# INSTALLATION INSTRUCTIONS FRONT RETURN AIR HANDLERS

EARTH-FRIENDLY R-410A REFRIGERANT: Real 0A

RHBL High Efficiency RHAL Standard Efficiency



RECOGNIZE THIS SYMBOL AS AN INDICATION OF IMPORTANT SAFETY INFORMATION!

## 

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



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#### WARNING (SEE SECTION 4.0: ELECTRICAL WIRING)

Disconnect all power to unit before installing or servicing. More than one disconnect switch may be required to de-energize the equipment. Hazardous voltage can cause severe personal injury or death.

#### **WARNING** (SEE SECTION 12.5: BLOWER ASSEMBLY REMOVAL & REPLACEMENT)

If removal of the blower assembly is required, all disconnect switches supplying power to the equipment must be de-energized and locked (if not in sight of unit) so the field power wires can be safely removed from the blower assembly. Failure to do so can cause electrical shock resulting in personal injury or death.

## **WARNING**

Because of possible damage to equipment or personal injury, installation, service, and maintenance should be performed by a trained, qualified service personnel. Consumer service is recommended only for filter cleaning/ replacement. Never operate the unit with the access panels removed.

# **1.0 SAFETY INFORMATION**

## A WARNING

Duct leaks can create an unbalanced system and draw pollutants such as dirt, dust, fumes and odors into the home causing property damage. Fumes and odors from toxic, volatile or flammable chemicals, as well as automobile exhaust and carbon monoxide (CO), can be drawn into the living space through leaking ducts and unbalanced duct systems causing personal injury or death (see Figure 1).

- If air-moving equipment or ductwork is located in garages or off-garage storage areas - all joints, seams, and openings in the equipment and duct must be sealed to limit the migration of toxic fumes and odors including carbon monoxide from migrating into the living space.
- If air-moving equipment or ductwork is located in spaces containing fuel burning appliances such as water heaters or boilers - all joints, seams, and openings in the equipment and duct must also be sealed to prevent depressurization of the space and possible migration of combustion byproducts including carbon monoxide into the living space.

## 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.

## **WARNING** (see warnings in regard to ductwork)

Do not install this unit in manufactured (mobile) homes. Improper installation is more likely in manufactured housing due to ductwork material, size, location, and arrangement. Installations in manufactured housing can cause a fire resulting in property damage, personal injury or death.

<u>EXCEPTION:</u> Manufactured housing installations are approved only with documentation by a recognized inspection authority that the installation has been made in compliance with the instructions and all warnings have been observed.

## **WARNING** (SEE SECTION 4.3: GROUNDING)

The unit must be permanently grounded. Failure to do so can result in electrical shock causing personal injury or death.

## **WARNING** (see section 12.0: maintenance)

Units with circuit breaker(s) meet requirements as a service disconnect switch, however, if access is required to the line side (covered) of the circuit breaker, this side of the breaker(s) will be energized with the breaker(s) de-energized. Contact with the line side can cause electrical shock resulting in personal injury or death.

## WARNING (SEE SECTION 5.0: DUCTWORK)

Do not, under any circumstances, connect return ductwork to any other heat producing device such as fireplace insert, stove, etc. Unauthorized use of such devices may result in fire, carbon monoxide poisoning, explosion, personal injury or property damage.

## **WARNING**

PROPOSITION 65: This appliance contains fiberglass insulation. Respirable particles of fiberglass are known to the State of California to cause cancer.

All manufacturer products meet current Federal 0SHA Guidelines for safety. California Proposition 65 warnings are required for certain products, which are not covered by the 0SHA standards.

California's Proposition 65 requires warnings for products sold in California that contain or produce any of over 600 listed chemicals known to the State of California to cause cancer or birth defects such as fiberglass insulation, lead in brass, and combustion products from natural gas.

All "new equipment" shipped for sale in California will have labels stating that the product contains and/or produces Proposition 65 chemicals. Although we have not changed our processes, having the same label on all our products facilitates manufacturing and shipping. We cannot always know "when, or if" products will be sold in the California market.

You may receive inquiries from customers about chemicals found in, or produced by, some of our heating and air-conditioning equipment, or found in natural gas used with some of our products. Listed below are those chemicals and substances commonly associated with similar equipment in our industry and other manufacturers.

- Glass Wool (Fiberglass) Insulation
- Carbon Monoxide (CO).
- Formaldehyde
- Benzene

More details are available at the websites for 0SHA (Occupational Safety and Health Administration), at <u>www.osha.gov</u> and the State of California's OEHHA (Office of Environmental Health Hazard Assessment), at <u>www.oehha.org</u>. Consumer education is important since the chemicals and substances on the list are found in our daily lives. Most consumers are aware that products present safety and health risks, when improperly used, handled and maintained.

## **WARNING** (see section 12.6: motor replacement)

To avoid electrical shock which can result in personal injury or death, use only the screws furnished in the motor shell mounting holds. Screws are #8-18 x .25 in. long blunt nose thread forming. Screws longer than 1/4 in. may contact the motor winding.

## WARNING (SEE SECTION 7.0: AIR FILTER)

Do not operate the system without filters. A portion of the dust entrained in the air may temporarily lodge in the duct runs and at the supply registers. Any circulated dust particles could be heated and charred by contact with the air handler elements. This residue could soil ceilings, walls, drapes, carpets and other articles in the house.

Soot damage may occur with filters in place, when certain types of candles, oil lamps or standing pilots are burned.

## **WARNING**

The first 36 inches of supply air plenum and ductwork must be constructed of sheet metal as required by NFPA 90B. The supply air plenum or duct must have a solid sheet metal bottom directly under the unit with no openings, registers or flexible air ducts located in it. If flexible supply air ducts are used they may be located only in the vertical walls of a rectangular plenum, a minimum of 6 inches from the solid bottom. Metal plenum or duct may be connected to the combustible floor base, if not, it must be connected to the unit supply duct flanges such that combustible floor or other combustible material is not exposed to the supply air opening from the downflow unit. Exposing combustible (non-metal) material to the supply opening of a downflow unit can cause a fire resulting in property damage, personal injury or death.

## **CAUTION** (SEE SECTION 2.1: RECEIVING)

In compliance with recognized codes, it is recommended that an auxiliary drain pan be installed under all evaporator coils or units containing evaporator coils that are located in any area of a structure where damage to the building or building contents may occur as a result of an overflow of the coil drain pan or a stoppage in the primary condensate drain piping.

## **CAUTION**

When used in cooling applications, excessive sweating may occur when unit is installed in an unconditioned space. This can result in property damage.

## 

Improper installation, or installation not made in accordance with the Underwriters Laboratory (UL) certification or these instructions, can result in unsatisfactory operation and/or dangerous conditions and are not covered by the unit warranty.

## 

Use of this air-handler during construction is not recommended. If operation during construction is absolutely required, the following temporary installation requirements must be followed:

Installation must comply with all Installation Instructions in this manual including the following items:

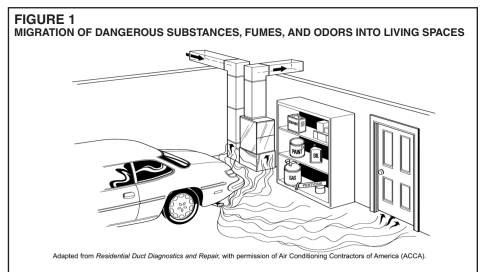
- Properly sized power supply and circuit breaker/fuse Air-handler operating under thermostatic control; Return air duct sealed to the air-handler;

- Air filters must be in place;
- Correct air-flow setting for application
- Removing the coil and storing it in a clean safe place is highly recom-mended until construction is completed and the outdoor unit is installed.
- Clean air-handler, duct work, and components including coil upon com-pletion of the construction process and verify proper air-handler operat-ing conditions according as stated in this instruction manual.
- NOTE: Electric strip heater elements tend to emit a burning odor for a few days if dust has accumulated during construction. Heater elements are easily damaged. Take great care when cleaning them. Low pressure compressed air is recommended for cleaning elements.

# 2.0 GENERAL INFORMATION

### 2.1 IMPORTANT INFORMATION ABOUT EFFICIENCY AND INDOOR **AIR OUALITY**

Central cooling and heating equipment is only as efficient as the duct system that carries the cooled or heated air. To maintain efficiency, comfort and good indoor air quality, it is



## **WARNING**

Duct leaks can create an unbalanced system and draw pollutants such as dirt, dust, fumes and odors into the home causing property damage. Fumes and odors from toxic, volatile or flammable chemicals, as well as automobile exhaust and carbon monoxide (CO), can be drawn into the living space through leaking ducts and unbalanced duct systems causing personal injury or death (see Figure 1).

- If air-moving equipment or ductwork is located in garages or off-garage storage areas - all joints, seams, and openings in the equipment and duct must be sealed to limit the migration of toxic fumes and odors including carbon monoxide from migrating into the living space.
- If air-moving equipment or ductwork is located in spaces containing fuel burning appliances such as water heaters or boilers - all joints, seams, and openings in the equipment and duct must also be sealed to prevent depressurization of the space and possible migration of combustion byproducts including carbon monoxide into the living space.

## A NOTICE

Improper installation, or installation not made in accordance with the Underwriters Laboratory (UL) certification or these instructions, can result in unsatisfactory operation and/or dangerous conditions and are not covered by the unit warranty.

important to have the proper balance between the air being supplied to each room and the air returning to the cooling and heating equipment.

Proper balance and sealing of the duct system improves the efficiency of the heating and air conditioning system and improves the indoor air quality of the home by reducing the amount of airborne pollutants that enter homes from spaces where the ductwork and/or equipment is located. The manufacturer and the U.S. Environmental Protection Agency's Energy Star Program recommend that central duct systems be checked by a qualified contractor for proper balance and sealing.

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In compliance with recognized codes, it is recommended that an auxiliary drain pan be installed under all evaporator coils or units containing evaporator coils that are located in any area of a structure where damage to the building or building contents may occur as a result of an overflow of the coil drain pan or a stoppage in the primary condensate drain piping.

### 2.2 RECEIVING

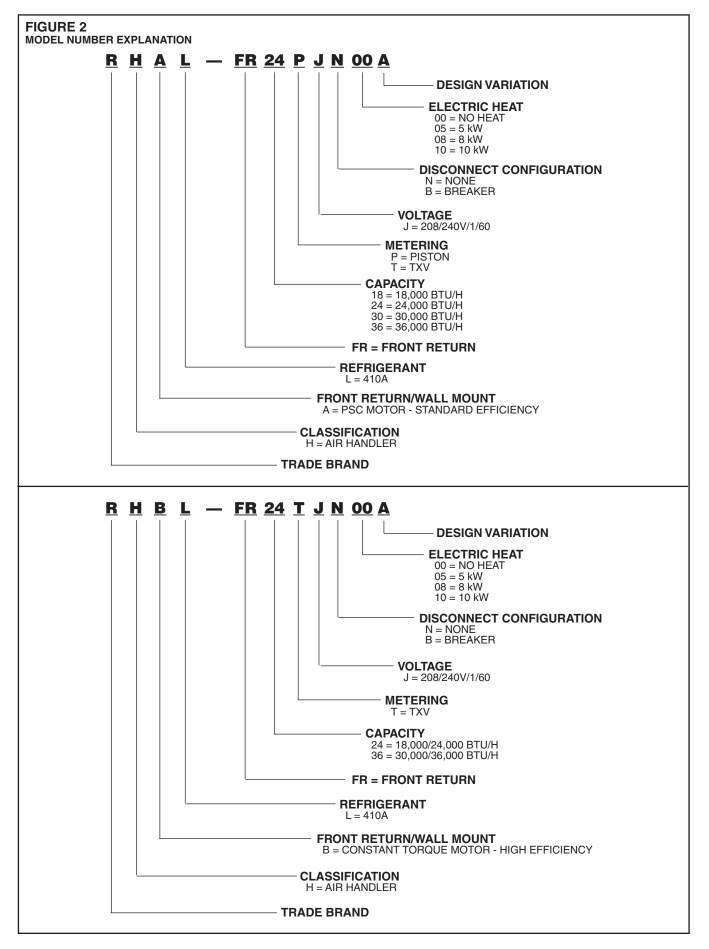
Immediately upon receipt, all cartons and contents should be inspected for transit damage. Units with damaged cartons should be opened immediately. If damage is found, it should be noted on the delivery papers, and a damage claim filed with the last carrier.

- After unit has been delivered to job site, remove carton taking care not to damage unit.
- Check the unit rating plate for unit size, electric heat, coil, voltage, phase, etc. to be sure equipment matches what is required for the job specification.
- Read the entire instructions before starting the installation.
- Some building codes require extra cabinet insulation and gasketing when unit is installed in attic applications.
- If installed in an unconditioned space, apply caulking around the power wires, control wires, refrigerant tubing and condensate line where they enter the cabinet. Seal the power wires on the inside where they exit conduit opening. Caulking is required to pre-vent air leakage into and condensate from forming inside the unit, control box, and on electrical controls.
- Install the unit in such a way as to allow necessary access to the coil/filter rack and blower/control compartment.
- Install the unit in a level position to ensure proper condensate drainage. Make sure unit is level in both directions within 1/8".
- Install the unit in accordance with any local code which may apply and the national codes. Latest editions are available from: "National Fire Protection Association, Inc., Batterymarch Park, Quincy, MA 02269." These publications are:
  - ANSI/NFPA No. 70-(Latest Edition) National Electrical Code.
  - NFPA90A Installation of Air Conditioning and Ventilating Systems.
  - NFPA90B Installation of warm air heating and air conditioning systems.
- The equipment has been evaluated in accordance with the Code of Federal Regulations, Chapter XX, Part 3280.

### **2.3 CLEARANCES**

- All units are designed for "0" inches clearance to combustible material on all cabinet surfaces.
- Units with electric heat require a one inch clearance to combustible material for the first three feet of supply plenum and ductwork.
- All units require 24 inches minimum access to the front of the unit for service.
- These units may be installed in either ventilated or non-ventilated spaces.

### 2.4 MODEL NUMBER EXPLANATION



### 2.4A AVAILABLE MODELS

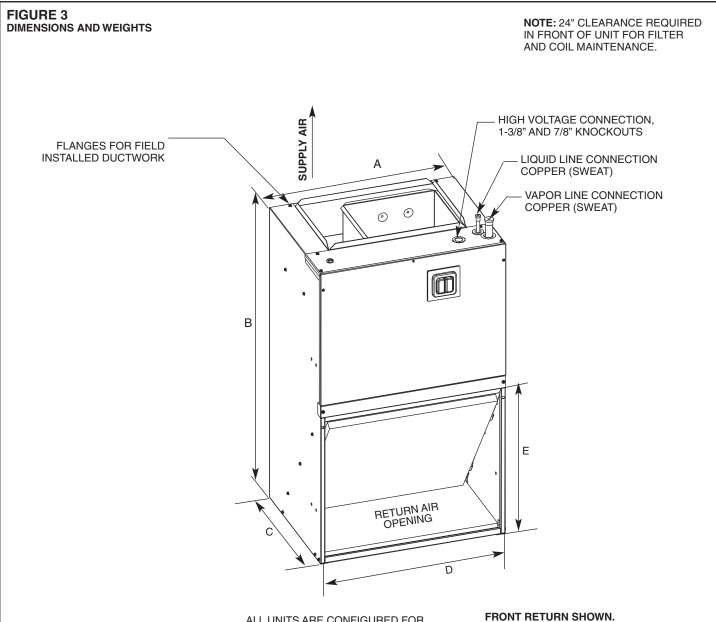
#### AVAILABLE MODELS AT J VOLTAGE

RHAL-FR18PJ	RHAL-FR36TJ
RHAL-FR24PJ	RHBL-FR24TJ
RHAL-FR30PJ	RHBL-FR36TJ
RHAL-FR36PJ	

#### Notes:

- Supply circuit protective devices may be fuses or "HACR" type circuit breakers.
- Largest motor load is included in single circuit and multiple circuit 1.
- If non-standard fuse size is specified, use next size larger fuse size.
- J Voltage (208/240V) single phase air handler is designed to be used with single or three phase 208/240V power. In the case of connecting 3-phase power to the air handler terminal block, bring only two leads to the terminal block. Cap, insulate and fully secure the third lead.
- The air handlers are shipped from the factory with the proper indoor coil installed, and cannot be ordered without a coil.

### 2.5 DIMENSIONS & WEIGHTS



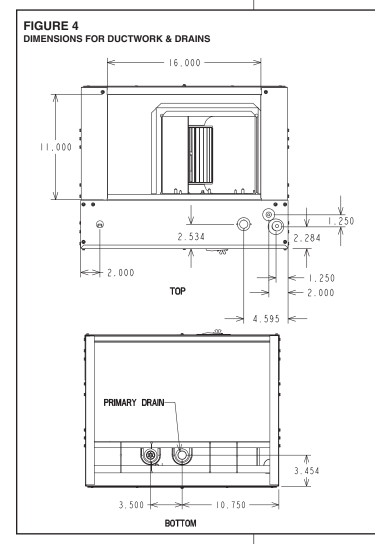
ALL UNITS ARE CONFIGURED FOR VERTICAL UPFLOW. UNITS CANNOT BE INSTALLED IN ANY OTHER CON-FIGURATION. FRONT RETURN SHOWN. UNITS MAY ALSO BE INSTALLED AS BOTTOM RETURN. SEE THE APPLICATIONS SECTION FOR MORE DETAIL.

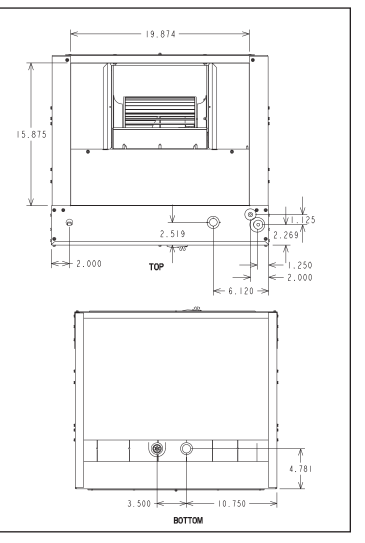
### **DIMENSIONAL DATA**

MODEL	(A) UNIT WIDTH IN. [mm]	(B) UNIT HEIGHT IN. [mm]	(C) UNIT DEPTH IN. [mm]	(D) RETURN AIR OPENING WIDTH IN. [mm]	(E) RETURN AIR OPENING HEIGHT IN. [mm]	AIRFLOW COIL / [L/s]	UNIT WEIGHT / SHIPPING WEIGHT LBS. / [kg]
RHAL-18	21-1/2 [546.1]	36 [914.4]	17 [431.8]	20 [508]	17-7/16 [442.9]	600 [283]	80/90 [36]/[41]
RHAL-24	21-1/2 [546.1]	36 [914.4]	17 [431.8]	20 [508]	17-7/16 [442.9]	800 [378]	80/90 [36]/[41]
RHAL-30	24 [609.6]	36 [914.4]	21 [533.4]	23 [584.2]	21-3/8 [542.9]	1000 [472]	95/105 [43]/[48]
RHAL-36	24 [609.6]	36 [914.4]	21 [533.4]	23 [584.2]	21-3/8 [542.9]	1200 [566]	95/105 [43]/[48]
RHBL-24	21-1/2 [546.1]	36 [914.4]	17 [431.8]	20 [508]	17-7/16 [442.9]	600/800 [283/378]	80/90 [36]/[41]
RHBL-36	24 [609.6]	36 [914.4]	21 [533.4]	23 [584.2]	21-3/8 [542.9]	1000/1200 [472/566]	95/105 [43]/[48]

## **3.0 APPLICATIONS**

- 3.1 VERTICAL UPFLOW
- Vertical Upflow is the factory configuration for all models (see Figure 3).
- If return air is to be ducted, install duct flush with floor. Use fireproof resilient gasket 1/8 to 1/4 in. thick between duct, unit and floor. Set unit on floor over opening.





# **4.0 AIR HANDLER MOUNTING OPTIONS**

The air handler comes standard with two different options for mounting, wall mount or frame mount. Both mounting options require the unit to be level from side to side and from front to back in order to allow condensate to properly drain from the unit. Failure to do this will result in condensate to leak out from the unit potentially causing structural damage to the surrounding support structures, dry wall, carpet, etc. around the unit. Also, both mounting structures require the ability to accommodate a minimum of 150 lb. load. Failure to do this will cause damage to the support structure and potentially damage the unit.

### 4.1 WALL MOUNT

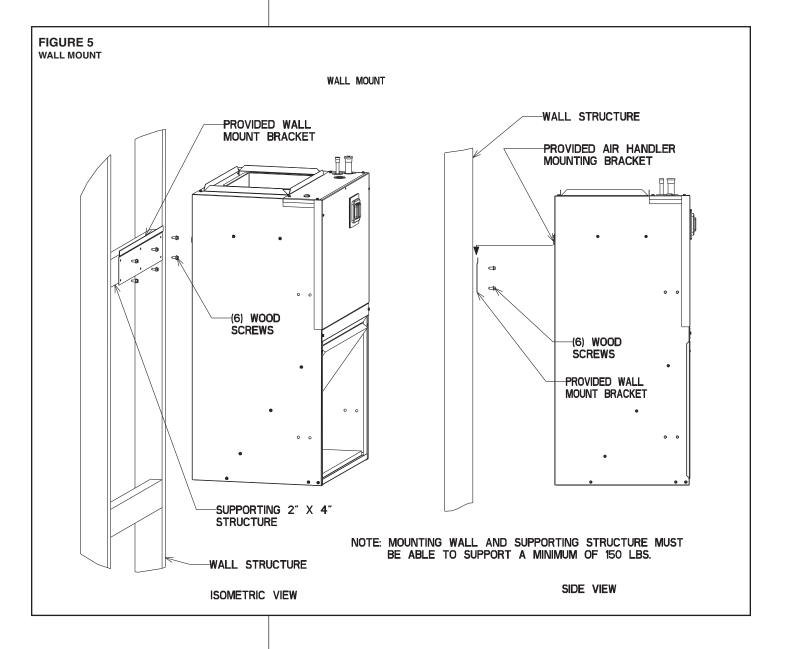
The air handler comes standard with a wall mounting bracket and air handler mounting bracket. Reference figure 5 for more detail.

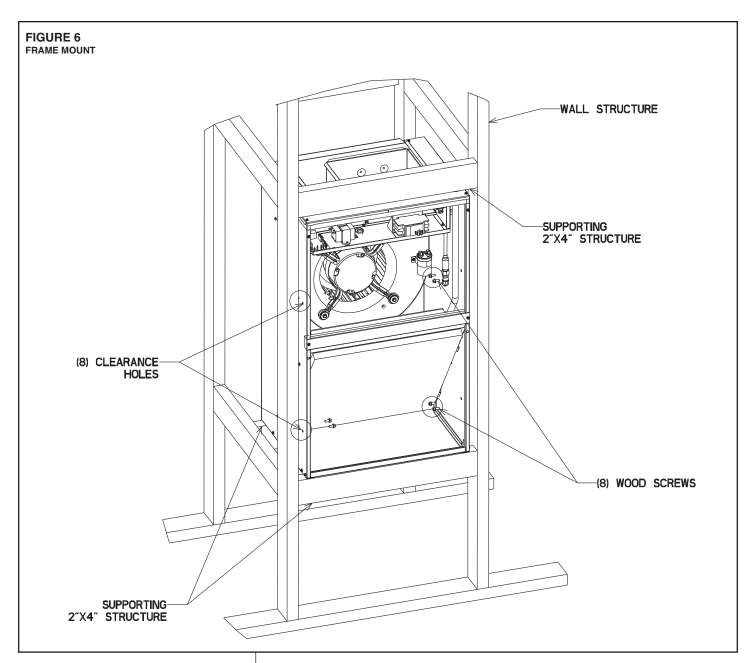
- 1. Remove the wall mounting bracket from the back of the unit by removing one screw which attaches the bracket to the air handler. Note: Discard the screw after you have removed the wall mounting bracket.
- 2. Install bracket one the wall by using 6 wood screws (not provided). Make sure the bracket is level in order to provided proper drainage from the unit. Note: Do not attach the wall mounting bracket into unsupported dry wall. Make sure that the wood screws are going into a structure that can support a minimum of 150 lb load.

3. Lift the air handler above the wall mounting bracket and attached the unit to the installed bracket. Reference figure 5.

### **4.2 FRAME MOUNT**

The air handler comes with 8 clearance holes 4 on each side. These holes are used to mount the air handler inside of a frame structure (see figure 6). When mounting in this fashion, make sure that the wood screws are mounted from within the air handler and not outside of the unit. Installing the screws from the outside could cause damage to the coil.





## **5.0 ELECTRICAL WIRING**

Field wiring must comply with the National Electric Code (C.E.C. in Canada) and any applicable local ordinance.

## WARNING

Disconnect all power to unit before installing or servicing. More than one disconnect switch may be required to de-energize the equipment. Hazardous voltage can cause severe personal injury or death.

### **5.1 POWER WIRING**

It is important that proper electrical power is available for connection to the unit model being installed. See the unit nameplate, wiring diagram and electrical data in the installation instructions.

- If required, install a branch circuit disconnect of adequate size, located within sight of, and readily accessible to the unit.
- **IMPORTANT:** After the Electric Heater is installed, units may be equipped with a circuit breaker. This circuit breaker protects the internal wiring in the event of a short circuit and serves as a disconnect. Circuit breakers installed within the unit do not pro-

vide over-current protection of the supply wiring and therefore may be sized larger than the branch circuit protection.

- Supply circuit power wiring must be 75°C minimum copper conductors only. See Electrical Data in this section for ampacity, wire size and circuit protector requirement. Supply circuit protective devices may be either fuses or "HACR" type circuit breakers.
- Power wiring is connected through the <sup>7</sup>/<sub>8</sub>" or 1<sup>3</sup>/<sub>8</sub>" knockout located on the top right hand side of the unit.
- · Power wiring is connected to the power terminal block in unit control compartment.

### **5.2 CONTROL WIRING**

**IMPORTANT:** Class 2 low voltage control wire should not be run in conduit with power wiring and must be separated from power wiring, unless class 1 wire of proper voltage rating is used.

- Low voltage control wiring should be 18 Awg. color-coded. For lengths longer than 100 ft., 16 Awg. wire should be used.
- Low voltage control connections are made to low voltage pigtails extending from top of air handler. Connections for control wiring are made with wire nuts. Control wiring knockouts are also provided on the left side of the unit.
- See wiring diagrams attached to indoor and outdoor sections to be connected, or control wiring diagram booklet supplied with outdoor heat pump section for wiring connection.
- Make sure, after installation, separation of control wiring and power wiring has been maintained.

### **5.3 GROUNDING**

## 🛕 WARNING

The unit must be permanently grounded. Failure to do so can result in electrical shock causing personal injury or death.

- Grounding may be accomplished by grounding metal conduit when installed in accordance with electrical codes to the unit cabinet.
- Grounding may also be accomplished by attaching ground wire(s) to ground lug(s) provided in the unit wiring compartment.
- Ground lug(s) are located close to wire entrance on left side of unit.
- Use of multiple supply circuits require grounding of each circuit to lug(s) provided in unit.

### **5.4 ELECTRICAL WIRING**

#### **POWER WIRING**

- Field wiring must comply with the National Electrical Code (C.E.C. in Canada) and any applicable local ordinance.
- Supply wiring must be 75°C minimum copper conductors only.
- See electrical data for product Ampacity rating and Circuit Protector requirement.

#### GROUNDING

- This product must be sufficiently grounded in accordance with National Electrical Code (C.E.C. in Canada) and any applicable local ordinance.
- A grounding lug is provided.

### 5.5 ELECTRICAL DATA – BLOWER MOTOR ONLY – NO ELECTRIC HEAT

MODEL/ NOMINAL COOLING TONS	VOLTAGE	PHASE	HERTZ	HP	RPM	SPEEDS	CIRCUIT AMPS	MINIMUM CIRCUIT AMPACITY	MAXIMUM CIRCUIT PROTECTION
RHAL-FR18	208/230	1	60	1/5	1075	2	1.5	3	15
RHAL-FR24	208/230	1	60	1/5	1075	2	1.5	3	15
RHAL-FR30	208/230	1	60	1/4	1075	2	2.5	4	15
RHAL-FR36	208/230	1	60	1/3	1075	2	2.5	4	15

### 5.5A Electrical Data – Blower Motor Only – No Electric Heat: RHAL

### 5.5B Electrical Data – Blower Motor Only – No Electric Heat: RHBL

MODEL/ NOMINAL COOLING TONS	VOLTAGE	PHASE	HERTZ	HP	RPM	SPEEDS	CIRCUIT AMPS	MINIMUM CIRCUIT AMPACITY	MAXIMUM CIRCUIT PROTECTION
1.5	208/230	1	60	1/3	300-1100	4	1.6	3	15
2	208/230	1	60	1/3	300-1100	4	1.6	3	15
2.5	208/230	1	60	1/2	300-1100	4	2.7	4	15
3	208/230	1	60	1/2	300-1100	4	2.7	4	15

\*Blower motors are all single phase motors.

### 5.6 ELECTRICAL DATA – WITH ELECTRIC HEAT

Installation of the UL Listed original equipment manufacturer provided heater kits listed in the following table is recommended for all auxiliary heating requirements.

### 5.6A ELECTRICAL DATA – WITH ELECTRIC HEAT: RHAL/RHBL

COOLING CAPACITY TONS	MODEL NO.	HEATER KW (208/240V)	PH/HZ	NO. ELEMENTS - KW PER	TYPE SUPPLY CIRCUIT	CIRCUIT AMPS.	MOTOR AMPACITY	MINIMUM CIRCUIT AMPACITY	MAXIMUM CIRCUIT PROTECTION
RHAL/RHBL	RXHJ-21B03J	2.25/3.0	1/60	1-3.0	SINGLE	10.8/12.5	1.5	16/18	20/20
18	RXHJ-21B05J	3.6/4.8	1/60	1-4.8	SINGLE	17.3/20.0	1.5	24/27	25/30
	RXHJ-21B08J	5.4/7.2	1/60	2-3.6	SINGLE	26.0/30.0	1.5	35/40	35/40
	RXHJ-21B03J	2.25/3.0	1/60	1-3.0	SINGLE	10.8/12.5	1.5	16/18	20/20
RHAL/RHBL	RXHJ-21B05J	3.6/4.8	1/60	1-4.8	SINGLE	17.3/20.0	1.5	24/27	25/30
24	RXHJ-21B08J	5.4/7.2	1/60	2-3.6	SINGLE	26.0/30.0	1.5	35/40	35/40
	RXHJ-21B10J	7.2/9.6	1/60	2-4.8	SINGLE	34.6/40.0	1.5	46/52	50/60
	RXHJ-24B03J	2.25/3.0	1/60	1-3.0	SINGLE	10.8/12.5	2.5	17/19	20/20
RHAL/RHBL	RXHJ-24B05J	3.6/4.8	1/60	1-4.8	SINGLE	17.3/20.0	2.5	25/29	25/30
30	RXHJ-24B08J	5.4/7.2	1/60	2-3.6	SINGLE	26.0/30.0	2.5	36/41	40/45
	RXHJ-24B10J	7.2/9.6	1/60	2-4.8	SINGLE	34.6/40.0	2.5	47/54	50/60
	RXHJ-24B03J	2.25/3.0	1/60	1-3.0	SINGLE	10.8/12.5	2.5	17/19	20/20
RHAL/RHBL	RXHJ-24B05J	3.6/4.8	1/60	1-4.8	SINGLE	17.3/20.0	2.5	25/29	25/30
36	RXHJ-24B08J	5.4/7.2	1/60	2-3.6	SINGLE	26.0/30.0	2.5	36/41	40/45
	RXHJ-24B10J	7.2/9.6	1/60	2-4.8	SINGLE	34.6/40.0	2.5	47/54	50/60

#### NOTES:

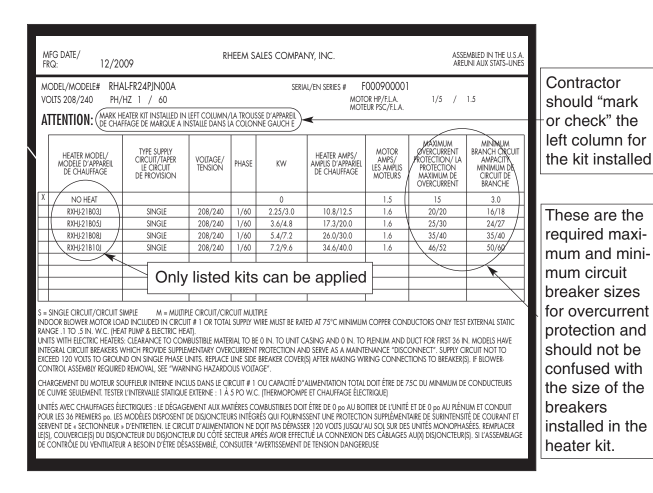
• Electric heater BTUH - (heater watts + motor watts) x 3.414 (see airflow table for motor watts.)

• Supply circuit protective devices may be fuses or "HACR" type circuit breakers.

• If non-standard fuse size is specified, use next size larger standard fuse size.

• Largest motor load is included in single circuit or circuit 1 of multiple circuits.

• J Voltage (230V) single phase air handler is designed to be used with single or three phase 230 volt electric heaters. In the case of connecting 3 phase power to air handler terminal block without the heater, bring only two leads to terminal block, cap, insulate and fully secure the third lead.



Heater Kit Supplemental Information: What allows the manufacturer to use standard Circuit Breakers up to 60 amps inside the air handler, when using an approved Heater Kit?

National Electric Code (Section 424-22b) and our UL requirements allow us to subdivide heating element circuits, of less than 48 amps, using breakers of not more than 60 amps and, additionally by, NEC 424-3b, a rating not less than 125 percent of the load and NEC 424-22c, which describes the supplementary overcurrent protection required to be factory-installed within, or on the heater. The breakers in the heater kit are not, and have never been, by NEC, intended to protect power wiring leading to the air handler unit. The breakers in the heating kit are for short circuit protection. All internal unit wiring, where the breakers apply, has been UL approved for short circuit protection.

Ampacity, (not breaker size), determines supply circuit wire size. The ampacity listed on the unit rating plate and the Maximum and Minimum circuit breaker size (noted above) or in the units specification sheet or installation instructions provides the information to properly select wire and circuit breaker/protector size. The National Electric Code (NEC) specifies that the supply or branch circuit must be protected at the source.

# **6.0 AIRFLOW PERFORMANCE**

Airflow performance data is based on cooling performance with a coil and filter in place. Select performance table for appropriate unit size, voltage and number of electric heaters to be used. Make sure external static applied to unit allows operation within the minimum and maximum limits shown in table below for both cooling and electric heat operation. For optimum blower performance, operate the unit in the .3 to .7 in W.C. external static range. Units with coils should be applied with a minimum of .1 in W.C. external static.

### 6.1 AIRFLOW OPERATING LIMITS

Cooling BTUH x 1,000 Cooling Tons Nominal	-018 1.5	-024 2	-030 2.5	-036 3
Heat Pump or Air Conditioning Maximum Heat/Cool CFM [L/s] (37.5 CFM [18 L/s]/1,000 BTUH) (450 CFM [212 L/s]/Ton Nominal)	675 [319]	900 [425]	1125 [531]	1350 [637]
Heat Pump or Air Conditioning Nominal Heat/Cool CFM [L/s] (33.3 CFM [16 L/s]/1,000 BTUH) (400 CFM [189 L/s]/Ton Nominal)	600 [283]	800 [378]	1000 [472]	1200 [566]
Heat Pump or Air Conditioning Minimum Heat/Cool CFM [L/s] (30.0 CFM [14 L/s]/1,200 BTUH) (360 CFM [170 L/s]/Ton Nominal)	540 [255]	720 [340]	900 [425]	1080 [510]
Maximum kW Electric Heating & Minimum Electric Heat CFM [L/s]	8 450 [212]	10 690 [325]	10 690 [325]	10 690 [325]
Maximum Electric Heat Rise °F [°C]	53° [11.65]	93° [33.8]	93° [33.8]	93° [33.8]

### 6.2 240V AIRFLOW PERFORMANCE DATA - RHAL (PSC MOTOR)

Nominal	Manufacturer Recommended	Blower Size/	Motor Speed	Motor			CFM v		Motor	& heaters														
Capacity	Air-Flow Range	Motor HP # of Speeds	From	Speed			Externa	I Static P	ressure-l	nches W.	hes W.C.           0.50         0.60           644         568           1021         1037           238         226           450            912            149            834         780           1109         1114           338         328           690													
Tons	(Max/Min) CFM	of opecus	Factory			0.10	0.20	0.30	0.40	0.50	0.60	0.70												
					CFM	850	807	763	723	644	568	538												
				High	RPM	948	970	989	1003	1021	1037	1046												
Cooling R Capacity A	850/450	10X6 1/5 hp 2 speed dual voltage	L P b		Watts	269	262	252	245	238	226	221												
	8 kW max		High		CFM	642	606	575	521	450	_	_												
				Low	RPM	766	798	817	864	912	_	_												
					Watts	175	170	168	158	149	_	_												
					CFM	1016	966	927	885	834	780	718												
				High	RPM	1083	1090	1096	1101	1109	1114	1121												
0	1016/690	10X6 1/5 hp	L P Is		Watts	380	365	360	349	D.50         0.60         0           644         568         1           1021         1037         1           238         226         1           450          9           912          1           149          1           834         780         1           1109         1114         1           338         328         1           690          1           235          1           927         851         1           927         851         1           997         1018         1           320         307         1           808          1           944          2           968         871         1           1095         1104         3           376         355         -             -	311													
2	10 kW max	2 speed dual voltage	High		CFM	830	805	772	735	690	0.60 568 1037 226  780 1114 328  851 1018 307  851 1018 307  851 1018 307  851 1018 307  851 1018 307  851 1018 307  851 1018 307  851 1018 307  851 1018 307  871 1018 307  871 1018 307  871  871  875   875  87	_												
		dual voltage														Low	RPM	932	950	974	994	1014	_	_
														Watts	270	262	253	244	235	—	_			
					CFM	1190	1116	1058	997	927	851	762												
				High	RPM	900	927	950	974	997	1018	1038												
0.5	1190/808	10X8T 1/4 hp	Lliab		Watts	374	361	346	331	320	307	290												
2.5	10 kW max	2 speed dual voltage	High		CFM	1034	983	931	868	808	—	_												
		ddai voltage		Low	RPM	836	860	892	921	944	—	—												
					Watts	300	291	281	269	260	0.60           568           1037           226                 780           1114           328              851           1018           307              851           1018           307              871           1104           355	—												
					CFM	1330	1262	1184	1066	968	871	—												
				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1082	1095	1104	_																
2	1330/976	10X8T 1/3 hp	Lliab		Watts	478	456	437	403	376	355	—												
3	10 kW max	2 speed dual voltage	High —	Low	CFM	1189	1135	1054	976		—	—												
		dual voltage			RPM	958	984	1012	1037		—	—												
2					Watts	402	385	362	341	_	_	—												

#### NOTE:

- All 208/240V PSC motors have voltage taps for 208 and 240 volts.
- All 208/240V PSC motors have shipped on high speed and 240 volts.
- If the application external static is less than 0.5" WC, adjust the motor speed to the low static speed as described below.
  - Unplug the black motor wire off the relay on the control board and plug in the red motor wire.
     Replace the cap on the black motor wire.
- Voltage change (208/240V motors):
  - Move the orange lead to transformer 208V tap. Replace the wire cap on 240V tap.
  - Unplug the purple motor wire off the transformer and plug in the yellow motor wire.
  - Replace the cap on the purple motor wire.

• The above airflow table lists the airflow information for air handlers with maximum heater allowed for each mode.

### 6.3 208/240V AIRFLOW PERFORMANCE DATA - RHBL (CONSTANT TORQUE MOTOR)

Nominal Cooling Capacity Tons 1.5	Manufacturer		Motor						Torque M			
	Recommended	Blower Size/ Motor HP #	Speed	Motor								
	Air-Flow Range	of Speeds	From	Speed			Externa	I Static P	ressure-l	nches W.	С.	
TONS	(Max/Min) CFM		Factory			0.10	0.20	0.30	0.40	0.50	0.60	0.70
					CFM	827	804	779	740	708	659	608
				3	RPM	1020	1035	1068	1095	1119	1138	1147
1.5	827/474	10X6 1/3 hp 2 speed dual voltage	5		Watts	198	207	206	204	211	205	189
1.5	8 kW max				CFM	599	578	544	509	474	—	—
		add foliago		2	RPM	832	875	905	740         708           1095         1119           204         211	963	—	—
					Watts	95	96	108	102	112	—	—
					CFM	977	930	898	850	801	746	687
				5	RPM	1120	1132	1136	1141	1146	1153	1160
0	977/708	10X6 1/3 hp	5		Watts	294	271	266	257	239	V.C.           0.60           659           1138           205           —           —           746           1153           231           —           973           1053           305           —           —           1093	214
2	10 kW max	2 speed dual voltage	Э		CFM	811	785	759	726	708	—	—
		dual voltage		4	RPM	982	1008	1026	1050	1081	—	—
					Watts	177	186	182	188	189	—	—
					CFM	1170	1127	1085	1048	1012	973	943
				3	RPM	886	921	958	986	1022	1053	1083
0.5	1170/897	10X8 1/2 hp	5		Watts	267	275	287	290	301	305	315
2.5	10 kW max	2 speed dual voltage	5		CFM	1053	1003	969	928	897	—	—
		ddar vonage		2	RPM	835	864	903	933	973	—	—
					Watts	212	216	227	232	242	—	—
					CFM	1316	1275	1229	1191	1151	1093	1039
				5	RPM	974	1006	1036	1063	211         205           474            963            112            801         746           1146         1153           239         231           708            1081            1012         973           1012         973           1022         1053           301         305           897            973            242            1151         1093           1098         1120           399         393           1049            1030	1131	
0	1316/1049	10X8 1/2 hp 2 speed	5		Watts	365	378	383	390	399	393	377
3	10 kW max		5	4	CFM	1208	1172	1125	1087	1049	_	—
		dual voltage			RPM	906	938	968	1002	1030	—	—
					Watts	284	299	306	315	322	—	—

#### NOTE:

Constant torque speed changes

All constant torque motors have 5 speed taps. Speed tap 1 is for continuous fan. Speed tap 2 (low static) and speed tap 3 (high static) are for lower tonnage. Speed tap 4 (low static) and speed tap 5 (high static) are for higher tonnage.

Constant torque air handlers are always shipped from factory at speed tap 5. To change to 1.5-ton or 2.5 ton airflow, move the blue wire to speed tap 2 or 3 on the constant torque motor.

The low static speed tap 2 (lower tonnage) and 4 (higher tonnage) are used for external static below 0.5" WC. The high static speed tap 3 (lower tonnage) and 5 (higher tonnage) are used for external static exceeding 0.5" WC. Move the blue wire to the appropriate speed tap as required by the application needs.

- The airflow for continuous fan (speed tap 1) is always set at 50% of the speed tap 4.
- The above airflow table lists the airflow information for air handlers with maximum heater allowed for each model.

# 7.0 DUCTWORK

Field ductwork must comply with the National Fire Protection Association NFPA 90A, NFPA 90B and any applicable local ordinance.

## 🛦 WARNING

Do not, under any circumstances, connect return ductwork to any other heat producing device such as fireplace insert, stove, etc. Unauthorized use of such devices may result in fire, carbon monoxide poisoning, explosion, personal injury or property damage.

Sheet metal ductwork run in unconditioned spaces must be insulated and covered with a vapor barrier. Fibrous ductwork may be used if constructed and installed in accordance with SMACNA Construction Standard on Fibrous Glass Ducts. Ductwork must comply with National Fire Protection Association as tested by U/L Standard 181 for Class I Air Ducts. Check local codes for requirements on ductwork and insulation.

- Duct system must be designed within the range of external static pressure the unit is designed to operate against. It is important that the system airflow be adequate. Make sure supply and return ductwork, grills, special filters, accessories, etc. are accounted for in total resistance. See airflow performance tables in this manual.
- Design the duct system in accordance with "ACCA" Manual "D" Design for Residential Winter and Summer Air Conditioning and Equipment Selection. Latest editions are available from: "ACCA" Air Conditioning Contractors of America, 1513 16th Street, N.W., Washington, D.C. 20036. If duct system incorporates **flexible air duct**, be sure **pressure drop** information (straight length plus all turns) shown in "ACCA" Manual "D" is accounted for in system.
- Supply plenum is attached to the 3/4" duct flanges supplied with the unit. Attach flanges around the blower outlet.

**IMPORTANT:** If an elbow is included in the plenum close to the unit, it must not be smaller than the dimensions of the supply duct flange on the unit.

- **IMPORTANT:** The front flange on the return duct if connected to the blower casing must not be screwed into the area where the power wiring is located. Drills or sharp screw points can damage insulation on wires located inside unit.
- Secure the supply and return ductwork to the unit flanges, using proper fasteners for the type of duct used and tape the duct-to-unit joint as required to prevent air leaks.

## **8.0 REFRIGERANT CONNECTIONS**

Keep the coil connections sealed until refrigerant connections are to be made. See the Installation Instructions for the outdoor unit for details on line sizing, tubing installation, and charging information.

Coil is shipped with a low (5 - 10 PSIG) pressure charge of dry nitrogen. Evacuate the system before charging with refrigerant.

Install refrigerant tubing so that it does not block service access to the front of the unit.

Nitrogen should flow through the refrigerant lines while brazing.

Use a brazing shield to protect the cabinet from being damaged by torch flames.

After the refrigerant connections are made, seal the gap around the connections with pressure sensitive gasket. If necessary, cut the gasket into two pieces for a better seal (See Figure 4.)

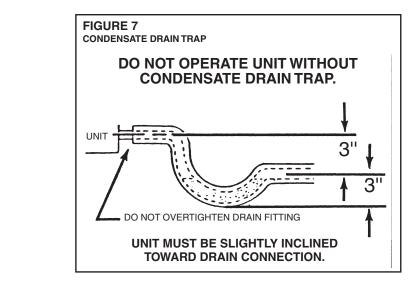
### 8.1 CONDENSATE DRAIN TUBING

Consult local codes or ordinances for specific requirements.

**IMPORTANT:** When making drain fitting connections to the drain pan, use a thin layer of Teflon paste, silicone or Teflon tape and install hand tight.

**IMPORTANT:** When making drain fitting connections to drain pan, do not overtighten. Overtightening fittings can split pipe connections on the drain pan.

- Install drain lines so they do not block service access to front of the unit. Minimum clearance of 24 inches is required for filter, coil or blower removal and service access.
- Make sure unit is level or pitched slightly toward primary drain connection so that water will drain completely from the pan. (See Figure 7.)
- Do not reduce drain line size less than connection size provided on condensate drain pan.



- All drain lines must be pitched downward away from the unit a minimum of 1/8" per foot of line to ensure proper drainage.
- Do not connect condensate drain line to a closed or open sewer pipe. Run condensate to an open drain or outdoors.
- The drain line should be insulated where necessary to prevent sweating and damage due to condensate forming on the outside surface of the line.
- Make provisions for disconnecting and cleaning of the primary drain line should it become necessary. Install a 3 in. trap in the primary drain line as close to the unit as possible. Make sure that the top of the trap is below connection to the drain pan to allow complete drainage of pan (See Figure 7).
- Auxiliary drain line should be run to a place where it will be noticeable if it becomes
  operational. Occupant should be warned that a problem exists if water should begin
  running from the auxiliary drain line.
- Plug the unused drain connection with the plugs provided in the parts bag, using a thin layer of teflon paste, silicone or teflon tape to form a water tight seal.
- Test condensate drain pan and drain line after installation is complete. Pour water into drain pan, enough to fill drain trap and line. Check to make sure drain pan is draining completely, no leaks are found in drain line fittings, and water is draining from the termination of the primary drain line.

# 9.0 AIR FILTER

Filter application and placement are critical to airflow, which may affect the heating and cooling system performance. Reduced airflow can shorten the life of the system's major components, such as motor, limits, elements, heat relays, evaporator coil or compressor. Consequently, we recommend that the return air duct system have only one filter location. Systems with a return air filter grill or multiple filter grills, can have a filter installed at each of the return air openings.

If high efficiency filters or electronic air cleaners are used in the system, it is important that the airflow is not reduced to maximize system performance and life. Always verify that the system's airflow is not impaired by the filtering system that has been installed, by performing a temperature rise and temperature drop test.

**IMPORTANT:** DO NOT DOUBLE FILTER THE RETURN AIR DUCT SYSTEM. DO NOT FILTER THE SUPPLY AIR DUCT SYSTEM.

## **WARNING**

Do not operate the system without filters. A portion of the dust entrained in the air may temporarily lodge in the duct runs and at the supply registers. Any circulated dust particles could be heated and charred by contact with the air handler elements. This residue could soil ceilings, walls, drapes, carpets and other articles in the house.

Soot damage may occur with filters in place, when certain types of candles, oil lamps or standing pilots are burned.

# **10.0 SYSTEM CHARGING**

### **10.1 ORIFICE SIZE**

The air handler comes standard with a flow check piston installed. The piston may need to be changed to a different orifice size depending upon the outdoor unit. The table below lists the recommended orifice size for various outdoor units.

INDOOR UNIT	FACTORY PISTON	SEER RATING Od Unit	NOMINAL Tons	REFRIGERANT	ORIFICE Size
		13	1.5	R410a	0.047
		14	1.5	R410a	0.049
RHAL-FR18PJ	0.047	13	1.5	R22	0.049
		12	1.5	R22	0.051
		10	1.5	R22	0.053
		13	2	R410a	0.053
		14	2	R410a	0.057
RHAL-FR24PJ	0.053	13	2	R22	0.057
		12	2	R22	0.061
		10	2	R22	0.063
		13	2.5	R410a	0.061
		14	2.5	R410a	0.063
RHAL-FR30PJ	0.061	13	2.5	R22	0.065
		12	2.5	R22	0.065
		10	2.5	R22	0.065
		13	3	R410a	0.065
		14	3	R410a	0.068
RHAL-FR36PJ	0.065	13	3	R22	0.069
	0.000	12	3	R22	0.070
		10	3	R22	0.070

### **10.2 CHARGING CHARTS**

When charging the unit during cooling, the factory charging chart that comes with the outdoor unit can be used. When charging the system in heating, use the charging charts listed below for the various outdoor units.

					Heating (	Charge Ch	art for RH	AL-FR18 M	atched wit	th 13PJL18	3		
						Indo	or Dry Bulb	Temperatu	re (F)				
Hea	iting	60	62	64	66	68	70	72	74	76	78	80	82
Мо	ode		Discharge Pressure at Large Service Valve (psig)										
	135	301	309	317	325	333	341	349	357	366	374	382	391
to	128	295	303	311	318	326	335	343	351	359	368	376	384
uction	121	289	296	304	312	320	328	336	345	353	361	370	378
uct	114	282	290	298	306	314	322	330	338	347	355	363	372
s-s	107	276	284	291	299	307	316	324	332	340	349	357	365
alve sig)	100	269	277	285	293	301	309	317	326	334	342	351	359
, ≊	93	263	271	279	287	295	303	311	319	327	336	344	353
ove	86	257	265	272	280	288	296	305	313	321	329	338	346
er Switchove Compressor	79	250	258	266	274	282	290	298	306	315	323	332	340
Swi	72		252	260	268	276	284	292	300	308	317	325	334
after \$ Co	65			253	261	269	277	286	294	302	310	319	327
	58				255	263	271	279	287	296	304	313	321
sure	51					257	265	273	281	289	298	306	315
Press	44					250	258	267	275	283	291	300	308
P.	37						252	260	268	277	285	293	302
	30							254	262	270	279	287	296

					Heating C	Charge Cha	art for RHA	AL-FR24 M	atched wit	h 13PJL24	ļ		
						Indo	or Dry Bulb	Temperatu	re (F)				
Hea	iting	60	62	64	66	68	70	72	74	76	78	80	82
Мо	ode	Discharge Pressure at Large Service Valve (psig)											
	135	320	328	336	344	352	360	368	376	385	393	401	410
\$	128	313	321	329	337	345	353	361	369	378	386	394	403
uction	121	306	314	322	330	338	346	354	362	370	379	387	396
	114	299	307	314	322	330	338	347	355	363	371	380	388
ŝ	107	291	299	307	315	323	331	339	348	356	364	373	381
'alve sig)	100	284	292	300	308	316	324	332	340	349	357	365	374
<u>2 ë</u>	93	277	285	293	301	309	317	325	333	341	350	358	367
ovel	86	270	278	285	293	301	310	318	326	334	343	351	359
Switchove	79	263	270	278	286	294	302	310	319	327	335	344	352
Switch	72	255	263	271	279	287	295	303	311	320	328	336	345
	65		256	264	272	280	288	296	304	313	321	329	338
after C	58			257	265	273	281	289	297	305	314	322	330
Pressure	51				257	265	273	282	290	298	306	315	323
ess	44				250	258	266	274	283	291	299	308	316
Ъ	37					251	259	267	275	284	292	300	309
	30						252	260	268	276	285	293	302

					Heating C	harge Cha	rt for RHA	L-FR30 Ma	tched with	n 13PJL30				
			Indoor Dry Bulb Temperature (F) 60 62 64 66 68 70 72 74 76 78 80 82											
Hea	Heating		62	64	66	68	70	72	74	76	78	80	82	
Mo	ode	Discharge Pressure at Large Service Valve (psig)												
	135	320	329	337	345	353	362	371	380	390	400	410	420	
(ĝ	130	315	323	331	340	348	356	365	375	384	394	404	414	
(bsi	125	310	318	326	334	343	351	360	369	378	388	398	408	
or	120	305	313	321	329	337	346	354	363	373	382	392	402	
ess	115	300	308	316	324	332	340	349	358	367	376	386	395	
Compressor (psig)	110	294	302	310	318	327	335	343	352	361	370	380	389	
Ŝ	105	289	297	305	313	321	329	338	346	355	364	374	383	
<u>е</u>	100	284	292	300	308	316	324	332	341	349	358	368	377	
Suction to	95	279	287	295	302	310	318	327	335	344	352	361	371	
Suct	90	274	281	289	297	305	313	321	329	338	347	355	365	
	85	269	276	284	292	300	308	316	324	332	341	349	358	
<u>a &lt;</u>	80	263	271	279	286	294	302	310	318	326	335	343	352	
2	75	258	266	273	281	289	297	305	312	321	329	337	346	
ő	70	253	261	268	276	284	291	299	307	315	323	331	340	
tch	65		255	263	270	278	286	293	301	309	317	325	334	
Swi	60		250	258	265	273	281	288	295	303	311	319	328	
ter	55			252	260	267	275	282	290	297	305	313	321	
e af	50				255	262	270	277	284	292	299	307	315	
sure	45					257	264	271	278	286	293	301	309	
Pressure after Switchover Valve	40					251	259	266	273	280	287	295	303	
ā	35						253	260	267	274	282	289	297	
	30							255	262	269	276	283	291	

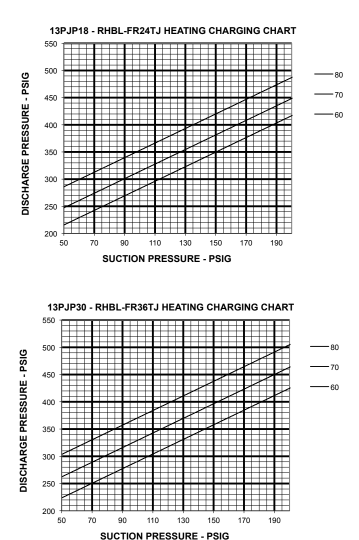
			Heating Charge Chart for RHAL-FR36 Matched with 13PJL36 Indoor Dry Bulb Temperature (F)										
Hea									80	82			
Мс	ode	Discharge Pressure at Large Service Valve (psig)											
	135	348	356	364	373	381	390	398	407	416	424	433	442
<b>t</b>	128	340	348	356	365	373	382	390	399	407	416	425	434
ion	121	332	340	348	356	365	373	382	390	399	408	417	426
Suction	114	323	332	340	348	357	365	374	382	391	400	409	417
	107	315	323	332	340	348	357	365	374	383	392	400	409
alve sig)	100	307	315	323	332	340	349	357	366	375	383	392	401
> ä	93	299	307	315	323	332	340	349	358	366	375	384	393
over sor (	86	290	299	307	315	324	332	341	349	358	367	376	385
tcho	79	282	290	299	307	315	324	333	341	350	359	367	376
Switche ompres	72	274	282	290	299	307	316	324	333	342	350	359	368
Co Co	65	266	274	282	291	299	308	316	325	333	342	351	360
after Co	58	258	266	274	282	291	299	308	316	325	334	343	352
Pressure	51		258	266	274	283	291	300	308	317	326	335	343
ess	44			258	266	274	283	291	300	309	318	326	335
ч Г	37				258	266	275	283	292	301	309	318	327
	30					258	266	275	284	292	301	310	319

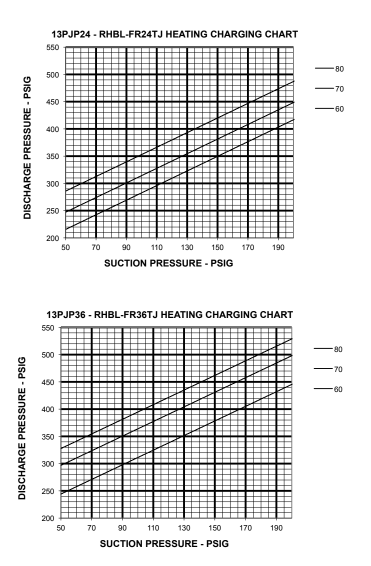
					Heating C			L-FR24 Ma		14PJM18				
			Indoor Dry Bulb Temperature (F)											
Hea	ating	60	62	64	66	68	70	72	74	76	78	80	82	
Мо	ode		Discharge Pressure at Large Service Valve (psig)											
	135	301	310	319	327	336	345	355	365	376	386	396	407	
(g)	130	298	306	315	324	333	341	351	362	372	382	392	403	
- Suction to Compressor (psig)	125	294	303	312	320	329	338	348	358	368	378	389	399	
sor	120	291	299	308	317	325	334	344	354	364	374	385	395	
ress	115	287	296	304	313	322	331	340	350	361	371	381	391	
īdu	110	284	292	301	310	318	327	337	347	357	367	377	387	
Ĉ	105	281	289	297	306	315	323	333	343	353	363	373	383	
to	100	277	285	294	302	311	320	329	339	349	359	369	380	
tior	95	274	282	290	299	307	316	326	336	345	355	365	376	
Suc	90	270	278	287	295	304	312	322	332	342	352	362	372	
	85	267	275	283	292	300	309	318	328	338	348	358	368	
alv	80	263	271	280	288	297	305	315	324	334	344	354	364	
sr V	75	260	268	276	285	293	301	311	321	330	340	350	360	
IOVE	70	256	264	273	281	289	298	307	317	327	336	346	356	
itch	65	253	261	269	277	286	294	304	313	323	333	342	352	
Sw	60		257	266	274	282	290	300	309	319	329	339	348	
ter	55		254	262	270	278	287	296	306	315	325	335	345	
e af	50		250	259	267	275	283	292	302	312	321	331	341	
Pressure after Switchover Valve	45			255	263	271	279	289	298	308	317	327	337	
res	40			251	260	268	276	285	295	304	314	323	333	
٩.	35				256	264	272	281	291	300	310	319	329	
	30				252	260	268	278	287	296	306	316	325	

					Heating C	harge Cha	rt for RHB	L-FR24 Ma	tched with	14PJM24				
			Indoor Dry Bulb Temperature (F)											
Hea	ating	60	62	64	66	68	70	72	74	76	78	80	82	
Mo	ode	Discharge Pressure at Large Service Valve (psig)												
	135	319	327	336	345	354	362	371	380	389	398	407	416	
\$	128	314	322	331	339	348	357	366	375	384	393	402	411	
uction	121	308	317	325	334	343	352	361	369	378	387	396	405	
nct	114	303	311	320	329	338	346	355	364	373	382	391	400	
Ō	107	298	306	315	323	332	341	350	359	368	377	386	395	
alve sig)	100	292	301	309	318	327	336	344	353	362	371	380	389	
<u> </u>	93	287	295	304	313	322	330	339	348	357	366	375	384	
ove	86	282	290	299	307	316	325	334	343	352	361	370	379	
er Switche Compress	79	276	285	293	302	311	320	328	337	346	355	364	373	
Swi	72	271	279	288	297	306	314	323	332	341	350	359	368	
ů e	65	266	274	283	291	300	309	318	327	336	345	354	363	
e after C	58	260	269	277	286	295	304	312	321	330	339	348	357	
nre	51	255	263	272	281	289	298	307	316	325	334	343	352	
Pressure	44		258	267	275	284	293	302	311	320	329	338	347	
L L	37		253	261	270	279	288	296	305	314	323	332	341	
	30			256	265	273	282	291	300	309	318	327	336	

					Heating Cl	harge Cha	rt for RHB	L-FR24 Ma	tched with	RPNL-018			
Hea	ting	Indoor Dry Bulb Temperature (F)											
Mo	ode	60	62	64	66	68	70	72	74	76	78	80	82
					Disc	charge Pre	ssure at L	arge Servi	ce Valve (p	sig)			
(6	135	303	312	321	329	338	347	356	365	374	384	393	403
) și (	130	299	308	317	325	334	343	351	360	370	379	388	398
n T	125	295	304	312	321	330	338	347	356	365	374	384	393
Compressor (psig)	120	291	299	308	317	325	334	343	352	361	370	379	389
Dree	115	287	295	304	313	321	330	339	347	356	365	374	384
ц Ш	110	282	291	300	308	317	326	334	343	352	361	370	379
	105	278	287	295	304	313	321	330	338	347	356	365	374
Suction to	100	274	283	291	300	309	317	326	334	343	352	361	370
lio	95	270	278	287	296	304	313	321	330	338	347	356	365
nci	90	266	274	283	291	300	309	317	325	334	342	351	360
	85	261	270	279	287	296	304	313	321	329	338	347	355
Switchover Valve	80	257	266	274	283	292	300	308	316	325	333	342	351
Va	75	253	262	270	279	287	296	304	312	320	329	337	346
ver	70		257	266	275	283	292	300	308	316	324	333	341
ç	65		253	262	270	279	288	295	303	311	320	328	336
vito	60			258	266	275	283	291	299	307	315	323	332
Ś	55			253	262	270	279	287	295	302	310	319	327
fte	50				258	266	275	282	290	298	306	314	322
e e	45				253	262	271	278	286	293	301	309	317
sur	40					258	266	274	281	289	297	305	313
Pressure after	35					254	262	269	277	284	292	300	308
۵.	30						258	265	273	280	288	295	303

					Heating Cl	harge Cha	rt for RHB	L-FR24 Ma	tched with	RPNL-024			
Hea	ting	Indoor Dry Bulb Temperature (F)											
Mo	de	60	62	64	66	68	70	72	74	76	78	80	82
					Disc	charge Pre	ssure at L	arge Servi	ce Valve (p	sig)			
(6	135	310	318	326	334	342	351	360	369	378	387	395	404
Compressor (psig)	130	306	314	322	330	338	346	355	364	373	382	391	400
r (F	125	301	309	317	325	333	341	350	360	369	378	387	395
sso	120	296	304	312	321	329	337	346	355	364	373	382	391
Drei	115	292	300	308	316	324	332	341	350	359	369	378	386
Ĕ	110	287	295	303	311	319	328	337	346	355	364	373	382
	105	283	291	299	307	315	323	332	341	350	359	369	378
Suction to	100	278	286	294	302	310	318	328	337	346	355	364	373
tior	95	274	282	290	298	306	314	323	332	341	350	360	369
nc	90	269	277	285	293	301	309	318	328	337	346	355	364
	85	264	272	280	288	296	304	314	323	332	341	351	360
lve	80	260	268	276	284	292	300	309	318	328	337	346	355
.Va	75	255	263	271	279	287	295	305	314	323	332	342	351
ver	70	251	259	267	275	283	291	300	309	319	328	337	346
Switchover Valve	65		254	262	270	278	286	295	305	314	323	333	342
vite	60		250	258	265	273	281	291	300	310	319	328	337
	55			253	261	269	277	286	296	305	314	324	333
Ifte	50				256	264	272	282	291	300	310	319	328
e e	45				252	260	268	277	287	296	305	315	324
Pressure after	40					255	263	273	282	291	301	310	319
res	35					250	258	268	277	287	296	306	315
₽.	30						254	263	273	282	292	301	310





# **11.0 SEQUENCE OF OPERATION**

### 11.1 COOLING (COOLING ONLY OR HEAT PUMP)

• When the thermostat "calls for cooling," the circuit between R and G is completed, causing the blower relay (BR) to energize. The N.O. contacts will close, causing the indoor blower motor (IBM) to operate. The circuit between R and Y is also completed: This circuit closes the contactor (CC) in the outdoor unit starting the compressor (COMP) and outdoor fan motor (OFM).

### **11.2 HEATING (ELECTRIC HEAT ONLY)**

• When the thermostat "calls for heat," the circuit between R and W is completed, and the heater sequencer (HR<sub>1</sub>) is energized. The heating elements (HE) and the indoor blower motor (IBM) will come on. Units with a second heater sequencer (HR<sub>2</sub>) can be connected with the first sequencer (HR<sub>1</sub>) to W on the thermostat sub-base or connected to a second stage W<sub>2</sub> on the sub-base.

### **11.3 HEATING (HEAT PUMP)**

• When the thermostat "calls for heat," the circuits between R and B, R and Y and R and G are completed. Circuit R and B energizes the reversing valve (RV) switching it to the heating position (remains energized as long as selector switch is in "heat" position). Circuit R and Y energizes the contactor (CC) starting the outdoor fan motor (OFM) and compressor (COMP). Circuit R and G energizes the blower relay (BR) starting the indoor blower motor (IBM).

 If the room temperature should continue to fall, circuit R and W<sub>2</sub> is completed by the second-stage heat room thermostat. Circuit R-W<sub>2</sub> energizes a heat sequencer (HR<sub>1</sub>). The completed circuit will energize supplemental electric heat. Units with a second heater sequencer (HR<sub>2</sub>) can be connected with first sequencer (HR<sub>1</sub>) to W<sub>2</sub> on thermostat or connected to a third heating stage W<sub>2</sub> on the thermostat sub-base. A light on the thermostat indicates when supplemental heat is being energized.

### 11.4 BLOWER TIME DELAY (HEATING OR COOLING)

 All models are equipped with a blower time delay (BTD) in lieu of a blower relay (BR) (see wiring diagram). The blower will run for 30 seconds after the blower time delay (BTD) is de-energized.

### 11.5 DEFROST (DEFROST HEAT CONTROL)

- For sequence of operation for defrost controls, see outdoor heat pump installation instructions.
- Supplemental heat during defrost can be provided by connecting the purple (PU) pigtail in the outdoor unit to the W on the thermostat. This will complete the circuit between R and W through a set of contacts in the defrost relay (DR) when the outdoor heat pump is in defrost. This circuit, if connected, will help prevent cold air from being discharged from the indoor unit during defrost.
- For most economical operation, if cold air is not of concern during defrost, the purple wire can be left disconnected. Supplemental heat will then come on only when called for by second stage room thermostat.

### **11.6 EMERGENCY HEAT (HEATING HEAT PUMP)**

• If selector switch on thermostat is set to the emergency heat position, the heat pump will be locked out of the heating circuit, and all heating will be electric heat. Jumper should be placed between W<sub>2</sub> and E on the thermostat sub-base so that the electric heat control will transfer to the first stage heat on the thermostat. This will allow the indoor blower to cycle on and off with the electric heat when the fan switch is in the auto position.

### 11.7 ROOM THERMOSTAT (ANTICIPATOR SETTING)

See instructions with outdoor section, condensing unit or heat pump for recommended room thermostats.

- On units with one electric heat sequencer (HR1) (see wiring diagram on unit), heat anticipator setting should be .16.
- On units with two electric heat sequencers (HR1 & HR2) (see wiring diagram on unit), heat anticipator setting should be .32 if both are connected to same stage on thermostat. Setting should be .16 if (HR1 & HR2) are connected to separate stages.

**NOTE:** Some thermostats contain a fixed, non-adjustable heat anticipator. Adjustment is not permitted.

• The thermostat should be mounted 4 to 5 feet above the floor on an inside wall of the living room or a hallway that has good air circulation from the other rooms being controlled by the thermostat. It is essential that there be free air circulation at the location of the same average temperature as other rooms being controlled. Movement of air should not be obstructed by furniture, doors, draperies, etc. The thermostat should not be mounted where it will be affected by drafts, hot or cold water pipes or air ducts in walls, radiant heat from fireplace, lamps, the sun, T.V. or an outside wall. See instruction sheet packaged with thermostat for mounting and installation instructions.

# **12.0 CALCULATIONS**

### **12.1 CALCULATING TEMPERATURE RISE**

• The formula for calculating air temperature rise for electric resistance heat is:

Temperature Rise °F =  $\frac{3.16 \text{ x Watts}}{\text{CFM}}$ 

Where: 3.16 = Constant, CFM = Airflow

### **12.2 CALCULATING BTUH HEATING CAPACITY**

The formula for calculating BTUH heating capacity for electric resistance heat is:

BTUH Heating = Watts x 3.412

Where: 1 kW = 1000 Watts, 3.412 = Btuh/Watt

### **12.3 CALCULATING AIRFLOW CFM**

• The formula for calculating airflow using temperature rise and heating BTUH for units with electric resistance heat is:

 $CFM = \frac{\text{Heating BTUH}}{1.08 \text{ x Temp. Rise}}$ 

### **12.4 CALCULATING CORRECTION FACTOR**

 For correction of electric heat output (kW or BTUH) or temperature rise at voltages other than rated voltage multiply by the following correction factor:

Correction Factor =  $\frac{\text{Applied Voltage}^2}{\text{Rated Voltage}^2}$ 

# **13.0 PRE-START CHECKLIST**

## PRE-START CHECKLIST

	Is unit properly located, level, secure and service-
	able?
	Has auxiliary pan been provided under the unit with separate drain? (Units installed above a finished ceiling).
	Is condensate line properly sized, run, trapped, pitched and tested?
-	Is ductwork correctly sized, run, taped and insulated?
	Have all cabinet openings and wiring been sealed with caulking?
O YES O NO	Is the filter clean, in place and of adequate size?
O YES O NO	Is the wiring tight, correct and to the wiring diagram?
O YES O NO	Is the unit properly grounded and protected (fused)?
O YES O NO	Is the thermostat heat anticipator been set properly?
0.00	Is the unit circuit breaker(s) rotated properly "on" up - "off" down?
	Are the unit circuit breaker(s) line lug cover(s) in place?
O YES O NO	Are all access panels in place and secure?

# **14.0 MAINTENANCE**

For continuing high performance, and to minimize possible equipment failure, it is essential that periodic maintenance be performed on this equipment. Consult your local dealer as to the proper frequency of maintenance and the availability of a maintenance contract

**IMPORTANT:** Before performing any service or maintenance procedures, see the "Safety Information" section at the front of this manual.

## A WARNING

Units with circuit breaker(s) meet requirements as a service disconnect switch, however, if access is required to the line side (covered) of the circuit breaker, this side of the breaker(s) will be energized with the breaker(s) de-energized. Contact with the line side can cause electrical shock resulting in personal injury or death.

### **14.1 AIR FILTER**

Check the system filter every ninety days or as often as found to be necessary and if obstructed, clean or replace at once.

### **FILTER MAINTENANCE**

Have your qualified installer, service agency or HVAC professional instruct you on how to access your filters for regular maintenance.

**IMPORTANT:** Do not operate the system without a filter in place.

· New filters are available from your local distributor.

### 14.2 INDOOR COIL - DRAIN PAN - DRAIN LINE

Inspect the indoor coil once each year for cleanliness and clean as necessary. In some cases, it may be necessary to remove the filter and check the return side of the coil with a mirror and flashlight.

It is recommended that upon initial start up and annually thereafter, the coil should be cleaned using an evaporator coil cleaner (Part # 85-401 or equivalent). This will help to insure proper drainage of condensate from the coil assembly.

**IMPORTANT:** Do not use caustic household drain cleaners, such as bleach, in the condensate pan or near the indoor coil. Drain cleaners will quickly damage the indoor coil.

### **14.3 BLOWER MOTOR AND WHEEL**

Inspect the blower motor and wheel for cleanliness. It should be several years before it would become necessary to clean the blower motor and wheel.

- If it becomes necessary to remove the blower assembly from the unit, see instructions on removal and disassembly of motor, blower and heater parts.
- The blower motor and wheel may be cleaned by using a vacuum with a soft brush attachment. Remove grease with a mild solvent such as hot water and detergent. Be careful not to disturb the balance weights (clips) on the blower wheel blades. Do not drop or bend wheel as balance will be affected.

### **14.4 LUBRICATION**

The blower motor sleeve bearings are pre-lubricated by the motor manufacturer and do not have oiling ports. Motor should be run for an indefinite period of time without additional lubrication.

### 14.5 BLOWER ASSEMBLY REMOVAL AND REPLACEMENT

Removing the blower assembly is not required for normal service and maintenance. Removal is necessary for replacement of defective parts such as motor, blower wheel. After extended use, removal of the blower assembly may become necessary for a thorough cleaning of the blower motor and wheel.

## WARNING

If removal of the blower assembly is required, all disconnect switches supplying power to the equipment must be de-energized and locked (if not in sight of unit) so the field power wires can be safely removed from the blower assembly. Failure to do so can cause electrical shock resulting in personal injury or death.

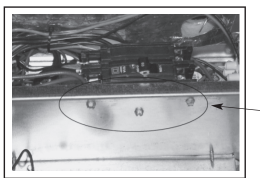
- Mark field power supply wiring (for replacement) attached to terminal block or circuit breaker(s) on blower assembly. Remove wiring from terminal block or circuit breaker(s).
- Mark low voltage control wiring (for replacement) where attached to unit control pigtails on right side of blower housing. Remove wire nuts attaching field control wiring to unit control pigtails.

## WARNING

To avoid electrical shock which can result in personal injury or death, use only the screws furnished in the motor shell mounting holds. Screws are  $#8-18 \times .25$  in. long blunt nose thread forming. Screws longer than 1/4 in. may contact the motor winding.

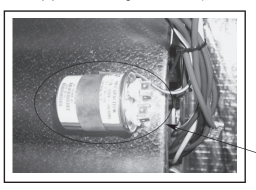
### 14.6 BLOWER MOTOR REMOVAL PROCEDURE (RHAL-FR30,RHAL-FR36, AND RHBL-FR36)

- 1. Disconnect all power to the air handler.
- 2. Disconnect all blower motor leads from the control board, capacitor, and speed tap. Reference wiring diagram for more detail.
- 3. If equipped with a heater kit, remove the 3 screws which attach the breaker/terminal block assembly to the blower shelf. This will help gain access to the screws in step 8. (1/4" Socket)



---- Remove Screws

4. Remove capacitor to help prevent damage to the coil. (1/4" Socket)



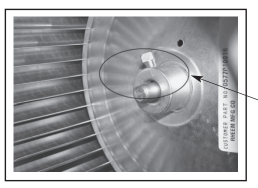
Remove Capacitor

5. Install a 21" x 24" piece of cardboard over the coil as illustrated below to help protect the coil from damage.

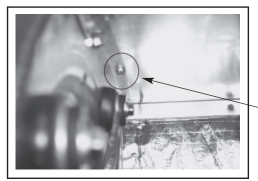


Install Cardboard

6. Remove/loosen set screw from the hub located on the left side of the blower.

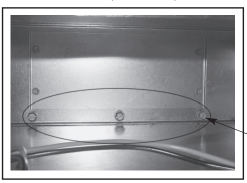


Remove/Loosen Set Screw 7. Remove the 2 sheet metal screws that attached the blower to the bottom of the blower shelf. (1/4" Socket)



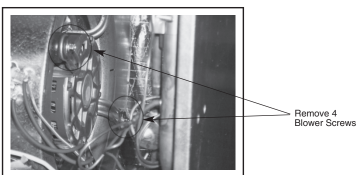
Remove Sheet Metal Screws From Each Side of Blower

8. Remove the 3 sheet metal screws which attached the blower to the blower shelf located in the air handler control box. (3/8" Socket)

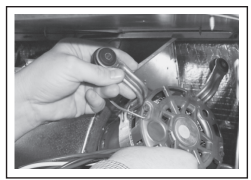


Remove Screws

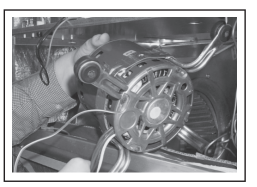
- 9. Lower the blower and slide the blower to the left side of the air handler.
- 10. Remove the 4 motor mount screws from the right side of the blower housing. (3/8" Socket)



11. Remove the motor assembly from the blower housing by sliding the motor shaft out of the blower hub.

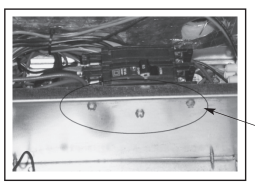


12. Remove the motor assembly from the air handler.



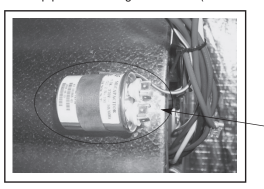
### 14.7 SMALL CABINET BLOWER ASSEMBLY REMOVAL PROCEDURE (RHAL-FR18, RHAL-FR24, AND RHBL-FR24)

- 1. Disconnect all power to the air handler.
- 2. Disconnect all blower motor leads from the control board, capacitor, and speed tap. Reference wiring diagram for more detail.
- 3. If equipped with a heater kit, remove the 3 screws which attach the breaker/terminal block assembly to the blower shelf. This will help gain access to the screws in step 6. (1/4" Socket)



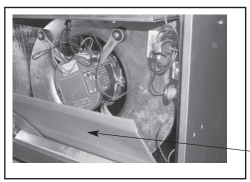
Remove Screws

4. Remove capacitor to help prevent damage to the coil. (1/4" Socket)



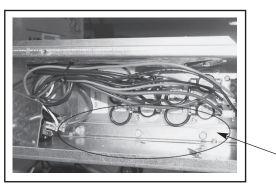
 Remove Capacitor

5. Install an 18" x 20" piece of cardboard over the coil as illustrated below to help protect the coil from damage.



Install Cardboard

6. Remove the 3 sheet metal screws which attached the blower to the blower shelf located in the air handler control box. (3/8" Socket)



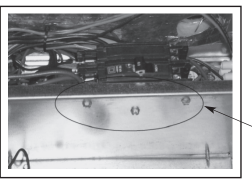
Remove Screws

7. Lower the blower and remove from air handler.



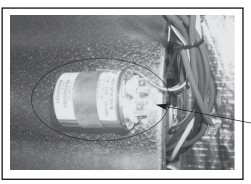
### 14.8 LARGE CABINET BLOWER ASSEMBLY REMOVAL PROCEDURE (RHAL-FR30, RHAL-FR36, AND RHBL-FR36)

- 1. Disconnect all power to the air handler.
- 2. Disconnect all blower motor leads from the control board, capacitor, and speed tap. Reference wiring diagram for more detail.
- 3. If equipped with a heater kit, remove the 3 screws which attach the breaker/terminal block assembly to the blower shelf. This will help gain access to the screws in step 8. (1/4" Socket)

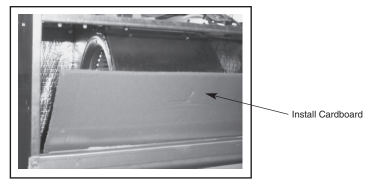


> Remove Screws

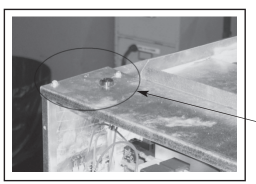
4. Remove capacitor to help prevent damage to the coil. (1/4" Socket)



Remove Capacitor 5. Install a 21" x 24" piece of cardboard over the coil as illustrated below to help protect the coil from damage.

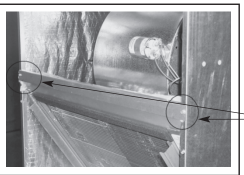


6. Remove the top plate of the air handler by removing the 6 sheet metal screws attaching the plate to the top of the air handler. (1/4" Socket)



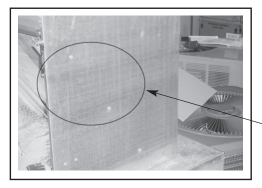
 Remove 6 Sheet Metal Screws From Top Plate

7. Remove 2 sheet metal screws attaching the middle brace to the air handler cabinet. (1/4" Socket)



 Remove 2 Sheet Metal Screws From Middle Brace

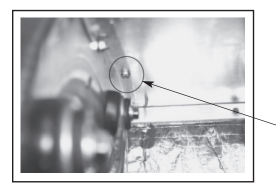
8. Remove 4 sheet metal screws (2 on each side of the air handler)



 Remove 2 Sheet Metal Screws
 From Each Side of Coil Assembly 9. Tilt the coil assembly forward. (Note: Depending upon the amount of slack in the refrigerant lines, the system may have to be evacuated and the suction and liquid line of the air handler may have to be uninstalled from the system in order to prevent damage to the refrigerant lines which could result in a total loss of refrigerant)



10. Remove the 2 sheet metal screws that attached the blower to the bottom of the blower shelf. (1/4" Socket)



 Remove 1 Sheet Metal Screw
 From Each Side of Blower

11. Remove the 3 sheet metal screws which attached the blower to the blower shelf located in the air handler control box. (3/8" Socket)



Remove Screws

12. Lower the blower and turn assembly counter clockwise with the motor pointing towards the top of the air handler.



13. Remove the blower assembly from the air handler.



## **15.0 REPLACEMENT PARTS**

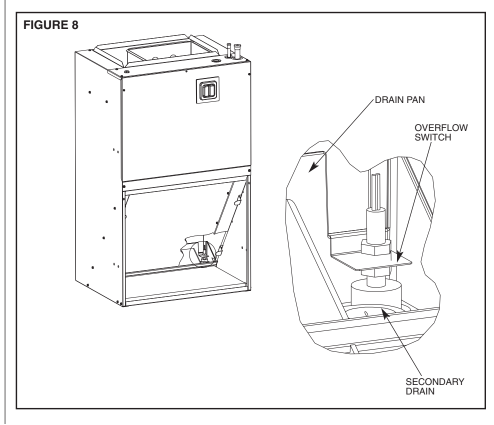
Any replacement part used to replace parts originally supplied on equipment must be the same as or an approved alternate to the original part supplied. The manufacturer will not be responsible for replacement parts not designed to physically fit or operate within the design parameters the original parts were selected for.

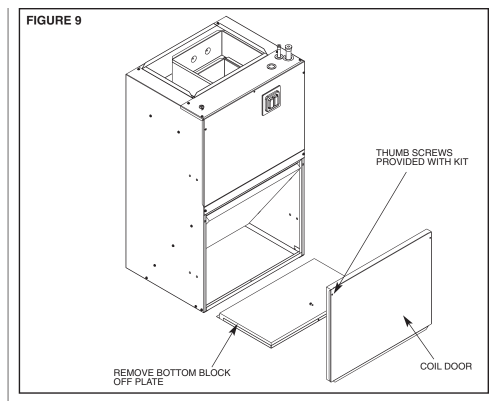
These parts include but are not limited to: Circuit breakers, heater controls, heater limit controls, heater elements, motor, motor capacitor, blower relay, control transformer, blower wheel, filter, indoor coil and sheet metal parts.

When ordering replacement parts, it is necessary to order by part number and include with the order the complete model number and serial number from the unit data plate. (See parts list for unit component part numbers).

## **16.0 ACCESSORIES-KITS-PARTS**

 Drain Pan Over Flow Switch RXHK-A01 is used to detect condensate drain blockage and will shut down the outdoor unit in order to prevent structural damage to the surrounding structures of the air handler. This accessory is also available as a factory installed option.

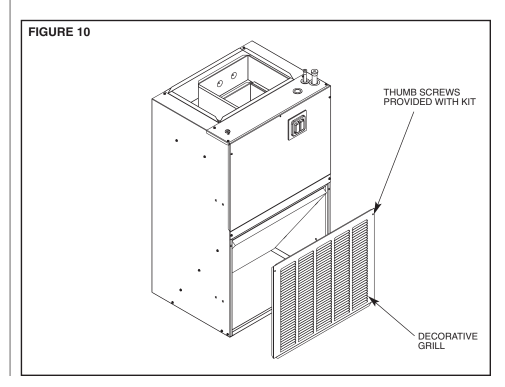




• Bottom Return Conversion Kit RXHK- is used to divert the return air from the factory standard front return to a bottom return.

Accessory Number	Indoor Unit
	RHAL-FR18
RXHK-B01	RHAL-FR24
	RHBL-FR24
	RHAL-FR30
RXHK-B02	RHAL-FR36
	RHBL-FR36

• Louvered Cabinet Grill RXHK- is used as decorative grill which covers the return air opening of the front return air handler.



Accessory Number	Indoor Unit
	RHAL-FR18
RXHK-C01	RHAL-FR24
	RHBL-FR24
	RHAL-FR30
RXHK-C02	RHAL-FR36
	RHBL-FR36

• Decorative Wall Grill RXHK-D01/RXHK-D02 is used in applications where the air handler is installed in a closet or interior wall and allows adequate return air back to the unit.

