## **INSTALLATION INSTRUCTIONS**

FOR PACKAGE AIR CONDITIONERS FEATURING NEW INDUSTRY STANDARD R410A REFRIGERANT WITH CLEAR CONTROL

RLNL-G SERIES 15, 20 & 25 TON [52.8, 70.3, 87.9 kW] 60 HZ MODELS (COMPLIES WITH ASHRAE 90.1-2007)





RECOGNIZE THIS SYMBOL AS AN INDICATION OF IMPORTANT SAFETY INFORMATION!

## **A WARNING**

THESE INSTRUCTIONS ARE INTENDED AS AN AID TO QUALIFIED, LICENSED 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, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.







DO NOT DESTROY THIS MANUAL

PLEASE READ CAREFULLY AND KEEP IN A SAFE PLACE FOR FUTURE REFERENCE BY A SERVICEMAN



## I. TABLE OF CONTENTS

Table of Contents	
Introduction	3
Checking Product Received	3
Equipment Protection	3
Specifications	3
General	3
Major Components	4
R-410A Refrigerant	4
Unit Dimensions	. 5-7
General Data	8
Electrical Data	9-10
Installation	11
General	11
Pre-Installation Check Points	11
Location	11
Outside Slab Installation	
Clearances	
Rooftop Installation	
Ductwork	
Filters	
Cover Panel Installation/Conversion Procedure	14
Condensate Drain	
Electrical Wiring	
Power Wiring	
Control Wiring	
Internal Wiring	
Thermostat/Humidity Sensor	
Indoor Air Flow Data	
Crankcase Heat	
Airflow Performance Tables	
Pre-Start Check	
Startup	
Operation	
Cooling Mode	
Heating Mode	
HumidiDry™ System	
Humidity Sensory	
Refrigerant Solenoid Valves	
Operation	
Variable Frequency Drive (VFD)	
VFD Model	
Replacement	
Operation	
Outdoor Fan Motor Controller	
Auxiliary Heat	
Heater Kit Characteristics	
Troubleshooting Chart	
Wiring Diagrams	
Charge Charts	

## **AWARNING**

PROPOSITION 65: THIS APPLIANCE CONTAINS FIBERGLASS INSULATION. RESPIRABLE PARTICLES OF FIBERGLASS ARE KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER.

## **AWARNING**

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 UNAU-THORIZED COMPONENTS, ACCES-SORIES OR DEVICES MAY ADVERSE-LY 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.

## **AWARNING**

DISCONNECT ALL POWER TO THE UNIT BEFORE STARTING MAINTENANCE. FAILURE TO DO SO CAN RESULT IN SEVERE ELECTRICAL SHOCK OR DEATH.

## II. INTRODUCTION

This booklet contains the installation and operating instructions for your air conditioner. There are a few 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. Check the unit model number, heating size, electrical characteristics, and accessories to determine if they are correct.

## IV. EQUIPMENT PROTECTION FROM THE ENVIRONMENT

The metal parts of this unit may be subject to rust or deterioration in adverse environmental conditions. This oxidation could shorten the equipment's useful life. 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 are especially corrosive.

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

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

Regular maintenance will reduce the buildup of contaminants and help to protect the unit's finish.

- 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.
- Regular cleaning and waxing of the cabinet with a good automobile polish will provide some protection.
- A good liquid cleaner may be used 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.

## V. SPECIFICATIONS

## A. GENERAL

The Packaged Air Conditioner is available without heat or with 20, 40, 60 or 75 kW electric heat. Cooling capacities of 15, 20, and 25 nominal tons of cooling are available. Units are convertible from bottom supply and return to horizontal 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.

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 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 compressors, condenser coil, evaporator coil with thermal expansion valves, micro-channel reheat coil, solenoid valves), circulation air blower, condenser fans, variable frequency drive (VFD) outdoor fan motor controller (OFMC) and all necessary internal electrical wiring. The cooling system of these units is factory-evacuated, charged and performance tested. Refrigerant amount and type are indicated on rating plate.

## C. R-410A 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:

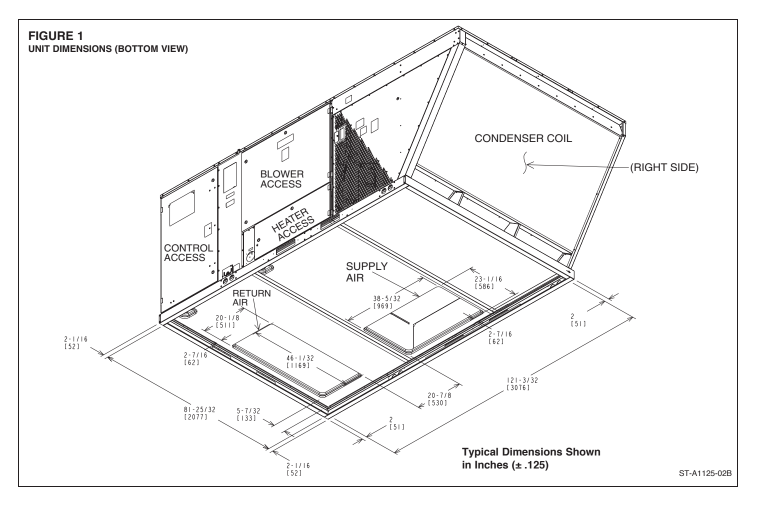
-Service Pressure Rating of 800 PSIG

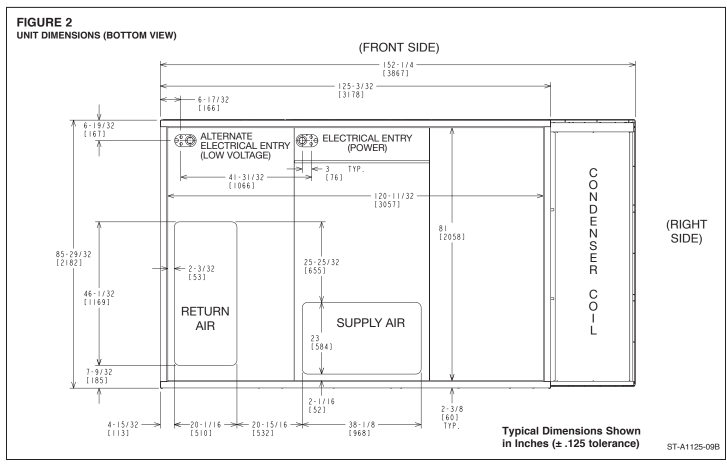
Recovery Cylinders:

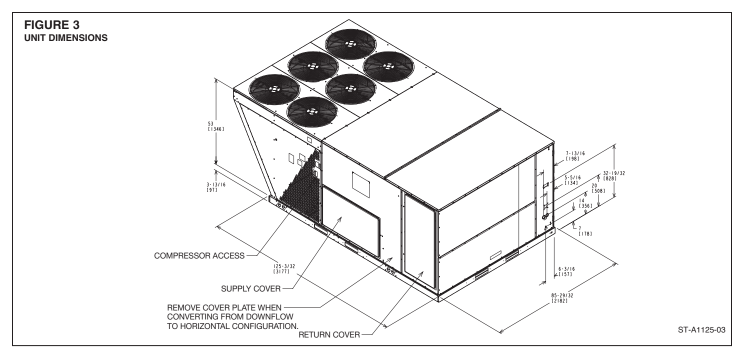
- -400 PSIG Pressure Rating
- -Dept. of Transportation 4BA400 or BW400

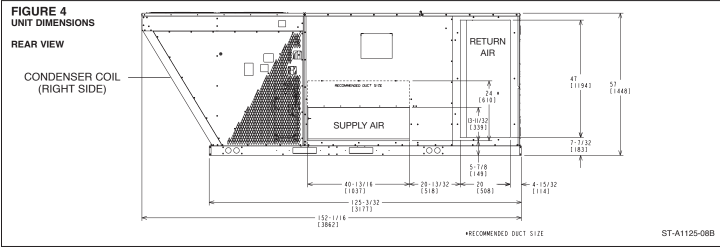
## **A** CAUTION

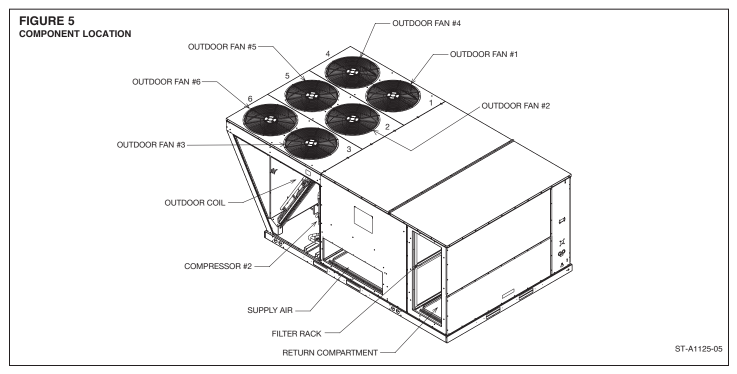
R-410A systems operate at higher pressures than R-22 systems. Do not use R-22 service equipment or components on R-410A equipment.

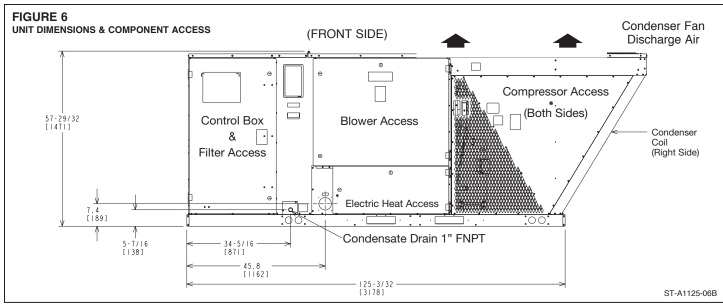


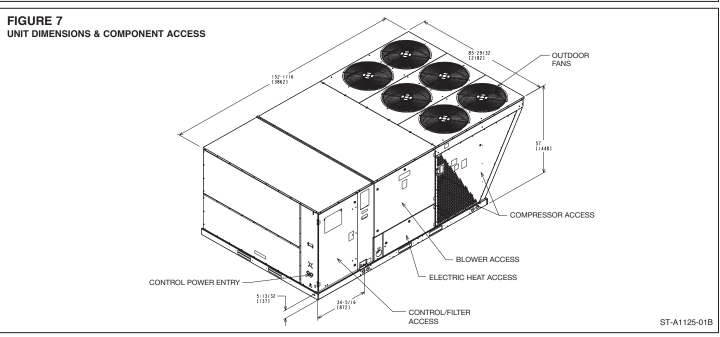


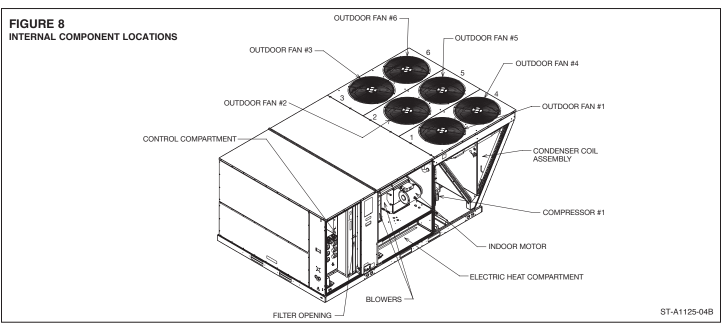












## **GENERAL DATA - RLNL**

Model RLNL- Series	G180CR	G180CS	G180DR	G180DS
Weights				
Net Weight lbs. [kg]	1906 [865]	1935 [878]	1906 [865]	1935 [878]
Ship Weight lbs. [kg]	2032 [922]	2061 [935]	2032 [922]	2061 [935]
Model RLNL- Series	G240CR	G240CS	G240DR	G240DS
Weights				
Net Weight lbs. [kg]	2231 [1012]	2269 [1029]	2231 [1012]	2269 [1029]
Ship Weight lbs. [kg]	2357 [1069]	2395 [1086]	2357 [1069]	2395 [1086]
Model RLNL- Series	G300CR	G300CS	G300DR	G300DS
Weights				
Net Weight lbs. [kg]	2330 [1057]	2341 [1062]	2330 [1057]	2341 [1062]
Ship Weight lbs. [kg]	2456 [1114]	2467 [1119]	2456 [1114]	2467 [1119]

- 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 or 360.
- 2. EER and/or SEER are rated at AHRI conditions and in accordance with DOE test procedures.
- 3. Integrated Energy Efficiency Ratio (IEER) is rated in accordance with AHRI Standard 210/240 or 340/360.
- 4. Not applicable to these units.
- 5. Outdoor Sound Rating shown is tested in accordance with ARI Standard 270. 25 Ton Model is outside the scope of AHRI Standard 340/360.

## **ELECTRICAL DATA - RLNL**

			ELECTRIC	AL DATA - F	ILNL SERIES	3			
		G180CR	G180CS	G180DR	G180DS	G240CR	G240CS	G240DR	G240DS
	Unit Operating Voltage Range	187-253	187-253	414-506	414-506	187-253	187-253	414-506	414-506
ation	Volts	208/230	208/230	460	460	208/230	208/230	460	460
Unit Information	Minimum Circuit Ampacity	78/78	81/81	38	40	101/101	109/109	52	56
Unit	Minimum Overcurrent Protection Device Size	90/90	90/90	45	45	110/110	125/125	60	60
	Maximum Overcurrent Protection Device Size	100/100	100/100	45	50	125/125	125/125	60	70
	No.	2	2	2	2	2	2	2	2
	Volts	200/230	200/230	460	460	200/230	200/230	460	460
	Phase	3	3	3	3	3	3	3	3
otor	RPM	3450	3450	3450	3450	3450	3450	3450	3450
sor Mc	HP, Compressor 1	7	7	7	7	10	10	10	10
Compressor Motor	Amps (RLA), Comp. 1	25/25	25/25	12.2	12.2	33.3/33.3	33.3/33.3	17.9	17.9
Š	Amps (LRA), Comp. 1	164/164	164/164	100	100	239/239	239/239	125	125
	HP, Compressor 2	7	7	7	7	7 1/2	7 1/2	7 1/2	7 1/2
	Amps (RLA), Comp. 2	25/25	25/25	12.2	12.2	29.5/29.5	29.5/29.5	14.7	14.7
	Amps (LRA), Comp. 2	164/164	164/164	100	100	195/195	195/195	95	95
	No.	4	4	4	4	6	6	6	6
tor	Volts	208/230	208/230	460	460	208/230	208/230	460	460
ser Mo	Phase	1	1	1	1	1	1	1	1
Condenser Motor	HP	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3
8	Amps (FLA, each)	2.4/2.4	2.4/2.4	1.4	1.4	2.4/2.4	2.4/2.4	1.4	1.4
	Amps (LRA, each)	4.7/4.7	4.7./4.7	2.4	2.4	4.7/4.7	4.7/4.7	2.4	2.4
	No.	1	1	1	1	1	1	1	1
E E	Volts	208/230	208/230	460	460	208/230	208/230	460	460
Evaporator Fan	Phase	3	3	3	3	3	3	3	3
vapora	HP	3	5	3	5	5	7 1/2	5	7 1/2
Ú	Amps (FLA, each)	11.5/11.5	14.9/14.9	4.6	6.6	14.7/14.7	23.1/23.1	6.6	9.6
	Amps (LRA, each)	74.5/74.5	82.6/82.6	38.1	46.3	82.6/82.6	136/136	46.3	67

## **ELECTRICAL DATA - RLNL (continued)**

	ELECTRICAL	DATA - RL	NL SERIES	}	
		G300CR	G300CS	G300DR	G300DS
	Unit Operating Voltage Range	187-253	187-253	414-506	414-506
ation	Volts	208/230	208/230	460	460
Unit Information	Minimum Circuit Ampacity	147/147	149/149	60	63
Unit	Minimum Overcurrent Protection Device Size	175/175	175/175	70	70
	Maximum Overcurrent Protection Device Size	175/175	175/175	70	70
	No.	2	2	2	2
	Volts	208/240	208/240	460	460
	Phase	3	3	3	3
otor	RPM	3450	3450	3450	3450
Compressor Motor	HP, Compressor 1	11 1/2	11 1/2	11 1/2	11 1/2
mpres	Amps (RLA), Comp. 1	48.1/48.1	48.1/48.1	18.6	18.6
Ö	Amps (LRA), Comp. 1	245/245	245/245	125	125
	HP, Compressor 2	11 1/2	11 1/2	11 1/2	11 1/2
	Amps (RLA), Comp. 2	48.1/48.1	48.1/48.1	18.6	18.6
	Amps (LRA), Comp. 2	245/245	245/245	125	125
	No.	6	6	6	6
for	Volts	208/230	208/230	460	460
denser Motor	Phase	1	1	1	1
Condens	HP	1/3	1/3	1/3	1/3
8	Amps (FLA, each)	2.4/2.4	2.4/2.4	1.4	1.4
	Amps (LRA, each)	4.7/4.7	4.7/4.7	2.4	2.4
	No.	1	1	1	1
	Volts	208/230	208/230	460	460
ator Fa	Phase	3	3	3	3
Evaporator Fan	HP	7 1/2	10	7 1/2	10
Ш	Amps (FLA, each)	24.2/24.2	28.5/28.5	9.6	12.5
	Amps (LRA, each)	136/136	178/178	67	74.6

## V. INSTALLATION

## A. GENERAL

1. PRE-INSTALLATION CHECK-POINTS

Before attempting any installation, the following points should be carefully considered:

- a. Structural strength of supporting members. (rooftop installation)
- b. Clearances and provision for servicing.
- c. Power supply and wiring.
- d. Air duct connections.
- e. Drain facilities and connections.
- f. Location for minimum noise.

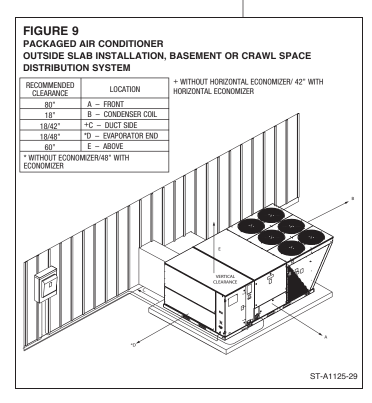
## 2. LOCATION

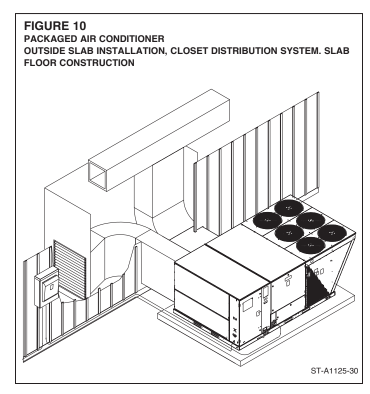
These units are designed for outdoor installations. They can be mounted on a slab or rooftop. They are not to be installed within any part of a structure such as an attic, crawl space, closet, or any other place where condenser air flow is restricted or other than outdoor ambient conditions prevail. Since the application of the units is of the outdoor type, it is important to consult your local code authorities at the time the first installation is made.

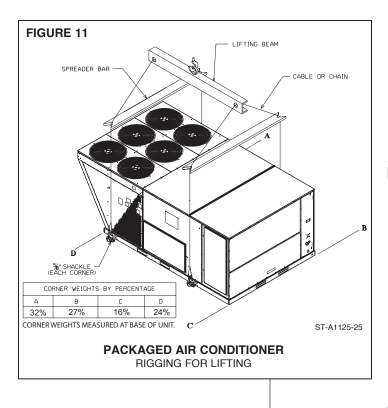
- **B. OUTSIDE SLAB INSTALLATION** (Typical outdoor slab installations are shown in Figures 9 and 10.)
  - 1. Select a location where external water drainage cannot collect around the unit.
  - Provide a level concrete slab extending 3" beyond all four sides of the unit. The slab should be sufficient above grade to prevent ground water from entering the unit. IMPORTANT: To prevent transmission of noise or vibration, slab should not be connected to building structure.
  - 3. The location of the unit should be such as to provide proper access for inspection and servicing.
  - 4. Locate unit where operating sounds will not disturb owner or neighbors.
  - Locate unit so roof runoff water does not pour directly on the unit. Provide gutter or other shielding at roof level. Do not locate unit in an area where excessive snow drifting may occur or accumulate.

## C. CLEARANCES

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





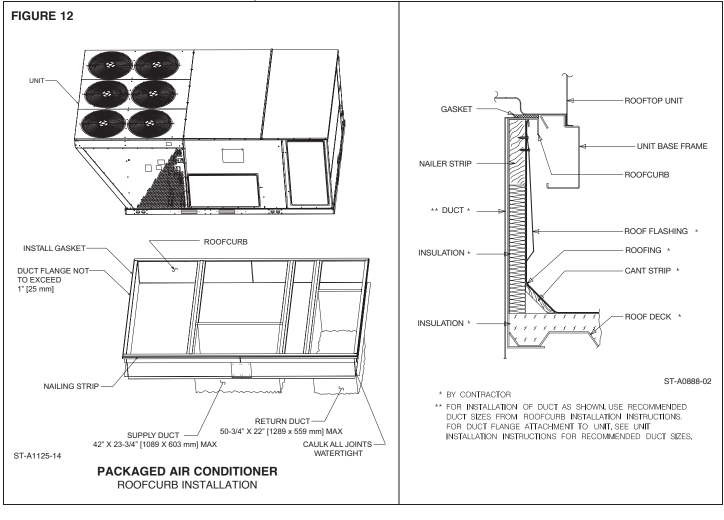


- Provide 80" minimum clearance at the front of the unit to facilitate removal of the drain pan and return air filters.
   Provide 18" minimum clearance at all other sides of the unit.
- Provide 60" minimum clearance between top of unit and maximum 3 foot overhang.
- 3. Unit is design certified for application on combustible flooring with 0" minimum clearance.
- See Figure 9 for illustration of minimum installation-service clearances.

## D. ROOFTOP INSTALLATION

- Before locating the unit on the roof, make sure that the strength of the roof and beams is adequate at that point to support the weight involved. This is very important and user's responsibility.
- 2. For rigging and roofcurb details, see Figures 11 and 12. Use field-furnished spreaders.
- For roofcurb assembly, see Roofcurb Installation Instructions.
- If the roofcurb is not used, provisions for disposing of condensate water runoff must be provided.
- 5. The unit should be placed on a solid and level roofcurb or platform of adequate strength. See Figure 13.
- 6. 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, cover supply and return openings to prevent excessive condensation.



## VI. DUCTWORK

Ductwork should be fabricated by the installing contractor in accordance with local codes and NFPA90A. Industry manuals may be used as a guide when sizing and designing the duct system - contact Air Conditioning Contractors of America, 2800 Shirlington Road, Suite 300, Arlington, VA 22206, http://www.acca.org.

The unit should be placed as close to the space to be air conditioned as possible allowing clearance dimensions as indicated. Ducts should be run as directly as possible to supply and return outlets. Use of non-flammable waterproof flexible connectors on both supply and return connections at the unit to reduce noise transmission is recommended.

It is preferable to install the unit on the roof of the structure if the registers or diffusers are located on the wall or in the ceiling. A slab installation could be considered when the registers are low on a wall or in the floor.

On ductwork exposed to outside air conditions of 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 with vapor barrier. One-half to 1" thickness of insulation is usually sufficient for ductwork inside the air conditioned space.

Balancing dampers should be provided for each branch duct in the supply system. Ductwork should be properly supported from the structure.

When installing ductwork, consider the following items:

- Noncombustible flexible connectors should be used between ductwork and unit to reduce noise and vibration transmission into the ductwork.
- 2. When auxiliary heaters are installed, use noncombustible flexible connectors and clearance to combustible material of 0" for the first 3 feet of discharge duct. Clearance to unit top and side is 0".

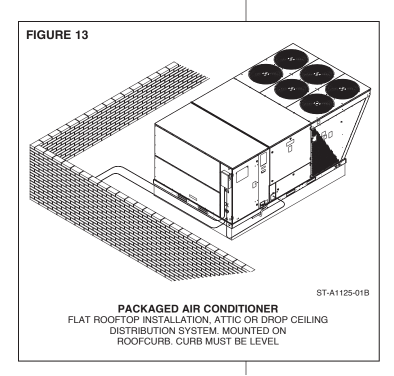
## VII. FILTERS

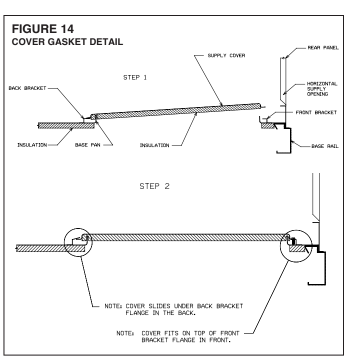
This unit is provided with 8 - 20" x 25" x 2" disposable filters. When replacing filters, ensure they are inserted fully to the back to prevent bypass. See Figure 8.

Recommended supplier of this filter is Glassfloss Industries, Inc. or

AAF International 215 Central Avenue P.O. Box 35690 Louisville, KY 40232 Phone: 1-800-501-3146

Part #: 54-42541-04 (20" x 25" x 2")





## VIII. COVER PANEL INSTALLATION/ CONVERSION PROCEDURE

DOWNFLOW TO HORIZONTAL

- Remove the screws and covers from the outside of the supply and return sections.
   Also remove and discard cover plate. See Figure 3.
- Install the covers over the bottom supply and return openings, painted side up, inserting the *leading flange under the bracket provided*. Place the *back flange* to top of the front bracket provided. See Figure 14.
- 3. Secure the return and supply cover to front bracket with two (2) screws.

## IX. CONDENSATE DRAIN

**IMPORTANT:** Install a condensate trap to ensure proper condensate drainage. See Figure 15.

The condensate drain pan has a threaded female 1 inch NPT (11.5 TPI) connection. Consult local codes or ordinances for specific requirements of condensate drain piping and disposal.

- To use the removable drain pan feature of this unit, some of the condensate line joints should assembled for easy removal and cleaning.
- Use a thin layer of Teflon tape or paste on drain pan connections and install only hand tight.
- Do not over tighten drain pan connections as damage to the drain pan may occur.
- · Drain line MUST NOT block service access panels.
- Drain line must be no smaller than drain pan outlet and adequately sized to accommodate the condensate discharge from the unit.
- Drain line should slope away from unit a minimum of 1/8" per foot to ensure proper drainage.
- Drain line must be routed to an acceptable drain or outdoors in accordance with local codes.
- · Do not connect condensate drain line to a closed sewer pipe.
- · Drain line may need insulation or freeze protection in certain applications.

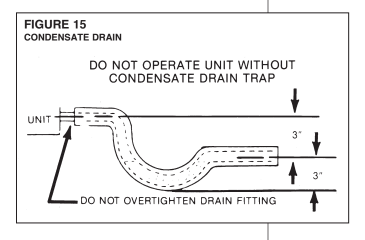
## X. ELECTRICAL WIRING

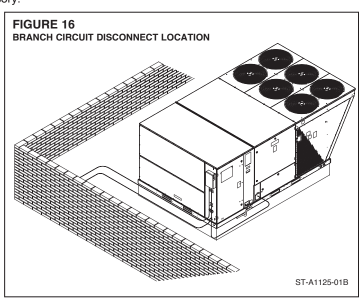
Field wiring must comply with the National Electrical Code\* and local ordinances that may apply.

\*C.E.C. in Canada

## A. POWER WIRING

 This unit incorporates single-point electrical connections for the unit and electric heat accessory.





## It is important that proper electrical power is available to the unit. Voltage should not vary more than 10% from the values marked on the unit rating plate. Phase voltages must be balanced within 3%.

- 3. Install a branch circuit disconnect within sight of the unit. See Figure 16. Use the unit rating plate or Tables A, B, C, and D to determine the required size.
- 4. The branch circuit wire must be sized in accordance with the National Electrical Code (C.E.C. in Canada) and local ordinances that may apply using the minimum circuit ampacity found on the unit rating plate.
- 5. Field-installed power wiring must be run through grounded rain-tight conduit attached to the unit power entry panel and connected as follows:

**UNITS WITHOUT ELECTRIC HEAT** - Connect power wiring to the power terminal block located on the left side of the electric heat compartment. Connect the ground wire to the adjacent ground lug.

**UNITS WITH FACTORY INSTALLED ELECTRIC HEAT -** Connect power wiring to the power terminal block located on the electric heater kit. Connect the ground wire to the adjacent ground lug. DO NOT connect aluminum wiring directly to the electric heater terminal block. Wiring to the unit contactors is factory-connected.

- 6. For field installation of an electric heater kit, follow the instructions below. Refer to the information supplied with the kit.
  - a. Removing screws as required, open heater access door and detach adjacent power entry panel.
  - b. Remove unit contactor wires (1L1, 1L2, 1L3) from unit terminal block on the left side of the electric heat compartment. Remove and discard the terminal block and the adjacent ground lug.
  - Remove the heater kit block-off panel and install the heater kit in its place using the screws previously removed.
  - d. Connect the unit contactor wires (1L1, 1L2, 1L3) to the compressor fuse block on the heater kit.
  - e. Re-install the power entry panel & run conduit and the proper size field wiring through the opening in the panel.
  - f. Connect field wiring to the power terminal block located on the electric heater kit. Connect ground wire to the adjacent ground lug.
  - g. Connect heater kit control plug to the receptacle on the control wiring harness.
  - h. Close heater access door and secure with screws previously removed.

## B. CONTROL WIRING (Class II)

- 1. Low voltage wiring should not be run in conduit with power wiring.
- Control wiring is routed through the 7/8" hole in the unit side panel. See Figure 7. Use
  a minimum #18 AWG thermostat wire. For wire lengths exceeding 50', use #16 AWG
  thermostat wire. Connect the control wiring to the low voltage terminal block located
  below the unit control box.
- Recommended thermostats can be found in the thermostat specifications catalog T11-001.
- Figure 18 shows representative low voltage connection diagrams. Read your thermostat installation instructions for any special requirements for your specific thermostat.

NOTE — Units installed in Canada require that an outdoor thermostat (30,000 min. cycles of endurance) be installed and be wired with C.E.C. Class I wiring.

## D. INTERNAL WIRING

 A diagram of the internal wiring of this unit is located on the inside of the electrical access panel. If any of the original wire, as supplied with the appliance must be replaced, the wire gauge and insulation must be the same as original wiring.

## E. THERMOSTAT/HUMIDITY SENSOR

The HumidiDry™ System requires both a thermostat (or temperature sensor) and a humidity sensor. Both devices should be mounted on an inside wall about five feet above the floor in a location where it will not be affected by unconditioned air, sun, or drafts from open doors or other sources. READ installation instructions in heat pump thermostat package CAREFULLY because each has some different wiring requirements.

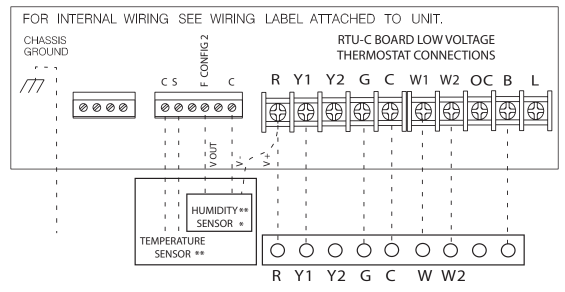
See Section XVI for humidity sensor information.

## **AWARNING**

THE UNIT MUST BE PERMANENT-LY GROUNDED. A GROUNDING LUG IS PROVIDED IN THE ELEC-TRIC HEAT ACCESS AREA FOR A GROUND WIRE. FAILURE TO GROUND THIS UNIT CAN RESULT IN FIRE OR ELECTRICAL SHOCK CAUSING PROPERTY DAMAGE, SEVERE PERSONAL INJURY OR DEATH.

## FIGURE 17

## STANDARD WIRING



NOTE: Y2 IS ONLY USED ON UNITS WITH TWO STAGES OF COOLING OR SINGLE STAGE WITH ECONOMIZER.

THERMOSTAT SUBBASE

W2 ONY USED ON UNITS WITH TWO STAGES OF GAS HEAT

- \* REPRESENTS HUMIDITY SENSOR RHC-ZNS4
- \*\* REPRESENTS HUMIDITY AND TEMPERATURE SENSOR RHC-ZNS5
- - 24 VOLT CONTROL WIRING.

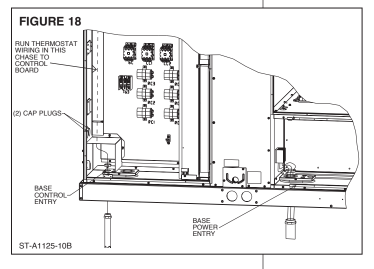
ST-A1141-16-01

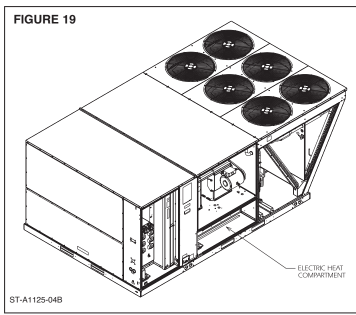
## XI. INDOOR AIR FLOW DATA

Belt-drive blower models have motor sheaves set for proper CFM at a typical external static. See airflow tables for blower performance.

## XII. CRANKCASE HEAT (OPTIONAL)

Crankcase heat is not required on scroll type compressors, but may be desirable under certain conditions. Wires have been provided for the addition of crankcase heaters (see wiring diagrams).





# AIRFLOW PERFORMANCE — 15 TON [52.7kW] — 60 Hz — SIDEFLOW

	Capa	city 1	5 tons	Capacity 15 tons [52.7kW]	M																																	
Air Flow															Ш	xtern	External Static Pressure — Inches of Water [kPa]	tic Pre	ssure	ı — ا	ches	of Wa	ter [kl	Pa]														
CFM [L/s]		0.1 [02]		[:02]	0.2 [05] 0.3 [07]	07]	04 [:	04 [10] 05 [12]	05 [1.	[Z] (	0.6 [15]		0.7 [17	17] 0	0.8 [.20]		0 9 [22]	1,0	0 [,25]		11 [27]	1.2	[30]	1.3	[32]	14 [	[32]	1.5	[37]	1.6	[40]	17 [42]		18 [45]	_	19 [47]	1 2.0	[20]
	RPM	W	RPM	W	RPM	WRP	RPM W	W RPM	M W	V RPM	N.	۷ ج	RPM W	/ RPM	W	RPM	W	RPM	Μ	RPM	8	RPM	Μ	RPM	Ν	RPM	W	RPM	W	RPM	W	RPM \	WR	RPM W	/ RPM	۸V	RPM	Μ
4800 [2265]	Î	1	ı	ı	ı	-	  -	1	1	- 292	1521	21 591	1	621 616	6 1723	3 640	1827	299 2	1934	989	2044	802	2156	729	2270	750	2387	770   2	2507	789 2	2629 8	808 27	2753 82	825 2880	30 843	3009	828	3141
5000 [2359]	I	I	I	I	ı	-	1	-	1	- 574	1587		599 169	692 624	4 1799	9 648	1909	9 671	2021	693	2136	715	2253	736	2372	757	2494	777	2619	796 2	2746 8	814 28	2875 83	832 3007	)7 849	3142	865	3279
5200 [2454]	Î	1	I	ı	ı	_	- 1	- 557	_	1553 583	1661		608 177	771 632	2 1883	3 656	1998	8 679	2115	701	2235	723	2357	744	2482	764	5003	784   2	2739 8	802 2	2871 8	821 30	3006 83	838 3143	13 855	3283	871	3425
5400 [2548]	I	I	I	ı	ı	_	<u> </u>	999 —	36 1630	30 592	1742		617 185	857 641	1 1975	5 664	1 2095	2 687	2218	602	2343	131	2470	751	2600	771	2732	791 2	2867	808	3005	827 31	3144 84	845 3287	37 861	3431	877	3579
5600 [2643]	1	I	I	ı	ı	-	1	929 —	1714	14 601	1832		625 195	952 649	9 2075	5 673	3 2200	269 C	2328	717	2458	238	2591	692	2726	6//	2863	362	3003	816 3	3146 8	834 32	3291 86	851 3438	898 88	3588	884	3740
5800 [2737]	I	I	I	ı	ı	99 —	559 16	1686 585	35 1807	07 610	0 1930		634 2055	55 658	8 2183	3 681	2313	3 703	2446	725	2582	746	2719	99/	2860	982	3002	802	3148 8	823 3	3295 8	841 34	3445 86	858 3598	98 874	3753	890	3910
6000 [2831]	Ī	ı	I	I	I	99 —	569 17	1781 594	1907	07 619	9 2035		643 2166	29 99	7 2299	689 6	3 2435	5 712	2573	733	2713	754	2856	774	3001	794	3149	812 3	3300	830 3	3452 8	848 36	3608 86	865 3765	35 881	3926	968	4088
6200 [2926]	I	I	I	I	ı	- 24	578 18	1885 603	3 2016	16 628	2149		652 2285	35 675	5 2423	3 698	3 2564	720	2707	741	2852	762	3001	782	3151	801	3304	820 3	3460 8	838 3	3618 8	855 37	3778 87	871 3941	11 887	4106	3 902	4274
6400 [3020]	I	I	I	ı	562	1862 58	588 19	1996 613	13 2132	32 637	1 2270		661 2411	11 684	4 2555	2 707	7 2701	1 728	2849	749	3000	770	3153	790	3309	808	3467	827 3	3628	845 3	3791 8	862 35	3956 87	878 4124	24 894	4295	900	4468
6600 [3114]	1	I	1	1	572 1	1976 59	597 21	2115 622	22 2256	56 647	7 2400		670 2546	16 693	3 2695	5 715	5 2846	3 737	2999	758	3155	778	3313	797	3474	816	3638	835 3	3804 8	852 3	3972 8	869 41	4143 88	885 4316	16 901	4491	915	4670
6800 [3209]	I	I	222	1957	582 2	2099 eC	607 2242	242 632	32 2389	89 656	6 2537		679 2689	39 702	2 2842	2 724	1 2999	3 745	3157	99/	3318	786	3482	805	3648	824	3816	842 3	3987	859 4	4161 8	876 43	4337 89	892 4515	15 907	4696	١	l
7000 [3303]	I	I	999	2082	592 2	2228 61	617 2378	378 641	11 2529	29 665	5 2683		688 2839	39 711	1 2998	8 733	3160	754	3323	774	3490	794	3658	813	3830	832	4003	850 4	4179 8	867 4	4358 8	883 45	4539 89	899 4722	22 914	4908	-	I
. 7200 [3398]	I	I	216	2215	602 2	2366 62	627 2521	521 651	51 2677	77 675	5 2836		698 2998	38 720	0 3162	2 742	3328	3 763	3497	783	3669	803	3843	821	4019	840	4198	857 4	4379	874 4	4563 8	890 47	4749 90	906 4938	38 921	5129	-	I
: - : : : : : : : : : : : : : : : : : :	1	7 - 13 -	-	  -				-	l																													

NOTE: L-Drive left of bold line, M-Drive right of bold line

S	5 [3728.5]	BK105H	1VP-56	1 2 3 4 5 6	920 888 860 <b>826</b> 795 761
	[5'8]	)5H	-56	4	826
S	2 [372	BK1(	1VP.	3	098
				7	888
				1	920
				9	260
				2	593
2	37.1]	BK105H	1VP-44	4	624
<u>.</u>	3 [2237.1]	BK1	1VF	3	655
				2	689
				1	716
Drive Package	Motor H.P. [W]	Blower Sheave	Motor Sheave	Turns Open	RPM

NOTES: 1. Factory sheave settings are shown in bold type.

Do not set motor sheave below minimum turns open shown.
 Re-adjustment of sheave required to achieve rated airflow at ARI minimum External Static Pressure.
 Dirive data shown is for horizontal airflow with dry coil. Add component resistance (below) to duct resistance to determine total External Static Pressure.

## COMPONENT AIRFLOW RESISTANCE — 15 TON [52.7kW]

								_					
CFM	4800	2000	5200	5400	2600	2800	0009	6200	6400	0099	0089	2000	7200
[[-/s]	[2265]	[2359]	[2454]	[2548]	[2643]	[2737]	[2831]	[2926]	[3020]	[3114]	[3209]	[3303]	[3398]
					Res	Resistance –	- Inches o	Inches of Water [kPa]	Paj				
Wet Cail	0.03	0.04	0.05	90.0	90.0	0.07	0.08	60.0	0.10	0.10	0.11	0.12	0.13
	[.01]	[.01]	[.01]	[.01]	[.01]	[.02]	[.02]	[.02]	[.02]	[.02]	[:03]	[.03]	[.03]
Downs	90.0	0.05	0.05	0.05	0.05	0.05	0.05	90.0	90.0	90.0	20.0	0.08	0.08
	[.01]	[.01]	[.01]	[.01]	[.01]	[.01]	<u>[</u>	[.0]	[.01]	[.01]	[.02]	[.02]	[.02]
Doundland Continued of Particular Control	60'0	0.10	0.10	0.11	0.12	0.13	0.13	0.14	0.15	0.16	0.16	0.17	0.18
DOWILLOW ECOHOLISE NA DAILIPE OPEN	[.02]	[.02]	[.02]	[:03]	[:03]	[:03]	[.03]	[.03]	[.04]	[.04]	[40]	[.04]	[.04]
Cooperation of Advantages	00'0	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	90.0	90.0	90.0
nonzoniai Economizei NA Dampei Open	[.00]	[.00]	[.00]	[.00]	[.00]	[.01]	[.01]	[.01]	[.01]	[.01]	[.01]	[.01]	[.01]
Concentric Grill RXRN-AD80 or RXRN-AD81	0.21	0.25	0.28	0.32	0.35	0.39	0.43	0.46	0.50	0.54	0.57	0.61	0.64
& Transition RXMC-CJ07	[.05]	[.06]	[.07]	[.08]	[.09]	[.10]	[.11]	[.11]	[.12]	[.13]	[.14]	[.15]	[.16]

## AIRFLOW CORRECTION FACTORS — 15 TON [52.7kW]

0	)FM	4800	2000	5200	5400	2600	2800	0009	6200	6400	0099	0089	7000	7200
	[/s]	[2265]	[2359]	[2454]	[2548]	[2643]	[2737]	[2831]	[2926]	[3020]	[3114]	[3209]	[3303]	[3398]
	otal MBH	76.0	0.97	96.0	96.0	66.0	1.00	1.00	1.01	1.02	1.02	1.03	1.03	1.04
S	sensible MBH	0.87	06.0	0.92	0.94	26.0	66.0	1.02	1.04	1.06	1.09	1.11	1.14	1.16
<u> </u>	ower kW	96.0	96.0	66.0	66.0	66.0	1.00	1.00	1.00	1.01	1.01	1.01	1.02	1.02

NOTE: Multiply correction factor times gross performance data — resulting sensible capacity cannot exceed total capacity.

# AIRFLOW PERFORMANCE — 20 TON [70.3kW] — 60 Hz — SIDEFLOW Capacity 20 Tons [70.3kW]

Air Flow															Ţ	terna	External Static Pressure — Inches of Water [kPa]	Pres	SIIF	- Inch	to set	Wate	rIkPa	_														
5		L		Ļ		ŀ		L		L		L		Ĺ		3	0.00	3	200	5	3	200	2		Ļ		Ļ		ļ	- 11	ļ	- 1	Ļ	- 11		ŀ	- 1	
CFM [L/s]	0.1 [02]		0.2 [05]		03 [07]		0.4 [10]		0.5 [12]		06 [15]		07 [17]	0.8	3 [.20]	0.0	[.22]	1.0	[25]	1.1	[.27]	12 [	[30]	13 [3	[.32]	14 [35]		15 [37	`	6 [40]	1.7	7 [.42]	1.8	[ 45]	1.9	[ 47]	2.0	[.50]
	RPM	W	RPM W	Н	RPM W	RPM	W	RPM	۸	RPM	۸	RPM	8	RPM	W	RPM	Μ	RPM	M	RPM	W	RPM	W	RPM V	W RPM	M M	/ RPM	W	RPM	۸	RPM	Μ	RPM	Μ	RPM	Μ	RPM	W
6400 [3020]	1	-	-	l J	-	l	I	l	ı	628	3260	) 652	2378	912	2498	269	2621	719	2746	740 2	2873 7	762 3	3004 7	782 31	3136 802	3272	72 822	2 3410	0 842	3220	098	3693	879	3838	897	3986	915 4	4136
6600 [3114]	ı	-	-	 	1	I	I	615	2247	7 638	1367	7 661	2489	684	2613	706	2740	728	2869	749 3	3001 7	770 3	3136 7	790 32	3273 810	10 3412	12 830	0 3555	5 849	3699	867	3846	886	3996	903	4148	921 4	4303
6800 [3209]	-	-	_			l	I	625	2358	3 648	2482	5 671	2608	694	2736	715	2868	737	3001	758 3	3138 7	778 3	3277 73	798 34	3418 818	18 3562	32 837	3708	8 856	3857	875	4008	893	4162	910	4319	927 4	4478
7000 [3303]	ı	1	<u> </u>	 	1	- 612	2352	989 7	2477	629 /	3 2605	5 681	2735	203	2868	725	3004	746	3142	292	3282 7	787 3	3426 8	807 35	3571 82	826 3719	19 845	5 3870	0 864	4023	882	4179	006	4337	917	4498	934 4	4661
7200 [3398]	I	-	1	-	-	- 623	3 2475	5 646	2605	99 9	2737	7 691	2872	713	3009	734	3149	755	3291	776 3	3436 7	796 3	3583 8	815 37	3733 834	3885	35 853	3 4040	0 871	4198	888	4358	907	4520	924	4685	940 4	4853
7400 [3492]	-	-		 	_	- 634	1 2607	29 2	2741	1 679	2877	701	3016	723	3158	744	3302	764	3448	784 3	3597	804 3	3749 8:	824 39	3903 842	12 4060	30 861	1 4219	6 879	4381	897	4545	914	4712	930	4881	947 5	5053
7600 [3586]	I	1	- 	- 62	622 2611	1 645	5 2747	299 2	2885	689	3026	3 711	3169	732	3315	753	3463	774	3614	794 3	3767	813 3	3923 8:	832 40	4082 851	51 4243	13 869	9 4406	887	4572	904	4741	921	4912	937	5085	953 5	5261
7800 [3681]	-	-	-	- 63	633 2756	999 99	3 2895	929	3038	3 700	3183	3 721	3331	742	3481	292	3633	783	3788	803 3	3946 8	822 4	4106 8	841 42	4269 859	59 4434	34 877	7 4602	2 895	4772	912	4945	928	5120	944	5298	960	5478
8000 [3775]	-	<u> </u>	622 2767		644 2908	299 80	3053	89 8	3199	711	3349	3 732	3500	752	3655	773	3812	793	3971	812 4	4133 8	831 4.	4297 8-	849 44	4464 868	38 4634	34 885	5 4806	6 902	4980	919	5157	936	5337	952	5519	2 296	5704
8200 [3869]	ı	9 -	633 29	2923 65	6908 999	829 628	3218	3 700	3369	3 721	3523	3 742	3679	762	3837	783	3998	805	4162	821 4	4328 8	840 4	4497 8	858 46	4668 87	876 4842	12 894	4 5018	8 910	5197	927	5378	943	5562	929	5749	974 5	5937
8400 [3964]	622 2	2941 64	645 30	3089 667	3239	689 68	3392	2 711	3547	732	3705	5 752	3865	773	4028	792	4194	812	4362	831 4	4532 8	849 4	4705 8	867 48	4881 88	885 5059	59 902	2 5239	9 919	5422	935	2608	951	5796	996	2987	981 6	6180
8600 [4058]	634 3	3111 6	657 3263	.63 67	679 3417	7 701	3574	1 722	3734	1 743	3896	3 763	4061	783	4228	802	4397	825	4570	840 4	4744 8	858 4	4922 8	876 51	5101 893	3 5284	34 910	0 5468	8 927	5656	943	5846	826	8038	974	6233	988	6430
8800 [4153]	647 3	3289 66	669 34	3445 69	691 3604	712	3765	5 733	3929	9 754	4095	5 774	4264	793	4436	813	4610	831	4786	850 4	4965 8	868 5	5147 8	885 53	5331 902	12 5517	17 919	9029 6	6 935	2898	951	6092	966	6289	981	6488	ı	1
9000 [4247]	629	3475 68	681 36	3635 70	702 3799	99 724	3964	744	4132	2 765	4303	3 784	4476	804	4652	823	4830	841	5011	859 5	5194 8	877 5	5380 8	894 55	5568 911	11 5759	59 927	7 5952	2 943	6148	626	6347	974	6548	686	6751	ı	ı
9200 [4341]	671 3	3670 69	693 38	3835 71	714 4002	735	4172	2 756	4344	1 776	4519	3 795	4697	814	4877	833	5059	851	5244	869	5432 8	887 5	5622 9	904 58	5814 920	50 6009	936	6 6207	7 952	6407	. 967	6610	982	6815	ı	ı	ı	ı
9400 [4436]	684 3	3873 70	705 40	4042 726	26 4214	4 747	4388	3 767	4565	5 787	4744	4 806	4925	825	5110	843	5297	861	5486	879 5	5678 8	896 5	5872 9	913 60	6069 929	29 6268	38 945	5 6470	0 960	6675	975	6881	990	7091	ı	ı	ı	ı
9600 [4530]	969	4085 717 4258 738 4434 759	17 42	58 73	18 443	4 759	4612	4612 779 4793 798	4793	3 798	4977	7 817	817 5163	836	5351	854	5542	872	5736	889	5932 8	9 906	6131 9	922 63	6332 938	38 6535	35 954	4 6742	2 969	6950	984	7162	-	I	ı	ı	ı	ı
NOTE: L-Drive left of bold line. M-Drive right of bold line. N-Drive right of doub	Orive le	ift of b	ril blo	N et	Drive	riaht	of bo	id lin	-N	Drive	riaht	of do	elqnc	ine																								

				9	853
				2	883
alled only)	7.5 [5592.7]	20H	-71	4	912
T (field installed only	7.5 [58	BK120H	1VP-71	3	940
				2	296
				1	994
				9	793
				2	820
	7 5 [5592 7]	BK130H	1VP-71	4	848
(0)	7.5 [5.	BK1	1VF	3	928
				2	905
				1	927
				9	614
				2	641
R	[3728.5]	K130H	1VP-56	4	899
_	5 [37	BK1	1VF	3	969
				2	723
				1	748
Drive Package	Motor H.P. [W]	Blower Sheave	Motor Sheave	Turns Open	RPM

NOTES: 1. Factory sheave settings are shown in bold type.
2. Do not set motor sheave below minimum tums open shown.
3. Re-adjustment of sheave required to achieve rated airflow at ARI minimum External Static Pressure
4. Drive data shown is for horizontal airflow with dry coil. Add component resistance (below) to duct resistance to determine total External Static Pressure.

## 20 TON [70 26W] DOMODNIENT AIDE! OW DECISTANCE

6800 7000 7200 [3209] [3303] [3398] 0.00 0.01 0.01 [.00] [.00] [.00] 0.07 0.08 0.08 [.02] [.02] [.02]	7400 7600 [3492] [3586] <b>R</b> 0.02 0.02 [.00] 0.09 0.09	6] 7800 Resistance — 0.03	8000 8 [3775] [5] [7] [6] [6] [6] [6] [6] [6] [6] [6] [6] [6	9200 84 [3869] [39 of Water [kPa] 0.04 0.0			9000 [4247]	9200	9400	0096
0.01 [.00] 0.08 [.02]	0.00	(esistance – 0.03 [.01]		3869] [39 ater [kPa] 0.04 0.0 [.01] [.0			[4247]		0	.00
0.01 [.00] 0.08 [.02]	0.00	(esistance — 0.03 [.01]		-				[4341]	[4436]	[4530]
0.01 [.00] 0.08 [.02]		0.03 [.01]								
[.00] 0.08 [.02]		[.01]	[.01]				90.0	90.0	0.07	0.07
0.08		0.11	0.12			[.01]	[.01]	[.01]	[.02]	[.02]
			1		0.15	0.16	0.18	0.19	0.20	0.22
	[.02] [.02]	[:03]	[:03]	[:03]	.03] [.04]	[.04]	[.04]	[:05]	[.05]	[.05]
0.16 0.17 0.18	0.19 0.20	0.21	0.22	0.23 0.3	0.24 0.25	0.26	0.27	0.28	0.29	0.30
[.04] [.04]	[:05] [:05]	[:05]	[:02]	[90:]	[90]	[.06]	[.07]	[.07]	[.07]	[.07]
90.0 90.0 50.0	0.07 0.07	0.08		.0 60.0	10 0.10	0.11	0.11	0.12	0.12	0.13
[.01] [.01] [.01]	[.02] [.02]	[.02]	[.02]	[.02]	[.02]	[:03]	[:03]	[:03]	[:03]	[:03]
0.32 0.35 0.38	0.41 0.44	0.47	0.50	0.53 0.4		0.62	0.65	69'0	0.72	0.75
[:08] [:09] [:09]	[.10] [.11]	[.12]	[.12]	[.13]	14] [.15]	[.15]	[.16]	[.17]	[.18]	[.19]
[.04] 0.06 [.01] 0.35 [.09]		[.05] 0.08 [.02] 0.47 [.12]		[.05] 0.09 [.02] 0.50 [.12]	[.06] 0.09 [.02] 0.53 [.13]	[.06] [.06] 0.09 0.10 [.02] [.02] 0.53 0.56 [.13] [.14]	[.06] [.06] [.06] [.06] [.07] [.02] [.02] [.02] [.02] [.02] [.02] [.03] [.03] [.13] [.14] [.15]	[.06] [.06] [.06] [.06] [.06] [.06] [.02] [.02] [.03] [.02] [.03] [.03] [.03] [.13] [.14] [.15] [.15]	[.06] [.06] [.06] [.06] [.07]	[.06] [.06] [.06] [.06] [.07] [.07] [.07] [.07] [.07] [.08]

## AIRFLOW CORRECTION FACTORS — 20 TON [70.3kW]

CFM	6400	0099	0089	7000	7200	7400	2600	7800	8000	8200	8400	8600	8800	0006	9200	9400	0096
[\r]	[3020]	[3114]	[3209]	[3303]	[3398]	[3492]	[3586]	[3681]	[3775]	[3869]	[3964]	[4058]	[4153]	[4247]	[4341]	[4436]	[4530]
Total MBH	0.97	0.97	0.98	0.98	66.0	66.0	1.00	1.00	1.01	1.01	1.02	1.02	1.03	1.03	1.03	1.04	1.04
Sensible MBH	0.88	06.0	0.92	0.94	96.0	0.97	66.0	1.01	1.03	1.05	1.07	1.09	1.10	1.12	1.14	1.16	1.18
Power kW	0.98	66.0	66.0	66.0	66.0	1.00	1.00	1.00	1.00	1.01	1.01	1.01	1.01	1.01	1.02	1.02	1.02

NOTE: Multiply correction factor times gross performance data — resulting sensible capacity cannot exceed total capacity.

[ ] Designates Metric Conversions

## AIRFLOW PERFORMANCE — 25 TON [87.9kW] — 60 Hz — SIDEFLOW

	Canac	ity 25	Tone	Canacity 25 Tone [87 9kWl	<b>×</b>																																	Г
Air Flow	Ď	4	2	5											ľ	Evtorna	Static	tic Dre	Droceliro		po soque	f Water	r [kDa]															
E VELOR	ç	101 1001	0.2 [05]	<u> </u>	0.3 [07]	H	0.4 [10]		0.5 1.121		0.6 [15]	L	0.7 [17]	0	1 201	0 0		1 0 1	1921	1	2	7	<u> </u>	13 [32]	Ł	14 [35]	L	15 137	16	1 401	17	L 421	4	l 451	1 9	1/2	2 0 6	105
5 i	RPM		RPM	_=	RPM	122	RPM	_	M	ľ	×	2	8	RPM	<u> </u>	_	+		+		~	1	2	_	~	.]—	₹	┺	2	L	RPM	┺	RPM	-1	RPM	_	┺	<b>S</b> ×
8000 [3775]	1	ı	ı	ı	ı	  -	, 1	1	I		I	I	I	I	ı	ı	» І	807 4:	4333 8	826 44	4498 8	845 46	4666 863	33 4837	37 882	2 5010	006 0	5187	918	2366	936	5549	954	5734	971 5	5922 8	988 61	6113
8200 [3869]	ı	ı	ı	ı	ı	<u> </u>			I 	I	I	I	I	I	ı	797 4	4331 8	816 4	4499 8	835 46	4670 8	854 48	4844 872	72 5021	21 890	0 5201	1 909	5383	3 927	2269	944	5757	362	5949	979 6	6143 8	E9 966	6340
8400 [3964]	ı	ı	ı	ı	1	_		_	1	1	I	ı	I	ı	ı	806 4	4505 8	825 4	4679	844 48	4856 8	863 50	5036 887	31 5219	19 899	9 5404	4 917	5593	3 935	5784	953	5979	920	6176	987 6	6377 11	1004 65	6580
8600 [4058]	I	ı	ı	ı	1	1	1	1	  -	1	I	I	1	197	4514	816 4	4691 8	835 4	4871 8	854 50	5054 8	872 52	5240 890	30 5429	29 908	8 5621	1 926	5816	944	6013	961	6214	626	6417	966	6623 11	1012 68	6833
8800 [4153]	1	ı	ı	ı	1	1		I 	I  -	1	l	l	1	807	4707	826 4	4890 8	845 5	5077 8	863 52	5266 8	882 54	5458 900	00 5653	53 918	8 5851	1 935	6051	953	6255	920	6462	286	6671	1004 6	6883 1	1021 70	6602
9000 [4247]	I	ı	ı	ı	1	-	1	1	  -	1	I	298	4727	817	4914	836 5	5103 8	855 5:	5295	873 54	5490 8	891 56	606 6895	0689 60	90 927	7 6094	4 944	0089 1	362	6510	6/6	6723	966	8669	1013 7	7157 1	1029 73	7378
9200 [4341]	ı	ı	ı	ı	ı	<u>'</u> 1	<u>'</u> !	 	  -	- 790	4751	1 809	4941	828	5133	846 5	5329 8	865 5	2227 8	883 57	5728 9	901 59	5932 919	19 6140	40 936	6 6349	9 954	1 6562	971	8778	886	2669	1005	7218	1021	7443 10	1038 76	1670
9400 [4436]	ı	ı	ı	ı	ı	<u> </u>	<u>'</u> !	 	  -	801	4972	820	2167	838	9989	857 5	2267 8	875 5	5772 8	893 26	6 6269	911 61	6189 928	28 6403	03 946	6 6619	6 963	1 6837	086	2059	266	7284	1014	7512	1030 7	7742 1	1046 79	9262
9600 [4530]	ı	ı	ı	ı	ı	<u>'</u> 1	<u>'</u> 	- 793	3 5007	17 812	5205	2 830	5407	849	5612	867 5	5819 8	885 6	3 0809	29 806	6243 9	921 64	6459 938	88 6679	926 62	6 6901	1 973	1126	990	7354	1006	7584	1023	818/	1039 8	8055 11	1055 82	8294
9800 [4624]	1	ı	ı	ı	1	1		- 804	4 5247	17 823	3 5452	2 841	2660	860	5871	878 6	6084 8	968	6301 6	914 65	6520 9:	931 67	6743 949	8969 61	996 89	6 7196	6 983	7427	666	7661	1016	7898	1032	8138	1048	8380 11	1064 86	8626
10000 [4719]	ı	ı	ı	ı	ı	3/ -	797 52	5293 815	5 5501	11 834	5712	2 852	2926	871	6143	9 688	6363 9	902 6	6585	924 68	6811 9	942 70	7039 959	59 7270	926 02	7504	4 993	7742	1009	7982	1026	8224	1042	8470	1058 8	8719	1	<u> </u>
10200 [4813]	I	ı	ı	_	789 5	5343 80	808 22	5554 827	7 5768	846	5985	5 864	6205	882	6428	9 006	6654 9	917 6	6882 6	935 71	7114 9	952 73	7348 969	39 7586	986 98	6 7826	6 1003	3 8069	1019	8315	1035	8564	1051	8816	1067 9	9071	<u>.</u>	ī
10400 [4908]	ı	ı	ı	-	802 56	2611 82	820 58	5828 839	9 6048	18 857	6271	1 875	6497	893	6726	911 6	6928 9	928 7	7193 8	946 74	7430 9	963 76	7671 980	30 7914	14 996	8161	1 1013	3 8410	1029	8662	1045	8917	1001	9175	ı	-	_	
10600 [5002]	I	ı	795	5672	814 5	5892 83	832 61	6115 851	1 6342	12 869	9 6571	1 887	6803	902	7038	922 7	7276 9	940 7:	7516 8	957 77	.6 09/	974 80	8007 990	30 8256	56 1007	17 8508	8 1023	3 8764	1040	9022	1056	9283	1071	9547	ı	ı	•	ı
10800 [5096]	789	5736	807	9 0969	826 6	6186 84	845 64	6416 863	3 6648	18 881	6883	3 899	7121	916	7362	934 7	9092	951 7	7853 8	968 81	8103 9	985 83	8355 1001	01 861	11 1018	8 8869	1034	4 9131	1050	9395	1066	9662	I	I	ı	ı	i	1
11000 [5191]	801	6031	820	8 1979	9 688	6494 85	857 67	6729 875	2 6967	57 893	3 7209	9 910	7453	928	2200	945 7	2026	962 8;	8203 6	979 84	8458 9	966 87	8717 1012	12 8979	1029	9243	3 1045	5 951	1061	9781	I	I	ı	I	ı	1	· 1	1
11200 [5285]	814	6340	833 (	3 2/29	851 68	6814 86	869 70	2020 887	7 7300	905	7547	7 923	797	940	8051	8 256	8307 9	974 8	3 9958	991 88	8827 10	1007 90	9092 102	1024 9360	60 1040	0630	0 1056	9904	1071	10180	1	I	I	I	ı	1		ī
11400 [5379]	827	1999	846	8 8069	864 7	7148 88	882 73	7395 900	0 7646	16 917	6682	932	8155	952	8414	8 696	8677 9	8 986	8942 1	1002 92	9209 10	1019 94	9480 103	1035 9754	54 1051	10031	1067	7 10310	- 0	I	I	I	I	1	ı	1		ī
11600 [5474]	841	9669	829	7244	877 7.	7494 86	895 77	7748 912	2 8004	930	8264	4 947	8526	964	8791	981 8	6 0906	6 866	9331 1	1014 96	9605 10	1030 98	9881 10	1046 10161	1062	10444	- 4	I	l	ı	I	I	I	I	ı	1	-	ı
11800 [5568]	854	7343	872 7597		890 78	7854 90	908 81	8114 925		8376 943	8642	2 960	8910	977	9181	993	9456 10	1010 9	9733 1	1026 10	10013 10	1042 103	10296 1058	58 10582	582 —	1	I	ı	1	ı	ı	I	I	1	ı	1	1	1
12000 [5663]	868	868 7704 886	988	7964 903 8227	903 8.		21 84	921 8493 938	8 8761	11 955	9033	3 972	972 9307	686	9285	1006 8	9865 10	1022 10	10148 1	1038 10	10434 10	1054 107	10723 1070	70 11015	115 —		I	I	I	I	I	ı	I	I	ı	-	_	l i
NOTE: L-Drive left of bold line. M-Drive right of bold line. N-Drive right of double line	ve left	of bo	d line	. M-L	Jrive I	iaht o	of bold	ا line,	N	ive ric	aht of	f douk	ole lin	Ф																								ĺ

Drive Package			4	R						S		
Motor H P [W]			7.5 [5	5 [5592 7]					10 [7	10 [7457.0]		
Blower Sheave			BK1	K130H					BK	BK120H		
Motor Sheave			1VF	1VP-71					11	VP-75		
Turns Open	1	2	3	4	5	9	1	2	3	4	5	9
RPM	625	894	028	843	818	167	1067	1041	1010	286	954	926

NOTES: 1. Factory sheave settings are shown in bold type.
2. Do not set motor sheave below minimum turns open shown.
3. Re-adjustment of sheave required to achieve rated airflow at ARI minimum External Static Pressure
4. Drive data shown is for horizontal airflow with dry coil. Add component resistance (below) to duct resistance to determine total External Static Pressure.

## COMPONENT AIRFLOW RESISTANCE — 25 TON [87.9kW]

CFM	8000	8400	8800	9200	0096	10000	10400	10800	11200	11600	12000
[r/s]	[3775]	[3964]	[4153]	[4341]	[4530]	[4719]	[4908]	[2036]	[5285]	[5474]	[2663]
				Re	sistance -	– Inches o	Resistance — Inches of Water [kPa]	<sup>5</sup> a]			
West Coil	0.07	0.09	0.10	0.12	0.13	0.15	0.16	0.18	0.19	0.21	0.22
	[.02]	[.02]	[.02]	[:03]	[:03]	[.04]	[.04]	[.04]	[:05]	[.05]	[:05]
Country	0.12	0.14	0.16	0.19	0.22	0.25	0.29	0.33	0.37	0.42	0.46
	[:03]	[.03]	[40.]	[.05]	[:05]	[90]	[.07]	[80]	[60]	[.10]	[11]
Occupation Formation DA Dame Con	0.22	0.24	0.26	0.28	08'0	0.32	0.34	0.37	0.39	0.41	0.44
DOWING ECONOMISE IN DAMPE OPEN	[:02]	[90]	[90]	[.07]	[.07]	[.08]	[.08]	[60]	[.10]	[.10]	[11]
and and All sociations of lettering	60.0	0.10	0.11	0.12	0.13	0.14	0.15	0.16	0.17	0.18	0.19
nolizolitai Ecololilizei NA Dallipei Opeli	[.02]	[.02]	[:03]	[:03]	[:03]	[:03]	[.04]	[.04]	<u>.</u>	[40]	[:05]
Concentric Grill RXRN-AD88	0.17	0.23	0.30	0.36	0.43	0.50	0.56	0.63	69.0	92.0	0.82
& Transition RXMC-CL09	[.04]	[.06]	[.07]	[.09]	[.11]	[.12]	[.14]	[.16]	[.17]	[.19]	[.20]

## AIRFLOW CORRECTION FACTORS — 25 TON [87.9kW]

<b>[L/s]</b> [3775]	[3964]		3200	9600	10000	10400	10800	11200	11600	12000
		[4153]	[4341]	[4530]	[4719]	[4908]	[2036]	[5285]	[5474]	[2663]
Total MBH 0.97	96.0	66.0	66.0	1.00	1.01	1.02	1.03	1.03	1.04	1.05
Sensible MBH 0.89	0.92	0.95	96.0	1.01	1.04	1.08	1.11	1.14	1.17	1.20
Power kW 0.99	0.99	1.00	1.00	1.00	1.01	1.01	1.01	1.02	1.02	1.02

NOTE: Multiply correction factor times gross performance data — resulting sensible capacity cannot exceed total capacity.

## XIII. PRE-START CHECK

- 1. Is unit properly located and slightly slanted toward indoor condensate drain?
- 2. Is ductwork insulated, weatherproofed, with proper spacing to combustible materials?
- 3. Is air free to travel to and from outdoor coil? (See Figure 5.)
- 4. Is the wiring correct, tight, and according to unit wiring diagram?
- 5. Is unit grounded?
- 6. Are field supplied air filters in place and clean?
- 7. Do the outdoor fan and indoor blower turn freely without rubbing, and are they tight on the motor shafts?

## XIV. STARTUP

- 1. Turn thermostat to "OFF," turn "on" power supply at disconnect switch.
- 2. Turn temperature setting as high as it will go.
- 3. Turn fan switch to "ON."
- Indian aware to State 1.
   Indoor blower should run. Be sure it is running in the right direction.
   Turn fan switch to "AUTO." Turn system switch to "COOL" and turn temperature setting below room temperature. Unit should run in cooling mode.
- 6. Is outdoor fan operating correctly in the right direction?
- 7. Is compressor running correctly.

Record the following after the unit has run some time.

A. Operating Mode	
B. Discharge Pressures (High)	PSIG
C. Vapor Pressure at Compressors (Low)	PSIG
D. Vapor Line Temperature at Compressors	°F.
E. Indoor Dry Bulb	°F.
F. Indoor Wet Bulb	°F.
G. Outdoor Dry Bulb	°F.
H. Outdoor Wet Bulb	°F.
Voltage at Contactor	Volts
J. Current at Contactors	Amps
K. Model Number	·
L. Serial Number	
M. Location	
N. Owner	
O. Date	

- 8. Turn thermostat system switch to "HEAT." Unit compressors should stop. Raise temperature setting to above room temperature. Unit should run in heating mode and auxiliary heaters, if installed, should come on.
- 9. Check the refrigerant charge using the instructions located on unit charging chart. Replace service port caps. Service port cores are for system access only and will leak if not tightly capped.
- 10. Adjust discharge air grilles and balance system.
- 11. Check ducts for condensation and air leaks.
- 12. Check unit for tubing and sheet metal rattles.
- 13. Instruct the owner on operation and maintenance.
- 14. Leave "INSTALLATION" and "USE AND CARE" instructions with owner

## XV. OPERATION

## **COOLING MODE**

With thermostat in the cool mode, fan auto and the room temperature higher than the thermostat setting:

- A. Indoor blower contactor is energized through thermostat contact (G).
- B. Compressor contactors are energized through thermostat contacts (Y1) & (Y2) and pressure controls.
- C. Economizer enthalpy control (if installed) controls operation of first-stage cooling and positions fresh air damper to maintain mixed air temperature. Second-stage cooling operates normally as required by second stage of thermostats.
- D. The system will continue in cooling operation as long as all safety controls are closed, until the thermostat is satisfied.

## **HEATING MODE**

With thermostat in the heat mode, fan auto and the room temperature lower than the thermostat setting the indoor blower contactor is energized through thermostat contact (G).

## **AWARNING**

ONLY ELECTRIC HEATER KITS SUPPLIED BY THIS MANUFACTURER AS DESCRIBED IN THIS PUBLICATION HAVE BEEN DESIGNED, TESTED, AND EVALUATED BY A NATIONALLY RECOGNIZED SAFETY TESTING AGENCY FOR USE WITH THIS UNIT. USE OF ANY OTHER MANUFACTURED ELECTRIC HEATERS INSTALLED WITHIN THIS UNIT MAY CAUSE HAZARDOUS CONDITIONS RESULTING IN PROPERTY DAMAGE, FIRE, BODILY INJURY OR DEATH.

## XVI. HUMIDIDRY™ SYSTEM

The HumidiDry<sup>TM</sup> system controls both cooling and humidity loads. In addition to two stages of cooling, the unit includes two stages of reheat. A temperature sensor or thermostat relates a low cooling demand (Y1) or high cooling demand (Y2) to the RTU-C. A separate humidity sensor sends the actual indoor relative humidity to the RTU-C via a 0-10 VDC signal. The RTU-C considers a relative humidity level 2%-5% above the humidity setpoint as a "low humidity demand" (H1). The RTU-C considers a relative humidity level greater than 5% above the humidity setpoint as a "high humidity demand" (H2). The RTU-C determines the unit mode of operation based on the Y1, Y2, H1 and H2 (Table A). Low reheat is only initiated when there is a humidity call (H1 or H2) and no cooling call (Y1 or Y2). In this mode the unit provides essentially "neutral air" (supply air is within +1°F and -5°F of return air temperature). High reheat is only used when there is a high humidity demand (H2) with a low cooling demand (Y1).

See RTU-C I&O manual for reheat unit setup and for thermostat/sensor combinations.

## **HUMIDITY SENSOR**

An indoor relative humidity sensor (not included with the unit) is required for reheat operation. Available accessory Humidity sensor models are: RHC-ZNS4 (Room Relative Humidity Sensor – for use with a standard thermostat) and RHC-ZNS5 (Room Temperature and Relative Humidity Sensor – for use with a BAS system). Mount sensor per thermostat/humidity sensor section requirements. See wiring diagram (Figure 17).

## REFRIGERANT SOLENOID VALVES

The reheat refrigerant system is part of System 1 only. Three refrigerant solenoid valves (discharge, liquid and reheat) are used to change operation from Cooling Mode to Reheat Mode. The Discharge Solenoid Valve (DSV) is located in the outdoor section (front side of unit) and is a Normally Closed (N.C.) valve. The Liquid Solenoid Valve (LSV) is located in the liquid line in the blower section and is a Normally Open (N.O.) valve. The Reheat Solenoid Valve (RSV) is near the bottom of the reheat coil (between the evaporator coil and the blower) and is normally open.

## **OPERATION**

During the Cooling mode the RSV is the only valve energized (closed position), LSV is open, DSV is closed. The refrigeration cycle is standard cooling, reheat coil is bypassed.

System 2 operates during High Cooling or High Reheat modes but is not part of the reheat circuit (always operates in standard cooling).

During Low Reheat or High Reheat modes the LSV is energized (closed position), DSV is energized (open position), RSV is open. Some hot gas bypasses the condenser coil and creates a warm two phase mix that enters the reheat coil. See Table A for Modes of Operation including compressor operation, fan speed, thermostat/humidistat calls for each mode. See Blower VFD section (above) for VFD operation.

## **TABLE A**

		1	Γwo Stage Humidi	Dry™ – Mo	odes of Operation
Mode		Compressor 1	Compressor 2	Fan	Notes
High Co	ool	Cool	Cool	High	Operates with (Y2) call, ignores (H1/H2)
High Re	eheat	Reheat	Cool	High	Operates with (Y1 & Y2)
Low Re	heat	Reheat	Off	Low	Operates with (H1 only) or (H2 only)
Low Co	ol	Cool	Off	Low	Operates with (Y1) or (Y1 & H1), Factory set point
Notes D	efinitio	ons:			
Y1	Single	e stage cooling ope	eration		
Y2	Two	stage cooling opera	ntion		
H1	Space	e is above humidity	set point by more	than 2% ar	nd less than or equal to 5%.
H2	Space	e is above humidity	set point by more	than 5%.	

## **TABLE B**

MC
Settings
Setpoint
95°F
90°F
100°F
95°F
90°F

## XVII. VARIABLE FREQUENCY DRIVE (VFD)

No adjustments of the VFD are required for installation or operation of this unit.

Location: Control Section (front left) of the unit.

## **VFD Model**

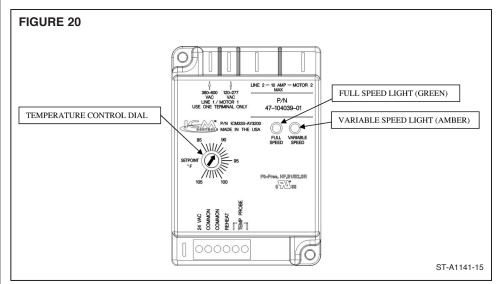
Schneider Altivar 212 (factory programmed).

## Replacement

The VFD is horsepower and voltage specific therefore; replacement must be the same model as the existing. A preprogrammed VFD is recommended and available from ProStock. A non-programmed Schneider Altivar 212 may be used but must be programmed exactly per the included VFD programming guide for safe and proper function.

## Operation

The purpose of the VFD is to allow low airflow in Fan Only (G), Low Reheat and First Stage Cooling (Y1) operation of a two stage unit. Unit air balancing should be performed at High Airflow (100% at RTU-C, 60Hz at VFD) by adjusting the blower motor sheave. High Airflow always occurs during a W1, W2, or Y2 call. For air balancing, without heating or cooling, the fan only speed can be temporarily increased to 100% by adjustment through the RTU-C keypad. To meet ASHRAE 90.1-2010 and for best performance, First Stage Cool and Fan Only speeds are factory set at 50% airflow (30 Hz at VFD). Both of these speeds are independently adjustable at the RTU-C. The VFD display will indicate an equivalent value in Hz (i.e. Low Cool adjusted to 60% at RTU-C will display as 36Hz at the VFD). A 20 second (adjustable at the VFD) ramp-up or ramp-down is used whenever the blower speed is increased or decreased. Low speed blower operation first ramps to 75%, to close fan proving switch, before ramping to the desired speed. Since the VFD operates on 24VDC control voltage, a blower relay (with 24VAC across the coil) is used to turn the VFD on. Blower speeds are changed via Modbus communication from the RTU-C.



## XVIII. OUTDOOR FAN MOTOR CONTROLLER (OFMC)

Location: Control Section (front left) of the unit.

During Low Reheat Mode the OFMC slows the outdoor fans to increase the discharge pressure/temperature to maintain an optimized amount of reheat required to provide neutral air to the occupied space. The OFMC is located in the control box section. On 15-25 ton units the OFMC slows fans during both Low and High Reheat Modes (circuit 1 fans only). The factory setting for the outdoor fan motor controller is unit specific (Table B). The setpoint temperature will provide neutral air +1 to -5°F from the entering air temperature (example if the entering or return air temperature is 75°F the leaving or supply air temperature will be 76° to 70°F during the reheat mode. If field adjustment is required to raise or lower the leaving air temperature this may be accomplished by turning the temperature control dial on the OFMC (Figure 20). Turning the dial to a higher temperature setting will increase the leaving or supply air temperature and turning the dial to a lower setting will reduce the leaving or supply temperature. During cooling modes the OFMC will operate at full speed (green light –Figure 20). During reheat modes the OFMC will typically operate at variable speed (amber light – Figure 20) but can change to full speed or off (no lights) depending on

the reheat capacity required. During high reheat, the 7% and 10 ton models must operate the OFMC at full speed to prevent excessive head pressure on system 2.

## XIX. AUXILIARY HEAT

In the heating mode, the thermostat will energize one or more supplementary resistance heaters.

## **REPLACEMENT PARTS**

Contact your local distributor for a complete parts list.

## **CHARGE INFORMATION**

Refer to the appropriate charge chart on the unit, or in this booklet.

## **TROUBLESHOOTING**

Refer to the troubleshooting chart included in this manual.

## **WIRING DIAGRAMS**

Refer to the appropriate wiring diagram included in this manual.

## XX. HEATER KIT CHARACTERISTICS TABLE C. AUXILIARY HEATER KITS CHARACTERISTICS AND APPLICATION (15, 17.5, 20 & 25 TON MODELS)

	208/24	0 VOLT. T	208/240 VOLT, THREE PHASE, 60	-	AUXILIAR	Y ELECTRI	IC HEATE	R KITS C	HARACTE	42. AUXILIARY ELECTRIC HEATER KITS CHARACTERISTICS AND APPLICATION	VD APPLIC	ATION	
		Sing	Single Power Supply For Both Unit And Heater Kit		Init And Hea	ter Kit			Separate	Separate Power Supply For Both Unit And Heater Kit	y For Both U	Init And Hea	iter Kit
			Heater Kit			Air	Air Conditioner	_	Heat	Heater Kit	Aiı	Air Conditioner	ı
Model	RXJJ- Heater Kit	No. of Sequence	Rated Heater kW	Heater KBTU/Hr	Heater Amp. @	Unit Min. Ckt Ampacity @	Over Current Protective Device Size	urrent Jevice Size	Min. Ckt. Ampacity	Max. Fuse Size	Min. Circuit Ampacity	Over ( Protective I	Over Current Protective Device Size
	Nominal kW	Steps	@ 208/240 V		208/240 V	208/240 V	Min./Max. @ 208 V	Min./Max. @ 240 V	208/240V	208/240V	208/240V	Min./Max. @ 208 V	Min./Max. @ 240 V
	No Heat			1		82/82	90/100	90/100			82/82	90/100	90/100
2	CE20C	1	14.4/19.2	49.13/65.5	40/46.2	22/82	90/100	90/100	20/28	20/09	82/82	90/100	90/100
KLNL-	CE40C	2	28.8/38.3	98.25/130.66	79.9/92.2	115/130	125/125	150/150	100/116	100/125	78/78	90/100	90/100
a louch	CE60C	2	43.2/57.5	147.38/196.16	119.9/138.3	165/188	175/175	200/200	150/173	150/175	78/78	90/100	90/100
	CE75C	2	54/71.9	184.22/245.29	149.8/172.8	202/231	225/225	250/250	188/217	200/225	78/78	90/100	90/100
	No Heat		1			101/101	110/125	110/125			101/101	110/125	110/125
100	CE20C	1	14.4/19.2	49.13/65.5	40/46.2	101/101	110/125	110/125	20/28	20/09	101/101	110/125	110/125
G240CB	CE40C	2	28.8/38.3	98.25/130.66	79.9/92.2	119/134	125/125	150/150	100/116	100/125	101/101	110/125	110/125
100420	CE60C	2	43.2/57.5	147.38/196.16	119.9/138.3	169/192	175/175	200/200	150/173	150/175	101/101	110/125	110/125
	CE75C	2	54/71.9	184.22/245.29	149.8/172.8	206/235	225/225	250/250	188/217	200/225	101/101	110/125	110/125
	No Heat	I	1	ı		147/147	175/175	175/175	I	l	147/147	175/175	175/175
ā	CE20C	1	14.4/19.2	49.13/65.5	40/46.2	147/147	175/175	175/175	20/28	20/09	147/147	175/175	175/175
RLNL-	CE40C	2	28.8/38.3	98.25/130.66	79.9/92.2	147/147	175/175	175/175	100/116	100/125	147/147	175/175	175/175
G300CR	CE60C	2	43.2/57.5	147.38/196.16	119.9/138.3	181/204	200/200	225/225	150/173	150/175	147/147	175/175	175/175
	CE75C	2	54/71.9	184.22/245.29	149.8/172.8	218/247	225/225	250/250	188/217	200/225	147/147	175/175	175/175
	No Heat		I	I		81/81	90/100	90/100			81/81	90/100	90/100
2	CE20C	1	14.4/19.2	49.13/65.5	40/46.2	81/81	90/100	90/100	50/58	20/00	81/81	90/100	90/100
G180CS	CE40C	2	28.8/38.3	98.25/130.66	79.9/92.2	119/134	125/125	150/150	100/116	100/125	81/81	90/100	90/100
	CE60C	2	43.2/57.5	147.38/196.16	119.9/138.3	169/192	175/175	200/200	150/173	150/157	81/81	90/100	90/100
	CE75C	2	54/71.9	184.22/245.29	149.8/172.8	206/235	225/225	250/250	188/217	200/225	81/81	90/100	90/100
	No Heat		I	1		109/109	125/125	125/125	1	1	109/109	125/125	125/125
2	CE20C	1	14.4/19.2	49.13/65.5	40/46.2	109/109	125/125	125/125	20/28	20/60	109/109	125/125	125/125
G240CS	CE40C	2	28.8/38.3	98.25/130.66	79.9/92.2	129/145	150/150	150/150	100/116	100/125	109/109	125/125	125/125
2000	CE60C	2	43.2/57.5	147.38/196.16	119.9/138.3	179/202	200/200	225/225	150/173	150/157	109/109	125/125	125/125
	CE75C	2	54/71.9	184.22/245.29	149.8/172.8	217/245	225/225	250/250	188/217	200/225	109/109	125/125	125/125
	No Heat		1	1		149/149	175/175	175/175			149/149	175/175	175/175
10	CE20C	1	14.4/19.2	49.13/65.5	40/46.2	149/149	175/175	175/175	20/28	09/09	149/149	175/175	175/175
-JULE	CE40C	2	28.8/38.3	98.25/130.66	79.9/92.2	149/151	175/175	175/175	100/116	100/125	149/149	175/175	175/175
	CE60C	2	43.2/57.5	147.38/196.16	119.9/138.3	186/209	200/200	225/225	150/173	150/157	149/149	175/175	175/175
	CE75C	2	54/71.9	184.22/245.29	149.8/172.8	223/252	225/225	300/300	188/217	200/225	149/149	175/175	175/175

## XX. HEATER KIT CHARACTERISTICS TABLE C (CONTINUED). AUXILIARY HEATER KITS CHARACTERISTICS AND APPLICATION (15, 20 & 25 TON MODELS)

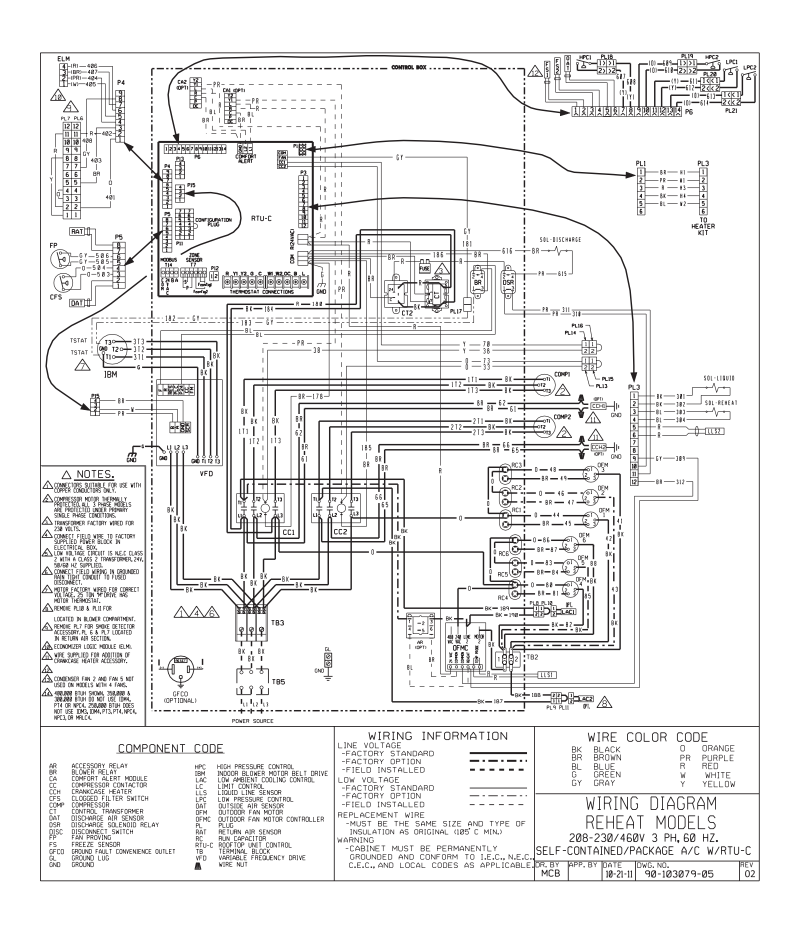
Mathematical Partial Mathematical Mathemat		480	480 VOLT, THREE PHASE, 60 HZ.	EE PHASE	. 60 HZ. AL	JXILIARY	ELECTRIC	HEATER	KITS CHA	\RACTER!	AUXILIARY ELECTRIC HEATER KITS CHARACTERISTICS AND APPLICATION	APPLICA	TION	
FXJJ-1- Indian Kit         Apir Conditioner         Apir Conditioner         Apir Conditioner         Apir Conditioner         Apir Conditioner         Healer Kit         Healer Kit         Ampacity Carryon (Associated Resource) (Assoc			Singl	e Power Supp	oly For Both U	Init And Hea	ter Kit			Separate	Power Suppl	y For Both U	nit And Hea	ter Kit
FXJL- Heatler KH Nominal KW Nominal KW Nominal KW Nominal KW Sieps         Aeatler KW 480 V 480 V 480 V 480 V         Heatler KM Amp, © Ampacity © 480 V 480				Heater Kit			Air	· Conditione	<b>.</b>	Heat	er Kit	Air (	. Conditioner	<b>3</b>
Nominal kW         Sileps         @ 480 V	Model		No. of Sequence	Rated Heater kW	Heater KBTU/Hr @		Unit Min. Ckt Ampacity @		Surrent Device Size	Min. Ckt. Ampacity	Max. Fuse	Min. Circuit Ampacity	Over Current Protective Device Size	urrent evice Size
Me Heat         —         9         9         9         100/100         —         9         <			Steps	@ 480 V	480 V		480 V		Min./Max. @ 480 V	480V	480V	480V	Min./Max. @ 480 V	Min./Max. @ 480 V
CEZON         1         192         66.5         23.1         38         45.45         —         29         30           CE4000         2         38.4         131         46.2         64         7070         —         26         30           CE4000         2         57.6         146.5         66.5         14.4         125/125         —         109         110           CEC500         2         57.6         146.5         68.5         114         125/125         —         109         110           CE2000         1         1         19.2         66.5         23.1         60.60         —         —         —         —           CE4000         2         7.7         146.5         68.3         95         100/100         —         58         60           CE400         2         57.6         146.5         68.3         95         100/100         —         59         90           CE400         2         57.6         146.5         68.3         95         100/100         —         109         110           CE400         2         57.6         146.5         68.3         95         100/100		No Heat	1		I	1	38	45/45	ı	1	1	38	45/45	ı
CEGOD         2         38.4         131         46.2         64         7070         —         58         60           CEGOD         2         57.6         196.5         69.3         93         100/100         —         58         60           CEGOD         2         77.2         245.68         86.6         114         155/125         —         19         100           CEZOD         1         19.2         65.5         23.31         52         60/60         —         29         30           CEZOD         2         38.4         131         46.2         67         70/70         —         29         30           CEGOD         2         38.4         131         46.2         67         70/70         —         29         30           CEGOD         2         38.4         131         46.2         66.7         70/70         —         29         30           CEGOD         2         38.4         131         46.2         69.3         99         100/100         —         87         90           CEGOD         2         2         245.63         86.6         121         125/125         —	2	CE20D	-	19.2	65.5	23.1	38	45/45	I	29	30	38/0	45/45	0/0
CECNOD         2         57.6         196.5         68.3         93         100/100         —         87         90           CE750         2         7.7         245.63         68.5         114         125/125         —         109         110           NA Heat         —	G180DR	CE40D	2	38.4	131	46.2	64	02/02	I	58	09	38/0	45/45	0/0
CETSO         2         772         245.63         86.6         114         125/125         —	100015	CE60D	2	57.6	196.5	69.3	93	100/100	I	87	06	38/0	45/45	0/0
Nh Heat         —         9         0         0         —         9         0         0         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         9         0         0         0         0 </td <td></td> <td>CE75D</td> <td>2</td> <td>72</td> <td>245.63</td> <td>9.98</td> <td>114</td> <td>125/125</td> <td>I</td> <td>109</td> <td>110</td> <td>38/0</td> <td>45/45</td> <td>0/0</td>		CE75D	2	72	245.63	9.98	114	125/125	I	109	110	38/0	45/45	0/0
CEZOND         1         19.2         66.5         23.1         52         60/60         —         29         30           CEAND         2         38.4         131         46.2         67         70/70         —         58         60           CEAND         2         72         245.63         86.6         117         125/125         —         109         110           CEND         2         72         245.63         86.6         117         125/125         —         109         110           CEND         1         19.2         66.5         23.1         60         70/70         —         29         30           CENDO         2         38.4         181         68.3         99         100/100         —         87         90           CENDO         2         38.4         186.5         23.1         60         70/70         —         29         30           CENDO         2         38.4         186.5         23.1         40         45/50         —         109         110           CENDO         2         2         23.1         40         45/50         —         109         110		No Heat	I		1		52	09/09	I	1	I	52	09/09	I
CE40D         2         38.4         131         46.2         67         70/70         —         58         60           CE50D         2         57.6         196.5         68.3         95         100/100         —         87         90           CE50D         2         72         245.63         68.6         117         155/125         —         109         110           No Heat         —         —         —         60         70/70         —         29         30           CE40D         2         38.4         131         46.2         70         70/70         —         29         30           CE40D         2         38.4         131         46.2         70         70/70         —         29         30           CE40D         2         38.4         131         46.2         70         70/70         —         87         90           CE40D         2         38.4         131         46.2         67         70/70         —         29         90           CE40D         2         38.4         131         46.2         67         70/70         —         29         90 <tr< td=""><td>2</td><td>CE20D</td><td>1</td><td>19.2</td><td>65.5</td><td>23.1</td><td>52</td><td>09/09</td><td>I</td><td>29</td><td>30</td><td>52/0</td><td>09/09</td><td>0/0</td></tr<>	2	CE20D	1	19.2	65.5	23.1	52	09/09	I	29	30	52/0	09/09	0/0
CEFOD         2         57.6         196.5         69.3         95         100/100         —         87         90           CEFSD         2         772         245.63         86.6         117         125/125         —         109         110           No Heat         —         —         —         —         —         60         70/70         —         2         90           CE20D         2         38.4         13.1         46.5         68.3         99         100/100         —         —         —           CE40D         2         57.6         196.5         68.3         99         100/100         —         87         90           CE40D         2         57.6         196.5         68.3         99         100/100         —         —         —           CE40D         2         57.6         196.5         68.3         99         100/100         —         87         90           CE40D         2         72         245.63         86.6         177         125/125         —         —         —           CE20D         2         57.6         196.5         68.3         99         100/100	RLINL-	CE40D	2	38.4	131	46.2	29	02/02	I	58	09	52/0	09/09	0/0
CE75D         2         72         245.63         86.6         117         125/125         —         109         110           No Heat         —         —         —         —         66.5         23.1         60         70/70         —         29         30           CE20D         1         19.2         65.5         23.1         60         70/70         —         29         30           CE20D         2         38.4         131         46.2         70         70         —         29         30           CE50D         2         37.6         196.5         65.5         23.1         100/100         —         60         70           CE50D         2         7.2         245.63         86.6         121         125/125         —         109         110           CE20D         1         19.2         65.5         23.1         40         45/50         —	uz40Dn	CE60D	2	57.6	196.5	69.3	92	100/100		87	90	52/0	09/09	0/0
No Heat         —         9         0         0         —         9         0 </td <td></td> <td>CE75D</td> <td>2</td> <td>72</td> <td>245.63</td> <td>9.98</td> <td>117</td> <td>125/125</td> <td>Ι</td> <td>109</td> <td>110</td> <td>52/0</td> <td>09/09</td> <td>0/0</td>		CE75D	2	72	245.63	9.98	117	125/125	Ι	109	110	52/0	09/09	0/0
CE200         1         19.2         66.5         23.1         60         70/70         —         29         30           CE400         2         38.4         131         46.2         70         70/70         —         58         60           CE600         2         57.6         196.5         86.3         99         100/100         —         87         90           CE750         2         45.63         86.6         121         125/125         —         109         110           CE700         1         19.2         65.5         23.1         40         45/50         —         —         —           CE400         2         38.4         131         46.2         67         70/70         —         58         60           CE400         2         38.4         131         46.2         67         70/70         —         58         60           CE400         2         38.4         131         46.2         67         70/70         —         29         30           CE200         1         1         155/125         —         —         —         —         —           CE400		No Heat	I		I	I	09	02/02	ı	I	I	09	02/02	I
CE400         2         38.4         131         46.2         70         70/70         —         58         60           CE600         2         57.6         196.5         69.3         99         100/100         —         87         90         100           CE750         2         772         245.63         86.6         121         125/125         —         109         110         90         110           No Heat         —         —         —         —         —         40         45/50         —	2	CE20D	1	19.2	65.5	23.1	09	02/02	1	29	30	0/09	02/02	0/0
CEGOD         2         57.6         196.5         69.3         99         100/100         —         87         90           CE75D         2         72         245.63         86.6         121         125/125         —         109         110           No Heat         —         —         —         40         45/50         —         29         100           CEZOD         1         19.2         66.5         23.1         40         45/50         —         —         —         —           CEZOD         1         19.2         66.5         23.1         40         45/50         —         58         60         10           CECTOD         2         38.4         131         46.2         67         70/70         —         80         110           CECTOD         2         72         245.63         86.6         117         125/125         —         90         110           CECTOD         2         38.4         131         46.2         70         70/70         —         87         90           CEROD         2         38.4         131         46.2         70         70/70         —	G300DB	CE40D	2	38.4	131	46.2	70	02/02	l	58	09	0/09	02/02	0/0
CE75D         2         245.63         86.6         121         125/125         —         109         110         110           No Heat         —         —         —         40         45/50         —         —         —         —           CE20D         1         19.2         65.5         23.1         40         45/50         —         29         30         90           CE40D         2         38.4         131         46.2         67         70/70         —         29         30         90           CE60D         2         57.6         196.5         69.3         95         100/100         —         87         90         110           CE7D         2         72         245.63         86.6         177         125/125         —         90         110	10000	CE60D	2	9.75	196.5	69.3	66	100/100	I	87	06	0/09	02/02	0/0
No Heat         —         —         —         40         45/50         —         —         —           CE20D         1         19.2         65.5         23.1         40         45/50         —         29         30           CE40D         2         38.4         131         46.2         67.7         70/70         —         58         60           CE60D         2         57.6         196.5         68.3         95         100/100         —         87         90           CE75D         2         72         245.63         86.6         117         125/125         —         109         110           CE7D         1         19.2         65.5         23.1         56         60/70         —         —         —           CE40D         2         38.4         131         46.2         70         70/70         —         29         30           CE40D         2         38.4         131         46.2         70         70/70         —         29         30           CE5D         2         57.6         196.5         86.6         121         125/125         —         109         —		CE75D	2	72	245.63	9.98	121	125/125	Ι	109	110	0/09	20//02	0/0
CE20D         1         19.2         65.5         23.1         40         45/50         —         29         30           CE40D         2         38.4         131         46.2         67         70/70         —         58         60           CE60D         2         57.6         196.5         69.3         95         100/100         —         87         90           CE60D         2         72         245.63         86.6         117         125/125         —         109         110           No Heat         —         —         —         —         —         —         60.70         —         109         110           CE20D         1         19.2         65.5         23.1         56         60/70         —         —         —         —         —           CE40D         2         38.4         131         46.2         70         70/70         —         58         60         10           CE40D         2         38.4         131         46.5         70         70/70         —         70         10         10         10         10         10         10         10         10		No Heat	1		I		40	45/20	I	I		40	45/50	I
CE40D         2         38.4         131         46.2         67         70/70         —         58         60           CE60D         2         57.6         196.5         69.3         95         100/100         —         87         90           CE75D         2         72         245.63         86.6         117         125/125         —         109         110           No Heat         —	ā	CE20D	-	19.2	65.5	23.1	40	45/50		29	30	40/0	45/50	0/0
CEGOD         2         57.6         196.5         69.3         95         100/100         —         87         90           CE75D         2         72         245.63         86.6         117         125/125         —         109         110           No Heat         —         —         —         —         56         60/70         —         29         30           CE20D         1         19.2         65.5         23.1         56         60/70         —         29         30           CE40D         2         38.4         131         46.2         70         70/70         —         58         60           CE75D         2         57.6         196.5         69.3         99         100/100         —         87         90           No Heat         —         —         —         —         —         63         70/80         —         90         110           CE20D         1         19.2         65.5         23.1         63         70/80         —         29         90           CE40D         2         38.4         131         46.2         74         80/80         —         29 <td>G180DS</td> <td>CE40D</td> <td>2</td> <td>38.4</td> <td>131</td> <td>46.2</td> <td>29</td> <td>02/02</td> <td>Ι</td> <td>58</td> <td>09</td> <td>40/0</td> <td>45/50</td> <td>0/0</td>	G180DS	CE40D	2	38.4	131	46.2	29	02/02	Ι	58	09	40/0	45/50	0/0
CE75D         2         72         245.63         86.6         117         125/125         —         109         110           No Heat         —         <		CE60D	2	57.6	196.5	69.3	92	100/100	I	87	06	40/0	45/50	0/0
No Heat         —         90         90         100/100         —         87         90         110           CE75D         2         72         245.63         86.6         121         125/125         —         109         110         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         — <td></td> <td>CE75D</td> <td>2</td> <td>72</td> <td>245.63</td> <td>9.98</td> <td>117</td> <td>125/125</td> <td>I</td> <td>109</td> <td>110</td> <td>40/0</td> <td>45/50</td> <td>0/0</td>		CE75D	2	72	245.63	9.98	117	125/125	I	109	110	40/0	45/50	0/0
CE200         1         19.2         65.5         23.1         56         60/70         —         29         30           CE400         2         38.4         131         46.2         70         70/70         —         58         60           CE600         2         57.6         196.5         69.3         99         100/100         —         87         90           CE750         2         72         245.63         86.6         121         125/125         —         109         110           No Heat         —         —         —         —         63         70/80         —         —         —           CE200         1         19.2         65.5         23.1         63         70/80         —         29         30           CE400         2         38.4         131         46.2         74         80/80         —         58         60           CE600         2         57.6         196.5         69.3         103         10/10         —         87         90           CE600         2         72         245.63         86.6         124         125/125         —         109 <t< th=""><th></th><th>No Heat</th><th>1</th><th> </th><th>1</th><th>-</th><th>26</th><th>02/09</th><th>Ι</th><th>1</th><th>1</th><th>99</th><th>02/09</th><th>I</th></t<>		No Heat	1		1	-	26	02/09	Ι	1	1	99	02/09	I
CE40D         2         38.4         131         46.2         70         70/70         —         58         60           CE60D         2         57.6         196.5         69.3         99         100/100         —         87         90           CE75D         2         72         245.63         86.6         121         125/125         —         109         110           No Heat         —         —         —         —         —         63         70/80         —         109         110           CE20D         1         19.2         65.5         23.1         63         70/80         —         29         30           CE40D         2         38.4         131         46.2         74         80/80         —         58         60           CE60D         2         57.6         196.5         69.3         103         110/110         —         87         90           CE75D         2         72         245.63         86.6         124         125/125         —         109         110	0	CE20D	-	19.2	65.5	23.1	26	02/09		29	30	26/0	02/09	0/0
CEGOD         2         57.6         196.5         69.3         99         100/100         —         87         90           CE75D         2         72         245.63         86.6         121         125/125         —         109         110           No Heat         —         —         —         —         —         63         70/80         —         —         —           CE20D         1         19.2         65.5         23.1         63         70/80         —         29         30           CE40D         2         38.4         131         46.2         74         80/80         —         58         60           CE60D         2         57.6         196.5         69.3         103         110/110         —         87         90           CE75D         2         72         245.63         86.6         124         125/125         —         109         110	G240DS	CE40D	2	38.4	131	46.2	70	70/70	I	58	09	26/0	02/09	0/0
CE75D         2         72         245.63         86.6         121         125/125         —         109         110           No Heat         —         <	25	CE60D	2	57.6	196.5	69.3	66	100/100	I	87	06	26/0	02/09	0/0
No Heat         — </td <td></td> <td>CE75D</td> <td>2</td> <td>72</td> <td>245.63</td> <td>9.98</td> <td>121</td> <td>125/125</td> <td>I</td> <td>109</td> <td>110</td> <td>26/0</td> <td>02/09</td> <td>0/0</td>		CE75D	2	72	245.63	9.98	121	125/125	I	109	110	26/0	02/09	0/0
CE20D         1         19.2         65.5         23.1         63         70/80         —         29         30           CE40D         2         38.4         131         46.2         74         80/80         —         58         60         60           CE60D         2         57.6         196.5         69.3         103         110/110         —         87         90         90           CE75D         2         72         245.63         86.6         124         125/125         —         109         110		No Heat	1		1		63	08/02	Ι	1		63	20/80	I
CE40D         2         38.4         131         46.2         74         80/80         —         58         60           CE60D         2         57.6         196.5         69.3         103         110/110         —         87         90           CE75D         2         72         245.63         86.6         124         125/125         —         109         110	2	CE20D	1	19.2	65.5	23.1	63	08/02		29	30	0/89	08/02	0/0
CE60D         2         57.6         196.5         69.3         103         110/110         —         87         90           CE75D         2         72         245.63         86.6         124         125/125         —         109         110	G300DS	CE40D	2	38.4	131	46.2	74	80/80		58	09	63/0	08/02	0/0
2 72 245.63 86.6 124 125/125 — 109 110		CE60D	2	57.6	196.5	69.3	103	110/110	I	87	06	63/0	70/80	0/0
		CE75D	2	72	245.63	9.98	124	125/125	-	109	110	63/0	20/80	0/0

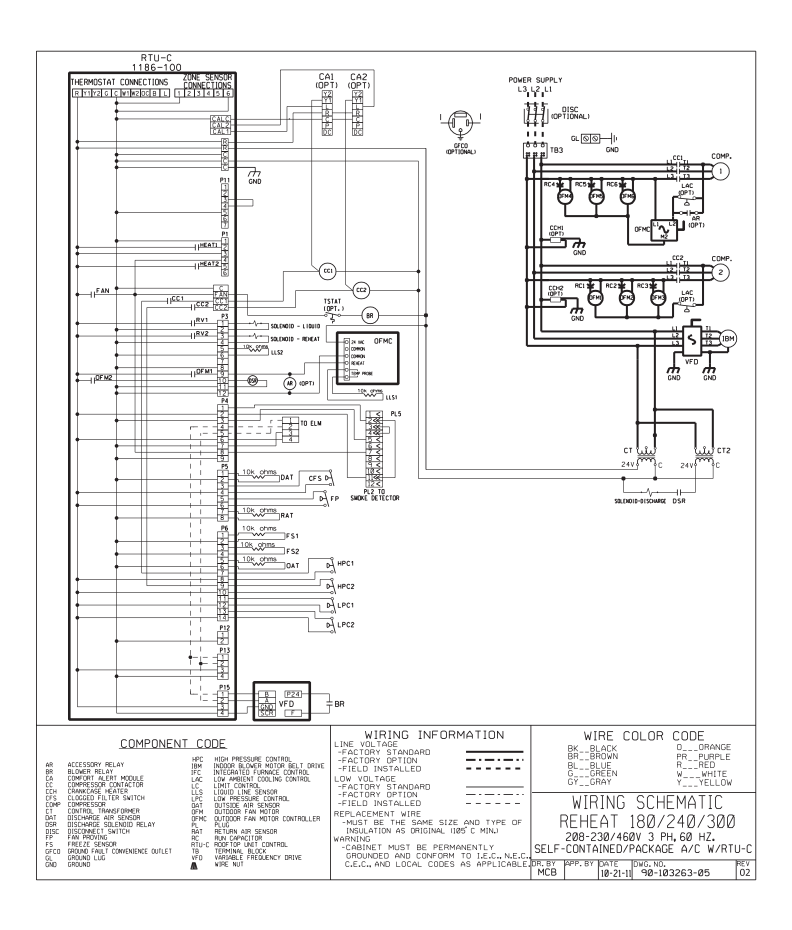
## TROUBLESHOOTING CHART

## **A WARNING**

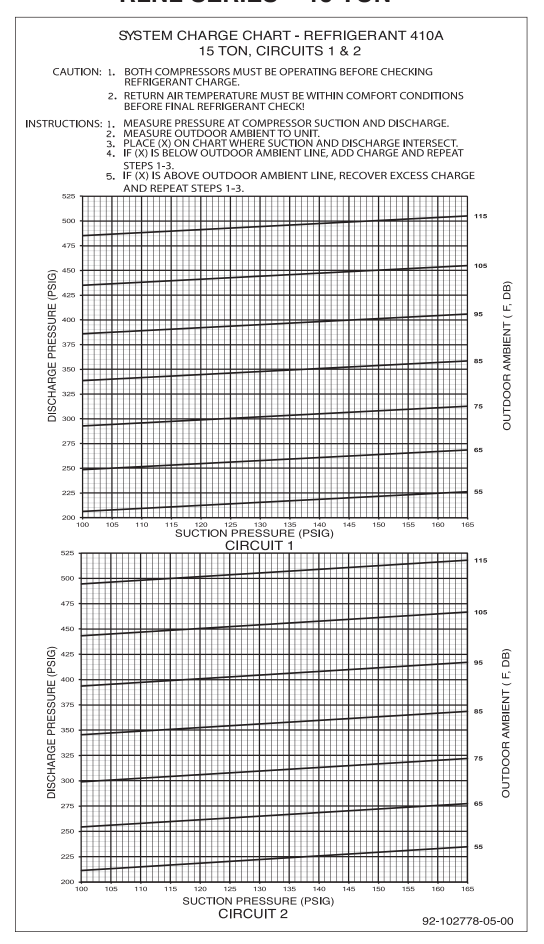
DISCONNECT ALL POWER TO UNIT BEFORE SERVICING. CONTACTOR MAY BREAK ONLY ONE SIDE. FAIL-URE TO SHUT OFF POWER CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH.

SYMPTOM	POSSIBLE CAUSE	REMEDY
Unit will not run	Power off or loose electrical connection  Thermostat out of calibration-set too high Defective 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- Replace thermostat wiring
Condenser fan runs, compressor doesn't	Run capacitor defective (single phase only)     Loose connection     Compressor stuck, grounded or open motor winding open internal overload.     Low voltage condition	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.
Insufficient cooling	Improperly sized unit Improper airflow Incorrect refrigerant charge Air, non-condensibles or moisture in system Incorrect voltage	<ul> <li>Recalculate load</li> <li>Check - should be approximately 400 CFM per ton.</li> <li>Charge per procedure attached to unit service panel.</li> <li>Recover refrigerant, evacuate &amp; recharge, add filter drier</li> <li>At compressor terminals, voltage must be within 10% of rating plate volts when unit is operating.</li> </ul>
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     TXV does not open	Remove or replace defective component     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	Replace compressor
Low vapor - cool compressor - iced evaporator coil	<ul> <li>Low evaporator airflow</li> <li>Operating below 65°F outdoors</li> <li>Moisture in system</li> <li>Dirty evaporator coil, bent fins</li> </ul>	Increase speed of blower or reduce restriction - replace air filter Add Low Ambient Kit Recover refrigerant - evacuate & recharge - add filter drier Clean evaporator coil, straighten fins
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

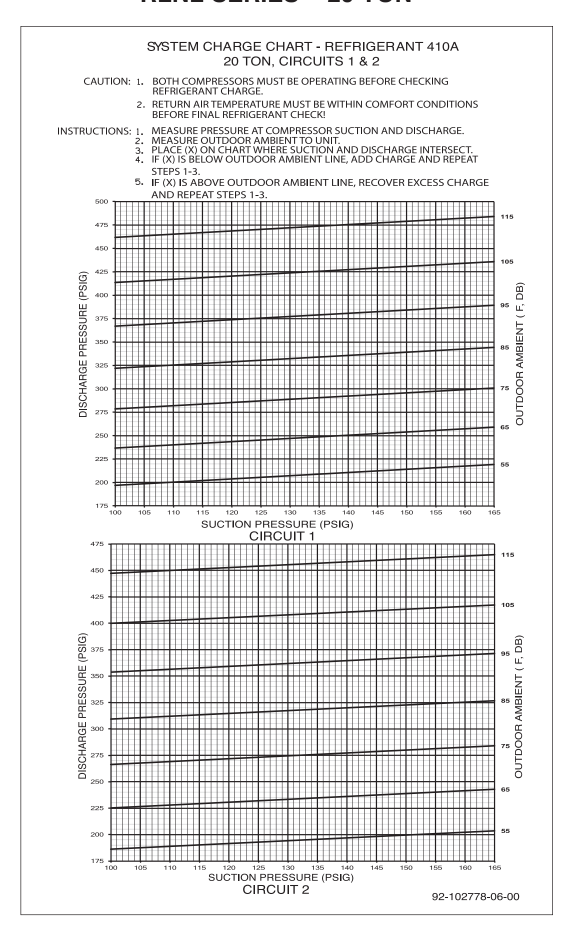




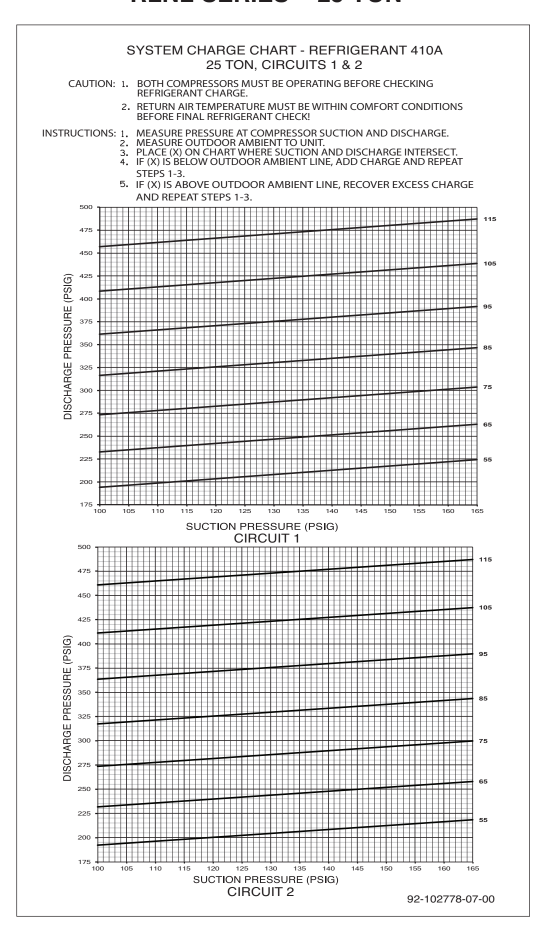
## **RLNL SERIES - 15 TON**



## **RLNL SERIES - 20 TON**



## **RLNL SERIES - 25 TON**







7300 S.W. 44th Street Oklahoma City, OK 73179 Phone: 405-745-6000 Fax: 405-745-6058 climatemaster.com

ClimateMaster works continually to improve its products. As a result, the design and specifications of each product at the time for order may be changed without notice and may not be as described herein. Please contact ClimateMaster's Customer Service Department at 1-405-745-6000 for specific information on the current design and specifications. Statements and other information contained herein are not express warranties and do not form the basis of any bargain between the parties, but are merely ClimateMaster's opinion or commendation of its products.