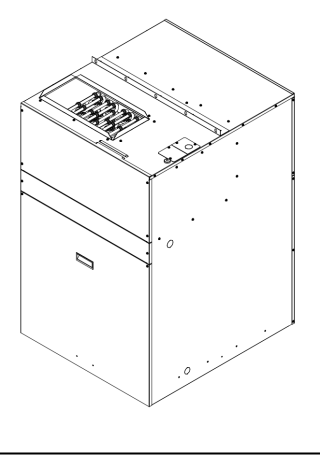
Installation, Operation, & Maintenance Manual

IOM 8402 Rev. C 4/23

FPE SERIES Vertical Packaged Electric Heat / Electric Cooling Unit









COPYRIGHT

First Co./ AE- Air works to continuously improve its products and as a result, it reserves the right to change design and specifications without notice.

The warranty may be void unless the Startup & Performance Checklist is completed and returned to the warrantor. If the FIRST-PAK air conditioner is not installed properly, the warranty will be void, as the manufacturer cannot be held accountable for problems that stem from improper installation.

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WARNING TO INSTALLER, SERVICE PERSONNEL AND OWNER

Altering the product or replacing parts with non-authorized factory parts voids all warranty or implied warranty and may result in adverse operational performance and/or a possible hazardous safety condition to service personnel and occupants. Company employees and/or contractors are not authorized to waive this warning.

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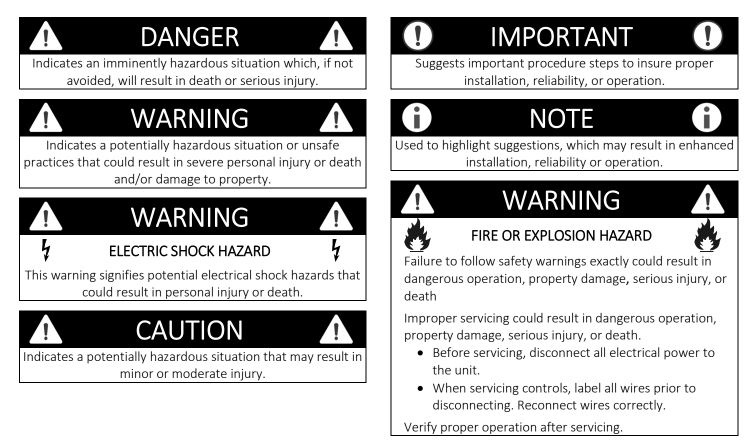
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SAFETY CONSIDERATIONS

1. READ THE ENTIRE MANUAL BEFORE STARTING THE INSTALLATION.

- 2. These instructions are intended as a general guide and **DO NOT** supersede national, state, or local codes in any way.
- 3. Altering the product, improper installation, or the use of unauthorized factory parts voids all warranty or implied warranty and may result in adverse operation and/or performance <u>or</u> may result in hazardous conditions to service personnel and occupants. Company employees or contractors are not authorized to waive this warning.
- 4. This product should only be installed and serviced by a qualified, licensed, and factory authorized installer or service agency.
- 5. All "kits" and "accessories" used must be factory authorized when modifying this product. Refer and follow instructions packaged with the kits or accessories when installing.

RECOGNIZE THE FOLLOWING SAFETY NOTATIONS THROUGHOUT THIS MANUAL AND POSTED ON THE EQUIPMENT:



SAFETY CONSIDERATIONS CONTINUED



WARNING



Improper installation, adjustment, alteration, service, or maintenance can cause property damage, personal injury or loss of life. Refer to the user's information manual provided with this unit. Installation and materials, service must be performed by a qualified installer, service agency.



WARNING

Installation and service must be performed by a licensed professional installer (or equivalent), service agency. Attempting to install or repair this unit without such background may result in product damage, personal injury or death.



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.

1 4

WARNING



HIGH VOLTAGE!

Disconnect all power before servicing. Failure to do so may result in property damage, personal injury, or death.



!

Use care when handling compressors. Some temperatures could be hot!







Compressors should not be used to evacuate the air conditioning system. Vacuums this low can cause internal electrical arcing resulting in a damaged or failed compressor.







The unit must be permanently grounded. Failure to do so can cause electrical shock resulting in severe personal injury or death.





"USE COPPER SUPPLY WIRES ONLY!"

MODEL NOMENCLATURE

	FP 1 2	<u>Е</u> 3	05 4 5	<mark>E1</mark> 6 7	<u>C</u> 8	<u>18</u> 9 10	A 11	2 12	000 13 14 15	F 16	
SERIES											BRAND
НЕАТ ТҮРЕ											OPTIONS
HEAT CAPACITY (KW)											VOLTAGE
HEAT CONFIGURATION											REVISION
											COOLING CAPACITY / SIZE

FIGURE 1 - MODEL NOMENCLATURE

MODEL NUMBER DESCRIPTION

DIGITS 1-2 – SERIES

FP – FIRST-PAK

DIGIT 2 – HEAT TYPE

E – Electrical Heat

DIGITS 4-5 - HEAT CAPACITY (kW OR BTU/HR)

00 – No Heat

- 05 5kw
- 07 7kw
- 10 10kw
- 15 15kw

DIGITS 6-7 – HEAT CONFIGURATION

00 – No Heat

E1 – Single Stage Elec Heat

DIGIT 8 – UNIT TYPE

C – Cooling Only

H – Heat Pump

DIGITS 9-10 - CAPACITY

12 – 12,000 Btu/Hr 18 – 18,000 Btu/Hr 24 – 24,000 Btu/Hr 30 – 30,000 Btu/Hr

DIGIT 11 - REVISION LEVEL

Α-

DIGIT 12 – VOLTAGE

2 – 208/230v 1Ph

DIGITS 13-15 – OPTIONS

000 – NONE

DIGIT 16 - BRAND

F – First Co.

GENERAL INFORMATION



CAUTION

DO NOT use these units as a source of heating or cooling during the construction process. Mechanical components and filters can become clogged with dirt and debris, which can cause damage to the system.

The manufacturer does not warrant equipment subjected to abuse.



WARNING



ELECTRIC SHOCK HAZARD

Before servicing equipment, ALWAYS turn off all power to the unit. There may be more than one disconnect switch. Electrical shock can cause injury or death.

Clear surrounding area of all tools, equipment, and debris before operating this unit.

These instructions are provided for the installation of the FIRST-PAK air conditioner specifically. For any other related equipment, refer to the appropriate manufacturer's instructions.



WARNING



This air conditioner is certified for through-the-wall indoor installation only. This air conditioner is **NOT** approved for mobile homes, recreational vehicles or outdoor applications. Such use could result in property damage, personal injury, or death.



CAUTION

This air conditioner must never be operated under any circumstances without an air filter in place.

i

NOTE



Material in this shipment has been inspected at the factory and released to the transportation agency in good condition. When received, a visual inspection of all cartons should be made immediately. Any evidence of rough handling or apparent damage should be noted on the delivery receipt in the presence of the carrier's representative. If damage is found, a claim should be immediately filed against the carrier.

This air conditioner is designed for through-the-wall indoor installation only. Installation of this equipment, wiring, ducts, and any related components must conform to current agency codes, state laws, and local codes. Such regulations take precedence over general instructions contained in this manual.





<u>.</u>

Extreme caution must be taken to ensure that that no internal damage will result from screws that are drilled into the cabinet.

INTRODUCTION

The FIRST-PAK FPE series air conditioners are selfcontained, electric heating with electric cooling models. The unit design has been certified by Intertek Testing Services for compliance with the Standard of UL 1995 for Safety for Heating and Cooling Equipment. The FPE models are certified to be in compliance with the latest edition of AHRI Standard 210/240.

These installation instructions are intended as a general guide only, for use by an experienced, qualified contractor.

STORAGE

Equipment should be stored in a clean dry, conditioned area with maximum temperatures up to 120°F [48.89°C] and minimum temperatures to 32°F [0°C]. Units should be stored upright and in an indoor environment. It is recommended to leave packaging on the unit until the installation is to begin.



WARNING



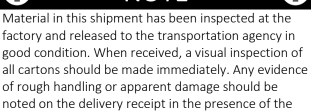
DO NOT stack more than **FOUR** units for storage purposes. Failure to follow these instructions may result in improper installation, adjustment, service or maintenance, property damage, personal injury or death.

The manufacture does not warrant equipment subjected to abuse.

SHIPPING & PACKAGE LIST



NOTE



carrier's representative. If damage is found, a claim should be immediately filed against the carrier.

SHIPPING INSTRUCTIONS

The units must remain in the upright position throughout the shipping and handling process to maintain a proper level of oil in the compressor.



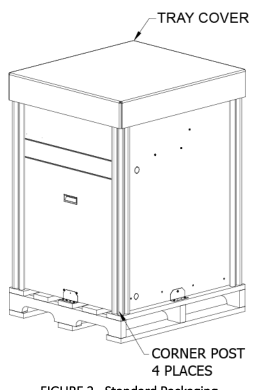


FIGURE 2 - Standard Packaging

PACKAGE LIST

The units will be shipped with the following items:

- 1- FPE (FIRST-PAK) package electric heat/dx cooling unit:
 - A- Shipping bracket
 - a. Screws
 - B- Top mounting bracket
 - a. Screws
- 2- Literature package A- IOM - Installation & Operations Manual

Check the unit for shipping damage; if found, immediately contact the last carrier.

UNIT INSPECTION CHECKLIST

Complete the inspection procedures below before preparing unit for installation:

- Visually inspect unit for any shipping damage. Damage must be reported immediately to the shipping company to make a claim.
- Ensure that the carrier makes proper notation of any shortages or damage on all copies of the freight bill and completes a common carrier inspection report.
- Verify that unit nameplates on the data label match the sales order or bill of lading (including, unit configuration, size and voltage).
- 4) Immediately before installation, remove unit front panel and verify that all electrical connections are tight and that there are no loose wires.
- 5) Check to make sure that the refrigerant piping is free from any kinks, no visible refrigerant leak and there is no interference between unit piping and sheet metal or electrical wires.
- 6) Check that the blower spins freely within the housing and that there are no obstructions between the wheel and housing. The wheel can sometimes come loose in shipping.
- 7) Check to make sure compressor mounting bolts and nuts are not loose.
- Ensure that the evaporator distributor tubes are not touching one in another and that they are over the drain pan.
- 9) Check the air-coil fins for any damage during shipping.
- 10) Ensure that the shipping brackets and screws are removed from the chassis section. Refer to FIGURE 3 -Standard Packaging with Shipping Brackets - Front View & FIGURE 4 - Standard Packaging with Shipping Brackets - Back View for more information.
- 11) Inspect the electric heater section:
 - a. Check if there's any part damaged or loose.
 - b. Check to make sure all wiring connections are tight and there are no loose or broken wires.
 - c. Check if the insulation is intact.



NOTE

Check the unit nameplate for correct voltage with the plans before installing the equipment. Also, make sure all electrical ground connections are made in accordance with local code.

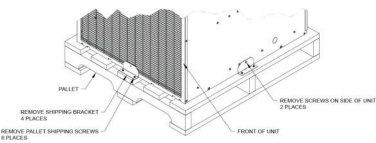


FIGURE 3 - Standard Packaging with Shipping Brackets -Front View

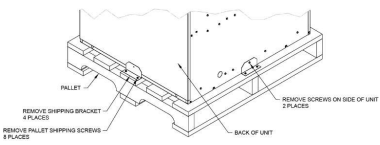
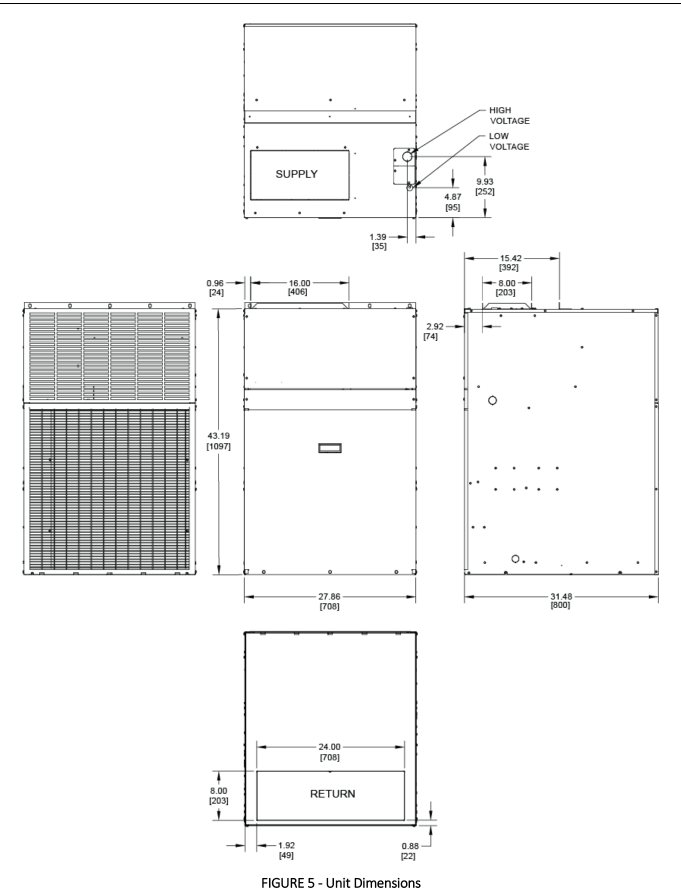


FIGURE 4 - Standard Packaging with Shipping Brackets -Back View

UNIT DIMENSIONAL DATA



UNIT PHYSICAL DATA

	PHYS	ICAL DATA					
FPE MODELS	05E1C12C	07E1C12C	10E1C12C	05E1C18C	07E1C18C	10E1C18C	
UNIT INFORMATION							
Compressor Qty/Type	Rotary (1)	Rotary (1)	Rotary (1)	Rotary (1)	Rotary (1)	Rotary (1)	
Compressor Capacitor	40MFD/370V	40MFD/370V	40MFD/370V	35MFD/370V	35MFD/370V	35MFD/370V	
Condenser Fan HP [kW]	1/5 [.15]	1/5 [.15]	1/5 [.15]	1/3 [.25]	1/3 [.25]	1/3 [.25]	
Indoor Fan HP [kW]	1/3 [.25]	1/3 [.25]	1/3 [.25]	1/3 [.25]	1/3 [.25]	1/3 [.25]	
Blower Size (D x W) in. [cm]	1/5 (.2.5) 1/5 (.2.5) 1/5 (.2.5) 1/5 (.2.5) 10 x 6 [25.4 x 15.24]						
Condenser Dimension (H x W) in. [cm]	26.6 x 22.3 [67.6 x 56.5]						
Evaporator Dimension (H x W) in. [cm]			23.2 x 22.3 [58	.8 x 56.5]			
Filter Size (H x W) in. [cm]			24 x 24 [60.96	x 60.96]			
Electric Heater [kW] @240V	5	7(2x3.5kW)	10(2x5kW)	5	7(2x3.5kW)	10(2x5kW)	
Max. Static Pressure IWC [pa]			.5 [125]			
Operating Weight lb. [kg]	273	275	275	334	336	336	
Shipping Weight lb. [kg]	293	295	295	354	356	356	
	Table 1 -	Physical Data					

			PHYSICA	L DATA				
FPE MODELS	05E1C24C	07E1C24C	10E1C24C	15E1C24C	05E1C30C	07E1C30C	10E1C30C	15E1C30C
UNIT INFORMATION								
Compressor Qty/Type	Scroll (1)	Scroll (1)	Scroll (1)	Scroll (1)	Scroll (1)	Scroll (1)	Scroll (1)	Scroll (1)
Compressor Capacitor	35MFD/370V	35MFD/370V	35MFD/370V	35MFD/370V	40MFD/370V	30MFD/370V	30MFD/370V	30MFD/370V
Condenser Fan HP [kW]	1/3 [.25]	1/3 [.25]	1/3 [.25]	1/3 [.25]	1/3 [.25]	1/3 [.25]	1/3 [.25]	1/3 [.25]
Indoor Fan HP [kW]	1/2 [.37]	1/2 [.37]	1/2 [.37]	1/2 [.37]	1/2 [.37]	1/2 [.37]	1/2 [.37]	1/2 [.37]
Blower Size (D x W) in. [cm]	10 x 6 [25.4 x 15.24]							
Condenser Dimension (H x W) in. [cm]				26.6 x 22.3	[67.6 x 56.5]			
Evaporator Dimension (H x W) in. [cm]				23.2 x 22.3	[58.8 x 56.5]			
Filter Size (H x W) in. [cm]		Scroll (1) 0V 35MFD/370V 35MFD/370V 35MFD/370V 35MFD/370V 30MFD/370V						
Electric Heater [kW] @240V	5	7(2x3.5kW)	10(2x5kW)	15(3x5kW)	5	7(2x3.5kW)	10(2x5kW)	15(3x5kW)
Max. Static Pressure IWC [pa]					0.5 [125]			
Operating Weight lb. [kg]	345	346	346	349	346	347	347	350
Shipping Weight lb. [kg]	365	366	366	369	366	367	367	370
		Table	e 2 - Physical	Data Contin	ued			

ELECTRICAL DATA

								LECTR	ICAL DA	ΓA							
MODEL	Voltage – PH-	СОМРЕ	RESSOR		DENSOR DTOR		OOR TOR		MIN. CIRCUIT	AMPACIT	Y	M	ax. Circui	T PROTECT	ION	MIN.	MAX.
NUMBER	HZ	RLA	LRA	FLA	НР	FLA	НР		КТ1	C	T2	CK	T1	С	KT2	VOLTAGE	VOLTAGE
								230V	208V	230V	208V	230V	208V	230V	208V		
FPE05E1C12C	208/230-1-60	5.5	26	1.9	1/5	2.3	1/4	27.8	25.4	N/A	N/A	30	30	N/A	N/A	197	252
FPE07E1C12C	208/230-1-60	5.5	26	1.9	1/5	2.3	1/4	37.8	34.4	N/A	N/A	40	35	N/A	N/A	197	252
FPE10E1C12C	208/230-1-60	5.5	26	1.9	1/5	2.3	1/4	52.7	48.0	N/A	N/A	60	50	N/A	N/A	197	252
FPE05E1C18C	208/230-1-60	7.2	38	1.9	1/5	2.8	1/3	28.4	26.0	N/A	N/A	30	30	N/A	N/A	197	252
FPE07E1C18C	208/230-1-60	7.2	38	1.9	1/5	2.8	1/3	38.4	35.0	N/A	N/A	40	40	N/A	N/A	197	252
FPE10E1C18C	208/230-1-60	7.2	38	1.9	1/5	2.8	1/3	53.4	48.6	N/A	N/A	60	50	N/A	N/A	197	252
FPE05E1C24C	208/230-1-60	10.7	55	2.8	1/3	4.1	1/2	30.0	27.6	N/A	N/A	35	30	N/A	N/A	197	252
FPE07E1C24C	208/230-1-60	10.7	55	2.8	1/3	4.1	1/2	40.0	36.7	N/A	N/A	45	40	N/A	N/A	197	252
FPE10E1C24C	208/230-1-60	10.7	55	2.8	1/3	4.1	1/2	55.0	50.2	N/A	N/A	60	60	N/A	N/A	197	252
FPE15E1C24C	208/230-1-60	10.7	55	2.8	1/3	4.1	1/2	55.0	50.2	25.0	22.6	60	60	25	25	197	252
FPE05E1C30C	208/230-1-60	13.5	87	2.8	1/3	4.1	1/2	30.0	27.6	N/A	N/A	35	30	N/A	N/A	197	252
FPE07E1C30C	208/230-1-60	13.5	87	2.8	1/3	4.1	1/2	40.0	36.7	N/A	N/A	45	40	N/A	N/A	197	252
FPE10E1C30C	208/230-1-60	13.5	87	2.8	1/3	4.1	1/2	55.0	50.2	N/A	N/A	60	60	N/A	N/A	197	252
FPE15E1C30C	208/230-1-60	13.5	87	2.8	1/3	4.1	1/2	55.0	50.2	25.0	22.6	60	60	25	25	197	252
			•				Tab	le 3 – E	lectrical	Data	•						

INSTALLATION

REQUIREMENTS

Follow manufacturer's installation instructions, as well as local and municipal building codes. In addition, the installation shall conform to the following Fire Protection Association (NFPA) Standards:

- NFPA No. 90A Standard for Installation of Air Conditioning and Ventilation Systems
- NFPA No. 90B Standard for Installation of Residence Type Warm Air Heating and Air Conditioning Systems.

This unit is approved for installation clearance to combustible material as stated on the unit rating plate. However, stated minimum clearances to combustibles may be inadequate for future accessibility and service needs which must be considered when planning of the installation.

INSTALLATION PRECAUTIONS



CAUTION

Always wear all appropriate Personal Protective Equipment (PPE) when installing and servicing these units.



WARNING

Use multiple people when moving and installing these units. Failure to do so could result in injury or death.



CAUTION

Contact with metal edges and corners can result injury. Protective gloves should be worn when handling. Exercise caution when installing and servicing unit. Observe the following precautions for typical installation:

- Always use proper tools and equipment
- No wiring or any work should be attempted without first ensuring the unit is completely disconnected from the power source and locked out. Also, verify that a proper permanent and uninterrupted, ground connection exists prior to energizing power to the unit.
- Review unit nameplate and wiring diagram for proper voltage and control configurations. This information may vary from unit to unit.

UNIT LOCATION

This product is certified for through-the-wall, indoor, upflow vertical position installation only. This appliance is not design certified for installation in mobile homes, recreational vehicles, or outdoors. A First Company approved wall sleeve must be used to install the unit.

DO NOT install directly on carpeting, tile, or other combustible material other than wood flooring.

The Installation must conform with local building codes or, in the absence of local codes, to the Protection Association Standards NEPA. No. 90A and NEPA. No. 90B.

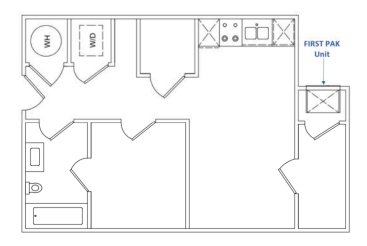


FIGURE 6 - Typical Floorplan with FIRST-PAK on Exterior Wall

UNIT CLEARANCE REQUIREMENTS

The interior of the unit may be installed with zero clearances to adjacent combustible surfaces. This unit shall not be installed directly on carpeting, tile, or other combustible material, other than wood flooring.

Service clearance must be provided for future maintenance and service. A minimum of 32 in [81.28 cm] open area must be left unobstructed in front of the access panels.

The grille side must be kept free from any obstructions to air flow. The unit must be installed at least 4 ft [1.2192 m] from electric meters, gas meters, regulators, and relief equipment.

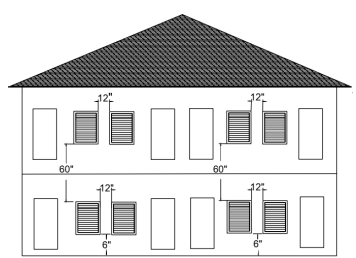


FIGURE 7 - Required Exterior Building Clearance

CLEARANCE REQUIREMENTS								
MINIMUM CLEARANCE	INCHES	СМ						
Horizontal distance between units	12	30						
Vertical distance between units	60	152						
Distance above ground level	6	15						
Distance above finished floor	6	15						
Distance above a garage floor	18	46						
Table 4- Clearance Requirements	/Dimensic	ons						

An air conditioner installed in a garage must also be protected from damage by vehicles.

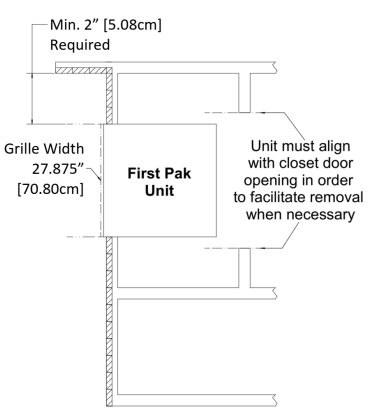


FIGURE 8 - Interior Clearance Requirements



flashed and sealed. The unit must be level, front to back, side to side.

Refer to **CLEARANCE REQUIREMENTS** section in this manual for more information.

WALL SLEEVE INSTALLATION

Refer to installation instruction packed with the wall sleeve to assemble and mount into the wall. Before unit installation, make sure sleeve components are not damaged; drain line is not obstructed and is leak free.

Check all seals to ensure that they are in position and undamaged. Ensure that the wall sleeve is sloped toward the exterior of the building (FIGURE 9 - Wall Sleeve Mounting). Securely fasten the Architectural grille to the front of the sleeve using the supplied hardware.

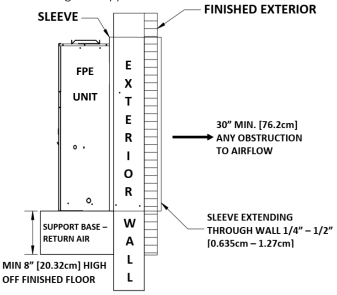


FIGURE 9 - Wall Sleeve Mounting

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IMPORTANT

After sleeve installation, ensure that the gap inbetween the wall and seal is insulated and is in contact with the sleeve sides.

IMPORTANT

Make sure a high grade non-hardening sealant approved for exterior use has been applied between edge of the sleeve and the structure, on the inside and outside walls, to prevent air and water from migrating inside (FIGURE 9 - Wall Sleeve Mounting).

REAR INSTALLATION & DIMENSIONS

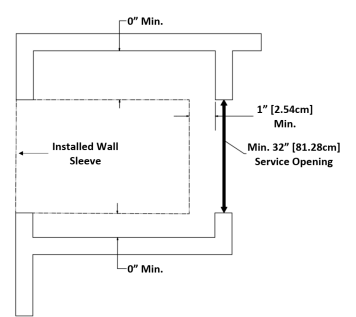


FIGURE 10 - Rear Installation Dimensions



The inside of the unit can be surrounded by a closet with minimum clearance to heater section match to 0 in clearance on the sides, 2 in [5.08 cm] clearance from the top, and 1 in [2.54 cm] from the front and the plenum. Enough clearance should be provided for installing field wiring. **DO NOT** install directly on any combustible material (such as carpet, tile, etc.) other than wood flooring.

UNIT SUPPORT

The First Pak wall sleeve is not intended or designed to provide complete support for the First Pak unit. Additional support is required. A field constructed platform may be used for this purpose and may also be constructed to provide a means of attaching the return air duct.

PLYWOOD INSTALLATION

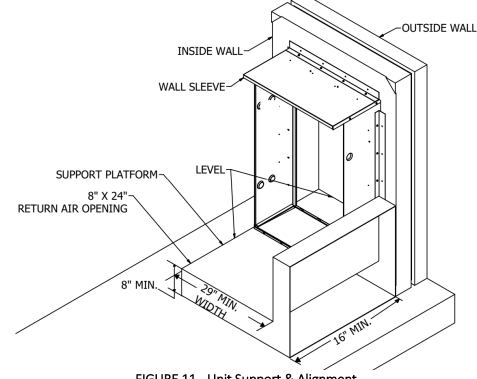
Support base construction should be built as below in FIGURE 11 - Unit Support & Alignment. It must be fabricated with plywood, framing lumber and/or any pre-approved sheet metal construction material. FIGURE 11 - Unit Support & Alignment is showing alignment of the platform top with the base panel of the wall sleeve.

- Minimum height of platform = 8 in [20.32 cm]
- Recommended platform width = 29 in [73.66 cm]
- Recommended platform depth = 16 in [40.64 cm]

Refer to FIGURE 11 - Unit Support & Alignment.

Things to consider prior to build the support structure:

- 1. Accurately measure the unit and choose a strong building material for the support structure.
- 2. It is recommended that for leveling purposes the unit should be well supported.
- 3. If additional vibration isolation material is required, non-combustible material **MUST** be used.
- Ensure that the platform connection to FIRST-PAK Return Air Opening can fit an 8 in x 24 in [20.32 cm x 60.96 cm] duct. The FIRST-PAK unit must be aligned with return air opening on the unit base.
- 5. Ensure the support structure and the Wall Sleeve provide a secure, fixed, and leveled position. This allows a provision of bringing return air via ducting to the space under the unit.









The sleeve is not intended to be the sole support for the unit. An additional support must be provided near the return opening on the unit for adequate support. The use of vibration isolation material between the unit and the support is recommended.

PACKAGED UNIT INSTALLATION

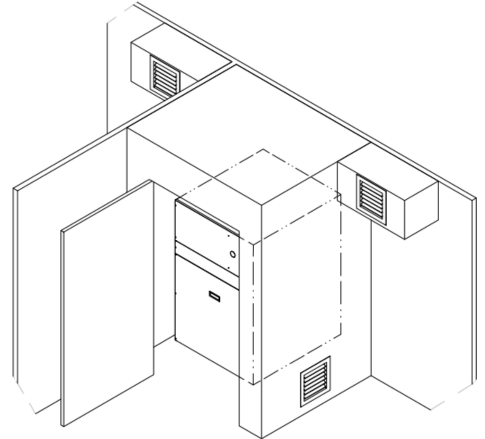


FIGURE 12 - FIRST-PAK Unit Installation

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NOTE

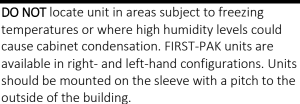
Locate the unit in an area that provides minimum clearance to all service access panels. Consider all additional clearances needed for water connections, electrical connections, duct connections and sufficient return airflow.

IMPORTANT

These units are for indoor installation ONLY!

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NOTE



Insulation is installed in indoor equipment to provide a barrier between outside air conditions surrounding the unit and the varying conditions inside the unit. If the insulating barrier is damaged, the surrounding ambient air will affect the inside surface temperature of the cabinet; this may lead to sheet metal corrosion and subsequently, component failure.

IM

IMPORTANT

Damaged insulation must be repaired or replaced before the unit is placed back into operation. Insulation loses its insulating properties when wet, damaged, separated or torn.

The installer must adhere strictly to all local and national code requirements pertaining to the installation of this equipment including the cabinet, discharge plenum and connecting ducts. All units are designed for indoor use only, and are agency listed for installation with clearances specified on the product rating plate.

PACKAGED UNIT INSTALLATION



NOTE

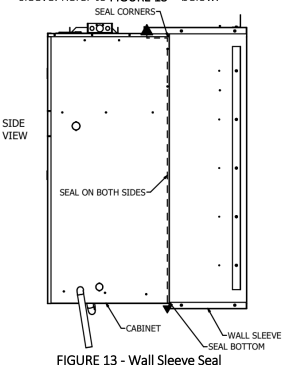
Check nameplate voltage, amperage and fuse size for proper power supply.

1. Remove the four shipping brackets holding the unit to the shipping pallet and remove unit from the shipping pallet.

NOTE

The top mounting bracket must be attached to the FIRST-PAK unit.

2. Attach the bracket to the FIRST-PAK unit and the wall sleeve using the screws supplied with the wall sleeve. Refer to **FIGURE 13** - below.



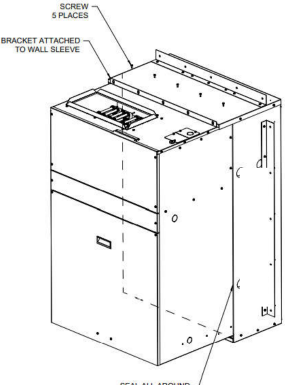
- Ensure that properly sized ductwork is in place to
- mate to the connections on the FIRST-PAK.
- 4. Remove front access panel and verify all electrical connections are secure and check the condenser fan to see it turns freely.

i



For shipping purposes, the supply flanges are shipped flat. The discharge duct flanges must be bent up at a 90° angle.

- If an air filter is to be applied to the unit remove lower front access panel to replace filter. (FIGURE 17 -Air Filter Location). Place the filter into the filter bracket.
- 6. Ensure that the wall sleeve is installed squarely and is secured before installing the unit.
- 7. Inspect the sleeve seal, which is supplied with the sleeve, to ensure that it is properly secured and aligned (see FIGURE 13 Wall Sleeve Seal).
- 8. Slide the FIRST-PAK unit toward the sleeve seal until the sleeve and cabinet brackets are nested and almost making contact.
- 9. Center the FIRST-PAK unit in the sleeve.
- 10. Use screw fasteners to attach the cabinet bracket to wall sleeve.



SEAL ALL AROUND -

FIGURE 14 - Top Bracket Installation on Sleeve

- 11. Use a high-grade non-hardening sealant to close any gaps that may exist between the seal and the wall of the sleeve.
- 12. Check that the unit is completely settled on all four sides against the wall sleeve seals.

CAUTION



If unit is not sealed properly, water and/or outside air will infiltrate into the closet, and can cause improper unit operation and may cause damage to the unit and/or property.

DUCTWORK

IMPORTANT

Both supply and return air ducts must be ducted to the unit.

IMPORTANT

The supply duct connection must be sized to a minimum of the same size as the unit discharge air opening.

IMPORTANT

All ductwork must be installed in accordance with National Fire Protection Assoc. Codes 90A and 90B.

DISCHARGE DUCTING

Discharge ductwork should be sized and constructed in accordance with industry best practices and standards.

Insufficiently sized ductwork will cause low supply airflow, which could cause low cooling performance, liquid flood back to compressor and condensate in the cabinet. In heating operation, low airflow could cause the heater autoreset limit switch cycle on and off, which would reduce the longevity of heating element. Excessive airflow may result in a noisy duct system and could lower heating supply temps to an uncomfortable level. Unit external static cannot be more than 0.5 in. w.c.

Ductwork should be adequately insulated to prevent condensation and to minimize heat loss within the duct system. A flexible connector is recommended for supply air connections on metal duct systems to limit noise.

RETURN AIR DUCTING

Return air ducting can be brought in through a wall grille or opening and then to the unit. The return duct should be sealed to the return air opening on the bottom of the unit and must terminate inside of the indoor space. It is recommended to use duct material with acoustically lined insulation for sound attenuation. The return duct must be sized for a 24 in x 8 in [60.96 cm x 20.32 cm] opening and it is recommended to use sheet metal screws.

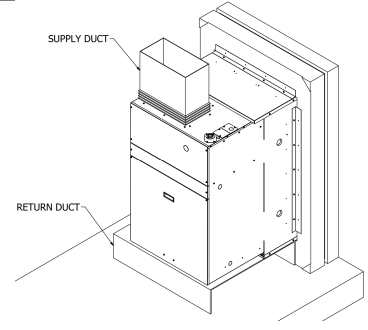


FIGURE 15 - Unit Return Ducting

CONDENSATE DRAINAGE

Condensate drain lines must be properly installed with adequate slope away from unit to ensure proper drainage. A minimum trap of 1.5 in [3.81 cm] must be installed to isolate the negative pressures of the drain pan from the drain line. Refer to for schematic information on the condensate drain lines. Drain line should be insulated to prevent condensate dropping to the ground and duct.

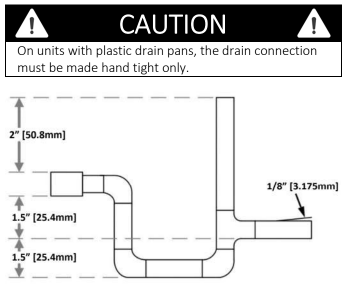


FIGURE 16 - Condensate Drain Layout

AIR FILTER

All indoor return air must be filtered. The preferred methods are:

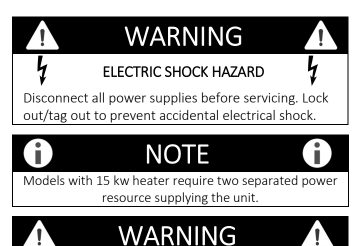
- 1. Use the factory supplied filter kit which attaches to the inlet of the evaporator.
- 2. Use the filter kit supplied with the access panel which accepts a 24 in x 24 in x 1 in [60.96 cm x 60.96 cm x 2.54 cm] throwaway type of filter.
- Install a filter in the return grille mounted in the wall. Any field installation of an air filter, means must be provided, for us of a disposable filter which is no smaller than the face area of the evaporator coil.
- 4. Located in the return air opening, all indoor return air must be filtered.
- 5. A filter of same size or a filter with equivalent pressure drop must be used at all time.
- 6. A washable filter is provided with the unit and can be easily removed by the consumer.
- 7. If a return duct is installed, provisions must be to accommodate filter servicing.
- 8. It's recommended to clean filter at least 3 times in summer and winter season or more if needed.
- 9. Filter can be cleaned by dusting the filter by shaking or vacuuming, this filter can also be washed with some soap and water and replace once it's dry is recommended.
- 10. The washable filter can be used or replaced with a disposable filter of the same size as mentioned in the table provided to size the filter.

AIR FILTER MINIMUM DIMENSIONS **Model Series** Minimum Area 576 sq. inches FPE**E1**** [0.3716 sq. meter] Table 5 - Air Filter Minimum Dimensions CAUTION DO NOT operate this equipment without an air filter. REMOVE BRACKET PRIOR TO REMOVING CHASSIS MUST REPLACE BRACKET AFTER INSTALLING CHASSIS **ATTAN** 0 TO REMOVE GENTLY SLIDE FROM BACK FROM SIDE TO SIDE MUST REPLACE FILTER AFTER INSTALLING CHASSIS

FIGURE 17 - Air Filter Location

ELECTRICAL

HIGH VOLTAGE



Use copper conductors only. Install all parts and panels before operation of unit. Failure to follow these warnings can result in injury or death.

All wiring must comply with local and national code requirements. Units are provided with wiring diagrams and nameplate data to provide information required for necessary field wiring.

These units are provided with a class 2 transformer for 24 VAC control circuits. Should any add-on accessory or component also have a class 2 transformer furnished, care must be taken to prevent interconnecting outputs of the two transformers by using a thermostat with isolating contacts.



WARNING

Connect ground wire to ground terminal marked "GND". Failure to do so can result in injury or death.



CAUTION



Any device that has been furnished by the factory for field installation must be wired in strict accordance with the associated wiring diagram. Failure to do so could damage components and void warranties.

Units with 5 kW, 7 kW or 10 kW heaters have a knockout hole on the top panel for field line voltage connection. Units with 15 kW heater have two knockout holes for field line voltage connection. The bigger one is for power supply connected to the 60A circuit breaker in the unit. The smaller knockout hole is for power supply connected to the 30A circuit breaker in the unit. See FIGURE 18 - Cabinet with 5 kW, 7 kW, and 10 kW Heaters, FIGURE 19 - Cabinet with 15 kW Heater and FIGURE 20 Heater Electric Panel Layout. The ground wire must be connected to the ground screws with gold disk.

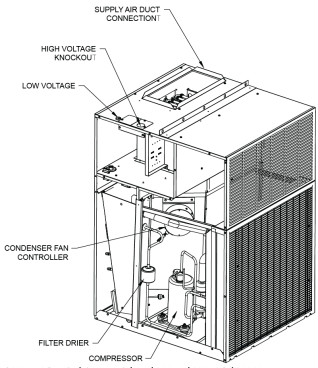


FIGURE 18 - Cabinet with 5 kW, 7 kW, 10 kW Heaters

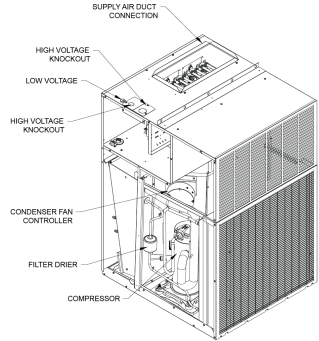


FIGURE 19 - Cabinet with 15 kW Heater

ELECTRICAL CONTINUED

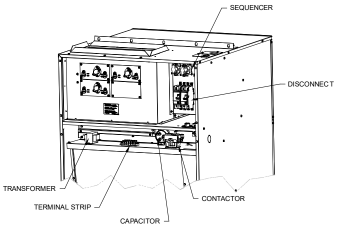


FIGURE 20 - Heater Electric Panel Layout

208-230 VOLT OPERATION

All 208-230 Volt units are factory wired for 230 Volt operation. For 208 Volt operation,

moving/changing/rewiring the line voltage tap on the 24 Volt control transformer is required. See note 3 on the wiring diagram for instruction.

LOW VOLTAGE

THERMOSTAT

A standard 24 VAC single state heating and cooling thermostat is required to control this unit. A thermostat with a "C" common terminal is preferred. Thermostat should be connectted to the control wire through the LOW VOLTAGE hole on the top panel shown in FIGURE 18- Cabinet with 5 kW, 7 kW, and 10 kW Heaters and FIGURE 19 Cabinet with 15 kW Heater. Thermostat connections and their functions are below in FIGURE 21 -Thermostat Connections as follows:

		THERMC	STAT CONNECTIONS KEY
Abbr. Color			Function
Y	Ι	Yellow	Compressor Contactor
С	I	Brown	Transformer 24VAC Common
W	I	White	Call for Heating
G	Ι	Green	Evaporator Blower
R	Ι	Red	Transformer 24VAC Hot
	Т	able 6 - Tl	nermostat Connections Key

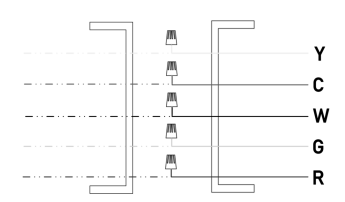


FIGURE 21 - Thermostat Connections

THERMOSTAT INSTALLATION

The Thermostat should be located on an interior wall in a larger room, away from supply duct draft. Position the thermostat back plate against the wall so that it appears level and so the thermostat wires protrude through the middle of the back plate mounting holes and drill holes with a 3/16 in [5 mm] bit. Install supplied anchors and secure plate to the wall. Thermostat wire must be 18 AWG wire.



be used in order to reach rated system performance.

CONTROLS

COOLING OPERATION

STEADY STATE COOLING

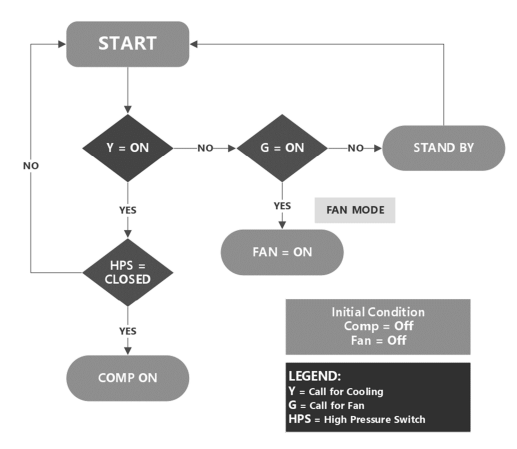
When the unit is given a "Y" input the unit will operate in steady state cooling mode. The compressor will immediately come on after a "Y" input. After a 5 second time delay the indoor fan will be energized. The system will remain in steady state operation as long as the "Y" input is provided to the unit.

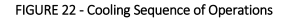
The "Y" signal has priority over the both the "W" and "G" signals. If both "Y" and "W" are called, the call for cooling has priority. The heat cycle is interrupted as if the call for heat had terminated and the call for cooling proceeds as normal.

When the "Y" input is removed from the system the control immediately energizing the compressor contactor. The indoor blower de-energizes after a cooling off delay period of 90 seconds.

CONTINUOUS FAN OPERATION

When the unit is given a "G" input, without an additional "Y" or "W" call, the unit will operate in continuous fan operation mode. The indoor fan is energized with the "G" call after a 0.25 second delay. The fan remains energized as long as the "G" input is provided to the unit without a "Y" or "W".





LOW AMBIENT COOLING OPERATION

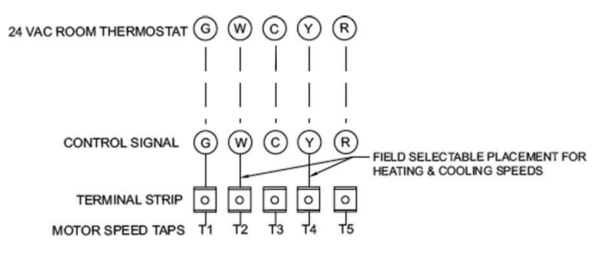
The unit is designed to operate down to 35°F outside air ambient. For cooling operation at below 35°F outside air ambient, low ambient kit is required.

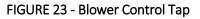
BLOWER CONTROL

All models have 5 fan speeds, with 2 fan speeds reserved for heating, 2 fan speeds reserved for cooling, and 1 speed reserved for ventilation. The cooling fan speed selection wire and heating fan speed selection wires are located on separate wires. In order to change the fan speed setting, move the fan speed selection wire to the desired tap. See wiring diagram located on the unit.

• FPE**E1C30C units use a dual stage compressor and have 2 cooling fan speeds. T4 for low speed and T5 for high speed

Refer to **Table 8 - BLOWER PERFORMANCE DATA** and **Table 9 - BLOWER PERFORMANCE DATA – CONTINUED** for information on the select speed changes for heat and cool mode.







The unit is designed to operate at maximum 0.5 in.w.c external static pressure. Running at more than 0.5 in.w.c E.S.P may cause unit not working properly and even damage the unit. For applications requiring higher static operation, please contact factory or the manufacture's sales reps.



NOTE

High efficiency brushless DC motors are wired with power applied at all times, see illustration above. Low voltage thermostat demand and board algorithms will control its use.

		BLOWER P	ERFORMANCE			
Unit Model	Blower Speed		SCFM at E	xternal Static Pre	ssure (in. w.c.)	
Unit Wodel	Тар	0.1	0.2	0.3	0.4	0.5
	T1	328	307	285	265	246
	T2 ^H	544	522	501	480	462
FPE05E1C12C	Т3	632	611	589	569	551
	T4 ^c	508	487	466	445	427
	T5	578	557	535	515	496
	T1	328	307	285	265	246
	T2 ^H	611	590	568	548	529
FPE07E1C12C	Т3	694	672	651	630	612
	T4 ^c	508	487	466	445	427
	T5	578	557	535	515	496
	T1	328	307	285	265	246
	T2 ^H	694	672	651	630	612
FPE10E1C12C	Т3	611	590	568	548	529
	T4 ^C	508	487	466	445	427
	T5	578	557	535	515	496
	T1	460	438	417	396	378
	T2 ^H	751	730	708	688	669
FPE05E1C18C	Т3	869	848	826	806	788
	T4 ^C	674	652	631	611	592
	T5	760	739	717	697	678
	T1	460	438	417	396	378
	T2 ^H	751	730	708	688	669
FPE07E1C18C	T3	869	848	826	806	788
	T4 ^C	674	652	631	611	592
	T5	760	739	717	697	678
	T1	460	438	417	396	378
	T2 ^H	928	907	885	865	847
FPE10E1C18C	Т3	804	783	761	741	722
	T4 ^c	674	652	631	611	592
	T5	760	739	717	697	678
	T1	544	522	501	480	462
	T2 ^H	804	783	761	741	722
FPE05E1C24C	Т3	975	954	932	912	894
	T4 ^c	846	824	803	782	764
	T5	969	948	926	906	887

		BLOWE	R PERFORMAN	ICE		
Unit Model	Blower Speed		SCFM at	External Static Pre	essure (in. w.c.)	
Unit Model	Тар	0.1	0.2	0.3	0.4	0.5
	T1	544	522	501	480	462
	T2 ^H	804	783	761	741	722
FPE07E1C24C	Т3	975	954	932	912	894
	T4 ^C	846	824	803	782	764
	T5	969	948	926	906	887
	T1	544	522	501	480	462
	T2 ^H	846	824	803	782	764
FPE10E1C24C	T3	975	954	932	912	894
	T4 ^C	846	824	803	782	764
	T5	969	948	926	906	887
	T1	545	517	484	452	421
	T2 ^H	1056	1027	995	962	931
FPE15E1C24C	T3	938	909	877	844	813
	T4 ^c	870	841	809	777	745
	T5	970	941	909	876	845
	T1	687	658	626	593	562
	T2 ^H	822	793	761	728	697
FPE05E1C30C	T3	980	951	919	886	855
	T4 ^C	822	793	761	728	697
	T5	1019	990	958	926	894
	T1	687	658	626	593	562
	T2 ^H	822	793	761	728	697
FPE07E1C30C	T3	980	951	919	886	855
	T4 ^{Clow}	822	793	761	728	697
	T4 ^{Chigh}	1019	990	958	926	894
	T1	687	658	626	593	562
	T2 ^H	846	818	785	753	722
FPE10E1C30C	Т3	1000	971	939	906	875
	T4 ^{Clow}	822	793	761	728	697
	T4 ^{Chigh}	1019	990	958	926	894
	T1	687	658	626	593	562
	T2 ^H	1056	1027	995	962	931
FPE15E1C30C	T3	938	909	877	844	813
	T4 ^{Clow}	822	793	761	728	697
	T4 ^{Chigh}	1019	990	958	926	894

NOTE:

- Airflow data is shown with dry coil at 70 $^\circ F$ DB EAT with standard 1.0 in filter

- Unit is not recommended in the shaded area.

- For models with four speed taps, tap T1 is for ventilation. T2 and T3 are for heating operation. T4 is for cooling operation

- For models with five speed taps, tap T1 is for ventilation. T2 and T3 are for heating operation. T4 and T5 are for cooling operation.

- Superscript C indicates factory set default cooling tap. Superscript H indicates factory set default heating tap.

- For FPE 30 models, Superscript ^{Clow} indicates low speed cooling, Superscript ^{Chigh} indicates high speed cooling.

Table 8 - BLOWER PERFORMANCE DATA - CONTINUED

HEATING OPERATION

When the thermostat calls for heating, the "W" signal is energized. The evaporator coil blower starts operation immediately. The heater would not start until 1 to 10 second delay.

TEMPERATURE LIMIT CONTROL

The electric heater is equipped with auto-reset temperature limit switch and non-resettable fuse link. In the case of supply temperature too high caused by abnormal situations such as low airflow due to dirty clogged air filter or air leak or no airflow due to failed motor, the auto-reset limit switch will interrupt the power to the heating elements. Once the heating elements cool down, the limit switch will close and the power to the heating elements will be restored. The heater will resume the operation. If the auto-reset switch is permanently closed, the non-resettable fuse link will activate to cut off the power to the heating elements permanently. The heater will stop working until the fuse link is replaced by a certified technician or agency.

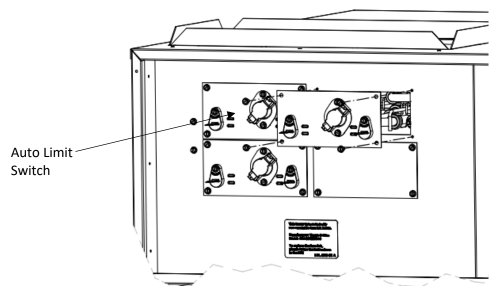
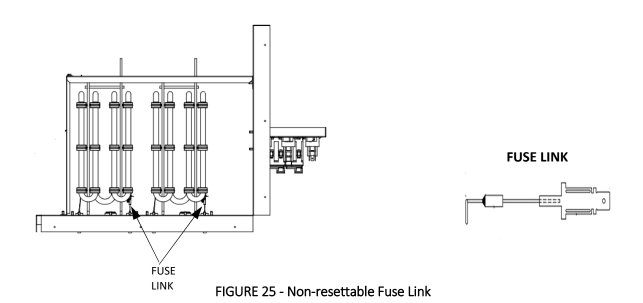
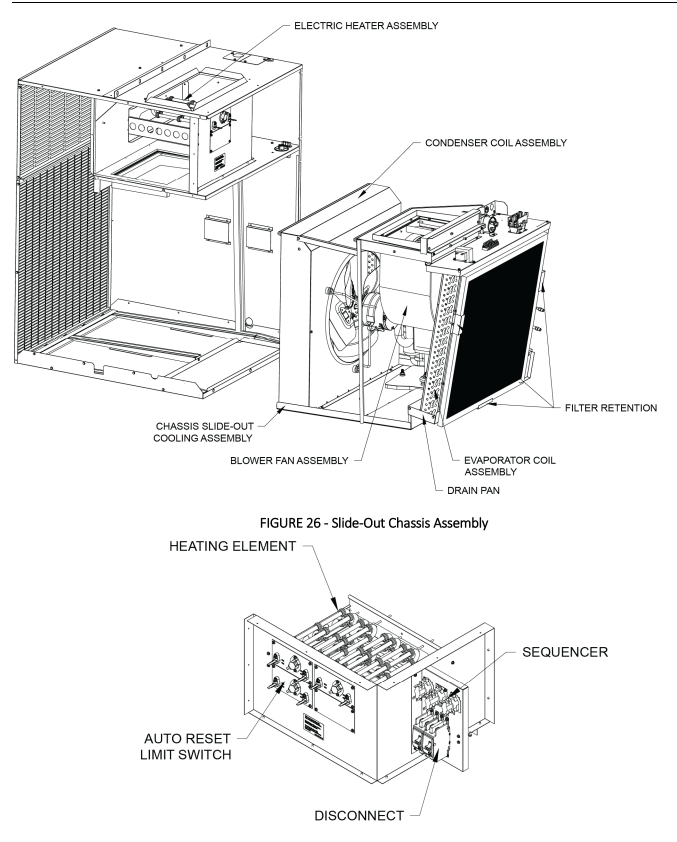


FIGURE 24 - Auto-Reset Temperature Limit Switch



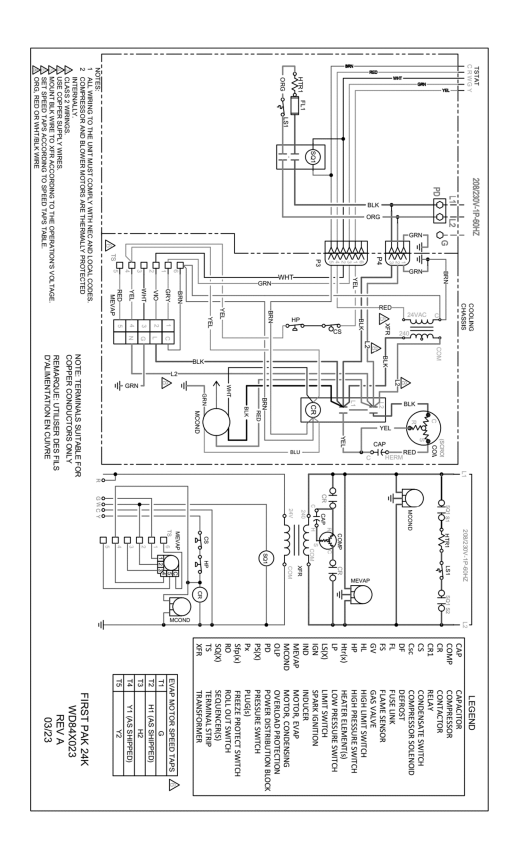
LOCATION OF MAJOR COMPONENTS





FIRST-PAK - IOM

FIGURE 28 - FPE05E1C12C FPE05E1C18C ROTARY 208-230V ECM Wiring Diagram



FPE05E1C12C, FPE05E1C18C ROTARY 208-230V ECM

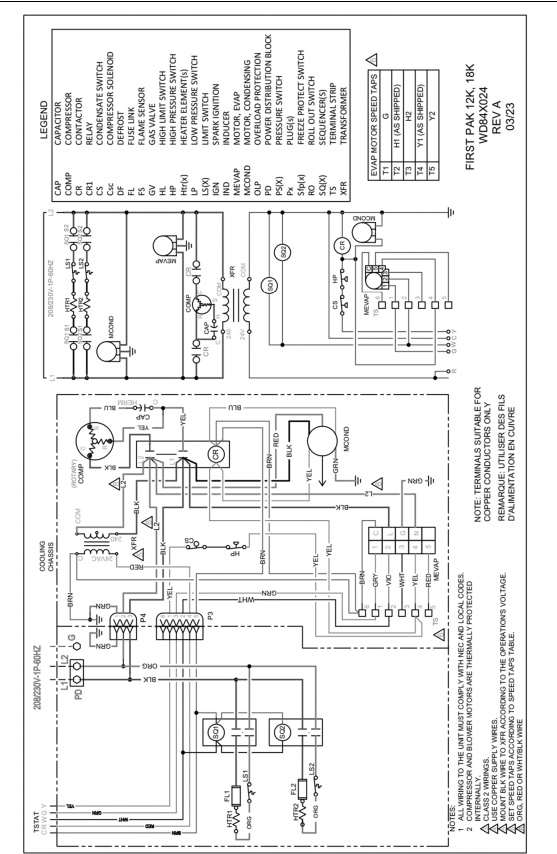


FIGURE 29 - FPE07E1C12C, FPE10E1C12C, FPE07E1C18C , FPE10E1C1C ROTARY 208-230V ECM Wiring Diagram

FPE07E1C12C, FPE10E1C18C, FPE07E1C18C, FPE10E1C18C ROTARY 208-230V ECM

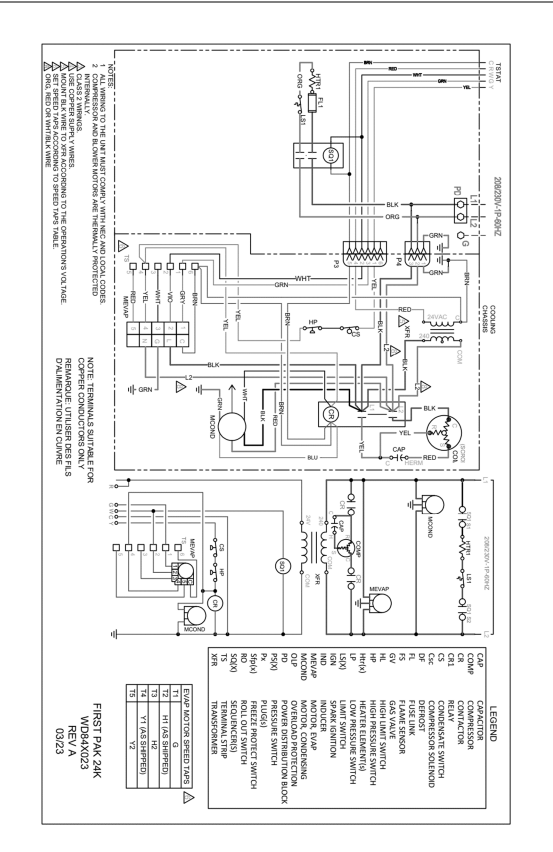


FIGURE 30 - FPE005E1C24C 208-230V ECM Wiring Diagram

FPE05E1C24C SCROLL 208-230V ECM

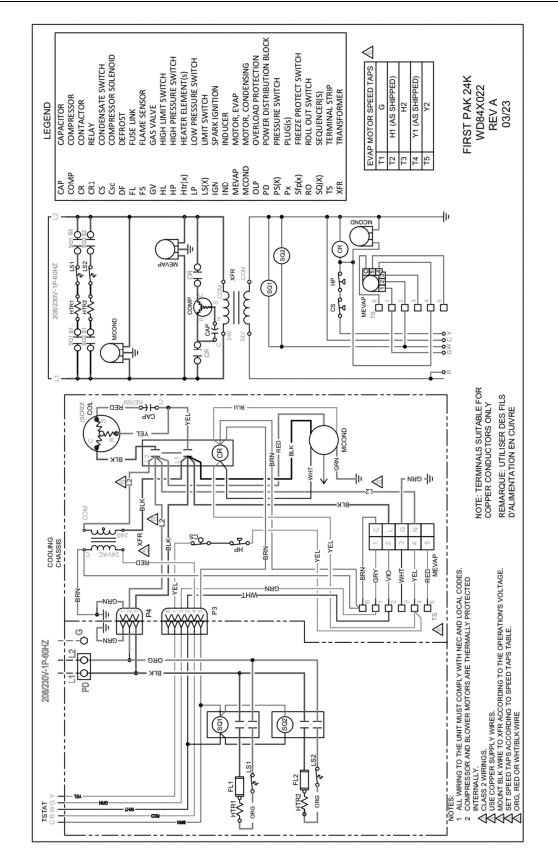


FIGURE 31 - FPE07E1C24C, FPE10E1C24C SCROLL 208-230V ECM Wiring Diagram

SCROLL 208-230V ECM

FPE07E1C24C, FPE10E1C24C

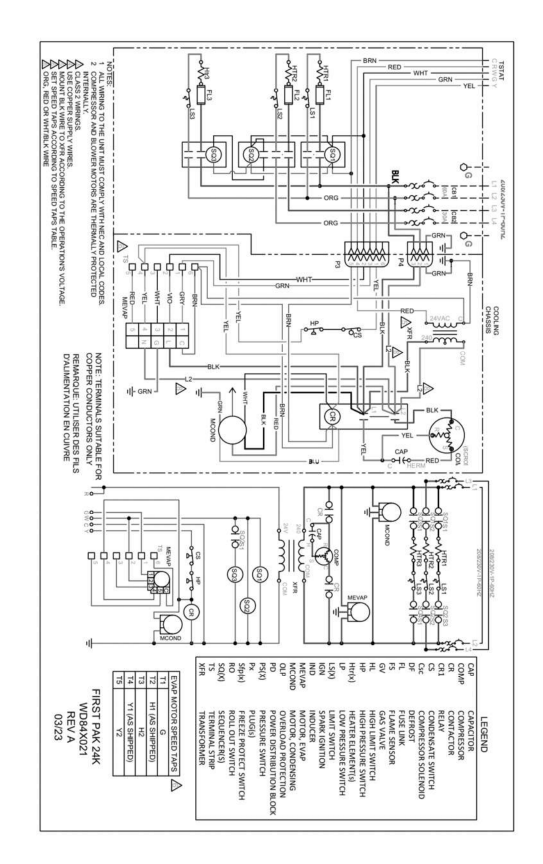


FIGURE 32 – FPE15E1C24C 208-230V ECM Wiring Diagram

FPE15E1C24C SCROLL 208-230V ECM

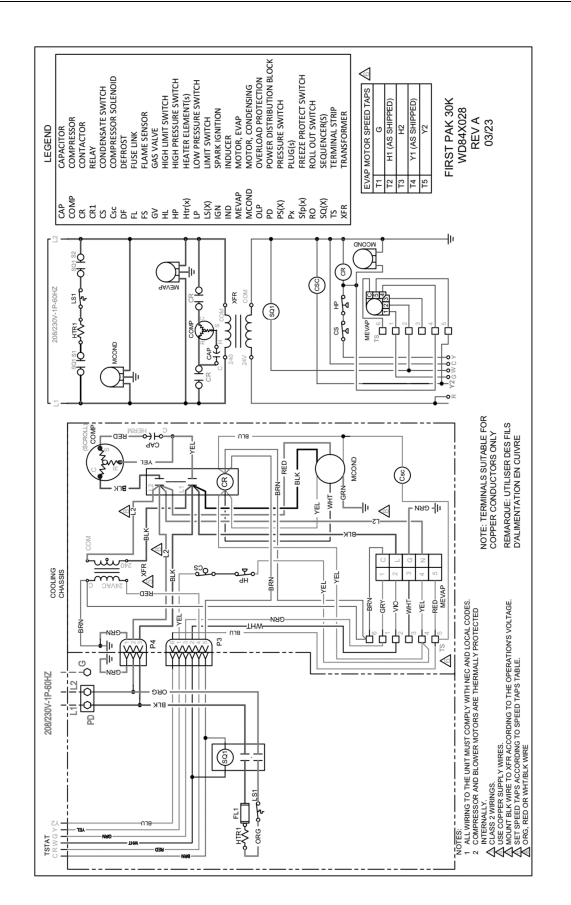


FIGURE 33 – FPE05E1C30A SCROLL 208-230V ECM Wiring Diagram

SCROLL 208-230V ECM

FPE05E1C30C

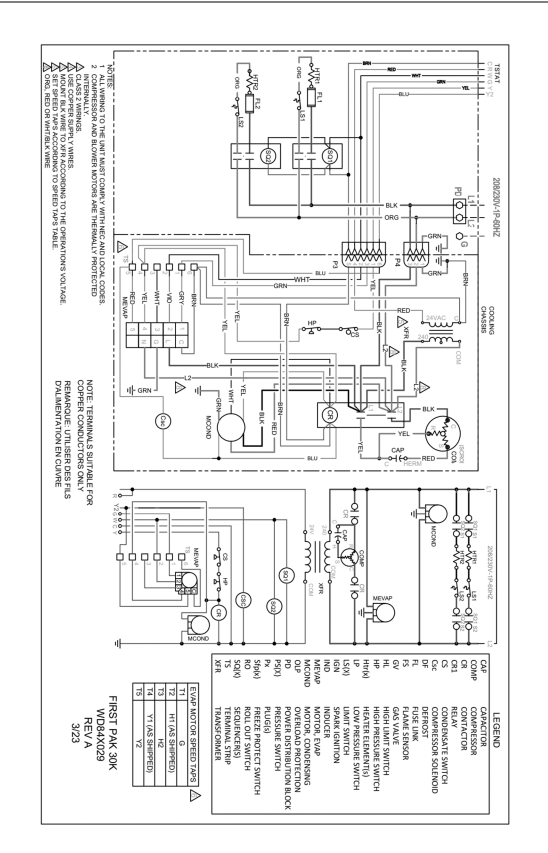


FIGURE 34- FPE07E1C30C, FPE10E1C30C 208-230V ECM Wiring Diagram

FPE07E1C30C, FPE10E1C30C SCROLL 208-230V ECM

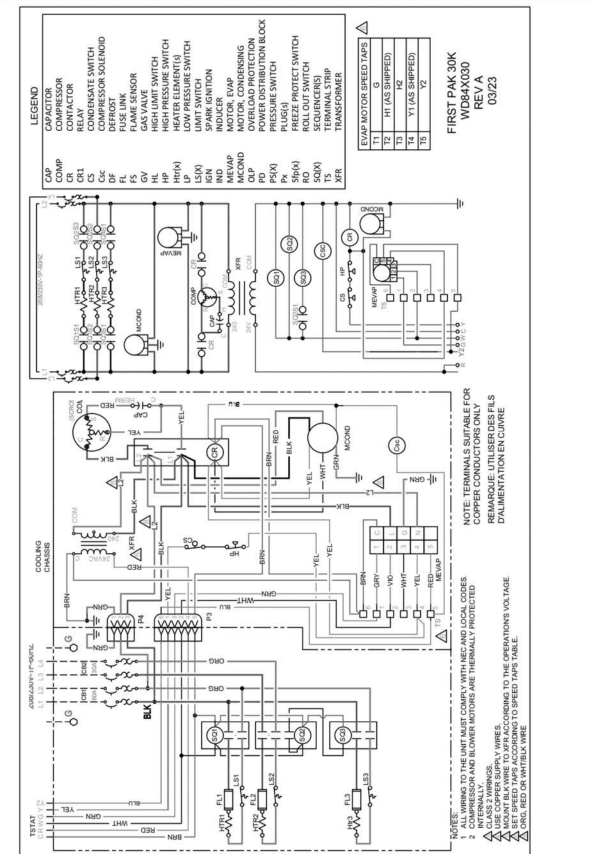


FIGURE 35 – FPE15E1C30C SCROLL 208-230V ECM Wiring Diagram

FPE15E1C30C SCROLL 208-230V ECM

CIRCUIT SCHEMATIC

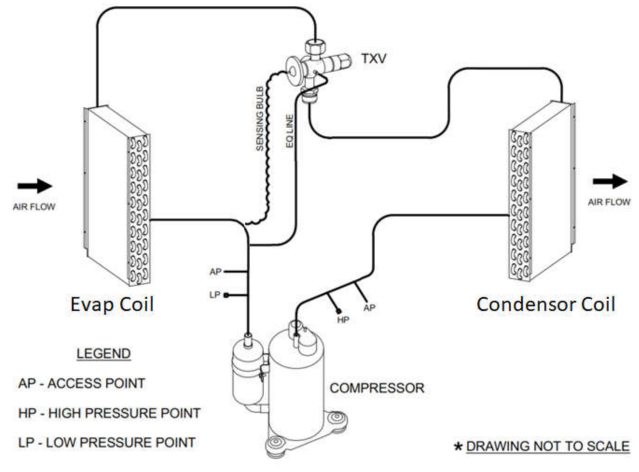


FIGURE 36 - Circuit Diagram

STARTUP INSTRUCTIONS

PRE-STARTUP CHECKS:



WARNING

Electrically ground the unit. Connect ground wire to ground lug. Failure to do so can result in injury or death.



CAUTION

Wire any field installed device such as a fan switch or thermostat furnished by the factory in strict accordance with the wiring diagram supplied with the unit. Failure to do so could result in damage to components and will void all warranties.

Before start-up, thoroughly check all the components. Optimal operation of equipment requires cleanliness. Often after installation of the equipment, additional construction activities occur. Protect the equipment from debris during these construction phases.

PRIOR TO THE STARTUP OF THE UNIT:

- 1. Ensure supply voltage matches nameplate data.
- 2. Ensure the power cable is connected to the unit and the ground cable is connected to the ground lug of heater.
- 3. With the power off, check blower wheel set screws for proper tightness and that the blower wheel rotates freely.
- 4. Ensure unit will be accessible for servicing.
- 5. Ensure condensate line is properly sized, run, trapped, pitched and tested.
- 6. Ensure all cabinet openings and wiring connections have been sealed.
- 7. Ensure clean filters are in place.
- 8. Ensure all access panels are in place and secured.
- 9. Make sure that all electrical connections are tight and secure.
- 10. Check the electrical overcurrent protection and wiring for the correct size.

STARTUP INSTRUCTIONS CONTINUED

- 12. For 208 voltage power, make sure the line voltage tap on the 24 Volt control transformer has been moved and rewired.
- 13. Verify that the low voltage wiring between the thermostat and the unit matches the wiring diagram.
- 14. Make sure the supply duct and return duct have been installed properly and sealed well.
- 15. Models with 15 kW heater (FPE15E1C***) should have two separate power supplies connecting to the unit. Make sure each line voltage is connected to the correct circuit breaker in the unit.

UNIT STARTUP:

- 1. Ensure that power is connected to the unit and the local disconnect is switched to ON position.
- 2. Turn on the power.
- 3. Check that there is 24V from the control transformer. The controller module LED should light up.

<u>COOLING</u>

- 1) Turn the thermostat system switch to "COOL" and the fan switch to "AUTO" position.
- 2) Set the temperature below room temperature.

HEATING

- 3) Turn the thermostat system switch to "HEAT" and the fan switch to "AUTO" position.
- 4) Set the temperature above current room temperature.

STARTUP & PERFORMANCE CHECKLIST INSTRUCTIONS

Follow the **Startup and Performance Checklist** on Page 48 and Page 49 to check if the temperature and refrigerant pressure are normal, and if compressor and fan are running properly without abnormal sound. The warranty may be void unless the checklist is completed and returned to the warrantor. If the unit is not installed properly, the warranty will be void as the manufacturer can't be held accountable for problems that stem from improper installation.

TROUBLESHOOTING

HEATING

PROBLEM	POSSIBLE CAUSE	CHECKS & CORRECTIONS		
	Power is not turned on	Turn on the power		
	Wiring is incorrect or loose	Check the wiring with the wiring diagram and check if wiring		
NO HEAT		connection is loose		
	Thermostat setpoint is too low	Set the temperature higher than current room temperature		
	Fuse is broken	Replace fuse		
	No airflow	Check if the blower is on or if there's any obstruction in the duct		
	Heater fuse link is broken	Replace fuse link		
	Thermostat setpoint too high,	Set the temperature lower		
	caused hot feeling in room			
	Low airflow caused by dirty or	Clean or replace air filter		
TEMPERATURE	clogged air filter			
IS TOO HIGH	Low airflow caused by too high	Check if supply duct and return duct are sized properly or if		
15 100 111011	external static	there's any obstruction in the duct		
	Power voltage is too high	Maximum voltage for operation is 252V		
	Current speed tap is not high	Change heating speed tap to the optional heating tap with highe		
	enough	torque value		
HEATER TURNED				
ON BUT				
STOPPED	Fuse Broken	Check if fuse is sized correctly or if power cable is loose		
WORKING				
QUICKLY				
	Heating elements are not all on	Check if the protection devices (auto-reset switch and non-		
NOT ENOUGH	(for 7 kW, 10 kW, and 15k W	resettable fuse link) of heating element is activated		
HEAT, AIR NOT	heaters)			
WARM	Power voltage is too low	Minimum voltage for operation is 187V		
	Air leak in the unit or in duct	Check if the ducts are sealed well		
	Thermostat setpoint is too low	Set the temperature higher		
Table 9 - Heating Troubleshooting Table				

TROUBLESHOOTING CONTINUED

COOLING

PROBLEM	POSSIBLE CAUSE	CHECKS & CORRECTIONS	
	Power supply off	Apply power; close disconnect.	
ENTIRE UNIT DOES NOT RUN	Blown Fuse	Replace fuse or reset circuit breaker. Check for correct fuses.	
	Voltage supply low	If voltage is below minimum voltage specified on unit data plate,	
		contact lower power company.	
	Wiring	Check if there's any wire loose or broken	
DOESNOT KON		Set the fan to "ON", the fan should run. Set thermostat to "COOL" and	
	Thermostat	lowest temperature setting, the unit should run in the cooling mode. If	
	mermostat	neither the blower nor compressor run with the thermostat set to	
		"COOL", check that the unit is wired correctly.	
	Thermostat	Check setting, calibration and wiring.	
	Wiring	Check for loose or broken wires at compressor, capacitor or	
		contractor.	
BLOWER OPERATES BUT	Compressor overload open	If the compressor is cool and the overload will not reset, replace the	
COMPRESSOR		compressor.	
DOES NOT RUN	Compressor motor	Internal wiring grounded to the compressor shell. Replace compressor.	
	grounded	If compressor burnout, install new filter dryer.	
	Compressor windings open	After compressor has cooled, check continually of compressor	
		windings. If the windings are open, replace the compressor.	
	Condenser has no airflow	Condenser fan motor bad or wire loose.	
	Condenser coil too dirty	Clean condenser coil	
UNIT OFF ON	Outside ambient	Unit is designed to run up to 115°F outside ambient temperature.	
HIGH PRESSURE	temperature is too high	Consult factory for application with higher ambient temperature.	
CONTROL	Refrigerant charge	The unit is overcharged with refrigerant. Reclaim refrigerant, evacuate	
	Kenigerant charge	and recharge with factory recommended charge.	
	High pressure switch	Check for defective or improperly calibrated high-pressure switch.	
	Table 10	- Cooling Troubleshooting Table	

MAINTENANCE & SERVICE - HEATING

The heating module is a single assembly composed of heating elements, first protection device (auto-reset temperature switch), second protection device (nonresettable fuse link), sequencers and power distribution block (unit with 15 kW heaters has two circuit breakers instead of power distribution block). See **Figure 23 - Electric Heater Assembly**.

The heating module should be inspected annually (minimum) before heating season starts by a qualified technician or agency. Power to the unit **MUST** be turned off and disconnected before serving.



Improper servicing may result in dangerous operation, property damage, serious injury, or death.

- Before servicing, disconnect all electrical power to the unit.
- When servicing controls, label all wires prior to disconnecting. Reconnect wires correctly.
- Verify proper operation after servicing.

MAINTENANCE & SERVICE – HEATING CONTINUED

FUSE LINK REPLACEMENT

5 kW heater has one heating element. 7 kW and 10 kW heaters have two heating elements. 15 kW heater has three 5 kW heating elements. Each heating element is installed with one non-resettable fuse link (see FIGURE 25 -Non-resettable Fuse Link). If the fuse link is broken, order the replacement part from company (see Table 8 - BLOWER PERFORMANCE DATA and Table 9 -BLOWER PERFORMANCE DATA CONTINUED), and follow below procedures to replace it.

- 1) Turn off electrical power to the unit
- 2) Remove front top panel from the unit. See FIGURE 39 Front Top Panel Removal.

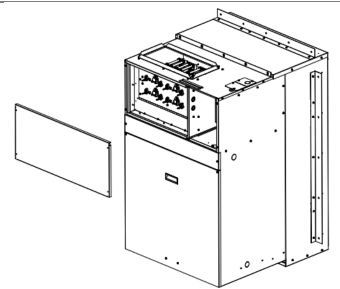
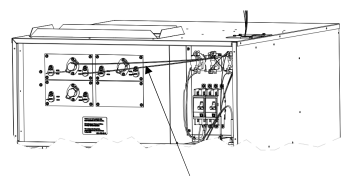


FIGURE 37 - Front Top Panel Removal



Disconnect the wire to remove the heating element

FIGURE 38 - Wire Disconnection

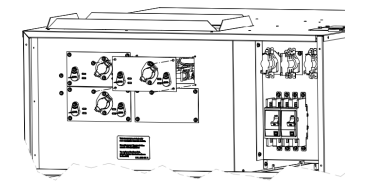


FIGURE 39 - Mounting Plate Removal

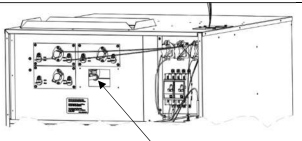
 Disconnect wires from the heating element whose fuse link is broken. And remove screws from the mounting plate.

4) Take out the mounting plate with heating element. Replace the broken fuse link.

MAINTENANCE & SERVICE – HEATING CONTINUED

5) Put the heating element back to the unit, install the screws and connect the wires.

NOTE: When putting the heating element back to the unit, make sure the rod is inserted into the hole on the heater support panel. The window covered by the blank mounting plate is to help to locate the hole when interesting the heating element.



VIEW PORT (THIS WINDOW IS USED TO HELP LOCATE THE HOLE WHEN INSERTING THE HEATING ELEMENT)

FIGURE 40 - Heating Element Replacement

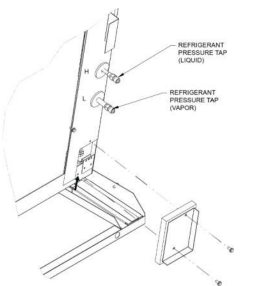
MAINTENANCE & SERVICE – COOLING

REFRIGERATION SYSTEM TROUBLESHOOTING

There are two refrigerant pressure ports installed in the return air section of the unit which could be used to dialogue the refrigeration system, vacuum and add refrigerant without removing the whole air conditioner module.

To access these two pressure ports, the air filter access panel must be removed.

The pressure ports extend out of the coil block-off panel for about 2 in which enables people to measure the suction temperature and liquid temperature besides the suction pressure and liquid pressure. With these four measured numbers, suction superheat and sub-cooling could be calculated.



AIR CONDITIONER MODULE REMOVAL

To fix refrigerant leak or replace refrigeration components (compressor, TXV, filter drier, etc.), the whole air conditioner module must be removed. Following the below procedure to remove the air conditioner module from the cabinet for service if required. Electrical power to refrigeration chassis MUST be turned off.

 Remove screws (8) from top front panel, control cover panel and air filter access panel, then remove all these three panel from the cabinet. See FIGURE 42 - Removal of Front Panels.

DO NOT REMOVE THE BOTTOM TWO SCREWS ON THE AIR FILTER ACCESS PANEL.

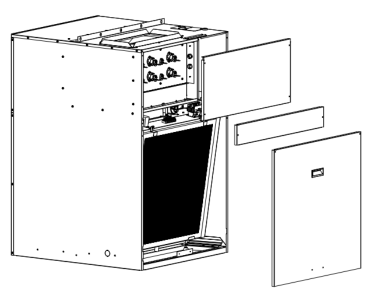


FIGURE 42 - Removal of Front Panel

FIGURE 41 - REFRIGERATION PRESSURE PORTS

MAINTENANCE & SERVICE – COOLING CONTINUED

AIR CONDITIONER MODULE REMOVAL CONTINUED

- 2) Remove power cable from unit.
- Disconnect low voltage (6 pin) & line voltage (3 pin) harness connectors by pressing on the release tabs and using a downward motion (FIGURE 44 Line Voltage Connector (3 Pin) & FIGURE 45 Low Voltage Connector (6 Pin).

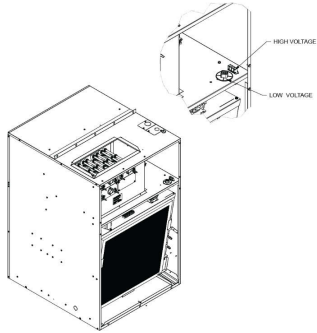


FIGURE 43 - Electrical Power Disconnection

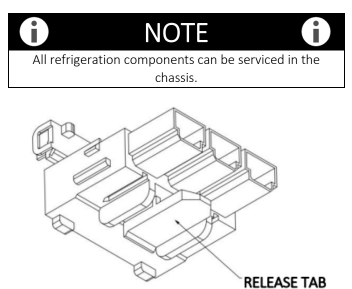


FIGURE 44 - Line Voltage Connector (3 Pin)

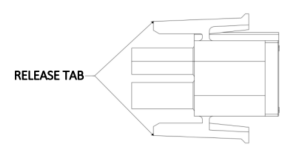


FIGURE 45 - Low Voltage Connector (6 Pin)

4) Slide-out air conditioner module as shown in Figure 48- Slide Out Air Conditioner Module.

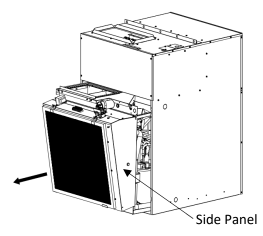


FIGURE 46 - Slide Out Air Conditioner Module



MAINTENANCE & SERVICE – COOLING CONTINUED

AIR CONDITIONER MODULE REASSEMBLY

- To put-back the chassis, make sure all the refrigerant lines are in place and there are no leaks.
- 2) Slide chassis back into the unit.
- 3) Connect the electrical connection back as they previously were.

PREVENTIVE MAINTENANCE

To achieve maximum performance and service life of equipment, a formal schedule of regular maintenance should be established and followed.



WARNING

It is illegal to discharge refrigerant into the atmosphere. Use proper reclaiming methods and equipment when installing or servicing this unit. Service should be performed by a QUALIFIED service agency. The refrigerant system contained in the unit normally requires no maintenance since it is a closed, self-contained system.



CAUTION



All appropriate personal protection equipment should be worn when servicing or maintaining this unit.

Personal injury can result from sharp metal edges, moving parts, and hot or cold surfaces.

FAN

For any other refrigeration servicing, the refrigeration chassis can be removed as explained in REMOVAL OF AC Section

FILTER

The air filter should be cleaned or replaced every 30 days or more frequently if severe operating conditions exist. Always replace the filter with the same type and size as originally furnished.

COIL

Clean all heat transfer surfaces and remove all dirt, dust, and contaminates that potentially impairs air flow using industry accepted practices. Care should be taken not to bend coil fin material.

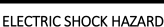
CONDENSATE DRAIN PAN AND PIPE

Check and clean all dirt and debris from pan. Ensure drain line is free flowing and unobstructed.

UNIT PERFORMANCE

Record performance measurements of volts, amps, and air temperature differences. A comparison of logged data with start-up and other annual data is useful as an indicator of general equipment condition.





Check motor connections to ensure they are secure and in accordance with the unit wiring diagram.

ECM motors have line voltage power applied at all times.

MAKE SURE POWER IS DISCONNECTED BEFORE SERVICING.

REPLACEMENT PARTS

Part Name	Part Number	Model Use
5kW Heat Assm	315-18-1 QTY 1	FPE05E1C12C FPE05E1C18C FPE05E1C24C FPE05E1C30C
7kw Heat Assm	315-18-1 315-18-2 QTY 1	FPE07E1C12C FPE07E1C18C FPE07E1C24C FPE07E1C30C
10kW Heat Assm	315-18-1 QTY 2	FPE10E1C12C FPE10E1C18C FPE10E1C24C FPE10E1C30C
15kW Heat Assm	315-18-1 QTY 3	FPE15E1C12C FPE15E1C18C FPE15E1C24C FPE15E1C30C
Power Distrubition Block	E162	FPE05EIC12C FPE05EIC12C FPE05EIC24C FPE07EIC12C FPE07EIC12C FPE07EIC12C FPE07EIC24C FPE07EIC24C FPE10EIC12C FPE10EIC12C FPE10EIC24C FPE10EIC30C
	E144 QTY 1	FPE05E1C12C FPE05E1C18C FPE05E1C24C FPE05E1C30C
Limit Switch	E144 QTY 2	FPE07E1C12C FPE07E1C18C FPE07E1C24C FPE07E1C30C FPE10E1C12C FPE10E1C18C FPE10E1C24C FPE10E1C24C
	E144 QTY 3	FPE15E1C12C FPE15E1C18C FPE15E1C24C FPE15E1C30C
	E142 QTY 1	FPE05E1C12C FPE05E1C18C FPE05E1C24C FPE05E1C20C FPE07E1C18C FPE07E1C18C FPE07E1C24C FPE07E1C30C
Sequencer	E142 QTY 2	FPE15E1C12C FPE15E1C18C FPE15E1C24C FPE15E1C30C
Sequencer	E142 QTY 1	FPE07E1C12C FPE07E1C18C FPE07E1C24C FPE07E1C30C FPE10E1C12C FPE10E1C18C FPE10E1C24C FPE10E1C30C
	E1433 QTY1	FPE15E1C12C FPE15E1C18C FPE15E1C24C FPE15E1C30C
Circuit Breaker 60A	E1801	FPE15E1C12C FPE15E1C18C FPE15E1C24C FPE15E1C30C
Circuit Breaker 30A	E1771	FPE15E1C12C FPE15E1C18C FPE15E1C24C FPE15E1C30C

	-		
Part Name	Part Number	Model Use	
	CO120KAB	FPE"E1C12C	
Compressor	CO151GJS	FPE"E1C18C	
Compressor	CO21K	FPE"E124C	
	CO267ZPS	FPE"E130C	
Expansion Valve	CP8308	FPE**E1C12C	
	CP8309	FPE"E1C18C	
	CP7325	FPE**EC124C FPE**EC130C	
Evaporator Motor	MDX033240 B	FPE**E1C12C FPE**E1C18C FPE**E1C24C	
	MDX050240 B	FPE"E1C30C	
Condenser Fan Motor	MDR020240R	FPE"E1C12C FPE"E1C18C FPE"E1C24C	
	MDR033240R	FPE**E1C24C FPE**E1C30C	
Capacitor	E1524	FPE"E1C30C	
	E1525	FPE**E1C18C FPE**E1C24C	
	E1526	FPE**E1C12C	

Part Name	Part Number	Model Use	
Indoor Fan Wheel	₩39	All FPE Models	
Condenser Fan	FB20305AL	All FPE Models	
	327-2	FPE"E1C12C	
	327-3	FPE"E1C18C	
Evaporator Coil Assm	327-4	FPE**E1C24C	
	327-5	FPE**E1C30C	
Condenser Coil Assm	327-7	FPE**E1C12C FPE**E1C18C	
	327-8	FPE"E1C24C FPE"E1C30C	

Table 11 – Replacement Parts

For service part inquiries, please contact:

8273 Moberly Lane Dallas, TX 75227 214-388-5751

STARTUP & PERFORMANCE CHECKLIST

		STARTUP DATE	JOB #	t
ADDRESS		SERVICING COMPANY		
MODEL #	SERIAL #		PHONE #	
				ION CHECK LIST
	damage and report any dama		nt bill.	
	nsure it matches the job requir			
	d unit adapter panels as requi		d unit installation	manuals.
	ng the wiring to any accessorie		oltaga	
	ormers, to insure they are set t t, inspect all the electrical con		onage.	
	motor contractor to check rot		ors are synchroniz	ed at the
	are running backwards, de-er	-		
incoming electrical lines to	o obtain proper phasing. Re-ch	neck.		
Perform all start up procee	dures outline in the installatio	n manual shipped with th	ne unit.	
Fill in the Start Up Informa	ation as outlined below and or	n the following page.		
Provide owner with inform	nation packet. Explain the ther	rmostat and unit operation	on.	
		ST/		MATION SHEET
		517		
ELECTRICAL				
Supply Voltage L1-L2	L3-L4	Co	ompressor Amps_	
Running Voltage L1-L2	L3-L4		Blower Amps	
Secondary Voltage		Conc	lenser Fan Amps	
C	C (black) to G (green) Volts*			
C	(black) to W (white) Volts*			*With thermostat calling.
TEMPERATURES				
Outdoor Air Temperature	DB	WB		
Return Air Temperature		WB		
Cooling Supply Air Temperature DB		WB		
Heating Supply Air Temperature DB		WB		
<u>REFRIGERATION</u>				
Suction Pressure (Prior to Star	tup)	_Psig		
Liquid Pressure (Prior to Startu	(qL	_Psig		

FIRST-PAK - IOM

STARTUP & PERFORMANCE CHECKLIST CONTINUED

UNIT OPERATION

1			_		
2	INDOOR BLOWER AMPS		_		
3	TEMPERATURE RISE				
	Supply Duct Temperature				
	Return Duct Temperature				
	Temperature Rise	=			
4	TOTAL EXTERNAL STATIC				
	Supply Duct Temperature				
	Return Duct Temperature	+			
	Temperature Rise	=			
COOLING	MODE				
COOLING	INDOOR BLOWER AMPS				
6	TEMPERATURE DROP		-		
Ū	Return Duct Temperature				
	Supply Duct Temperature				
	Temperature Drop	=			
7	TOTAL EXTERNAL STATIC (dry coil)				
,	Supply External Static				
	Return External Static	+			
	Total External Static	=			
8	DRAIN LINE				
Ū	Leak Free				
9	THERMOSTAT				
	Adjusted & Programmed				
	Explained Operation to Owner				
10	REFRIGERATION				
10	Suction Pressure	Psig	Liquid Pr	ressure	
	Suction Temperature	°F	Liquid T	emperature	
The warran	ty may be void unless the Startun & Performance	Checklist	is completed and returne	d to the warrantor If the HVAC ur	nit i

The warranty may be void unless the Startup & Performance Checklist is completed and returned to the warrantor. If the HVAC unit is not installed properly the warranty will be void as the manufacturer can't be held accountable for problems stemming from improper installation.

___Psig

___°F





P.O. Box 270969 Dallas, TX 75227 www.firstco.com or www.ae-air.com

The manufacturer works to continually improve its products. It reserves the right to change design and specifications without notice.

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