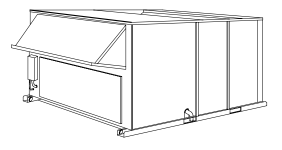
Installation Instructions

- Safety Labeling & Rules
- Installation Requirements
- Location / Clearances
- Wiring
- Air Distribution
- Ductwork Connections
- Start-Up
- Maintenance
- Hoisting / Rigging



Models

Three Phase 208-230, 460 Volt

PHS156H000A PHS180H000A PHS156L000A PHS180L000A

PACKAGE HEAT PUMP UNITS

Table of Contents

Safety Labeling and Signal Words	2
Unit Dimensions	3
Safe Installation Requirements	4
Location And Set-up Access Panels Clearances Installation Ground Level Installation Rooftop Installation Hoisting Unit Duct Connection	5 5-6 7 7 7 8
Condensate Drain Electrical Wiring Line Voltage Wiring Converting 230V Units to 208V Field Installed Equipment Low Voltage Wiring Low Voltage Wiring Heat Anticipator Final Check Make Outdoor-Air Inlet Adjustments	8 9 10 10 10 10 10 10 10 10
Install Outdoor-Air Hood Air Distribution System Ductwork Ductwork Connections Field Fabricate Ductwork Filters Circulating Blower Determining Blower Speed Circulating Blower Performance Data	11 12 12 12 12 12 12 12 12 12 12 12
Adjustable Belt Drive Blower	16 17

Start-up Procedure	18
Blower and Phasing Check	18
Cooling Checks	18
Heating Checks	19
Operation And Maintenance Instructions	19
Starting the Unit After Shutdown	19
Cooling	19
Thermostat Fan Switch Operation	19
Monthly Maintenance and Inspection Checks	19
Air Filters (Factory Installed)	19
Disposable Replacement Filters	19
Condenser Coil	19
Condensate Drain	19
Annual Maintenance and Inspection	20
Circulating Air Blower	20
Evaporator Fan Service and Replacement	20
Heating Checks When Accessory Electric Heat is Installed	20
Turning Off the Unit	20
Heating	20
Cooling	20
Troubleshooting	21
Trouble Shooting	21
Start-Up Checklist	22

Safety Labeling and Signal Words

Danger, Warning and Caution

The signal words **DANGER**, **WARNING** and **CAUTION** are used to identify levels of hazard seriousness. The signal word **DANGER** is only used on product labels to signify an immediate hazard. The signal words **WARNING** and **CAUTION** will be used on product labels and throughout this manual and other manuals that may apply to the product.

Signal Words

DANGER – Immediate hazards which **WILL** result in severe personal injury or death.

WARNING - Hazards or unsafe practices which **COULD** result in severe personal injury or death.

CAUTION – Hazards or unsafe practices which **COULD** result in minor personal injury or product or property damage.

Signal Words in Manuals

The signal word **WARNING** is used throughout this manual in the following manner:



The signal word **CAUTION** is used throughout this manual in the following manner:

CAUTION

Product Labeling

Signal words are used in combination with colors and/or pictures on product labels. Following are examples of product labels with explanations of the colors used.

Danger Label

White lettering on a black background except the word **DANGER** which is white with a red background.



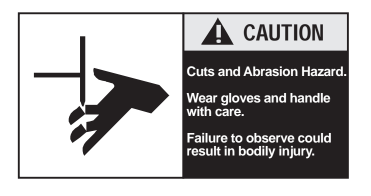
Warning Label

White lettering on a black background except the word **WARNING** which is black with an orange background.

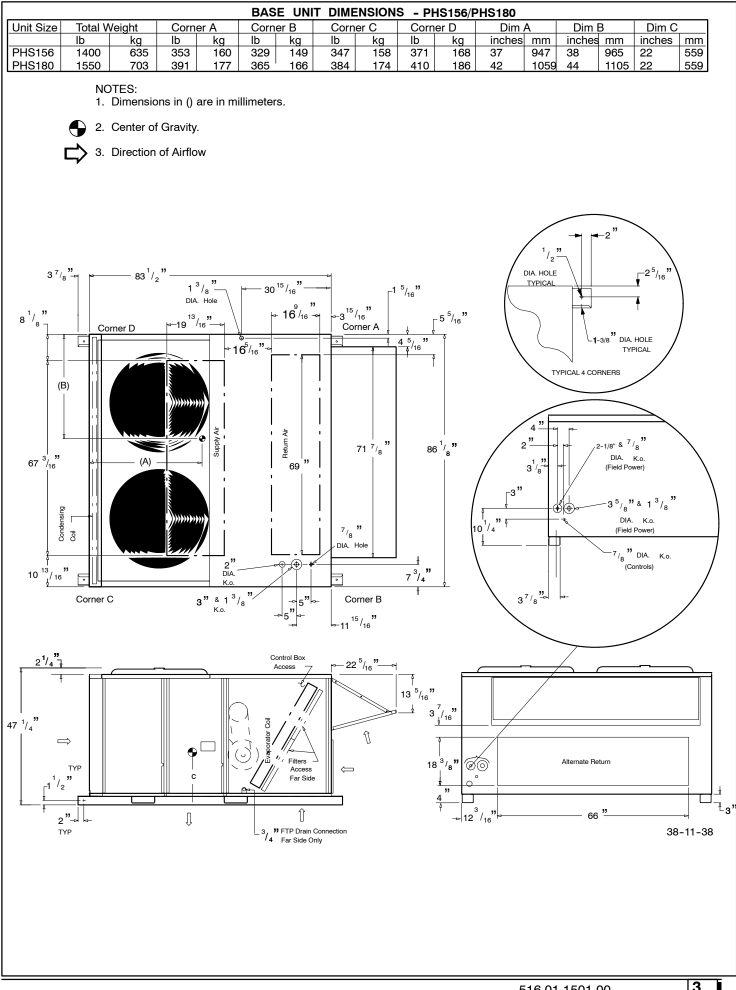


Caution Label

White lettering on a black background except the word **CAUTION** which is black with a yellow background.



2



3

A WARNING

FIRE AND EXPLOSION HAZARD

Improper adjustment, alteration, service, maintance or installation can cause serious injury, death and/or property damage.

Installation or repairs made by unqualified persons could result in hazards to you and others. Installation MUST conform with local codes or, in the absence of local codes, with codes of all governmental authorities having jurisdiction.

The information contained in this manual is intended for use by a qualified service agency that is experienced in such work, is familiar with all precautions and safety procedures required in such work, and is equipped with the proper tools and test instruments. • Installation **MUST** conform to the most current version of the following standards or a superseding standard.

In the United States:

National Electrical Code ANSI/NFPA 70-1990

In Canada:

- CSA C.22.1 Canadian Electrical Code Part 1.
- Seal supply and return air ducts.

NOTE: It is the personal responsibility and obligation of the customer to contact a qualified installer to ensure that the installation is adequate and conforms to governing codes and ordinances.

Do not install unit in an indoor location. Do not locate unit air inlets near exhaust vents or other sources of contaminated air.

Although unit is weatherproof, guard against water from higher level runoff and overhangs.

Location And Set-up

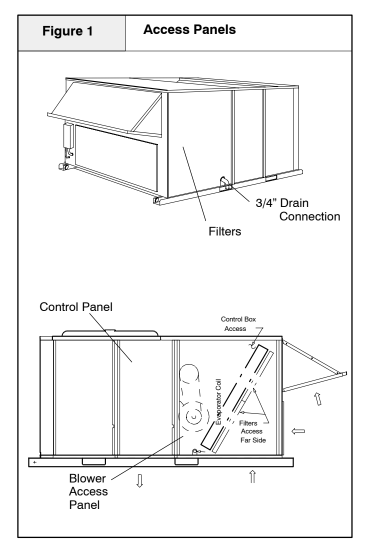
The unit is designed for outdoor installation **ONLY**. The unit may be installed on a level concrete mounting base (or other adequate platform) at ground level or on a flat rooftop with an adequate platform. If using as a downflow model, use a roof curb. Typical installations are shown in **Figure 2**.

Access Panels

CAUTION

Unit will NOT operate properly without all access panels in place. Access panels are shown in Figure 1.

Unit MUST NOT be moved unless all access panels are in place.



Clearances

The location **MUST** allow for minimum clearances and should not be adjacent to an area where the unit's operating sound level might be objectionable.

Minimum clearances, as specified in Figure 2, **MUST** be maintained to provide adequate fire protection and room for service personnel. In addition, local codes **MUST** be observed.

Do **NOT** install the unit in a location that will permit discharged air from the condenser to recirculate to the condenser inlet.

CAUTION

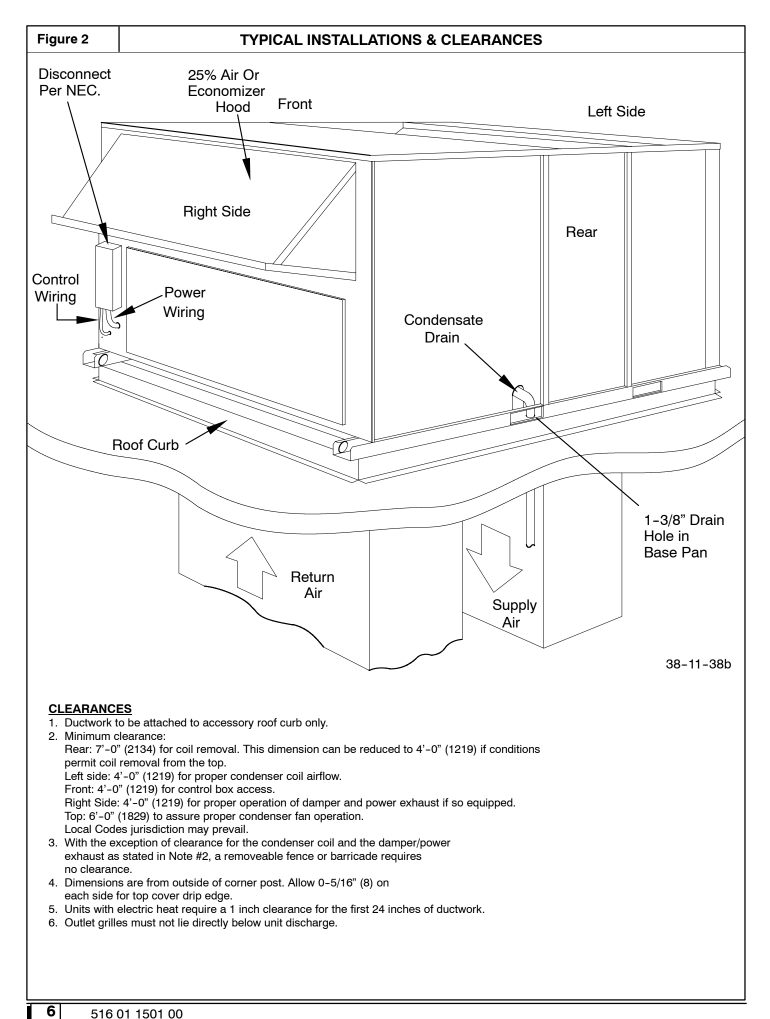
Do NOT operate unit in a corrosive atmosphere containing chlorine, fluorine, or any other corrosive chemicals.



DEATH, PERSONAL INJURY AND/OR PROPERTY DAMAGE HAZARD.

Failure to follow safety warnings could result in serious injury, death, or property damage.

For vertical supply and return units, tools or parts could drop into ductwork and cause an injury. Install a 90 degree turn in the return ductwork between the unit and the conditioned space. If a 90 degree elbow cannot be installed, then a grille of sufficient strength and density should be installed to prevent objects from falling into the conditioned space. Due to electric heater, supply duct will require 90 degree elbow.



Installation

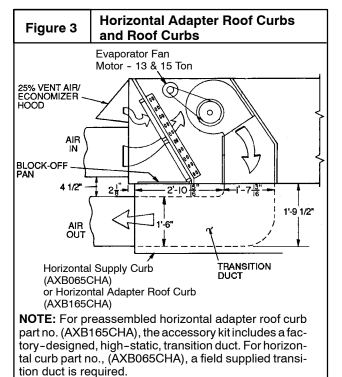
CAUTION

Unit will NOT operate properly unless it is installed level front to rear and side to side.

The slope MUST NOT be greater than 1/16'' per foot (10mm per meter). For side to side leveling, the control box side MUST always be higher.

Ground Level Installation

ROOF CURB: Assemble and install accessory horizontal adapter roof curb in accordance with instructions shipped with accessory. See Figure 3. Ductwork can be installed to horizontal adapter roof curb before unit is set in place. Adapter roof curb should be level. This is necessary to permit unit drain to function properly. Unit leveling tolerance is +/- 1/16" per linear foot in any direction. Refer to Accessory Horizontal Adapter Roof Curb Installation Instructions for additional information as required. When accessory horizontal adapter roof curb is used, unit may be installed on class A, B, or C roof covering material.



IMPORTANT: The gasketing of the unit to the roof curb or adapter roof curb is critical for a watertight seal. Improperly applied gasket can also result in air leaks and poor unit performance.

ALTERNATE UNIT SUPPORT: When the curb or adapter cannot be used, install unit on a noncombustible surface. Support unit with sleepers, using unit curb support area. If sleepers cannot be used, support long sides of unit with a minimum of 3 equally spaced 4-in. x 4-in. pads on each side.

Rooftop Installation

- The unit **MUST** be situated to provide safe access for servicing.

- The existing roof structure **MUST** be adequate to support the weight of the unit or the roof **MUST** be reinforced.

Check the weight of the unit in relation to the roof structure and local building codes or ordinances and reinforce roof structure if necessary. See product specification sheet for unit weights and corner weights.

- Support for the unit **MUST** be level and strong enough to carry unit weight. The support may consist of a platform or a combination of platform and roof beams or curb.

The platform may be constructed of pressure treated wood and may be covered with Class A, B or C roof covering.

 Platform **MUST** allow for proper condensate trap installation and drainage. See associated text for more information about condensate drainage.

NOTE: MAKE SURE DOWNFLOW SUPPLY AND RETURN AIR DUCTS ARE FREE OF OBSTRUCTIONS BEFORE INSTALLING UNIT ON ROOF CURB OR ANY DOWNFLOW APPLICATION. Remove all forklift supports, covers, cardboard, etc., from the downflow return and supply air ducts.

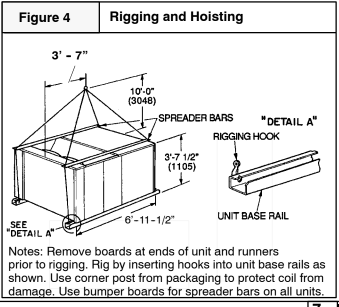
Hoisting

NOTE: All access panels **MUST** be secured in place before hoisting.

The unit should be hoisted with two lifting slings. Attach the slings to rigging shackles that have been hooked through holes in the base rail. See **Figure 4**.

Two spreader bars **MUST** be placed on top of the unit to protect the unit from damage from the pressure exerted by the slings. Make sure that all equipment is adequate to handle the weight of the unit and that the slings will not allow the unit to shift. See **Figure 4**.

Inspect unit for transportation damage. File any claim with transportation agency. Keep unit upright and do not drop. Spreader bars are not required if top crating is left on unit.

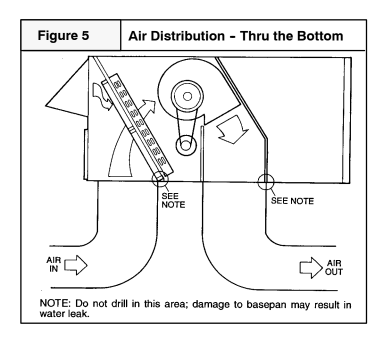


7

Unit Duct Connections

These units are shipped ready for downflow operation but are adaptable to horizontal use. To convert to horizontal operation, refer to Ground Level Installation Section of this manual.

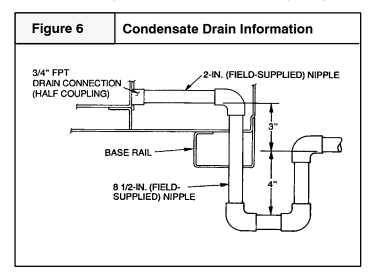
Attach all ductwork to roofcurb and roofcurb basepans. Refer to installation instructions shipped with accessory roof curb for more information.



Condensate Drain

The condensate drain outlet is a 3/4 -in. threaded female connection located inside the evaporator section.

The circulating blower and the condenser fan create a negative pressure on the condensate drain line that will prevent the condensate from draining properly without a trap. To combat this negative pressure, a field supplied condensate trap that will allow a standing column of water of at least 4" **MUST** be installed. Bottom of outlet from trap **MUST** be at least 3" below bottom of outlet from unit. An $8-1/2" \times 3/4"$ diameter and 2" x 3/4" pipe nipple, couple to standard 3/4" diameter elbows, provide a straight path down through hole in unit base rails. **See Figure 6.** A 3/4" drain line **MUST** be installed if required by local codes or if location of unit requires it. Run the drain line to an open drain or other suitable disposal point.



A VVARNING

ELECTRICAL SHOCK HAZARD.

Failure to follow this warning can result in property damage, personal injury, and/or death.

Shut off electric power at unit disconnect or service panel before making any electrical connections.

Unit MUST be grounded to electrical service panel.

NOTE: All electrical work **MUST** conform with the requirements of local codes and ordinances and in the United States the National Electrical Code ANSI/NFPA70-1990 (or current edition) and in Canada CSA C.22.1 - Canadian Electrical Code Part 1 (or current edition). Provide line voltage power supply from a separate protected circuit with a disconnect switch (when required) located within sight of the unit. Supply voltage, amperage, wire, fuse and disconnect switch sizes **MUST** conform with specifications on the unit rating plate.

Figure 7	Typical Wiring Connections
DISCONNECT	TBI FIELD21 POWER22 SUPPLY1323
 .	
NOTE: The maximum wire size LEGEND EQUIP — Equipment GND — Ground NEC — National Electrical TB — Terminal Block	
Field Pov	ver Wiring Connections
THE	RMOSTAT ASSEMBLY
Field	Control Thermostat Wiring

Wiring **MUST** be protected from possible mechanical damage and **MUST NOT** interfere with removal of access panels, filters, etc.

All exposed wiring or connections **MUST** be made with weatherproof cable or wire unless installed in conduit.

Field Power Supply – Unit is factory wired for voltage shown on nameplate.

When installing units, provide a disconnect per NEC (National Electrical code) of adequate size.

For access to high and low voltage connections, remove the control box access panel. (see **Figure 1**).

Line Voltage Wiring

Route power ground lines through control box end panel or unit basepan and to connections as shown on unit wiring diagram.

Do **NOT** complete line voltage connections until unit is permanently grounded. All line voltage connections and the ground connection **MUST** be made with copper wire.

CAUTION

RISK OF REDUCED COMPRESSOR LIFE

Failure to follow these Caution will result in permature compressor failure.

The correct power phasing is critical in the operation of the scroll compressors. An incorrect phasing will cause the compressor to rotate in the wrong direction

Converting 230V Units to 208V

Field wiring must confirm to temperature limitations for type 'T' wire. All field wiring must comply with NEC and local requirements.

Transformer # 1 is wired for 230-v unit. IF 208/230-v unit is to be run with 208-v power supply, the transformer must be rewired as follows:

- 1. Remove cap from red (208 v) wire.
- 2. Remove cap from orange (230 v) spliced wire.
- 3. Replace orange wire with red wire.
- 4. Recap both wires.

IMPORTANT: BE CERTAIN UNUSED WIRES ARE CAPPED. Failure to do so may damage the transformers.

Operating voltage to compressor must be within voltage range indicated on unit nameplate. On 3 phase units, voltages between phases must be balanced within 2%.

Unit failure as a result of operation on improper line voltage or excessive phase imbalance constitutes abuse and may cause damage to electrical components.

Field Installed Equipment

All wiring done in the field between the unit and other devices, or between separate devices that are field installed and located, **MUST** not exceed the temperature limitations for type T wire and **MUST** be installed according to the manufacturer's instructions for the devices.

Low Voltage Wiring

Route thermostat cable or equivalent single leads of colored wire from subbase terminals through conduit in unit to low-voltage connections as shown on unit label wiring diagram.

NOTE: For wire runs up to 50 ft, use no. 18 AWG (American Wire Gage) insulated wire (35 C minimum), for 50–75 ft. runs, use no. 16 AWG insulated wire (35 C minimum), for over 75 ft, use no. 14 AWG insulated wire (35 C minimum). All wire larger than no. 18 AWG cannot be directly connected at the thermostat and will require a junction box and splice at the thermostat.

Low Voltage Wiring With Economizer Option

The economizer electrical harness taps into **Y1** and **Y2** on the low voltage terminal board. Low voltage wires from the thermostat are connected to **Y1** and **Y2** with or without an economizer.

Thermostat

The thermostat **MUST** be a field supplied 2 stage cooling, 2 stage heating thermostat.

The location of the thermostat has an important effect on the operation of the unit. FOLLOW THE INSTRUCTIONS INCLUDED WITH THE THERMOSTAT FOR CORRECT LOCATION, MOUNTING AND WIRING.

Heat Anticipator

Unit Voltages	kW*	Stage 1	Stage 2
208/230-3-60	26 / 34	.40	.66
208/230=3=00	42 / 56	.66	.40
460-3-60	32	.40	.40
400-3-00	55	.40	.66
* Heater kW is based on	heater voltage of	of 240v, and 480	v.

Settings may be changed slightly to provide a greater degree of comfort for a particular installation.

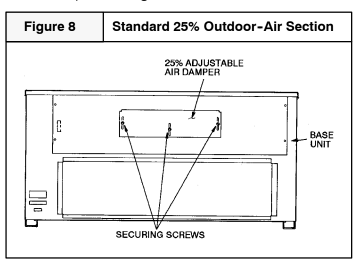
Final Check

Make a final wiring check to be sure system is correctly wired. Inspect field installed wiring and the routing to ensure that rubbing or chafing due to vibration will not occur.

Make Outdoor-Air Inlet Adjustments

All units have a manual outdoor-air damper to provide ventilation air.

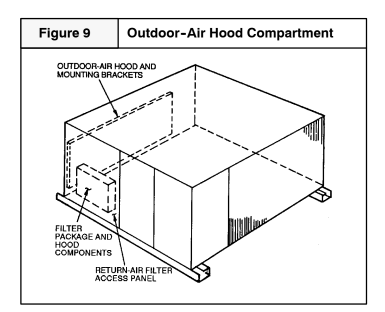
Damper can be reset to admit up to 25% outdoor air into return-air compartment. To adjust, loosen securing screws and move damper to desired setting, then retighten screws to secure damper. **See Figure 8.**

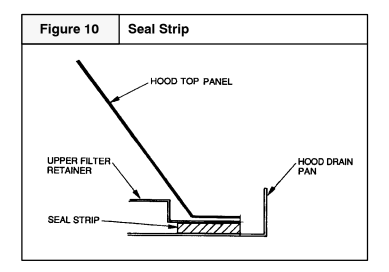


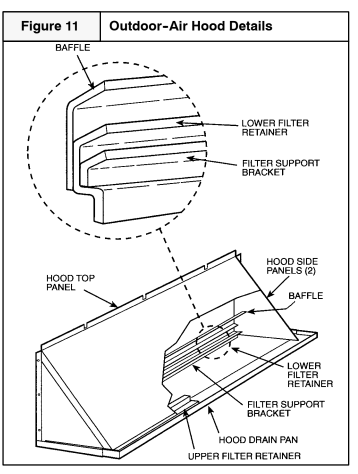
Install Outdoor-Air Hood

NOTE: The hood top panel, upper and lower filter retainers, hood drain pan, baffle and filter support bracket are secured opposite the condenser end of the unit. The screens, hood side panels, remaining section of filter support bracket, seal strip, and hardware are in a package located inside the return-air filter access panel. **See Figure 9.**

- 1. Attach seal strip to upper filter retainer. See Figure 10.
- 2. Assemble hood top panel, side panels, upper filter retainer, and drain pan. See Figure 11.







- 3. Secure lower filter retainer and support bracket to unit. **See Figure 11.** Leave screws loose on 13 & 15 ton units.
- 4. For 13 & 15 ton units only, slide baffle behind lower filter retainer and tighten screws.
- 5. Loosen sheet metal screws for top panel of base unit located above outdoor-air inlet opening, and remove screws for hood side panels located on the sides of the outdoor-air inlet opening.
- 6. Match notches in hood top panel to unit top panel screws. Insert hood flange between top panel flange and unit. Tighten screws.
- 7. Hold hood side panel flanges flat against unit, and install screws removed in Step 5.
- 8. Insert outdoor-air inlet screens and spacer in channel created by lower filter retainer and filter support bracket.
- 9. Attach remaining section of filter support bracket.

Ductwork

NOTE: The total heat loss from the structure as expressed in total Btu/hr **MUST** be calculated by manufacturer's method or in accordance with "A.S.H.R.A.E. Guide" or "Manual N – Load Calculations" published by the Air Conditioning Contractors of America or in Canada H.R.A.I. "Manual N". The total heat loss calculated should be equal to or less than the heating capacity. Output based on D.O.E. test procedures, steady state efficiency times input.

Ductwork, supply registers, and return air grilles **MUST** be designed and sized to handle the greater of the units heating or cooling air volume requirements. If the unit is connected to an existing system, the ductwork **MUST** be checked to make sure it is adequate. Extra runs or larger duct sizes may have to be installed. **Use only non-combustible type insulation on supply plenum or supply ductwork within 6 feet of unit.**

Maximum recommended velocity in trunk ducts is 1000 feet per minute (5.08 m/s). Velocity in branches should not exceed 800 feet per minute (4.06 m/s).

Ductwork installed outdoors should have a minimum of 2" (50.8mm) of fiberglass insulation and a weatherproof vapor barrier. It should also be protected against damage. Caulk and flashing, or other means adequate to provide a permanent weather seal should be used.

Ductwork installed in attics or other areas exposed to outside temperatures should be installed with a minimum of 2" (50.8mm) fiberglass insulation and have an indoor type vapor barrier.

Ductwork Connections

The use of flexible, **non-combustible** connectors between main trunk ducts and supply and return air plenums is recommended to minimize vibration transmission. Attach all ductwork to roof curb and roof curb basepans.

Field Fabricate Ductwork

Secure all ducts to roof curb and building structure on vertical units. Do not connect ductwork to unit. For horizontal applications, field supplied flanges should be attached to horizontal discharge openings and all ductwork secured to the flanges. Insulate and weatherproof all external ductwork, joints, and roof openings with counter flashing and mastic in accordance with applicable codes.

Ducts passing through an unconditioned space must be insulated and covered with a vapor barrier.

If a plenum return is used on a vertical unit, the return should be ducted through the roof deck to comply with applicable fire codes.

A minimum clearance is not required around ductwork. Cabinet return-air static shall not exceed -.45 in. wg without an economizer.

Filters

CAUTION

Do NOT operate the unit without all filters in place.

All air **MUST** pass through a filter before entering the unit. Electronic air cleaner, optional filter racks, or other accessible filter arrangements **MUST** be installed in the return air ductwork.

NOTE: If the unit has an economizer or any other type of outdoor air damper, disposable filters **MUST** be used in the internal filter racks.

For replacement filter sizes and instructions, see specification sheet.

Circulating Blower

Determining Blower Speed

- 1. From the system design, determine the external static pressure (ESP) for the supply ducts, return ducts and registers, diffusers, grilles, dampers, heaters and special filters (if any).
- If unit is to be set up in cooling mode, add .08" W.C. (20 Pa) for wet coil operation to the total ESP determined in Step 1.
- 3. For static additions due to installation of an economizer or manual air dampers, add .05 inches to ESP.
- From the system design, determine the desired airflow in CFM (L/s). See Figure 12 for CFM to L/s conversion table.
- 5. To determine the blower speed necessary to obtain the desired CFM (L/s), see the Circulating Blower Performance Data for the unit located on the pages that immediately follow.
- 6. Determine the blower RPM's needed to obtain the desired CFM (L/s).
- 7. Compare required RPM to unit's factory setting for blower RPM (see Blower Performance Tables). If different from the RPM your installation requires, the blower speed will need to be changed.
- 8. Following the circulating Blower Performance Data table is a table that shows how many turns open the adjustable blower motor pulley needs to be to obtain the required RPM.
- 9. To change the blower speed, see pages 15 and 16.

Figu	re 12		Metric	Conver	sions:					FM) to L (In. W.C.)				/s);	
CFM	L/s	CFM	L/s	CFM	L/s	In. W.C.	Ра	In. W.C.	Ра	In. W.C.	Pa	In. W.C.	Pa	In. W.C.	Pa
		CFM 2550 2600 2700 2750 2800 2950 3000 3050 3000 3150 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3250 3		CFM 5050 5100 5200 5250 5300 5400 5450 5500 5550 5600 5750 5750 5800 5750 5800 5750 5800 5950 6000 6150 6100 6150 6250 6300 6350 6350 6400 6550 6550 6600 6550 6600 6550 6650 6700	L/s 2383 2407 2430 2454 2525 2548 2572 2595 2619 2643 2666 2690 2713 2737 2761 2784 2808 2831 2737 2761 2784 2808 2831 2855 2879 2902 2926 2949 2973 2997 3020 3044 3067 3091 3115	Inche	s of W Pa 2 5 7 10 12 15 17 20 22 5 7 30 32 35 37 40 42 45 47 50 52 55 7 60 25 57 60 25 57 60 25 57 77 80 82 85 87	ater Co	Pa 127 130 132 135 137 139 142 144 147 149 152 154 157 162 164 167 169 172 174 177 179 182 184 187 192 194 197 199 202 204 207 209 212	(In. W.C.)	to Pa Pa 251 254 257 259 262 264 267 269 271 274 276 279 281 284 289 291 294 296 291 304 306 309 311 314 326 329 331 324 326 331 334	ascals (F	Pa 376 379 381 384 389 391 394 396 399 401 406 408 411 413 426 423 426 423 426 431 436 438 441 423 426 428 431 426 428 431 426 428 431 426 428 431 436 451 453 456 458 461	· ·	501 503 506 508 511 513 516 518 521 523 526 528 531 533 536 533 545 548 543 545 548 553 555 558 560 553 555 558 560 553 555 558 560 563 555 558 560 563 573 575 578 578 578 580 573 575
1850 1900 1950 2000	873 897 920 944 967 991 1015 1038 1062 1085 1109 1133 1156	 4350 4400 4450 4500 4600 4650 4700 4750 4800 4850 4900 4950 	2053 2076 2100 2124 2147 2171 2194 2218 2242 2265 2289 2312 2336 2360	6850 6900 7000 7050 7100 7150 7200 7250 7300 7350 7400	3233 3256 3280 3303 3327 3350 3374 3398 3421 3445 3468 3492 3516	0.37 0.38 0.39 0.40 0.41 0.42 0.43 0.44 0.45 0.46 0.47 0.48 0.49 0.50	92 95 97 100 102 105 107 110 112 115 117 120 122	0.87 0.88 0.89 0.90 0.91 0.92 0.93 0.94 0.95 0.96 0.97 0.98 0.99 1.00	217 219 222 224 227 229 232 234 237 239 242 244 247	1.37 1.38 1.39 1.40 1.41 1.42 1.43 1.44 1.45 1.46 1.47 1.48 1.49 1.50	341 344 349 351 354 356 359 361 364 366 369 371	1.87 1.88 1.89 1.90 1.91 1.92 1.93 1.94 1.95 1.96 1.97 1.98 1.99 2.00	466 468 471 473 476 478 481 483 486 488 491 493 496	2.37 2.38 2.39 2.40 2.41 2.42 2.43 2.44 2.45 2.46 2.47 2.48 2.47 2.48 2.49 2.50	590 593 595 598 600 603 605 608 610 613 615 618 620

		0	CIRCUL	ATING BI	OWER	PERFOR	MANCE	- 13 TO	N UNITS	6 (3.0 HP	STAND	ARD MO	TOR)			
				EX	TERNAL S	STATIC PRI	ESSURE I	N INCHES	WATER C	olumn - I	ORY COIL	WITH FILT	ER			
	0	.2	0	.4	0	.6	0	.8	1	.0	1	.2	1	.4	1	.6
CFM	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts
4500	584	806	695	1052	798	1197	893	1510	984	1735	1070	2046	1151	2374	1229	2728
4800	609	883	717	1119	815	1348	907	1580	994	1886	1078	2144	1157	2458	-	-
5100	634	1052	738	1274	833	1510	921	1735	1006	2046	1086	2356	1164	2643	-	-
5400	660	1197	760	1438	852	1658	937	1886	1019	2217	1097	2458	-	-	-	-
5700	687	1274	783	1580	873	1822	956	2046	1034	2374	1110	2728	-	-	-	-
6000	712	1438	805	1735	892	1972	973	2302	1049	2543	-	-	-	-	-	-

NOTES:

1) Maximum total motor Watts is 3100 for standard 3.0 HPmotor.

2) Maximum blower wheel speed is 1540 rpm.

3) Motor drive range is 655 - 916 rpm.

4) Air flow data based on dry coil with filters. Deduct 0.08 inches for wet coil performance.

CIRCULATING BLOWER PERFORMANCE - 15 TON UNITS (4.0 HP STANDARD MOTOR)

		EXTERNAL STATIC PRESSURE IN INCHES WATER COLUMN - DRY COIL WITH FILTER																
	0	.2	0	.4	0	.6	0	.8	1	.0	1	.2	1	.4	1	.6	1	.8
CFM	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts
4500	584	841	695	1052	798	1212	893	1510	984	1755	1070	2058	1151	2374	1229	2713	1302	3123
4800	609	933	717	1133	815	1348	907	1599	994	1908	1078	2131	1157	2458	1233	2846	1306	3296
5100	634	1052	738	1274	833	1510	921	1755	1006	2058	1086	2302	1164	2628	1238	3001	-	-
5400	660	1212	760	1438	852	1668	937	1897	1019	2229	1097	2458	1172	2846	1245	3277	-	-
5700	687	1274	783	1599	873	1822	956	2058	1034	2374	1110	2713	1183	3123	1253	3450	-	-
6000	712	1421	805	1755	892	1972	973	2302	1049	2543	1122	2932	1193	3296	1262	3730	-	-
6300	736	1580	826	1908	911	2131	990	2458	1064	2846	1135	3173	1204	3557	-	-	-	-
6600	763	1822	851	2058	933	2374	1010	2713	1082	3105	1151	3450	-	-	-	-	-	-
6900	788	1984	873	2302	954	2628	1029	3001	1099	3383	1167	3730	-	-	-	-	-	-

NOTES:

1) Maximum total motor Watts is 4210 for standard 4.0 HP motor.

Maximum blower wheel speed is 1540 rpm.
 Motor drive range is 830 - 1090 rpm.

4) Air flow data based on dry coil with filters. Deduct 0.08 inches for wet coil performance.

			I	PERFOR	MANCE	DATA (C	ONT.)				
		Air	Quantity Limits	S							
UNIT SIZ	E	MINI	MUM CFM	MA	XIMUM C	FM					
13 Ton			3,750		6,250						
15 Ton			4,500		7,500						
Evapora	ator-I	an Motor	Efficiency								
Unit Size	Э	Motor E	Efficiency (%)								
13 Ton			86.5								
15 ton			86.5								
				Outdoo	r Sound	Power					
	Sou	nd Rating		Octave Bands							
Unit Size		60 Hz)	A- Weighted	63	125	250	500	1000	2000	4000	8000
13 Ton	9	.4 Bels	94.1	98.7	92.3	93.8	90.9	89.6	85.9	80.3	74.3
15 Ton	9	.4 Bels	94.1	98.7	92.3	93.8	90.9	89.6	85.9	80.3	74.3

Bels = Sound Levels (1 bel = 10 decibels)

13	13 TON - FAN RPM AT MOTOR PULLEY DIAMETER									
		МС	DTOR PUI	LLEY DIA	METER (i	n.)				
Unit Size	4.1 3.9 3.7 3.5 3.3 3.1 2.9									
13 Ton	916	872	828	785	741	698	655			
15	15 TON - FAN RPM AT MOTOR PULLEY DIAMETER									
	MOTOR PULLEY DIAMETER (in.)									
Unit Size	Unit Size 4.9 4.7 4.5 4.3 4.1 3.9 3.7									
15 Ton	1090	1047	1003	934	916	872	830			
*										

* Approximate fan rpm sown.

Evaporator Fan Motor Performance								
Unit Size	Unit Voltage	Max. Acceptable Continuous BHP*	Max. Acceptable Continuous BkW*	Max. Acceptable Operating Watts	Max. AMP Draw			
13 Ton	208/230	3.45	2.58	3396	10			
13 1011	460	3.45	2.58	3767	5			
15 Ton	208/230	4.60	3.43	4449	13.1			
15 1011	460	4.60	3.43	4972	6.6			

Bhp - Brake Horsepower.

* Extensive motor and electrical testing on these units ensures that the full horsepower range of the motors can be utilized with confidence. Using your fan motors up to the horsepower ratings show n in this table w ill not result in nuisance tripping or premature motor failure. Unit warranty will not be affected. Note : All indoor fan motors 5 hp and larger meet the minimum efficiency requirements as established by the Energy Policy Act of 1992 (EPACT) effective October 24, 1997.

A WARNING

PERSONAL INJURY HAZARD.

Failure to do so may result in personal injury.

Use extreme care during the following proce-

dures and obey Safety Information.

The following safety rules **MUST** always be followed when working near belt drive.

Always Turn The Power Off

Turn electric power to the unit **OFF** before you begin working on it.

Always Wear Protective Clothing

NEVER wear loose or bulky clothes, such as neckties, exposed shirttails, loose sleeves, or lab coats around belt drives. Wear gloves while inspecting sheaves to avoid nicks, burrs, or sharply worn pulley edges.

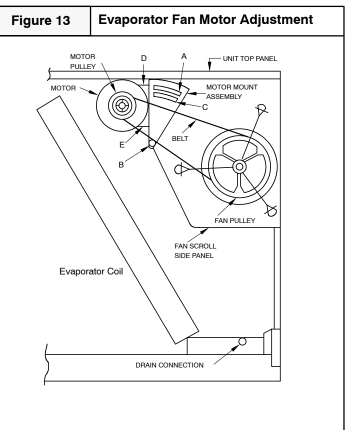
The blower speed is changed by adjusting the variable speed pulley mounted on the blower motor.

If the blower speed needed is different than the speed of the blower as shipped, follow the steps below to change the blower speed. Before changing the blower speed, read the above safety rules first.

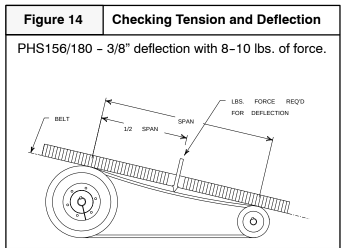
- 1. Turn electric power OFF.
- 2. Remove the side blower access panel (see Figure 1).
- 3. Loosen belt by loosening carriage nuts holding motor mount assembly to fan scroll side plates (A and B).
- 4. Replace the motor pulley. (Both sides). See page 15 for air quantity limits.
- Screw movable flange toward fixed flange to increases speed and away from fixed flange to decrease speed. Increasing fan speed increases load load on motor. Do

not exceed maximum speed specified in the performance data listed in this instruction.

- 6. Set movable flange at nearest keyway of pulley hub and tighten setscrew. (See Table on page 15 for speed change for each full turn of pulley flange.)
- 7. Replace and tighten belts. See Belt Tension Adjustment section on page 17.



Belt Tension Adjustment

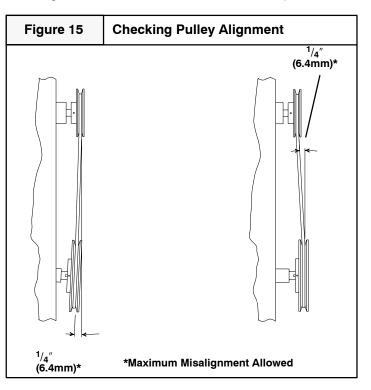


- 1. Turn motor adjustment bolt clockwise until the belt has enough tension at the proper deflection. Use one of the commercially available belt tension gauges to set the correct tension at the proper deflection (see **Figure 14 & 15**).
- Use a straight-edge (angle iron, straight piece of board or anything with a good straight surface or edge) to check the alignment of the blower pulley with blower motor pulley (see Figure 15).

It may be necessary to back the tension off the belt temporarily and tighten one of the motor mount bolts before it is possible to adjust the angle of the blower motor.

- 3. Tighten all blower motor mount bolts.
- 4. Ensure that all bolts, nuts and screws are tightened and ensure that all tools, gloves, etc. are removed from unit.
- 5. Replace side blower access panel before Start-up.

- 6. During Start-up, listen for any unusual noises or vibrations.
- 7. Shut down the unit after it runs for a while and check the bearings and motor. If they feel hot, the belt tension may be too tight, bearings may be misaligned or not lubricated correctly, etc.
- 8. It is a good idea to retension a new belt after a run-in period of about 24 hours. A run-in period of overnight or during a lunch break is better than no run-in period at all.



Start-up Procedure

A WARNING

ELECTRICAL SHOCK, FIRE AND/OR EXPLOSION HAZARD.

Failure to follow this warning can result in property damage, personal injury, and/or death.

Use extreme care during all of the following checks and procedures.

Make sure Electric Power is turned OFF as instructed in appropriate steps.

Check the unit's operation as outlined in the following instructions.

Blower and Phasing Check

- 1. Shut OFF electric power at unit disconnect.
- 2. Check to see that clean, properly sized air filters are installed.
- 3. Check to see that everything inside the unit is clear and ready to operate safely. Ensure that there are no objects in, on or around the motor, belt or blower wheel.
- 4. Set thermostat Heat-Cool selector to **OFF**.
- 5. Set thermostat fan switch to AUTO.

A WARNING

MOVING PARTS HAZARD.

Failure to follow this warning can result in property damage, personal injury, and/or death.

Do NOT put hands or any other object in, on or around the motor, belt or blower wheel. Ensure that there are no objects in, on or around the motor, belt or blower wheel before turning electric power on.

 Turn ON electric power. Nothing should start running. If any unusual arcing, odors or noises are encountered, shut OFF electric power immediately and check for wiring errors.

NOTE: The circulation blower motor and compressor(s) are three phase and are factory synchronized for proper rotation. *Even if the circulation blower motor comes on and air seems to be circulating, it is possible that the blower motor rotation is incorrect due to improper phasing.* The scroll compressor(s) (if equipped) will run backwards under this condition and be damaged. It is therefore necessary to check for proper rotation.

CAUTION

Do NOT operate the unit with the compressor(s) running until proper blower rotation has been confirmed by running the following test.

- 7. Set thermostat fan switch to **ON**. The circulating air blower should come **ON**.
- 8. Shut **OFF** electric power at unit disconnect and visually observe the direction of the blower rotation as it slows down. Do **NOT** put hands or any other object in, on or around the belt, motor or blower wheel.

CAUTION

If blower rotation is incorrect, shut electric power OFF at unit disconnect and reverse any two supply wires at field connections ONLY. Do NOT reverse the blower and/or compressor leads or rewire any internal wiring. After rewiring is done, repeat blower rotation check to ensure that blower rotation is now correct.

- If blower rotation is correct, reset thermostat fan switch to AUTO. The circulating air blower should go OFF. Nothing should be running.
- 10. Shut **OFF** electric power at unit disconnect.

Cooling Checks

CAUTION

Do NOT operate the unit with the compressor(s) running until proper blower rotation has been confirmed during the Blower and Phasing Check in the previous section. If the phasing is incorrect, the scroll compressor(s) (if equipped) will run backwards and they will be damaged.

- 1. Be sure that electric power is **OFF**.
- 2. To check cooling Stage 1, place jumper wires across low voltage terminal board terminals **R** to **G**, **R** to **Y1**.
- 3. Turn electric power **ON**. Check to see that the following occurs:
 - a. Compressor 1 ON
 - b. Condenser fan motor(s) ON
 - c. Circulation air blower **ON** with correct rotation and adequate airflow from ductwork.
- 4. Shut **OFF** electric power at unit disconnect.
- 5. To check cooling Stage 2, remove jumper wires from **Y1** and place it on **Y2**.

NOTE: Allow 5 minutes between Steps 4 and 6.

- 6. Turn **ON** electric power. Check to see that the following occurs:
 - a. Compressors 1 & 2 ON
 - b. Condenser fan motor(s) ON
 - c. Circulation air blower ON
- 7. Shut OFF electric power at unit disconnect.

Operation And Maintenance Instructions

A WARNING

ELECTRICAL SHOCK HAZARD.

Failure to follow this warning can result in property damage, personal injury, and/or death.

Turn off electric power supply at disconnect switch or service panel before removing any access or service panel from unit.

Heating

- 1. Be sure that electric power is OFF.
- 2. To check heating Stage 1, place jumper wires across low voltage terminal board terminals R to G, R to W1.
- 3. Turn electric power ON. Check to see that the following occurs:
 - a. Compressor 1 ON
 - b. Condenser fan motor(s) ON
 - c. Circulation air blower ON with correct rotation and adequate airflow from ductwork.
- 4. Shut OFF electric power at unit disconnect.
- 5. To check heating Stage 2, remove jumper wires from W1 and place it on W2.
- 6. Turn ON electric power. Check to see that the following occurs:
 - a. Compressor 1 & 2 ON
 - b. Condenser fan motor(s) ON
 - c. Circulation air blower ON
- 7. Shut OFF electric power at unit disconnect.
- 8. Remove jumpers from low voltage terminal board.
- 9. Replace all service access panels.

Starting the Unit After Shutdown

Cooling / Heating

CAUTION

To prevent possible damage to the compressor(s), do NOT operate on cooling when outdoor temperature is below $35^{\circ}F$ (2°C).

- 1. Turn **ON** electric power.
- 2. Set thermostat to desired temperature and set system switch to **COOL or Heating**. The unit will come on and operate automatically under control of the thermostat.

Close all doors and windows. The unit may run continuously for several hours or longer on the initial run because of residual heat and moisture in the building. This is normal for any air conditioning system.

Thermostat Fan Switch Operation

The circulating air blower will run continuously with the fan selector switch in the **ON** position . When the fan selector switch is in the **AUTO** position, the blower will run during each heating or cooling cycle.

Monthly Maintenance and Inspection Checks

Air Filters (Factory Installed)

CAUTION

Do NOT operate unit without all air filters installed in the unit.

Dirty filters are the most common cause of compressor failures and inadequate heating and cooling performance. Inspect filters at least monthly and replace or clean as required. Install filters so that the arrows on the side point in the direction of air flow.

Filter racks are accessible through the filter access panel.

Disposable Replacement Filters

For all units: 4 filters 20" x 20" x 2" 4 filters 16" x 20" x 2"

Condenser Coil

Keep the condenser inlet and outlet area clean and free of leaves, grass clippings and other debris. Grass should be kept short in front of the condenser inlet. Shrubbery **MUST** be trimmed back so it is no closer than 30 inches (762 mm) to condenser coil.

Condensate Drain

Check for condensate drainage. Clean as required.

Annual Maintenance and Inspection

A WARNING

ELECTRICAL SHOCK HAZARD.

Failure to follow this warning can result in property damage, personal injury, and/or death.

Turn off electric power supply at disconnect switch or service panel before removing any access or service panel from unit.

The annual inspection should include cleaning as required to ensure efficient operation of the unit.

The condenser and evaporator fan motors have permanently sealed bearings, so no field lubrication is necessary.

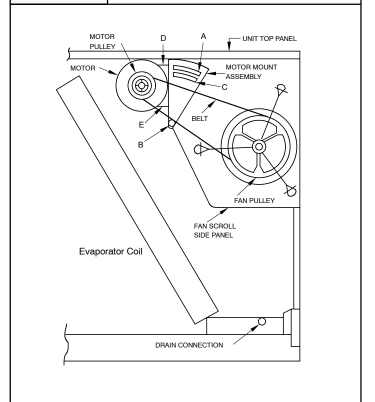
Evaporator-fan motor protection – A manual reset, calibrated trip, magnetic circuit breaker protects against overcurrent. Do not bypass connections or increase the size of the breaker to correct trouble. Determine the cause and correct it before resetting the breaker.

Circulating Air Blower

Visually inspect the blower wheel for accumulations of dirt or lint. Clean the compartment and the blower wheel. If accumulation is excessive on blower wheel or does not remove easily, it will be necessary to remove the blower assembly.

Evaporator Fan Service and Replacements - 13 & 15 Ton

- 1. Remove filter and supply-air section panels.
- 2. Remove unit top panel.
- 3. Loosen screws A and B on both sides of motor mount assembly.
- 4. Loosen screw C.
- 5. Rotate motor mount assembly(with motor attached) as far as possible away from indoor coil.
- 6. Remove belt.
- 7. Rotate motor mount assembly back past original position toward indoor coil.
- 8. Remove motor mounting nut D and E (both sides).
- 9. Lift motor up through top of unit.
- 10. Reverse Steps 1-9 to install new motor.
- 11. Check and adjust blet tension as necessary.



Evaporator Fan Motor Adjustment

Heating Checks When Accessory Electric Heater is installed

- 1. To start unit, turn on main power supply.
- 2. Set thermostat at HEAT position and a setting above room termperature, and set fan at AUTO position. Upon a call for heating through terminal W1, IFC and heater contactor no. 1 (HC1) are energized. On units equipped for 2 stages of heat, when additional heat is needed HC2 is energized through W2.
- 3. If unit does not energize, reset limit switch (located on evaporator-fan scroll) by pressing button located between terminals on the switch.

Turning Off the Unit

Heating

Figure 16

1. Set system selector switch at OFF position. Resetting heating selector lever below room temperature will shut unit off temporarily until space termperature falls below thermostat setting.

Cooling

- 1. Set thermostat selector to **OFF** and fan switch to **AUTO**.
- 2. To shut the unit down completely, shut **OFF** electric power supply at disconnect switch or service panel.

TROUBLESHOOTING - Cooling & Heating Service

PROBLEM	CAUSE	REMEDY
Compressor and condenser fans will not	Power failure	Call power company.
start.		
	Fuse blown or circuit breaker tripped.	Replace fuse or reset circuit breaker.
	Defective thermostat, contactor, transformer, or control relay.	Replace component.
	Insufficient line voltage.	Determine cause and correct.
	Incorrect or faulty wiring.	Check wiring diagram and rewire correctly.
	Thermostat setting too high.	Lower thermostat setting below room temperature.
Compressor will not start but condenser fans run.	Faulty wiring or loose connections in compressor circuit.	Check wiring and repair or replace.
	Compressor motor burned out, seized, or internal overload open.	Determine cause. Replace compressor.
	Defective run/start capacitor, overload, or start relay.	Determine cause and replace.
	One leg of 3-phase power dead.	Replace fuse or reset circuit breaker.
Compressor cycles(other than normally satisfying thermostat).	Refrigerant overcharge or undercharge.	Recover refrigerant, evacuate system, and recharge to nameplate.
	Defective compressor	Replace and determine cause.
	Insufficient line voltage.	Determine cause and correct.
	Blocked condenser.	Determine cause and correct.
	Defective run/start capacitor, overload, or startrelay.	Determine cause and replace.
	Defective thermostat.	Replace thermostat.
	Faulty condenser-fan motor or capacitor	Replace.
	Restriction in refrigerant system.	Locate restriction and remove.
Compressor makes excessive noise (Scroll only)	Compressor rotating in wrong direction	Reverse the 3-phase power leads as described in Start-Up section
Compressor operates continuously.	Dirty air filter	Replace filter.
	Unit undersized for load	Decrease load or increase unit size
	Thermostat set too low.	Reset thermostat.
	Low refrigerant charge.	Locate leak, repair, and recharge.
	Leaking valves in compressor.	Replace compressor.
	Air in system	Recover refrigerant, evacuate system, and recharge.
	Condesor coil dirty or restricted.	Clean coil or remove restriction.
Excessive head pressure.	Dirty air filter	Replace filter.
	Dirty condenser coil.	Clean coil.
	Refrigerant overcharged.	Remove excess refrigerant.
	Air in system.	Recover refrigerant, evacuate system, and recharge.
	Condenser air restricted or air short-cycling.	Determine cause and correct.
Head pressure too low.	Low refrigerant charge	Check for leaks, repair, and recharge.
	Compressor valves leaking.	Replace compressor.
	Restriction in liquid tube.	Remove restriction.
Excessive suction pressure.	High heat load.	Check for source and eliminate.
	Compressor valves leaking.	Replace compressor.
	Refrigerant overcharged.	Recover excess refrigerant.
Suction pressure too low.	Dirty air filter.	Replace filter.
	Low refrigerant charge.	Check for leaks, repair, and recharge.
	Metering device or low side restricted.	Remove source of restriction.
	Insufficient evaporator airflow	Increase air quantity. Check filter and replace if necessary.
	Temperature too low in conditioned area.	Reset thermostat.
	Field-installed filter drier restricted.	Replace.
Compressor no. 2 will not run.	Unit in economizer mode.	Proper operation; no remedy necessary.

21

START-UP CHECKLIST

Model No:	Ser	ial No:	
Date:	Tec	hnician:	
Unit No:	Job	Location:	
	Job	Name:	
PRE-START-UP (Insert Che	ckmark in box as each	n item is completed)	
Verify that all packing m	aterials have been rer	noved from unit.	
Verify installation of inde	oor fan motor adjustme	ent bolt and plate. (20 ton only)	
Verify that condensate of	connection is installed	per installation instructions.	
Check all electrical con	nections and terminals	for tightness.	
Check that indoor-air fil	ters are clean and in p	place.	
Verify that unit installation	on is level.		
-	-	in housing/orifice and setscrew t	ightness.
Ensure belt tension is c	orrect and blower pulle	eys are properly aligned.	
. START-UP			
LECTRICAL			
Supply Voltage	L1-L2	L2-L3	L3-L1
Compressor AMPS	L1	L2	L3
Compressor AMPS	L1	L2	L3
Indoor-Fan AMPS	L1	L2	L3
EMPERATURES and PRESS	JRES		
Outdoor-Air Temperature		°DB	
Return-Air Temperature		°DB	°WE
Cooling Supply air		°DB	°WE
Refrigerant Suction Pressure		PSIG-Circuit # 1	PSIG-Circuit # 2
Refrigerant Temp. (Suction) Pressure		Circuit # 1	Circuit # 2
Refrigerant Discharge		PSIG-Circuit # 1	PSIG-Circuit # 2
Discharge Temperature		°F/C-Circuit # 1	°F/C-Circuit # 2

INTERNATIONAL COMFORT PRODUCTS LIMITED WARRANTY CERTIFICATE

For Cooling & Heating Products

SAVE THIS CERTIFICATE. It gives you specific legal rights, and you may also have other rights which may vary from state to state and province to province.

If your unit needs servicing, contact a qualified dealer or qualified service agency of your choice. When requesting service, please have the model and serial number from each unit in your heating and/or cooling system readily available. If your dealer needs assistance, the distributor is available to provide support and we, in turn, support its efforts.

Fill in the installation date and model and serial numbers of the unit in the space provided below and retain this Limited Warranty for your files.

GENERAL TERMS

Subject to the conditions and limitations stated herein, during the term of this Limited Warranty, we will provide a replacement for any functional component part (as defined below) of your unit that fails due to defect in materials or workmanship. The term of this Limited Warranty is five years from installation on Residential Products and one year from installation on Commercial Products or applications. Except as otherwise stated in the "Additional Terms" section, this Limited Warranty covers only the original purchaser and subsequent transferees, and only while the unit remains at the site of the original installation (except for mobile home installations), and only if the unit is installed inside the continental United States, Puerto Rico, Alaska, Hawaii or Canada. In addition, the Limited Warranty applies only if the unit is installed and operated in accordance with the printed instructions accompanying the unit, and in compliance with all applicable installation and building codes and good trade practices. As used in this Limited Warranty, "installation" means the original installation of the unit.

THERE ARE EXCEPTIONS to this Limited Warranty as described on the reverse side of this page. All replacement parts will be warranted for the unused portion of the warranty coverage period on the unit. The part to be replaced must be returned by the dealer to a distributor that sells products for International Comfort Products, in exchange for the replacement part. In lieu of providing a replacement part, we may, at our sole option, refund to you an amount equal to the distributor's component purchase price from us, or provide to you a credit equal to that amount to be applied toward the purchase of any new unit that we distribute. If a credit for a new unit is given in lieu of a replacement part, the rating plate from the unit being replaced must be submitted on a warranty claim, and your dealer must make the unit being replaced available to our distributor for disposition. As a condition to warranty coverage, the unit must receive yearly maintenance, as described in the owner's manual, by a dealer. Satisfactory proof of yearly service by a dealer may be required.

"Functional component parts" include only the following: blower motor, unit-mounted sensors & timers, condenser motor, evaporator coil, condenser coil, condenser fan, capacitor, transformer, single-phase strip heat elements, expansion device, reversing valve, solenoid valve, service valve, electronic and electro-mechanical control board, ignitor, ignition module, draft inducer assembly, burner pilot, gas valve, limit control, pressure switch, relays and contactors, blower wheel, interlock switch, crosslighter, pilot shield, gas & oil burners, oil pump assembly, accumulators and factory installed driers and strainers.

This Limited Warranty **DOES NOT COVER** any labor, material, refractory chambers, oil nozzles, refrigerant, refrigerant inspection and refrigerant reclaiming, freight and/or handling charges associated with any repair or replacement and such charges will be your responsibility.

To establish the installation date for any purpose under this Limited Warranty, you must retain the original records that can establish the installation date of your unit. If you do not provide such documents the start date of the term of this Limited Warranty will be based upon the date of unit manufacture, plus thirty (30) days. In establishing that the required yearly service has occurred, you must furnish proof of yearly service by a qualified service agency.

This Limited Warranty does not cover: (a) failure or damages caused by accident, abuse, negligence, misuse, riot, fire, flood, or Acts of God (b) damages caused by operating the unit where there is a corrosive atmosphere containing chlorine, fluorine, or any other damaging chemicals (other than those found in a normal residential environment) (c) damages caused by an unauthorized alteration or repair of the unit affecting its stability or performance (d) damages caused by improper matching or application of the unit or the unit's components (e) damages caused by failing to provide proper maintenance and service to the unit in accordance with this Limited Warranty Certificate and the printed instructions originally provided with the unit (f) any expenses incurred for erecting, disconnecting, or dismantling the unit (g) parts or supplies used in connection with service or maintenance, such as refrigerant, refractory chambers, oil nozzles, filters, or belts (h) damage, repairs, inoperation or inefficiency resulting from faulty installation or application (i) electricity or fuel costs or any increase in electricity or fuel cost whatsoever including additional or unusual use of supplemental electric heat (j) units which have not had the required yearly maintenance described elsewhere in this limited warranty.

In no event shall we be liable for any incidental, consequential, or special damages or expenses in connection with any use or failure of this unit.

WE HAVE NOT MADE, DO NOT MAKE, AND HEREBY DISCLAIM ANY IMPLIED CONDITION OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR USE OR PURPOSE, AND ANY IMPLIED CONDITION OR IMPLIED WARRANTY OF MERCHANTABILITY, TO THE FULLEST EXTENT ALLOWED BY LAW. WE MAKE NO EXPRESS OR IMPLIED WARRANTIES EXCEPT AS STATED IN THIS LIMITED WARRANTY CERTIFICATE.

No one is authorized to change this Limited Warranty or to create for us any other obligation or liability in connection with this unit. Any implied warranties that are not disclaimable shall last only for the term of the express warranty contained herein. Some states and provinces do not allow the exclusion or limitation of incidental or consequential damages or do not allow limitations on how long an implied warranty or condition lasts, so the above limitations or exclusions may not apply to you. The provisions of this Limited Warranty are in addition to and not a modification of or subtraction from any statutory warranties and other rights and remedies provided by law.

Please refer to reverse side of this page for additional terms.

Model No.

Serial No.

Date Installed

USA: International Comfort Products, LLC • 650 Heil-Quaker Avenue • P.O. Box 128 • Lewisburg, Tennessee 37091 • (931-270-4100) CANADA: International Comfort Products division of UTC Canada Corporation • 6060 Burnside Court, Unit 1, Mississauga, Ontario L5T 2T5 (905-795-8113).

Manufacturers of Airquest, Arcoaire, Clare, Comfortmaker, Dettson, Heil, Keeprite, Lincoln, Tempstar and other quality brand name private label products.

Part No. 401 06 1010 24 (Orig. 11/xx/2003)

ADDITIONAL TERMS FOR RESIDENTIAL APPLICATIONS ONLY

The Additional Terms for the components listed below are in addition to, and subject to, the General Terms on the reverse side of this page. Warranty coverage is limited to parts that fail due to defect in materials or workmanship during the specified term.

CENTRAL GAS & OIL FURNACE HEAT EXCHANGERS*

Gas Model Series: C9MPV, H9MPV, T9MPV, C9MPT, H9MPT, T9MPT, C9MPD, H9MPD, T9MP. Limited Lifetime Warranty on heat exchangers. If a heat exchanger on one of these furnaces fails due to defect in the part, we will provide a replacement part or, at our option, credit toward the purchase of a new furnace manufactured by us. This additional Limited Warranty runs only to the original purchaser, and lasts only for as long as the original purchaser lives in the home where the furnace is initially installed.** It is not transferable to any subsequent owner. If the furnace was not installed in the home owned by the original purchaser, if the original purchaser sells the home to a subsequent owner, or if proof of original purchase cannot be provided, then the limited warranty is only for 20 years from the date of original installation.

Gas Model Series: T8MPV, H8MPV, C8MPV, T8MPT, H8MPT, C8MPT. A replacement heat exchanger will be provided for any heat exchanger that fails in one of these furnaces due to defect for 25 years from the original date of installation.

Gas Model Series: T8MPN, H8MPN, C8MPN, T8MPL, H8MPL, C8MPL, T8DNL, H8DNL, C8DNL, N8MPN, N8MPL, N9MP1, N9MP2: A replacement heat exchanger will be provided for any heat exchanger that fails in one of these furnaces due to defect for 20 years from original date of installation.

<u>Oil Model Series: OLR(105, 160, 182), OCF, OLF, OUF, NOLF, NOUF, OLB, OHB, ODH, FLO, MBO, LBO, NOMF</u>: Limited Lifetime Warranty on heat exchangers. If a heat exchanger on one of these furnaces fails due to defect in the part, we will provide a replacement part or, at our option, credit toward the purchase of a new furnace manufactured by us. This additional Limited Warranty runs only to the original purchaser, and lasts only for as long as the original purchaser lives in the home where the furnace is initially installed.** It is not transferable to any subsequent owner. If the furnace was not installed in the home of the original purchaser, if the original purchaser sells the home to a subsequent owner, or if proof of original purchase cannot be provided, then the limited warranty is only for 20 years from the date of original installation.

<u>Oil Fired Floor Furnace: NFO:</u> A replacement heat exchanger will be provided for any heat exchanger that fails due to defect for 10 years from installation with the following limitation: during the sixth through tenth year, any credit toward your purchase of a component or toward the purchase of any new unit will be in an amount equal to the distributor's purchase price reduced by 20 percent for each year after the fifth year.

ADDITIONAL TERMS FOR OIL FURNACE APPLICATIONS ONLY

1) OIL BURNERS - A replacement for 5 years from date of original installation for Oil Burner Parts.

2) OPTIONAL ACCESSORIES AND FUNCTIONAL PARTS: A replacement for 5 years from date of original installation. (Refractory and oil nozzles not included)

GAS/ELECTRIC PACKAGED UNITS HEAT EXCHANGERS

Model series: PGAD, PGAA, PGMD, PGME, PGF, GPFM, PGC, GPCM: A replacement for 10 years from original date of installation.

COMPRESSORS:*

1) <u>Premium Model Units: HAC0, HAC2, HAC4, CAC0, CAC2, CAC4, KAC0, TCA0, TCA2, TCA4, HHP0, HHP2, HHP4, CHP0, CHP2, CHP4, TCH0, TCH2, TCH4, HXA2, TXA2, CXA2, HXA4, TXA4, CXA4, PGME, PYMC, PHAD, PGAD, PA95, PAPC, PAK, APK: To the original purchaser a replacement for 10 years from original date of installation, only if the unit is installed with factory matched coils, except air conditioner condensing units with a nominal SEER of 10 may be matched with evaporator coils of the same nominal tonage regardless of manufacturer and in accordance to factory recommendations. This limited 10-year warranty is not transferable to any subsequent owner. HOWEVER, if the unit was not installed in the home owned by the original purchaser, if the purchaser sells the home to a subsequent owner, or if proof of original purchase cannot be provided, then the limited warranty is only for 5 years from the original date of installation.**</u>

2) <u>All Other Models: Air Conditioners, Heat Pumps, & Combination Gas/Electric Units: NAC0, NAC2, NHP0, NHP2, AO, A2, HO, H2, PGF, PGC, GPFM, GPCM, PAF, APFM, PHF, HPFM, PGAA, PGMD, PA55, PH55, PAPA, PYPA, PGS, GPSM:</u> A replacement for 5 years from date of original installation, only if: (a) air conditioner condensing units with SEER rating in the range of 10 to 11 SEER are matched with evaporator coils of the same nominal tonnage regardless of manufacturer and in accordance to factory recommendations, or (b) heat pump condensing units are used with factory matched coils, unless written approval to do otherwise is obtained from manufacturer.

ADDITIONAL TERMS FOR COMMERCIAL PRODUCT OR APPLICATIONS ONLY

For purposes of this warranty a commercial product or application is one in which: the product has over 5 tons nominal cooling capacity, or is designed for operation with 3 phase electrical power, or is installed in a commercial establishment such as a beauty or hair salon, hospital, school, restaurant, church, hotel etc..

3-Phase Models: PGF, GPFM, GPF, PGAD, PGME, PGB, PGMG, PGMF, PGS, GPSM, PGE, APE, PAE, PAB, PAMD, PAS, PAF, APFM, APF, PHB, PHE, PYMD, HPB, PHS, CAC, ACC, CAE, ACE, CHC, HCC, CHE, HCE, CHB, YA:

The additional Terms of the components listed below are in addition to and subject to the General Terms on the reverse side of this page.

1) GAS FIRED HEAT EXCHANGERS (ALL MODELS, except PGS, GPSM 3 to 5 Ton):* A replacement for 10 years from date of original installation. a) NOTE: PGS, GPSM 3 to 5 Ton Models:* A replacement for 15 years from date of original installation.

2) COMPRESSORS (ALL MODELS):* A replacement for 5 years from date of original installation.

3) OPTIONAL ACCESSORIES AND FUNCTIONAL COMPONENT PARTS (ALL MODELS):*

A replacement for 1 year from date of original installation.

4) COMMERCIAL OIL MODELS: OLR210, OLR350, OTF210, AMT3, AMT4, AMP3: Ten(10) Year Limited Warranty on heat exchangers.

*To receive advantage of your limited warranty, you must provide proof of yearly service by a qualified service agency.

**To receive advantage of your warranty, you must retain the original records that can establish the installation date and proof of purchase of the unit.

MINI SPLITS:

Summary - Mini Splits Warranted for one (1) year on all replacement parts.

Additional terms for Mini Splits:

The additional Terms of the components listed below are in addition to, and subject to, the General Terms on the reverse side of this page.

1) Compressors (All Models): A replacement compressor will be provided for all compressors that fail due to defect for 5 years from date of original installation.

2) Optional Accessories and Functional Components Parts (All Models):

A replacement part will be provided for all parts that fail due to defect for one (1) year from date of original installation.

Failure to maintain the equipment through annual maintenance by a qualified service agency shall void the warranty. Proof of service will be required with all warranty claims. Proof of purchase and installation date must be submitted with all claims.