903]         1889 [882]         1843 [870]         1808 [853]         1738 [820]         1671 [789]         1620 [763]         1542 [783]           WATTS         664         673         683         686         704         700         684         667           CFM         2055 [989]         1983 [936]         1960 [888]         1792 [846]         1712 [808]         1641 [774]         1568 [738]			
RPM         950         970         1000         1012         1042         1055         1079         1108         1113           WATTS         552         538         545         579         571         596         615         610         631           CFM         1954 [922]         1927 [903]         1889 [892]         1843 [870]         1808 [853]         1738 [820]         1671 [789]         1620 [65]         1543 [728]           RPM         1030         1042         1061         1062         1100         1121         1130         1132         1138         1138         1138           CFM         2035 [989]         2045 [985]         1982 [989]         1990 [889]         1494 [888]         172 [808]         1641 [774]         1588 [738]           RPM         1103         1114         1114         1123         1125         1130         1144         1144	12X9R BLOWER	12X9R BLOWER	12X9R BLOWER
WATTS         526         538         545         579         571         596         615         610         631           CFM         1924 [922]         1927 [909]         1889 [832]         1843 [870]         1808 [853]         1738 [820]         1671 [789]         1620 [763]         1543 [728]           RPM         1030         1042         1061         1082         1100         1121         1130         1138         1138           WATTS         664         673         683         696         704         700         697         684         667         667           CFM         2095 [989]         2045 [965]         1983 [956]         1905 [899]         1840 [868]         1792 [846]         1712 [808]         1641 [774]         1588 [735]           RPM         1103         1114         1114         1123         1130         1130         1144         1144	500 CFM   THY [746] STAGE 500 CFM   5 SPEED   10W STATIC		5 SPEED
CFM         1954 [922]         1927 [909]         1889 [892]         1840 [870]         1808 [853]         1738 [820]         1671 [789]         1642 [763]         1543 [729]           RPM         1030         1042         1061         1082         1100         1121         1130         1133         1138           WATTS         664         673         683         696         704         700         697         684         667         667           CFM         2095 [989]         2045 [965]         1963 [956]         1965 [989]         1840 [868]         1792 [846]         1772 [809]         1641 [774]         1588 [735]           RPM         1103         1114         1114         1125         1130         1130         1144         1144	(CONSTANT	(CONSTANT	(CONSTANT
RPM         1030         1042         1061         1082         1100         1121         1130         1138         1138           WATTS         664         673         683         696         704         700         697         684         667           CFM         2095 [989]         2045 [965]         1963 [956]         1963 [959]         1440 [868]         1779 [846]         1771 [808]         1641 [774]         1558 [735]           RPM         1103         1114         1114         1125         1130         1130         1140         1144	_	_	_
WATTS         664         673         683         696         704         700         697         684         667           CFM         2095 [989]         2045 [965]         1983 [956]         1983 [956]         1980 [989]         1440 [868]         17792 [846]         17712 [808]         1641 [774]         1558 [735]           RPM         1103         1114         1114         1125         1130         1130         1140         1144	STA	STA	STA
CFM         2095 [989]         2045 [965]         1983 [956]         1983 [956]         1983 [958]         1980 [989]         1440 [988]         1792 [846]         1712 [808]         1641 [774]         1558 [735]           RPM         1103         1114         1114         1125         1130         1130         1140         1144			
RPM 1103 1114 1114 1123 1125 1130 1139 1140	TAP 5	TAP 5	TAP 5
	STAGE   STAGE   HIGH STATIC	STAG HIGH ST	STAG HIGH ST
WATTS 829 841 832 803 785 770 749 710 685	1000	1000	TOOD

(2) FOR CONSTANT VOLUME MOTORS: USE DIP SWITCH SETTINGS -10%, NONE AND +10% ON THE ECM INTERFACE BOARD TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE. THE +10% SETTING OF THE 5 TON HIGH COOL IS NOT AVAILABLE TO PREVENT WATER BLOW-OFF. SEE INSTRUCTIONS ON PAGE 38. NOTES: (1) FOR CONSTANT TORQUE MOTORS: USE MOTOR TAPS 3-5 TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE.

DOWN DISCHARGE PRESSURE DROP (ADD TO EXTERNAL STA	TIC PRESSURE)						
CFM [L/S]	800 [378]	1000 [472]	1200 [566]	1400 [661]	1600 [755]	1800 [849]	2000 [944]
PRESSURE DROP - INCHES W.C. [KPA]	.02 [.005]	.05 [.012]	.07 [.017]	.1 [.025]	.12 [.030]	.15 [.037]	.17 [.042]

# INDOOR AIRFLOW PERFORMANCE FOR 2-5 TON PACKAGE GAS ELECTRIC UNITS—RGEA-DIRECT DRIVE WITH CONSTANT TORQUE MOTOR STANDARD AND LOW NOX APPLICATIONS

# INDOOR AIRFLOW PERFORMANCE RGEA15 - 460 VOLTS

	1.0 [.25]				956 [451]	1112	1066 [503]	1130	446				1066 [503]	1130	446	897 [423]	1076	361	1087 [513]	1108	434	823 [388]	1061	348	1005 [474]	1155	463	1374 [648]	1147	571	1047 [494]	1066	419	812 [383]	986	330	1424 [672]	1130	626	1433 [676]	1146	635	1397 [659]	1148	633	
	0.9 [.22]				1022 [482]	1078	1134 [535]	1101	438				1134 [535]	1101	438	960 [453]	1044	351	1164 [549]	1067	418	845.5 [399]	1062	341	1090 [514]	1147	482	1488 [702]	1142	618	1128 [532]	1026	423	860 [406]	964	321	1505 [710]	1113	631	1543 [728]	1138	299	1558 [735]	1144	685	
Y COIL)	0.8 [.20]	447 [211]	906	165	1085 [512]	1038	1193 [563]	1052	411	819 [387]	1005	271	1193 [563]	1052	411	1020 [481]	1011	339	1210 [571]	1030	408	901.5 [425]	1037	335	1171 [553]	1139	497	1570 [741]	1136	647	1186 [560]	994	408	918 [433]	935	308	1530 [722]	1108	610	1620 [765]	1133	684	1641 [774]	1140	710	
DISCHARGE-DR	0.7 [.17]	520 [245]	881	162	1131 [534]	1005	1233 [582]	1022	409	870 [411]	964	266	1233 [582]	1022	409	1104 [521]	996	323	1250 [590]	1003	398	945 [446]	1011	325	1243 [587]	1131	509	1655 [781]	1124	673	1238 [584]	965	395	969 [457]	912	309	1564 [738]	1079	615	1671 [789]	1130	269	1712 [808]	1139	749	
.c. [KPA] (SIDE	0.6 [.15]	571 [269]	850	151	1151 [543]	976	1266 [597]	991	389	927 [437]	920	248	1266 [597]	991	389	1162 [548]	922	310	1306 [616]	696	387	996.8 [470]	686	319	1294 [611]	1110	208	1709 [807]	1113	969	1280 [604]	938	381	1052 [496]	876	292	1607 [758]	1055	296	1738 [820]	1121	200	1792 [846]	1130	2770	
URE - INCHES W	0.5 [.12]	655 [309]	811	149	1207 [570]	948	1309 [618]	961	390	987 [466]	887	248	1309 [618]	961	390	1186 [560]	868	303	1339 [632]	939	373	1041 [491]	965	309	1329 [627]	1088	498	1773 [837]	1104	717	1319 [622]	918	379	1101 [520]	846	275	1621 [765]	1042	571	1808 [853]	1100	704	1840 [868]	1125	785	
EXTERNAL STATIC PRESSURE - INCHES W.C. [KPA] (SIDE DISCHARGE-DRY COIL)	0.4 [.10]	734 [346]	69/	137	1267 [598]	897	1349 [637]	927	368	1073 [506]	836	230	1349 [637]	927	368	1227 [579]	698	291	1373 [648]	910	363	1080.5 [510]	932	302	1378 [650]	1063	485	1814 [856]	1091	727	1360 [642]	688	354	1140 [538]	815	259	1680 [793]	1012	6/9	1843 [870]	1082	969	1905 [899]	1123	803	
EXTERNAL	0.3 [.07]	808 [381]	722	131	1294 [611]	872	1378 [650]	892	358	1086 [513]	810	217	1378 [650]	892	358	1263 [596]	831	279	1404 [663]	884	348	1144.5 [540]	906	291	1417 [669]	1033	473	1878 [886]	1068	729	1405 [663]	863	355	1189 [561]	786	249	1705 [805]	1000	545	1889 [892]	1061	683	1983 [936]	1114	832	
	0.2 [.05]	871 [411]	664	116	1327 [626]	833	1405 [663]	298	340	1144 [540]	761	205	1405 [663]	867	340	1305 [616]	962	268	1448 [683]	855	344	1194 [564]	875	279	1457 [688]	1009	465	1915 [904]	1047	725	1440 [680]	841	338	1239 [585]	755	248	1746 [824]	920	538	1927 [909]	1042	673	2045 [965]	1114	841	
	0.1 [.02]	912 [430]	634	111	1362 [643]	794	1435 16771	844	337	1163 [549]	749	202	1435 [677]	844	337	1340 [632]	9//	261	1467 [692]	826	328	1233 [582]	840	268	1496 [706]	920	453	1941 [916]	1028	708	1484 [700]	812	330	1289 [608]	726	233	1787 [843]	920	525	1954 [922]	1030	664	2095 [989]	1103	829	
		CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM	CEM [1/S]	RPM	WATTS	CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM		CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM		CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM		CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM	WATTS	CFM [L/S]	RPM	WATTS	
MOTOR SPEED	/ TAP		TAP 1 60K			TAP 2 80K		TAP 3 100K		TAP 4 LOW	STATIC	COOL	TAP 5 HIGH	STATIC	T000		TAP 1 FAN			TAP 2 100K		TAP 3	1ST STAGE	T000	TAP 4 2ND	STAGE	COOL	TAP 5 2ND	STAGE HIGH	STATIC COOL	1000 H	HEAT		TAP 2	1ST STAGE	COOL	TAP 3 2ND	STAGE LOW	COOL	TAP 4 2ND	STAGE MED	COOL	TAP 5 2ND	STAGE HIGH	SIAIIC	
BLOWER SIZE/	OF SPEEDS						12X9T BLOWER	1/2 HP [3/2] 5 SPEED	(CONSTANT	(10)												12X9T BLOWER 3/4 HP 15591	5 SPEED	(CONSTANT	I ORGOE)			•					•				12X9R BLOWER 1	5 SPEED	CONSTANT	IORGOE)						
MANUFACTURER RECOMMENDED	COOLING AIRFLOW   '							1000 CFM /									•						1350 CFM /														_	1600 CFM /					•	•		
HEATING INPUT			60000 [17.58]			80,000 [23.45]		100,000	[29.31]						_		•			80,000 [23.45]		100 000	000,000	[29.31]								100,000 [29.3]									_			•		
			TAP 1		_	TAP 2		TAP 3												TAP 2			TAP 3									TAP 1														
MOTOR SPEED FROM FACTORY	T000							TAP 5															TAP 5											S	STAGE	TAP 2					CINC	ZND	STAGE	TAP 5		
NOMINAL	CAPACITY TONS [KW]				_			3.0	[cc:01]									_	_	_			4.0	[14:07]					_								_	2.0	[66.71]							

(2) FOR CONSTANT VOLUME MOTORS: USE DIP SWITCH SETTINGS -10%, NONE AND +10% ON THE ECM INTERFACE BOARD TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE. THE +10% SETTING OF THE 5 TON HIGH COOL IS NOT AVAILABLE TO PREVENT WATER BLOW-OFF. SEE INSTRUCTIONS ON PAGE 38. NOTES: (1) FOR CONSTANT TORQUE MOTORS: USE MOTOR TAPS 3-5 TO ACHIEVE RATED AIRFLOW AT AHR! MINIMUM EXTERNAL STATIC PRESSURE.

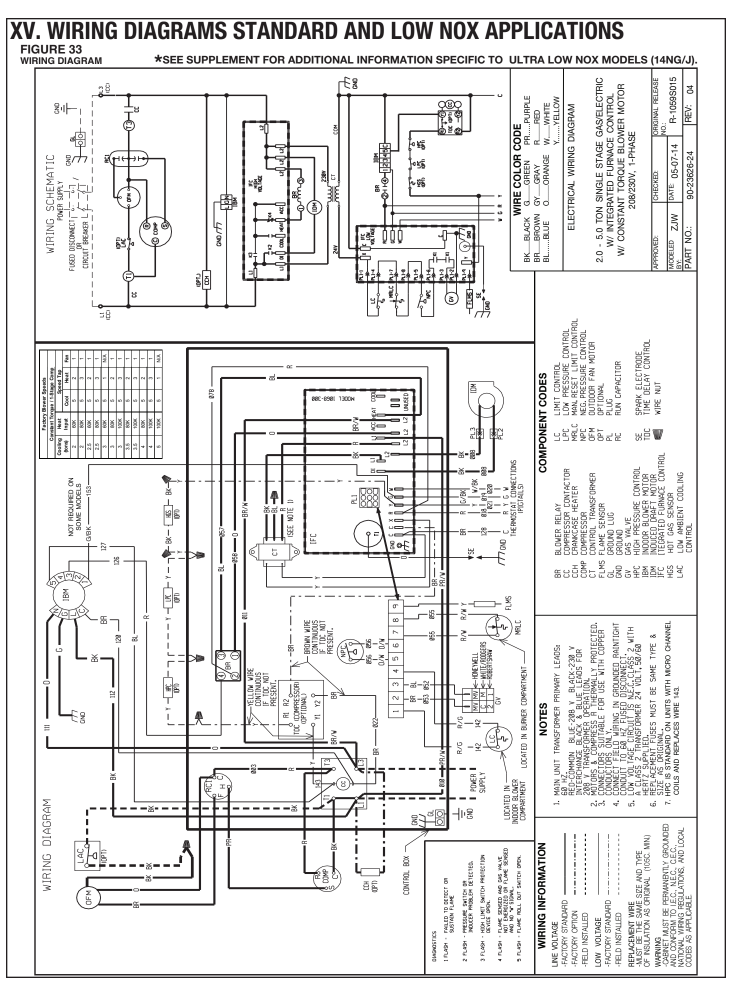
DOWN DISCHARGE PRESSURE DROP (ADD TO EXTERNAL STA	ATIC PRESSURE)						
CFM [L/S]	800 [378]	1000 [472]	1200 [566]	1400 [661]	1600 [755]	1800 [849]	2000 [944]
PRESSURE DROP - INCHES W.C. [KPA]	.02 [.005]	.05 [.012]	.07 [.017]	.1 [.025]	.12 [.030]	.15 [.037]	.17 [.042]

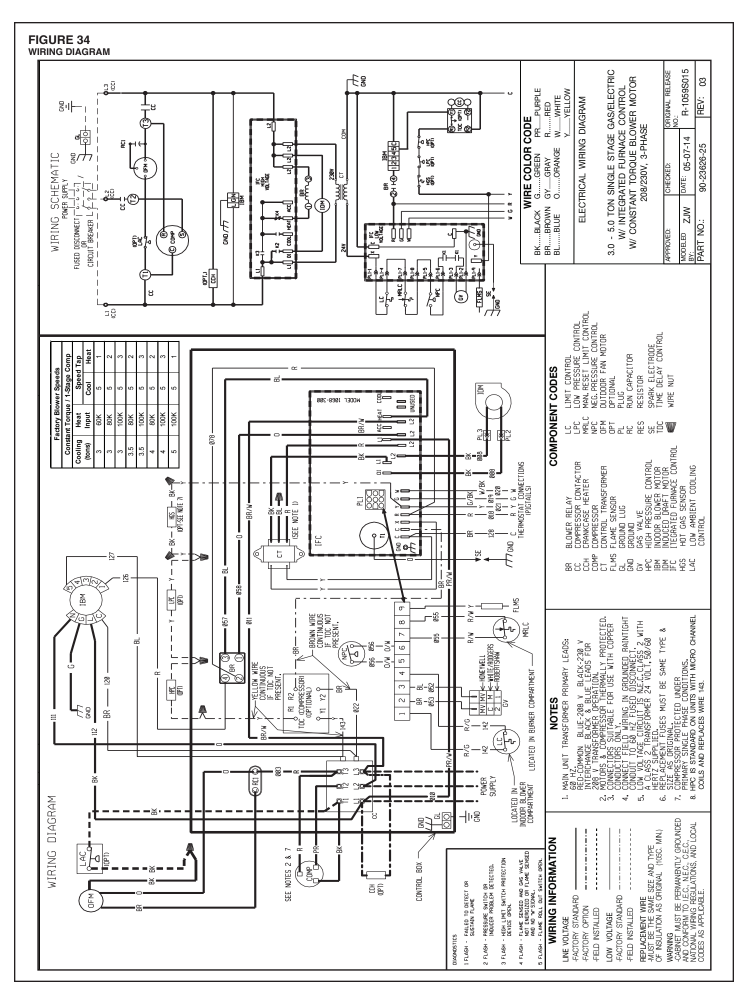
# INDOOR AIRFLOW PERFORMANCE FOR 2-5 TON PACKAGE GAS ELECTRIC UNITS—RGEA-DIRECT DRIVE WITH CONSTANT VOLUME MOTOR STANDARD AND LOW NOX APPLICATIONS

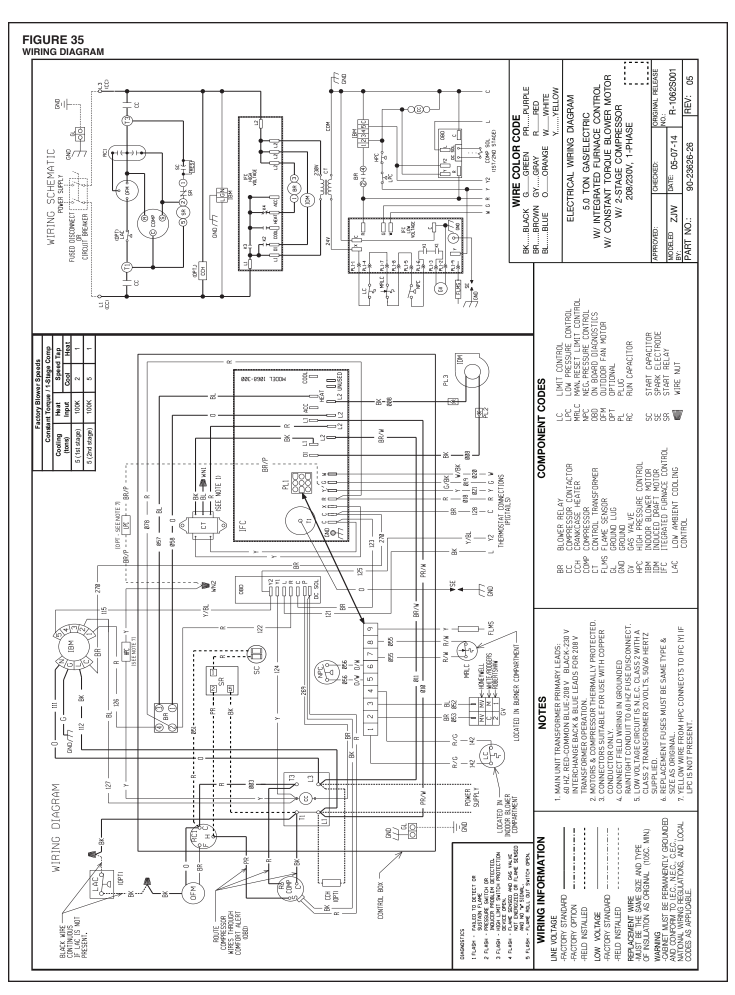
			MOTOR I	<b>^    </b>	2			A HOCK YORK TOWN HOUSE TRANSPORT AND THE TRANSPORT TO THE TRASPORT TO THE TRANSPORT TO THE	i di	1400	rode			
CAPACITY TONS [KW]	COOLING AIRFLOW (MIN/MAX)	BLOWER SIZE/MUTOR HP [W]  & # OF SPEEDS	SPEED /TAP		0.1 [.02]	0.2 [.05]	0.3 [.07]	0.4 [.10]	0.5 [.12]	7. C. [N-M] (SIDE [	0.7 [.17]	0.8 [20]	0.9[.22]	1.0 [.25]
			2	CFM II /S1	766 [362]	773 [365]	771 [364]	770 [363]	768 [362]	757 [357]	751 [354]	742 [350]	726 [343]	715 [337]
	10 X 9 BLOWER		HEAT	RPM	649	746	829	897	946	1000	1046	1088	1133	1170
		22		WATTS	83	107	130	152	169	188	206	222	240	255
	1/2 HP [3/2 W]	[8c:/ ] nnn'na		CFM [L/S]	891 [421]	902 [426]	910 [429]	906 [428]	912 [430]	906 [428]	903 [426]	891 [421]	876 [413]	868 [410]
_	ECM		T000	RPM	747	831	895	957	1017	1068	1111	1151	1186	1223
2.0 [7.03]				WATTS	123	152	176	200	225	247	268	288	302	321
	10 X 9 BI OWEB		HEAT	CFM [L/S]	1189 [561]	1198 [565]	1203 [568]	1210[5/1]	1212 [5/2]	1208 [5/0]	1193 [563]	1194 [564]	1146 [541]	10/2 [50b]
	0 0 0		5	WATTS	236	273	299	344	378	411	441	477	475	446
	1/2 HP [37.2 W]	80,000 [23.44]		CFM [L/S]	891 [421]	902 [426]	910 [429]	906 [428]	912 [430]	906 [428]	903 [426]	891 [421]	876 [413]	868 [410]
	ECM		T000	RPM	747	831	895	957	1017	1068	1111	1151	1186	1223
				WATTS	123	152	176	200	225	247	268	288	302	321
_				CFM [L/S]	766 [362]	773 [365]	771 [364]	770 [363]	768 [362]	757 [357]	751 [354]	742 [350]	726 [343]	715 [337]
	10 X 9 BLOWER		HEAT	RPM	649	746	829	897	946	1000	1046	1088	1133	1170
_	1/2 HP [372 W]	60,000 [17.58]		VALIS CEM II /C1	83	072 [050]	130	152	109	075 [460]	20b 066 [456]	222	240	255
	NOS		iooo	G W [Co]	772	855	979 [402]	000	1052	1100	1142	1184	1219	1256
				WATTS	141	172	200	231	259	282	304	326	343	363
2.5 [8.79]				CFM [L/S]	1189 [561]	1198 [565]	1203 [568]	1210[571]	1212 [572]	1208 [570]	1193 [563]	1194 [564]	1146 [541]	1072 [506]
	10 X 9 BLOWER		HEAT	RPM	894	964	1008	1084	1142	1187	1234	1285	1301	1310
	1/2 HD 137.2 WI	80 000 193 441		WATTS	236	273	299	344	378	411	441	477	475	446
	[ N 2 / S   III 2 / I	00,000		CFM [L/S]	959 [453]	973 [459]	978 [462]	981 [463]	985 [465]	975 [460]	966 [456]	962 [454]	952 [449]	949 [448]
_	ECM		T000	RPM	772	855	922	066	1052	1100	1142	1184	1219	1256
				WATTS	141	172	200	231	259	282	304	326	343	363
				CFM [L/S]	766 [362]	773 [365]	7/1 [364]	770 [363]	768 [362]	757 [357]	751 [354]	742 [350]	726 [343]	715 [337]
_	10 X 9 BLOWER		HEAT	RPM	649	746	829	897	946	1000	1046	1088	1133	1170
	1/2 HP [372 W]	60,000 [17.58]		WALIS	1100 [E21]	1100 15661	130	152	1040 [674]	1900 [667]	200	77.7	240	255
	***************************************		000	OFIN [L/S]	100 6911	[00C] F30	1004 [306]	1200 [303]	1210 [5/1]	1202 [307]	1209 [571]	[nec] call	125 [331]	1001 [301]
	ECM		COOL	MATTO	908	304	1024	1034	144	130	1234	1209	780	1307
3.0 [10.55]				CEM II /C1	11.96 [5.60]	1101 [562]	1101 [562]	1100 [566]	1102 [563]	1182 [558]	1171 [553]	457 1156 15461	454 1193 [530]	1045 [403]
	10 Y Q BI OWER	80 000 [23.44]	HEVI	D W G	007	07.4	1003	1077	1120	117/	1016	1263	1288	1202
	O V a BEOMEN	00,000	Ē	WATTS	235	27.1	296	326	354	379	400	430	425	413
	3/4 HP [559 W]	∞		CFM IL/S1	1194 [564]	1200 [566]	1200 [566]	1208 [570]	1200 [566]	1190 [562]	1179 [556]	1165 [550]	1128 [532]	1045 [493]
	ECM	100.000 [29.3]	T000	RPM	910	981	1027	1083	1134	1179	1219	1267	1291	1294
		6:63] 000,001	7000	WATTS	239	276	300	332	359	384	405	435	428	414
				CFM [L/S]	1186 [560]	1191 [562]	1191 [562]	1199 [566]	1192 [563]	1182 [558]	1171 [553]	1156 [546]	1123 [530]	1045 [493]
	10 X 9 BLOWER	80,000 [23.44]	HEAT	RPM	904	974	1023	1077	1129	1174	1216	1263	1288	1292
0 6 13 2 2 4 1	IN OBJECT NO			WATTS	235	27.1	296	326	354	379	400	430	425	413
0.0 [12.01]	[ a 000] = 100	5		CFM [L/S]	1296 [612]	1294 [611]	1299 [613]	1299 [613]	1294 [611]	1288 [608]	1275 [602]	1226 [579]	1141 [538]	1050 [496]
	ECM	100,000 [29.3]	COOL	RPM	696	1035	1078	1133	1173	1220	1259	1295	1302	1301
				WATTS	292	330	357	390	411	444	467	481	449	423
_			ļ	CFM [L/S]	1340 [632]	1305 [616]	1263 [596]	1227 [579]	1186 [560]	1162 [548]	1104 [521]	1020 [481]	960 [453]	897 [423]
_			HEAL	MATTC	9//	96/	831	869	888	925	900	1011	1044	1076
				CEM II /C1	1033 [580]	1104 [564]	1144 E [E 40]	1080 5 15101	1041 [404]	310	323	339 001 E [49E]	331	301
		80 000 123 441	1ST STAGE	G W [Co]	840	875	906	933	965	930.0	1011	1037	1062	1061
		7	T000	WATTS	268	278.6	291.2	301.6	309.2	319.3	325.2	335.3	341	348.2
			2ND STAGE	CFM [L/S]	1496 [706]	1457 [688]	1417 [669]	1378 [650]	1329 [627]	1294 [611]	1243 [587]	1171 [553]	1090 [514]	1005 [474]
	12 X 9T BLOWER			RPM	920	1009	1033	1063	1088	1110	1131	1139	1147	1155
40 [1407]	1 HP [746 W]		T000	WATTS	453	465	473.3	485	498	508	509	497.3	482	463.2
			Ė	CFM [L/S]	1467 [692]	1448 [683]	1404 [663]	1373 [648]	1339 [632]	1306 [616]	1250 [590]	1210 [571]	1164 [549]	1087 [513]
	ECM		HEAI	MATTC	928	855	884	910	939	969	1003	1030	106/	1108
			LOSEG	OFM II /S1	320 1233 [582]	1104 [564]	340	1080 5 15101	1041 [491]	30/	390	400 901 5 [425]	410	823 [388]
		100,000 [29.3]	1SI SIAGE	RPM	840	875	906	932	965	989	1011	1037	1062	1061
			T000	WATTS	268	278.6	291.2	301.6	309.2	319.3	325.2	335.3	341	348.2
			2ND STAGE	CFM [L/S]	1496 [706]	1457 [688]	1417 [669]	1378 [650]	1329 [627]	1294 [611]	1243 [587]	1171 [553]	1090 [514]	1005 [474]
				RPM	920	1009	1033	1063	1088	1110	1131	1139	1147	1155
	,		COOL	WATTS	453	465	473.3	485	498	508	509	497.3	482	463.2
				CFM [L/S]	1206 [569]	1215 [573]	1219 [575]	1216[574]	1218 [575]	1220 [576]	1216 [574]	1215 [573]	1205 [569]	1195 [564]
			HEAT	RPM	730	96/	837	882	926	362	666	1038	1075	1112
				WATTS	1199	238	261	292	317	342	368	397	427	457
	12 X 9 BLOWER		1ST STAGE	CFM [L/S]	1248 [589]	1256 [593]	1262 [596]	1261 [595]	1262 [596]	1264 [597]	1261 [595]	1261 [595]	1253 [591]	1243 [587]
5.0 [17.59]	1 HP [746 W]	100,000 [29.3]	000	RPM	749	808	853	903	942	979	1014	1051	1086	1121
_	ECM		TOOOL	WATTS	218	254	281	315	341	369	394	422	452	481
			2ND STAGE	CFIM [L/S]	183/ [86/]	1030 [873]	100/[8/3]	1633 [8/3]	134 [8/5]	1947 [872]	1334 [888]	1334 [880]	1524 [801]	1305
			000	M N N	166	670	140	0711	5 0	70.71	0270	000	207	300
			1000	WALIS	604	0/0	61/	797	810	008	8/2	688	95/	ocs
NOTES: (1) FOR CONS	NOTES: (1) FOR CONSTANT TORQUE MOTORS: USE MOTOR TAPS 3-5 TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE.	OTOR TAPS 3-5 TO ACHIEN	VE RATED A	IRFLOW AT	AHRI MINIMU	M EXTERNAL	STATIC PRES	SURE.						

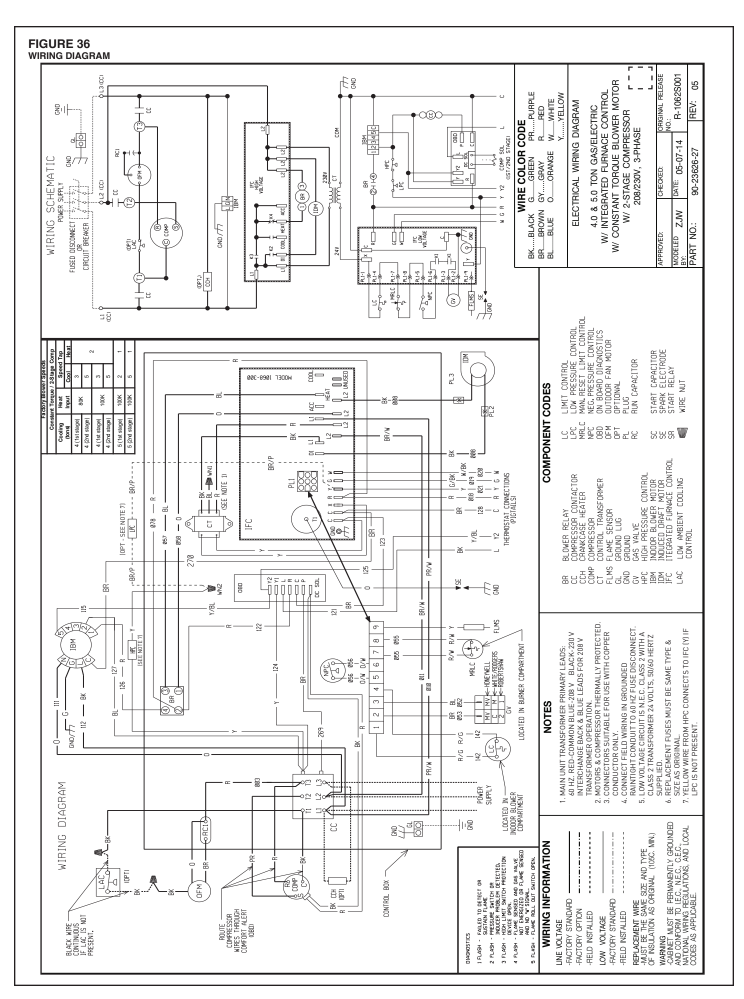
INDOOR AIRFLOW PERFORMANCE RGEA15 -208/230 VOLTS

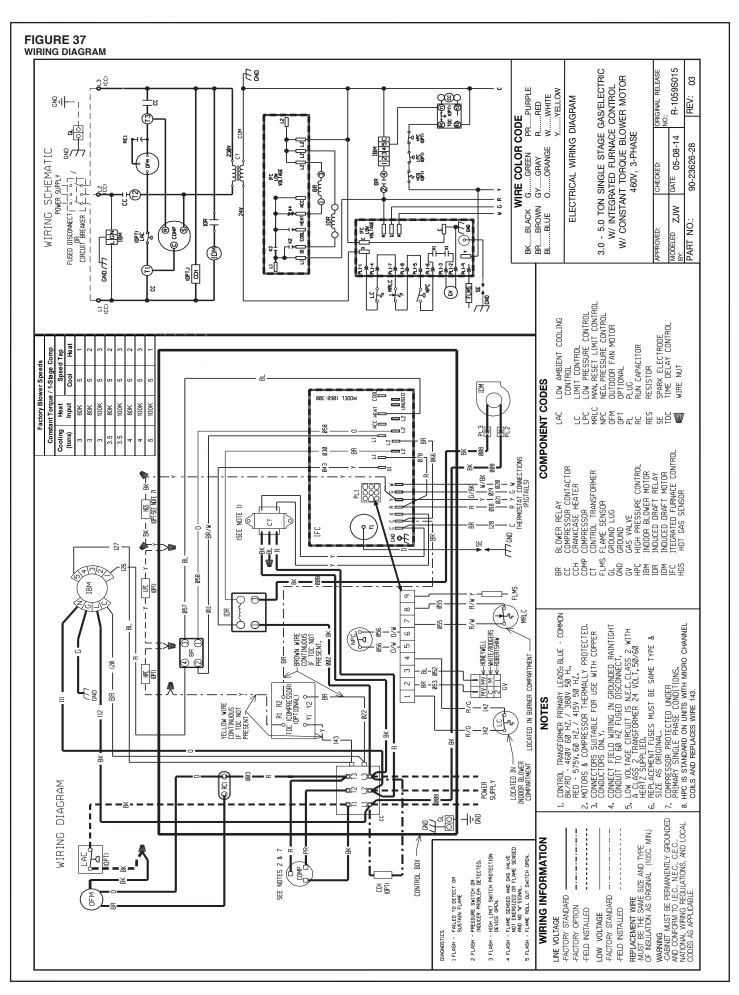
(2) FOR CONSTANT VOLUME MOTORS: USE DIP SWITCH SETTINGS -10%, NONE AND +10%, ON THE ECM INTERFACE BOARD TO ACHIEVE RATED AIRFLOW AT AHRI MINIMUM EXTERNAL STATIC PRESSURE. THE +10% SETTING OF THE 5 TON HIGH COOL IS NOT AVAILABLE TO PREVENT WATER BLOW-OFF. SEE INSTRUCTIONS ON PAGE 38.

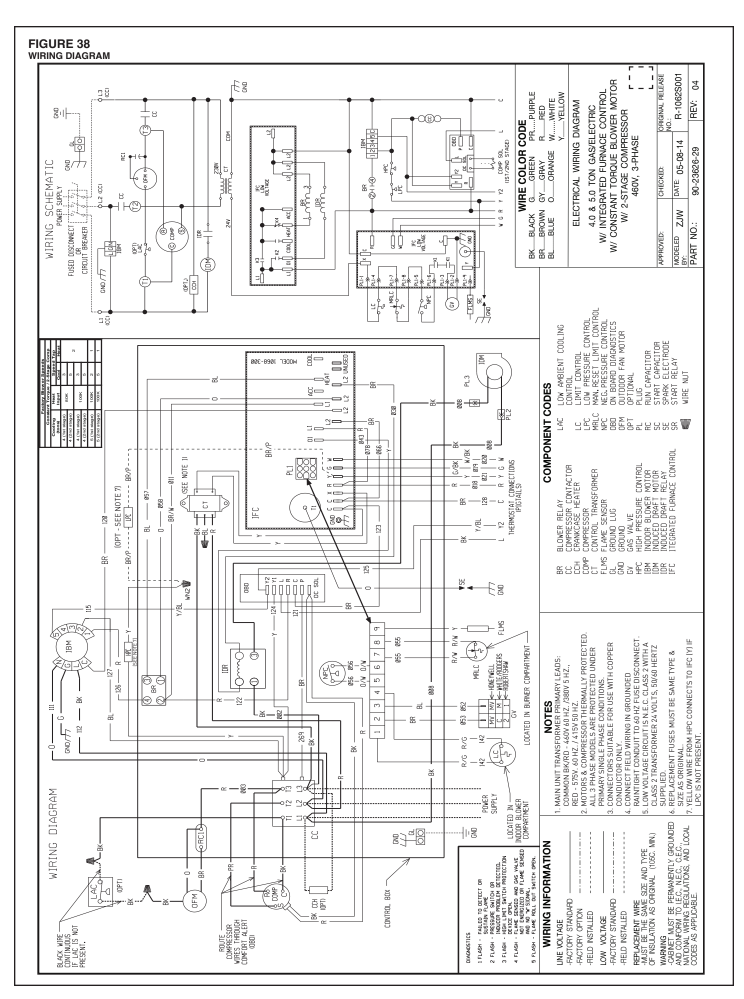


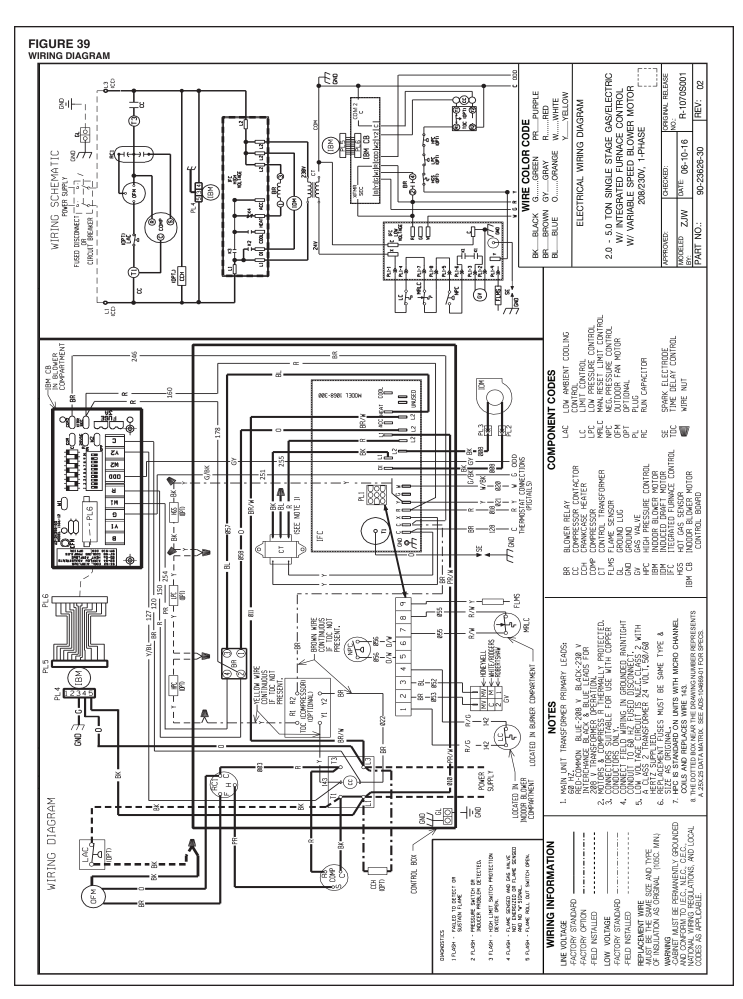


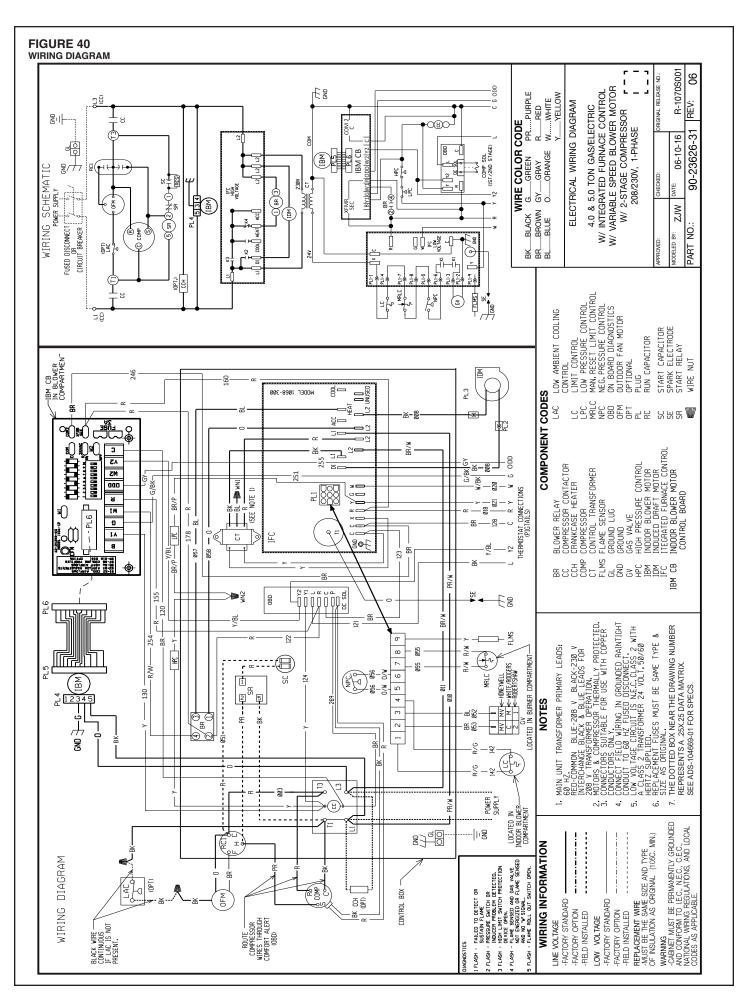












# XVI. TROUBLESHOOTING

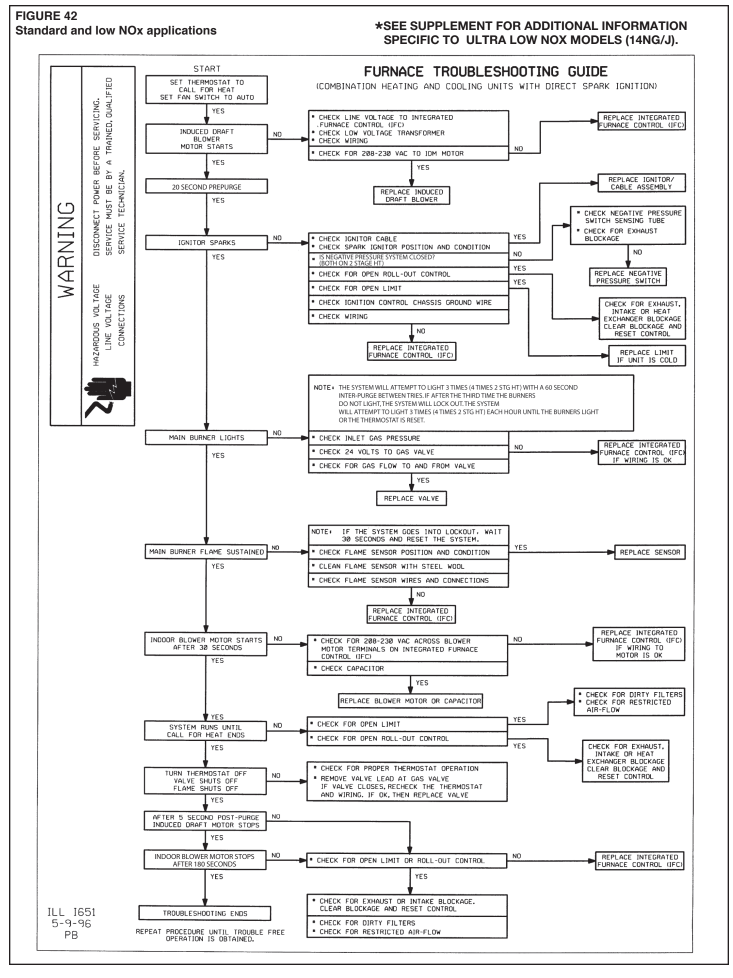
# FIGURE 41

# **COOLING TROUBLESHOOTING CHART**

# **A WARNING**

DISCONNECT ALL POWER TO UNIT BEFORE SERVICING. CONTACTOR MAY BREAK ONLY ONE SIDE. FAILURE TO SHUT OFF POWER CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH.

SYMPTOM	POSSIBLE CAUSE	REMEDY
Unit will not run	Power off or loose electrical connection  Thermostat out of calibration-set too high Failed contactor  Blown fuses Transformer defective High pressure control open (if provided)  Interconnecting low voltage wiring damaged	Check for correct voltage at compressor contactor in control box Reset Check for 24 volts at contactor coil - replace if contacts are open Replace fuses Check wiring-replace transformer Reset-also see high head pressure remedy-The high pressure control opens at 610 PSIG Replace thermostat wiring
Condenser fan runs, compressor doesn't	Run or start capacitor failed (single phase only) Start relay defective 9single phase only) Loose connection  Compressor stuck, grounded or open motor winding open internal overload. Low voltage condition	Replace Replace Check for correct voltage at compressor - check & tighten all connections Wait at least 2 hours for overload to reset. If still open, replace the compressor. At compressor terminals, voltage must be within 10% of rating plate volts when unit is operating. Add start kit components
Insufficient cooling	Improperly sized unit     Improper airflow     Incorrect refrigerant charge     Air, non-condensibles or moisture in system     Incorrect voltage	Recalculate load Check - should be approximately 400 CFM per ton. Charge per procedure attached to unit service panel. Recover refrigerant, evacuate & recharge, add filter drier At compressor terminals, voltage must be within 10% of rating plate volts when unit is operating.
Compressor short cycles	Incorrect voltage     Defective overload protector     Refrigerant undercharge	At compressor terminals, voltage must be ± 10% of nameplate marking when unit is operating.     Replace - check for correct voltage     Add refrigerant
Registers sweat	Low evaporator airflow	Increase speed of blower or reduce restriction - replace air filter
High head-low vapor pressures	Restriction in liquid line, expansion device or filter drier     Flow check piston size too small     Incorrect capillary tubes     TXV does not open	Remove or replace defective component     Change to correct size piston     Change coil assembly     Replace TXV
High head-high or normal vapor pressure - Cooling mode	Dirty condenser coil     Refrigerant overcharge     Condenser fan not running     Air or non-condensibles in system	Clean coil Correct system charge Repair or replace Recover refrigerant, evacuate & recharge
Low head-high vapor pressures	Defective Compressor valves     Incorrect capillary tubes	Replace compressor     Replace coil assembly
Low vapor - cool compressor - iced evaporator coil	Low evaporator airflow     Operating below 65°F outdoors     Moisture in system	Increase speed of blower or reduce restriction - replace air filter     Add Low Ambient Kit     Recover refrigerant - evacuate & recharge - add filter drier
High vapor pressure	Excessive load     Defective compressor	Recheck load calculation     Replace
Fluctuating head & vapor pressures	TXV hunting     Air or non-condensibles in system	Check TXV bulb clamp - check air distribution on coil - replace TXV     Recover refrigerant, evacuate & recharge
Gurgle or pulsing noise at expansion device or liquid line	Air or non-condensibles in system	Recover refrigerant, evacuate & recharge
Circulating air blower & inducer run continuously, compressor will not start	Manual reset overtemperature control     tripped     Wire loose in limit circuit	Reset or replace     Check wiring



# **XVII. COMFORT ALERT DIAGNOSTIC CHARTS**

# FIGURE 43

# **SINGLE PHASE UNIT**

Status LED	Status LED Description	Status LED Troubleshooting Information
Green "POWER"	Module has power	Supply voltage is present at module terminals
Red "TRIP"	Thermostat demand signal Y1 is present, but the compressor is not running	Compressor internal overload is open     Broken wire or connector is not making contact     Low pressure switch open, if present     Compressor contactor has failed open
Yellow "ALERT" Flash Code 1	Long Run Time Compressor is running extremely long run cycles	Low refrigerant charge     Evaporator blower is not running     Evaporator coil is frozen     Faulty TXV     Condenser coil is dirty     Liquid line restriction (filter drier blocked if present in system)     Thermostat is malfunctioning
Yellow "ALERT" Flash Code 2	System Pressure Trip Discharge or suction pressure out of limits or compressor overloaded	Condenser coil poor air circulation (dirty, blocked, damaged)     Condenser fan is not running     Return air duct has substantial leakage     If low pressure switch is present, check flash code (1) information
Yellow "ALERT" Flash Code 3	Short Cycling Compressor is running only briefly	High head pressure     Thermostat demand signal is intermittent     Time delay relay defective, if present     Hot gas sensor defective, if present
Yellow "ALERT" Flash Code 4	Locked Rotor	Run capacitor has failed     Low line voltage (contact utility if voltage at disconnect is low)     Excessive liquid refrigerant in compressor     Compressor bearings are seized
Yellow "ALERT" Flash Code 5	Open Circuit	<ol> <li>Compressor contactor has failed open</li> <li>High pressure switch is open, If present</li> <li>Open circuit in compressor supply wiring or connections</li> <li>Unusually long compressor protector reset time due to extreme ambient temperature</li> <li>Compressor windings are damaged</li> </ol>
Yellow "ALERT" Flash Code 6	Open Start Circuit Current only in run circuit	Run capacitor has failed     Open circuit in compressor start wiring or connections     Compressor start winding is damaged
Yellow "ALERT" Flash Code 7	Open Run Circuit Current only in start circuit	Open circuit in compressor run wiring or connections     Compressor run winding is damaged
Yellow "ALERT" Flash Code 8	Welded Contactor Compressor always runs	Compressor contactor has failed closed     Thermostat demand signal not connected to module
Yellow "ALERT" Flash Code 9	Low Voltage Control circuit < 17VAC	Control circuit transformer is overloaded     Low line voltage (contact utility if voltage at disconnect is low)

- Flash Code number corresponds to a number of LED flashes, followed by a pause and then repeated. TRIP and ALERT LEDs flashing at same time means control circuit voltage is too low for operation. Reset ALERT Flash code by removing 24VAC power from module. Last ALERT Flash code is displayed for 1 minute after module is powered on.

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### FIGURE 44

# **3 PHASE UNIT**

Status LED	Status LED Description	Status LED Troubleshooting Information
Green "POWER"	Module has power	Supply voltage is present at module terminals
Red "TRIP"	Thermostat demand signal Y1 is present, but the compressor is not running	Compressor internal overload is open     Broken wire or connector is not making contact     Low pressure switch open, if present     Compressor contactor has failed
Yellow "ALERT" LED on Solid	A short circuit or over-current condition exists on "P" terminal	A. Low refrigerant charge B. Evaportaor blower is not running C. Evaporator coil is frozen D. Faulty TXV E. Condenser coil is dirty F. Liquid line restriction (filter drier blocked, if present in system) G. Thermostat is malfunctioning
Yellow "ALERT" Flash Code 2	System Pressure Trip Discharge or suction pressure out of limits or compressor overloaded  "Lockout"	Condenser coil poor air circulation (dirty, blocked, damaged)     Condenser fan is not running     Return air duct has substantial leakage     If low pressure switch is present:          A. Low refrigerant charge          B. Evaportaor blower is not running          C. Evaporator coil is frozen          D. Faulty TXV          E. Condenser coil is dirty          F. Liquid line restriction (filter drier blocked, if present in system)          G. Thermostat is malfunctioning
Yellow "ALERT" Flash Code 3	Short Cycling Compressor is running only briefly "Lockout"	<ol> <li>High head pressure</li> <li>Thermostat demand signal is intermittent</li> <li>Time delay relay defective, if present</li> <li>Hot gas sensor defective, if present</li> </ol>
Yellow "ALERT" Flash Code 4	Locked Rotor "Lockout"	Low line voltage (contact utility if voltage at disconnect is low)     Excessive liquid refrigerant in compressor     Compressor bearings are seized
Yellow "ALERT" Flash Code 5	Open Circuit	Compressor contactor has failed open     High pressure switch is open, if present     Open circuit in compressor supply wiring or connections     Unusually long compressor protector reset time due to extreme ambient temperature     Compressor windings are damaged
Yellow "ALERT" Flash Code 6	Missing Phase "Lockout"	<ol> <li>Broken wire or connector on one phase</li> <li>Compressor motor winding is damaged</li> <li>Utility supply has dropped one phase</li> </ol>
Yellow "ALERT" Flash Code 7	Reverse Phase "Lockout"	Compressor running backwards due to supply phase reversal
Yellow "ALERT" Flash Code 8	Welded Contactor Compressor always runs	Compressor contactor has failed closed     Thermostat demand signal not connected to module
Yellow "ALERT" Flash Code 9	Low Voltage Control circuit < 18VAC	Control circuit transformer is overloaded     Low line voltage (contact utility if voltage at disconnect is low)

- Flash Code number corresponds to a number of LED flashes, followed by a pause and then repeated. TRIP and ALERT LEDs flashing at same time means control circuit voltage is too low for operation. Reset ALERT Flash code by removing 24VAC power from module.

  Last ALERT Flash code is displayed for 1 minute after module is powered on.

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