

# R-410A ZB SERIES W/SMART EQUIPMENT™ 6.5 - 12.5 Ton







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# General

York<sup>®</sup> ZB078-150 units are single package air conditioners with optional gas heating designed for outdoor installation on a rooftop or slab and for non-residential use. The units can be equipped with factory or field-installed electric heaters for heating applications.

The units are completely assembled on rigid, permanently attached base rails. All piping, refrigerant charge, and electrical wiring is factory installed and tested. The units require electric power, gas supply (where applicable), and duct connections. The electric heaters have nickel-chrome elements and use single-point power connection.

# Safety considerations



This is a safety alert symbol. When you see this symbol on labels or in manuals, be alert to the potential for personal injury.

Understand and pay particular attention the signal words **DANGER**, **WARNING** or **CAUTION**.

**DANGER** indicates an **imminently** hazardous situation, which, if not avoided, <u>will result in death or serious injury</u>.

**WARNING** indicates a **potentially** hazardous situation, which, if not avoided, **could result in death or serious injury**.

**CAUTION** indicates a potentially hazardous situation, which, if not avoided <u>may result in minor or moderate injury</u>. It is also used to alert against unsafe practices and hazards involving only property damage.

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Improper installation may create a condition where the operation of the product could cause personal injury or property damage. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to this manual for assistance or for additional information, consult a qualified contractor, installer or service agency.

# **A** CAUTION

This product must be installed in strict compliance with the installation instructions and any applicable local, state and national codes including, but not limited to building, electrical, and mechanical codes.

# 

Before you perform service or maintenance operations on the unit, turn off the main power switch to unit. Electrical shock could cause personal injury. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to this manual. For assistance or additional information consult a qualified installer, service agency, or the gas supplier.

# **A** CAUTION

This system uses R-410A refrigerant which operates at higher pressures than R-22. No other refrigerant may be used in this system. Gage sets, hoses, refrigerant containers and recovery systems must be designed to handle R-410A. If you are unsure, consult the equipment manufacturer. Failure to use R-410A compatible servicing equipment may result in property damage or injury.

# **A**WARNING

If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

# What to do if you smell gas

- · Do not try to light any appliance.
- Do not touch any electrical switch.
- Do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

Due to system pressure, moving parts, and electrical components, the installation and servicing of air conditioning equipment can be hazardous. Only qualified, trained service personnel must install, repair, or service this equipment. Untrained personnel can perform basic maintenance functions of cleaning coils and filters, and replacing filters.

Observe all the precautions in the literature, labels, and tags that accompany the equipment whenever you work on air conditioning equipment. Be sure to follow all other applicable safety precautions and codes including ANSI Z223.1 or CSA-B149.1- latest edition.

Wear safety glasses and work gloves. Use quenching cloth and have a fire extinguisher available during brazing operations.

### Inspection

As soon as you receive a unit, you must inspect it for possible damage during transit. If damage is evident, note the extent of the damage on the carrier's freight bill. You must make a separate request for inspection by the carrier's agent in writing.

# **A** CAUTION

This product must be installed in strict compliance with the enclosed installation instructions and any applicable local, state and national codes including, but not limited to, building, electrical, and mechanical codes.

The furnace and its individual shut-off valve must be disconnected from the gas supply piping system during any pressure testing at pressures in excess of 1/2 PSIG.

Pressures greater than 1/2 PSIG will cause gas valve damage resulting in a hazardous condition. If it is subjected to a pressure greater than 1/2 PSIG, the gas valve must be replaced.

The furnace must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 PSIG.

### Reference

Additional information is available in the following reference forms:

- Technical Guide ZT/ZB037-150, 5167821
- · General Installation ZB078-150, 5808009
- Smart Equipment™ Control Quick Start Guide 1136326
- Economizer Accessory -Downflow Factory Installed Downflow Field Installed Horizontal Field Installed
- Motorized Outdoor Air Damper
- Manual Outdoor Air Damper (0-100%)
- Manual Outdoor Air Damper (0-35%)
- · Gas Heat Propane Conversion Kit
- Gas Heat High Altitude Kit (Natural Gas)
- Gas Heat High Altitude Kit (Propane)
- -60°F Gas Heat Kit
- Electric Heater Accessory

#### **Renewal parts**

Contact your local York<sup>®</sup> parts distribution center for authorized replacement parts.

### Approvals

The design is certified by CSA as follows:

- For use as a cooling only unit, cooling unit with supplemental electric heat or a forced air furnace.
- · For outdoor installation only.
- For installation on combustible material and may be installed directly on combustible flooring or, in the U.S., on wood flooring or Class A, Class B or Class C roof covering materials.
- For use with natural gas. The unit can be converted to LP with a kit.

# **A** CAUTION

This product must be installed in strict compliance with the enclosed installation instructions and any applicable local, state, and national codes including, but not limited to, building, electrical, and mechanical codes.

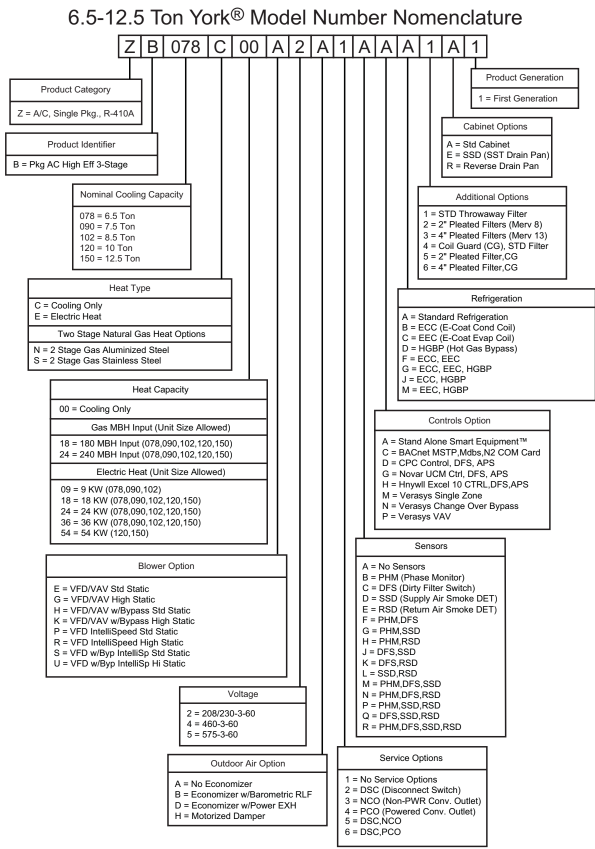
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Improper installation may create a condition where the operation of the product could cause personal injury or property damage.

# A CAUTION

This system uses R-410A Refrigerant which operates at higher pressures than R-22. No other refrigerant may be used in this system.

### Nomenclature



# Installation

### Installation safety information

Read the following instructions before you install this appliance. This is an outdoor combination heating and cooling unit. The installer must assure that these instructions are made available to the consumer. The installer must instruct the consumer to retain the instructions for future reference.

- Refer to the unit rating plate for the approved type of gas for this product.
- Install this unit only in a location and position as specified on Page 8 of these instructions.
- Never test for gas leaks with an open flame. Use commercially available soap solution made specifically for the detection of leaks when you check all connections. See Pages 5, 38, 38 and 65 of these instructions.
- Always install the furnace to operate within the furnace's intended temperature-rise range with the duct system and within the allowable external static pressure range. This information is specified on the unit name/rating plate and specified on Page 67 of these instructions.
- This equipment is not to be used for the temporary heating of buildings or structures under construction.

It is permitted to use the unit for heating and cooling of buildings or structures under construction where the application and use must comply with all manufacturer's installation instructions including the following:

- Proper installation of vent outlet air and combustion air intake hoods.
- The unit must be operated under thermostatic control.
- · Return and supply air ducts must be sealed to the unit.
- · Air filters in place;
- The unit furnace input rate and temperature rise must be set according to the rating plate marking.
- The return air temperature must be maintained between 55°F (13°C) and 80°F (27°C).
- When the construction phase is completed and before formal start up and commissioning, the unit, duct work and components must be thoroughly cleaned and inspected. This is to ensure that the operation of the unit during construction did not contaminate the unit.
- **Note:** If the unit is used during the construction phase, the standard limited warranty provisions go into effect when the unit is placed into operation.

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### FIRE OR EXPLOSION HAZARD

Failure to follow the safety warning exactly could result in serious injury, death, or property damage.

Never test for gas leaks with an open flame. Use a commercially available soap solution made specifically for the detection of leaks to check all connections. A fire or explosion may result causing property damage, personal injury, or loss of life.

# **Preceding installation**

1. Remove the two screws that hold the brackets in the front, rear, and compressor side fork-lift slots. See Figure 1

2.15	_	-	
	.0		0
	B		IMPORTANT BEFORE SETTING UNIT ON ROOF CURB. REMOVE & SHARAFETS FROM BASE RANS AND REMOVE PLYMODO FROM LINDERWEATH BASE PAN
Item	D	escriptio	on
Α	Bracket	screws	
В	Bracket		

Figure 1: Unit shipping bracket

- 2. Turn each bracket toward the ground. The protective plywood covering drops to the ground.
- 3. Remove the toolless doorknobs and instruction packet, see Figure 3.

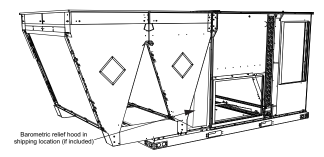


Figure 2: Barometric relief hood - shipping location



Toolless Doorknobs

Installation Instruction Packet

### Figure 3: Compressor section

- If a factory option convenience outlet is installed, you must install the weatherproof outlet in the field. The cover is located behind the filter access panel.
  - a. Remove the shipping label that covers the convenience outlet.
  - b. Follow the instructions on the back of the weatherproof cover box.
  - c. Attach the cover to the unit with the four (4) screws provided.

# **A** CAUTION

208/230-3-60 units with a factory installed powered convenience outlet option are wired for a 230v power supply. Change the tap on the transformer for 208-3-60 operation. See the unit wiring diagram.

### Limitations

These units must be installed in accordance with the following:

### In the U.S.A.:

1. National Electrical Code, ANSI/NFPA No. 70 - Latest Edition

- 2. National Fuel Gas Code, ANSI Z223.1 Latest Edition
- 3. Gas-Fired Central Furnace Standard, ANSI Z21.47a. -Latest Edition
- 4. Local building codes, and
- 5. Local gas utility requirements

### In Canada:

- 1. Canadian Electrical Code, CSA C22.1
- 2. Installation Codes, CSA B149.1.
- 3. Local plumbing and waste water codes, and
- 4. Other applicable local codes.

Refer to the unit application data found in this document.

After installation is complete, you must adjust gas fired units to obtain a temperature rise within the range specified on the unit rating plate.

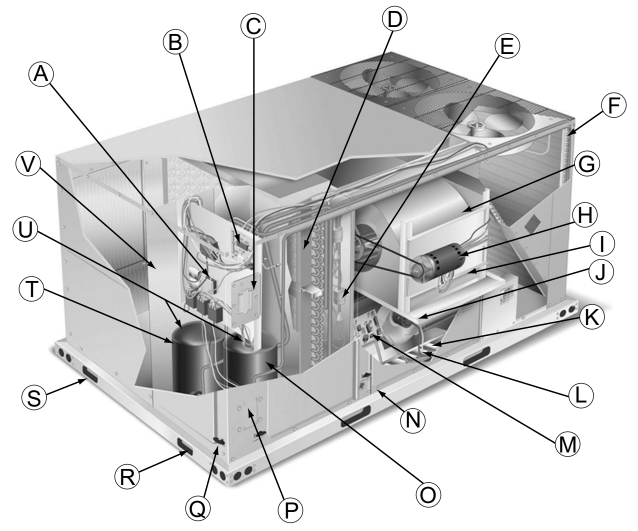
If components are added to a unit to meet local codes, they are installed at the dealer's and/or customer's expense.

The size of the unit for the proposed installation must be based on a heat loss/heat gain calculation made according to the methods of the Air Conditioning Contractors of America (ACCA).

This furnace is not to be used for temporary heating of buildings or structures under construction.

# **A** CAUTION

The Smart Equipment<sup>™</sup> control board used in this product can effectively operate the cooling system down to 0°F when this product is applied in a comfort cooling application for people. An economizer is typically included in this type of application. When you apply this product for process cooling applications (such as computer rooms or switchgear), please call the applications department for Ducted Systems @ 1-877-874-SERV for guidance. Additional accessories may be needed for stable operation at temperatures below 30°F.



# Figure 4: Component location

Figure 4 shows the ZB120 model. Table 1 lists the components of the unit.

### Table 1: Component location table

Item	Description	ltem	Description
Α	Terminal block for high-voltage connection	L	Two-stage gas heating to maintain warm, comfortable temperature
	Smart Equipment™ control board with screw connector for thermostat wiring and network connections	М	Intelligent control board for safe and efficient operation
С	Disconnect location (optional disconnect switch)	Ν	Slide out drain pan with 1 inch NPT, female connection
D	Filter access (2 in. or 4 in. filter options)	0	Compressor #1 access
Е	Filter drier (solid core)	Р	Side entry power and control knockouts
F	Micro-channel aluminum tube/aluminum fin condenser	Q	Toolless door latch
G	Slide-out motor and blower assembly for easy adjustment and service	R	Roof curbs in eight-inch and fourteen-inch heights <sup>1</sup>
Н	Belt-drive blower motor	S	Base rails with forklift slots (three sides) and lifting holes
I	VFD Location	Т	Compressor #2 access
J	Power ventor motor	U	Three stage cooling for maximum comfort
κ	20-gauge aluminized steel tubular heat exchanger for long life (stainless steel option)	v	Second model nameplate inside hinged access panel

1. Roof curbs for transitioning from York Sunline TM footprint to the ZB Series footprints are also available (field-installed accessory).

### Table 2: ZB078-150 unit limitations

•					Unit limitations		
Size (tons)	Model	Unit voltage	SCCR (kVA	Applied	l voltage	Outdoor DB temp	
(10113)			Minimum	Maximum	Maximum (°F)		
070		208/230-3-60	5	187	252	125	
078 (6.5)	ZB	460-3-60	5	432	504	125	
(0.3)		575-3-60	5	540	630	125	
000		208/230-3-60	5	187	252	125	
090 (7.5)	ZB	460-3-60	5	432	504	125	
(1.5)		575-3-60	5	540	630	125	
100		208/230-3-60	5	187	252	125	
102 (8.5)	ZB	460-3-60	5	432	504	125	
(0.5)		575-3-60	5	540	630	125	
400		208/230-3-60	5	187	252	125	
120 (10)	ZB	460-3-60	5	432	504	125	
(10)		575-3-60	5	540	630	125	
450		208/230-3-60	5	187	252	125	
150 (12.5)	ZB	460-3-60	5	432	504	125	
(12.3)		575-3-60	5	540	630	125	

# Location

Use the following guidelines to select a suitable location for these units:

- The unit is designed for outdoor installation only.
- Condenser coils must have an unlimited supply of air. Where a choice of location is possible, position the unit on either the north or east side of the building.
- Suitable for mounting on roof curb.
- For ground level installation, use a level concrete slab with a minimum thickness of 4 inches. The length and width must be at least 6 inches greater than the unit base rails. Do not tie the slab to the building foundation.
- Roof structures must be able to support the weight of the unit and its options and accessories. The unit must be installed on a solid, level roof curb or appropriate angle iron frame.
- Maintain level tolerance to 1/2 inch across the entire width and length of the unit.

# **A**WARNING

Excessive exposure of the furnace to contaminated combustion air may result in equipment damage or personal injury. Typical contaminates include the following items:

- · Permanent wave solution
- · Chlorinated waxes and cleaners
- · Chlorine based swimming pool chemicals
- Water softening chemicals
- Carbon tetrachloride
- · Halogen type refrigerants
- · Cleaning solvents (for example, perchloroethylene)
- · Printing inks
- · Paint removers
- Varnishes
- Hydrochloric acid
- · Cements and glues
- · Anti static fabric softeners for clothes dryers
- · Masonry acid washing materials

### Clearances

All units require particular clearances for proper operation and service. The installer must make provisions for adequate combustion and ventilation air in accordance with section 5.3 of Air for Combustion and Ventilation of the National Fuel Gas Code, ANSI Z223.1 – Latest Edition (in U.S.A.), or Sections 7.2, 7.3, or 7.4 of Gas Installation Codes, CSA-B149.1 (in Canada) - Latest Edition, and/or applicable provisions of the local building codes. Refer to Table 6 for the clearances required for combustible construction, servicing, and proper unit operation.

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Do not permit overhanging structures or shrubs to obstruct the condenser air discharge outlet, combustion air inlet, or vent outlets.

# **Rigging and handling**

Exercise care when you move the unit. Do not remove any packaging until the unit is near the place of installation. To rig the unit, attach chain or cable slings to the lifting holes provided in the base rails. You must use spreader bars across the top of the unit. The spreader bars must have a length that exceeds the largest dimension across the unit.

# **A** CAUTION

If a unit is installed on a roof curb other than a York<sup>®</sup> roof curb, you must apply gasketing to all surfaces that come in contact with the unit underside.

# **A** CAUTION

Before lifting the unit, make sure that the unit weight is distributed equally on the rigging cables so that it lifts evenly.

Units may be moved or lifted with a forklift. Slotted openings in the base rails are provided for this purpose.

# THE LENGTH OF THE - FORKS MUST BE A MINIMUM OF 60 INCHES.



All panels must be secured in place when the unit is lifted.

The condenser coils must be protected from rigging cable damage with plywood or another suitable material.

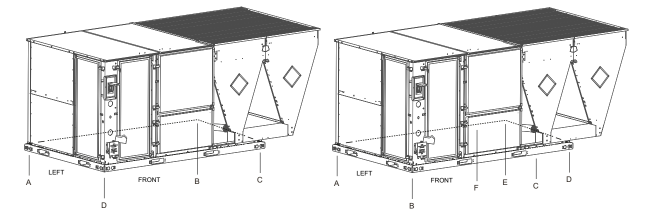


Figure 5: 4 point and 6 point load weight for ZB150 units

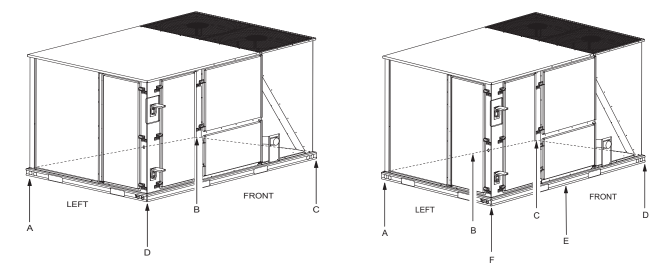


Figure 6: 4 point and 6 point load weight for ZB078-120 units

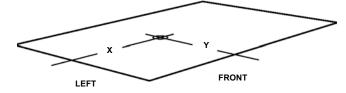


Figure 7: Center of gravity

Size	Model	Weigh	t (lbs.)		ter of vity	4 poi	nt Load I	ocation	(lbs.)		6 poi	nt Load I	ocation	(lbs.)	
(Tons)		Shipping	Operating	Х	Y	Α	В	С	D	Α	В	С	D	Е	F
078 (6.5)	ZB	1035	1030	39.6	25.3	245	197	262	327	170	146	126	168	194	226
090 (7.5)	ZB	1085	1080	38.7	23.7	245	189	281	365	171	142	121	180	212	255
102 (8.5)	ZB	1089	1084	38.4	24.4	255	193	274	361	178	147	123	175	208	252
120 (10)	ZB	1090	1085	38.8	24.8	257	199	274	355	179	150	127	175	207	247
150 (12.5)	ZB	1285	1280	49.6	24.1	231	291	422	335	149	172	202	292	249	215

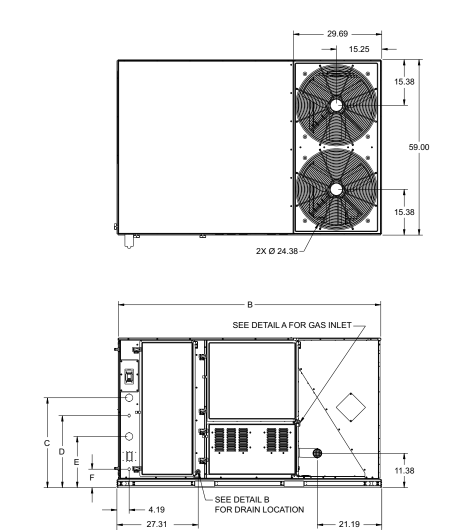
# Table 3: ZB078-150 standard unit weights

# Table 4: ZB078-150 unit accessory weights

Unit accessory	Weight (lbs.)				
Unit accessory	Shipping	Operating			
Economizer	90	85			
Power exhaust	40	35			
Electric heat <sup>1</sup>	49	49			
Gas heat <sup>2</sup>	110	110			

1. The weight given is for the maximum heater size available (54KW).

2. The weight given is for the maximum number of tube heat exchangers available (8 tubes).



- 89.00 -FRONT

Figure 8: ZB078-120 physical dimensions

59.00

LEFT

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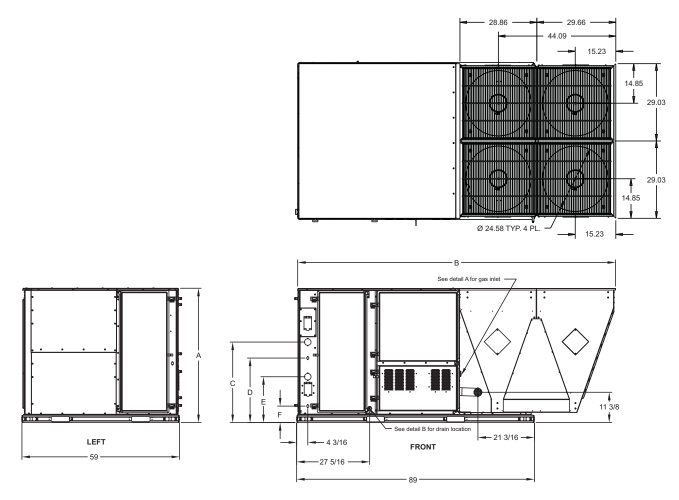
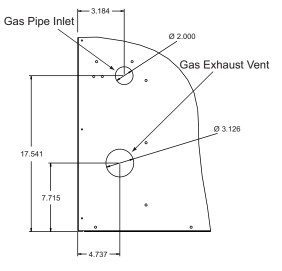


Figure 9: ZB150 physical dimensions

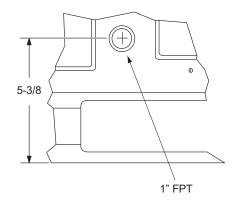
Table 5: ZB078-150 unit physical dimensions

Unit model number	Dimension (in.)						
om model number	Α	В	С	D	E	F	
ZB078, 090, 102, 120	50 3/4	89	30 3/16	24 3/16	17 3/16	6 3/16	
ZB150	50 3/4	119 1/2	30 3/16	24 3/16	17 3/16	6 3/16	

# Detail A



Detail B



### 50 3/4" CABINET

### Table 6: ZB078-150 unit clearances

Direction	Distance (in.)	Direction	Distance (in.)
Top <sup>1</sup>	72	Right	12
Front	36	Left	36
Rear	36	Bottom <sup>2</sup>	0

1. Units must be installed outdoors. Make sure that overhanging structures or shrubs do not obscure the condenser air discharge outlet.

2. Units may be installed on combustable floors made from wood or class A, B or C roof covering materials.

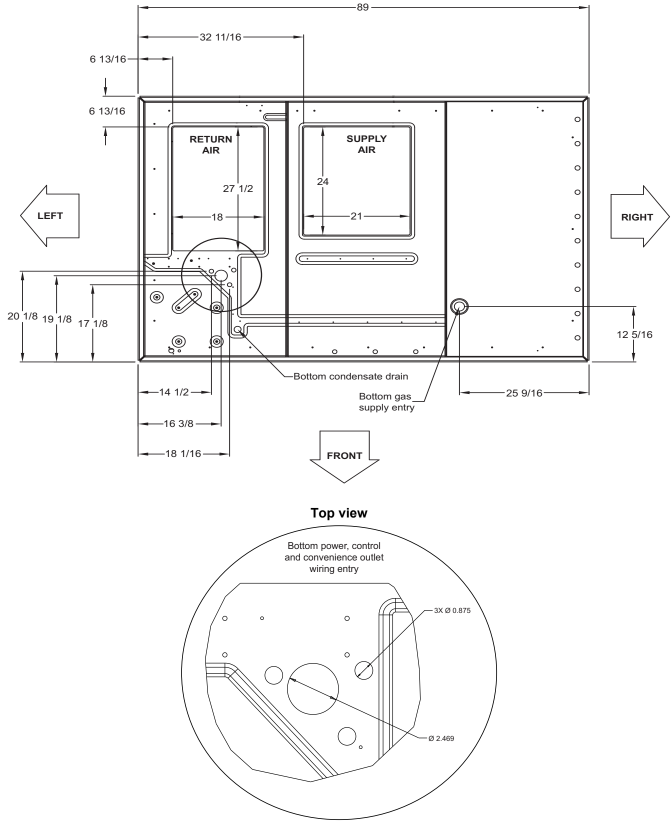


Figure 10: ZB078-150 unit bottom duct openings

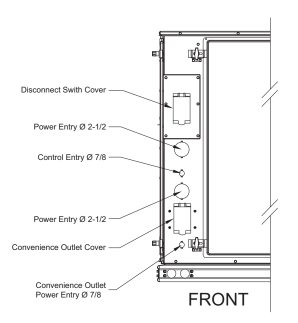


Figure 11: ZB078-150 unit electrical entry

ZB078-120 unit side duct openings

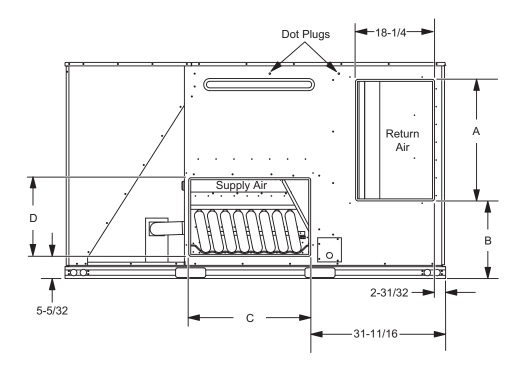


Table 7: ZB078-120 side duct dimensions

Unit model number	Dimension (in.)				
	Α	В	C	D	
ZB078, 090, 102, 120	28 1/4	18 1/16	28 1/4	18 1/4	

# ZB120-150 unit side duct openings

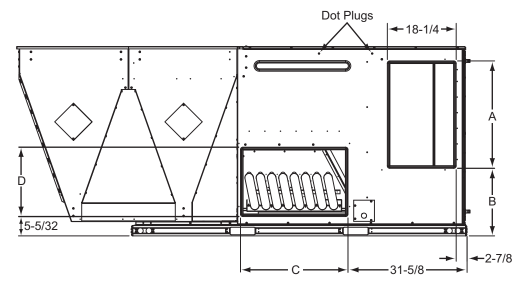


Table 8: ZB150 side duct dimensions

Unit model number	Dimension (in.)					
	Α	В	С	D		
ZB150	28 1/4	18 1/16	28 1/4	18 1/4		

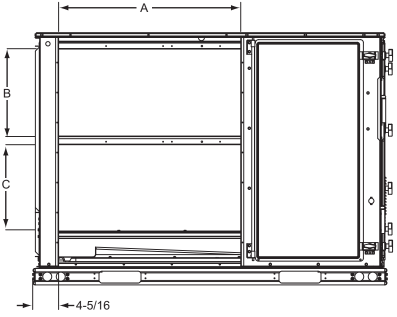


Figure 12: ZB078-150 unit left/end duct opening

# Table 9: Left/end duct dimensions

Unit model number		Dimension (in.)	
Shit model number	Α	В	С
ZB078, 090, 102, 120	30.358	22.580	22.330
ZB150	30.358	22.580	22.330

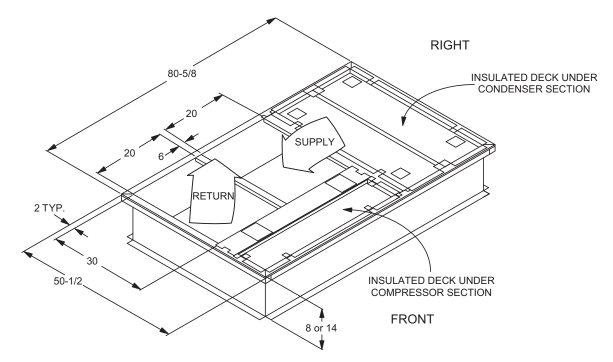


Figure 13: ZB078-150 roof curb

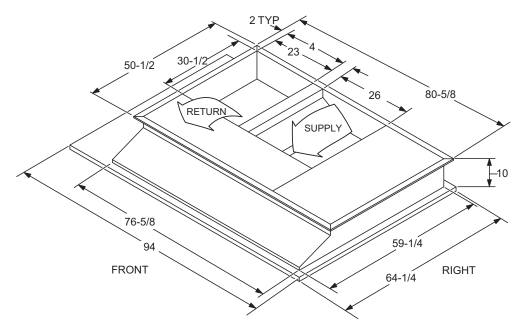


Figure 14: ZB078-150 transition roof curb

# Ductwork

You must design and size ductwork according to the methods in Manual D of the Air Conditioning Contractors of America (ACCA) or as recommended by any other recognized authority such as ASHRAE or SMACNA. When you design the duct system, apply the following recommendations.

- Use a closed return duct system. This does not preclude the use of economizers or outdoor fresh air intake.
- Make the supply and return air duct connections at the unit with flexible joints to minimize noise.
- Design the supply and return air duct systems for the CFM and static pressure requirements of the job. Do not size them to match the dimensions of the duct connections on the unit.

See Figure 10 for bottom air duct openings. See Figure ,12 and Tables 7 and 8 for side air duct openings.

### Duct covers

Units are shipped with the side duct openings covered.

For a bottom duct application, no duct cover changes are necessary.

For a side duct application, complete the following steps.

- 1. Remove the side duct covers.
- 2. Orient the supply panel with the painted surface up.
- 3. Slide the supply panel between the heat exchanger and the unit bottom. The painted surface must face the heat exchanger. The space is narrow but there is adequate room to install the panel.
- 4. Secure the supply panel with the factory-installed bracket and two screws.
- 5. Orient the return panel with the painted surface down.
- 6. Install the return panel over the corresponding side duct. the painted surface must face the down flow duct opening.
- 7. Secure the return panel with four screws.

# A CAUTION

When you fasten ductwork to the side duct flanges on the unit, insert the screws through duct flanges only. DO NOT insert the screws through the casing. You must insulate and water-proof outdoor ductwork.



Figure 15: Side panels with hole plugs

**Note:** Note the orientation of the panel with the insulation side facing up.



Figure 16: Return down flow plenum with panel



Figure 17: Discharge panel in place

# Side panels

Units are shipped with side panels to cover the area where an economizer or motorized damper may be installed. YOu must keep these panels to use them as tops for the economizer rain hoods (see Figure 18).



### Figure 18: Side panels for economizer hood tops

### Condensate drain

The side condensate drain can be ordered re-oriented to the rear of the cabinet to facilitate condensate piping. A condensate drain connection is available through the base pan for piping inside the roof curb.

Note: Plumbing must conform to local codes.

To install the connection, complete the following steps.

1. Trap the connection according to Figure 19.

Note: You must protect the trap and drain lines from freezing.

 Install the condensate drain line from the 1 inch NPT female connection on the unit to an open drain. Use a sealing compound on male pipe threads.

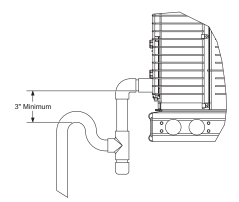


Figure 19: Condensate drain

### Compressors

The scroll compressors used in this product is specifically designed to operate with R-410A refrigerant and cannot be interchanged.

# **A** CAUTION

This system uses R-410A refrigerant which operates at higher pressures than R-22. No other refrigerant may be used in this system.

The compressors also use a polyolester (POE oil), Mobil 3MA POE. This oil is extremely hygroscopic, meaning it absorbs water readily. POE oil can absorb 15 times as much water as other oils designed for HCFC and CFC refrigerants. Take all the necessary precautions to avoid exposure of the oil to the atmosphere.

# A CAUTION

Do not leave the system open to the atmosphere. Unit damage could occur due to moisture being absorbed by the **POE oil** in the system. This type of oil is highly susceptible to moisture absorption

POE (polyolester) compressor lubricants are known to cause long term damage to some synthetic roofing materials.

# A CAUTION

Exposure, even if immediately cleaned up, may cause embrittlement (leading to cracking) to occur in one year or more. When you perform any service that may risk exposure of compressor oil to the roof, take precautions to protect the roofing.

Procedures that risk oil leakage include, but are not limited to the following:

- Compressor replacement
- · Repairing refrigerant leaks
- Replacing refrigerant components such as the filter drier, pressure switch, metering device or coil

Units are shipped with compressor mountings that are factoryadjusted and ready for operation.



Do not loosen the compressor mounting bolts.

# Filters

Two-inch filters are supplied with each unit. One-inch filters may be used with no modification to the filter racks.

Always install filters ahead of evaporator coil. Keep the filters clean and replace them with filters of the same size and type. Dirty filters reduce the capacity of the unit and result in frosted coils or safety shutdown. See the physical data tables for the number and size of filters needed for the unit.

Do not operate the unit without filters properly installed.



Make sure that panel latches are properly positioned on the unit to maintain an airtight seal.

# Power and control wiring

Field wiring to the unit, fuses, and disconnects must conform to provisions of National Electrical Code (NEC), ANSI/NFPA No. 70 – Latest Edition (in U.S.A.), current Canadian Electrical Code C221, and/or local ordinances. The unit must be electrically grounded in accordance with NEC and CEC as specified above and/or local codes.

Voltage tolerances must be maintained at the compressor terminals during starting and running conditions. The voltage tolerances are indicated on the unit rating plate and in Table 2.

# **A** CAUTION

208/230-3-60 units control transformers are factory wired for 230v power supply. Change the tap on the transformer for 208-3-60 operation. See the unit wiring diagram.

The internal wiring harnesses furnished with this unit are an integral part of the design certified unit. Field alteration to comply with electrical codes is not required.

If any of the wire supplied with the unit must be replaced, replacement wire must be of the type shown on the wiring diagram and the same minimum gauge as the replaced wire.

A disconnect must be used for these units. Factory-installed disconnects are available. If you install a disconnect, you must use a field supplied or York International<sup>®</sup> supplied accessory. See Figure 4 for the recommended mounting location.



Avoid damage to internal components if you drill holes to install a disconnect.

**Note:** Not all local codes allow the installation of a disconnect on the unit. Confirm compliance with local code before you install a disconnect on the unit.

Electrical line must be sized properly to carry the load.

Note: Use copper conductors only.

Each unit must be wired with a separate branch circuit fed directly from the meter panel and properly fused.

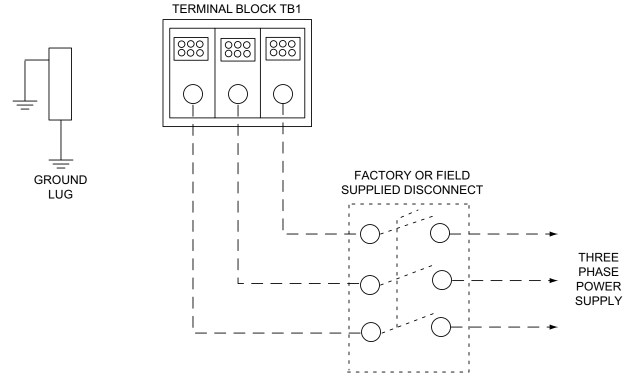
See Figures 20 and 21 for typical field wiring. Refer to the appropriate unit wiring diagram mounted inside the control doors for control circuit and power wiring information.

# A CAUTION

When you connect electrical power and control wiring to the unit, you must use water-proof connectors so that water or moisture cannot be drawn into the unit during normal operation. These water-proofing conditions also apply when you install a field-supplied disconnect switch.

### Power wiring detail

Units are factory wired for the voltage shown on the unit nameplate. See Table 11, *Electrical data*, on page 24 to size power wiring, fuses, and the disconnect switch. Power wiring is brought into the unit through the side of the unit or the basepan inside the curb.



# Figure 20: Field wiring disconnect

### Thermostat wiring

Install the thermostat on an inside wall approximately 56 inches above the floor. The thermostat must not be subject to drafts, sun exposure, or heat from electrical fixtures or appliances.

Follow the manufacturer's instructions enclosed with thermostat for the general installation procedure. Use color-coded, insulated wires to connect the thermostat to the unit. See Table 10 for control wire sizing and maximum length.

### Typical control wiring detail

#### CONTROL TERMINAL THERMOSTAT TERMINALS BLOCK W1 W1 W2 W2 1 Y1 Y1 G Y2 Y2 Y3 OCC G Х R R SD-24 С С RC 4 ററ 5

### Table 10: Control wire sizes

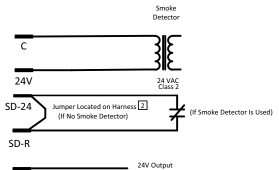
Wire size	Maximum length <sup>1</sup>
20 AWG	< 150 feet
18 AWG	150-250 feet
16 AWG	250-500 feet

1. From the unit to the thermostat and back to the unit.

# R~Occ Jumper:

R

Smart Equipment Control boards come from the factory with a jumper wire between R and OCC terminals on the thermostat terminal strip. Failure to remove this jumper will place the unit into the Occupied mode no matter what the occupancy demand is from the thermostat or EMS system. To allow Thermostat or EMS control of the Occupied mode for the unit, this jumper must be removed during commissioning.



1 Second stage heating not required on single stage heating units.

Y3

**EXPANSION BOARD** 

TERMINAL BLOCK

2 Jumper is required if there is no Smoke Detector circuit.

3 Jumper is required for any combination of R, RC, or RH.

4 OCC is an output from the thermostat to indicate the Occupied condition.

5 X is an input to the thermostat to display Error Status conditions.

### Figure 21: Typical control wiring

**TERMINALS ON A** 

LIMITED NUMBER

OF THERMOSTATS

Johnson Controls Ducted Systems

# Table 11: Electrical data

Size (Tons)	Volt		npres (each		OD Fan Motors (each)	Supply Blower Motor	Pwr Exh Motor	Pwr Conv Outlet	Ele	ctric I	leat Opt	ion	MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh
		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps				(Amps)
									None	-	-	-	47.5	53	60	60
									E09	6.8	1	18.9	47.5	53	60	60
	208-3-60	9.6	73.8	15	3.03	4.9	5.5	20	E18	13.5	2	37.5	65.5	72.4	70	80
									E24	18	2	50	81.1	88	90	90
									E36	25.5	2	70.8	107.1	114	110	125
									None	-	-	-	47.5	53	60	60
									E09	9	1	21.7	47.5	53	60	60
	230-3-60	9.6	73.8	15	3.03	4.9	5.5	20	E18	18	2	43.3	72.8	79.6	80	80
									E24	24	2	57.7	90.8	97.6	100	100
078 (6.5)									E36	34	2	81.8	120.9	127.8	125	150
(0.5)									None	-	-	-	23.2	25.4	25	30
	400 0 00	- A	07	0	4.0	0.4		20	E09	9 18	1	10.8	23.2 36.4	25.5 39.1	25 40	30 40
	460-3-60	5.1	37	8	1.6	2.4	2.2	20	E18	24	2	21.7	30.4 45.4	39.1 48.1	40 50	-
									E24 E36	24 34	2	28.9 40.9	45.4 60.4	48.1 63.1	50 70	50 70
									None	- 34	-	40.9	18.1	19.9	20	20
									E09	- 9	- 1	- 8.7	18.5	20.8	20	20
	575-3-60	3.2	26	5	1.35	2.1	1.8	20	E09 E18	9 18	2	0.7 17.3	29.3	20.8 31.5	30	25 35
	575-3-60	3.2	20	э	1.35	2.1	1.0	20	E10 E24	24	2	23.1	29.3 36.5	31.5	30 40	40
									E24	34	2	32.7	48.5	50.8	40 50	40 60
. <u> </u>									None	- 34	-	-	46.5 52.1	57.6	60	70
									E09	- 6.8	- 1	- 18.9	52.1	57.6	60	70
	208-3-60	14	83.1	22	3.03	4.9	5.5	20	E18	13.5	2	37.5	65.5	72.4	70	80
	200-3-00	14	05.1	22	5.05	4.5	5.5	20	E24	13.5	2	50	81.1	88	90	90
									E36	25.5	2	70.8	107.1	114	110	125
									None	-	-	-	52.1	57.6	60	70
									E09	9	1	21.7	52.1	57.6	60	70
	230-3-60	14	83.1	22	3.03	4.9	5.5	20	E18	18	2	43.3	72.8	79.6	80	80
	200 0 00		00.1		0.00	1.0	0.0	20	E24	24	2	57.7	90.8	97.6	100	100
090									E36	34	2	81.8	120.9	127.8	125	150
(7.5)	ł								None	-	-	-	24.7	26.9	30	30
/									E09	9	1	10.8	24.7	26.9	30	30
	460-3-60	6.4	41	10	1.6	2.4	2.2	20	E18	18	2	21.7	36.4	39.1	40	40
		<u> </u>							E24	24	2	28.9	45.4	48.1	50	50
									E36	34	2	40.9	60.4	63.1	70	70
	l								None	-	-	-	18.8	20.6	20	25
									E09	9	1	8.7	18.8	20.8	20	25
	575-3-60	4.6	33	7	1.35	2.1	1.8	20	E18	18	2	17.3	29.3	31.5	30	35
									E24	24	2	23.1	36.5	38.8	40	40
									E36	34	2	32.7	48.5	50.8	50	60

# ZB078-150 Standard Indoor Blower - With Powered Convenience Outlet

Size (Tons)	Volt		npres (each	1)	OD Fan Motors (each)	Supply Blower Motor	Exh Motor	Pwr Conv Outlet		ctric I	leat Opt	ion	MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh
		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps				(Amps)
									None	-	-	-	60.2	65.7	70	70
									E09	6.8	1	18.9	60.2	65.7	70	70
	208-3-60	14	83.1	22	3.03	6.8	5.5	20	E18	13.5	2	37.5	67.9	74.8	70	80
									E24	18	2	50	83.5	90.4	90	100
									E36	25.5	2	70.8	109.5	116.4	110	125
									None	-	-	-	60.2	65.7	70	70
									E09	9	1	21.7	60.2	65.7	70	70
	230-3-60	14	83.1	22	3.03	6.8	5.5	20	E18	18	2	43.3	75.1	82	80	90
									E24	24	2	57.7	93.1	100	100	100
102									E36	34	2	81.8	123.3	130.1	125	150
(8.5)									None	-	-	-	29	31.2	35	35
									E09	9	1	10.8	29	31.2	35	35
	460-3-60	6.4	41	10	1.6	3.4	2.2	20	E18	18	2	21.7	37.6	40.4	40	45
									E24	24	2	28.9	46.6	49.4	50	50
									E36	34	2	40.9	61.6	64.4	70	70
									None	-	-	-	19.6	21.4	20	25
				_					E09	9	1	8.7	19.6	21.4	20	25
	575-3-60	4.6	33	7	1.35	2.2	1.8	20	E18	18	2	17.3	29.4	31.6	30	35
									E24	24	2	23.1	36.6	38.9	40	40
									E36	34	2	32.7	48.6	50.9	50	60
									None	-	-	-	65.1	70.6	80	80
									E18	13.5	2	37.5	67.9	74.8	80	80
	208-3-60	16.2	110	25	3.03	6.8	5.5	20	E24	18	2	50	83.5	90.4	90	100
									E36	25.5	2	70.8	109.5	116.4	110	125
									E54	40.6	2	112.7	161.9	168.8	175	175
									None	-	-	-	65.1	70.6 82	80 80	80
	230-3-60	40.0	110	25	2.02	6.8	5.5	20	E18 E24	18 24	2	43.3 57.7	75.1 93.1	82 100	80 100	90 100
	230-3-60	10.2	110	25	3.03	0.0	5.5	20	E24 E36	24 34	2	81.8	93.1 123.3	130.1	100	100
400									E30 E54	54 54	2	129.9	123.3	150.1	125	150
120 (10)									None	- 54	-	-	31.4	33.6	35	40
(10)									E18	- 18	- 2	- 21.7	37.6	40.4	40	40 45
	460-3-60	7.6	52	12	1.6	3.4	2.2	20	E24	24	2	28.9	46.6	40.4	40 50	43 50
	400-3-00	7.0	52	12	1.0	5.4	2.2	20	E36	34	2	40.9	61.6	64.4	70	70
									E50	54 54	2	40.9 65	75.5	78.3	80	90
									None	- 54	-	-	20.4	22.2	25	90 25
									E18	- 18	2	- 17.3	20.4	31.6	30	35
	575-3-60	51	43.8	8	1.35	2.2	1.8	20	E24	24	2	23.1	36.6	38.9	40	40
	010-0-00	0.1	-+0.0	0	1.00	2.2	1.0	20	E36	34	2	32.7	48.6	50.9	40 50	40 60
									E54	54	2	52.7	40.0 59.8	62	70	70

# ZB078-150 Standard Indoor Blower - With Powered Convenience Outlet (Continued)

Size (Tons)	Volt		npres (each	1)	OD Fan Motors (each)	Supply Blower Motor	Exh Motor	Pwr Conv Outlet		-	Heat Opt	-	MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh (Amps)
		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps				,
									None	-	-	-	74.6	80.1	90	100
									E18	13.5	2	37.5	74.6	80.1	90	100
	208-3-60	18.6	149	29	2.1	9.6	5.5	20	E24	18	2	50	87	93.9	90	100
									E36	25.5	2	70.8	113	119.9	125	125
									E54	40.6	2	112.7	165.4	172.3	175	175
									None	-	-	-	74.6	80.1	90	100
									E18	18	2	43.3	78.6	85.5	90	100
	230-3-60	18.6	149	29	2.1	9.6	5.5	20	E24	24	2	57.7	96.6	103.5	100	110
									E36	34	2	81.8	126.8	133.6	150	150
150									E54	54	2	129.9	154.4	161.3	175	175
(12.5)									None	-	-	-	37	39.2	45	45
									E18	18	2	21.7	39.3	42	45	45
	460-3-60	9	60.9	14	1.26	4.7	2.2	20	E24	24	2	28.9	48.3	51	50	60
									E36	34	2	40.9	63.3	66	70	70
									E54	54	2	65	77.1	79.9	90	90
									None	-	-	-	26.5	28.3	30	35
									E18	18	2	17.3	30.6	32.9	35	35
	575-3-60	7.1	56	11	0.66	3.2	1.8	20	E24	24	2	23.1	37.9	40.1	40	45
									E36	34	2	32.7	49.9	52.1	50	60
									E54	54	2	52	61	63.3	70	70

# ZB078-150 Standard Indoor Blower - With Powered Convenience Outlet (Continued)

Minimum Circuit Ampacity.
 Dual Element, Time Delay Type.
 HACR type per NEC.

Size (Tons)	Volt		npres (each		OD Fan Motors (each)	Supply Blower Motor	Pwr Exh Motor	Pwr Conv Outlet	Ele	ctric I	leat Opt	ion	MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh
		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps		· · · /		(Amps)
									None	-	-	-	37.5	43	50	50
									E09	6.8	1	18.9	37.5	43	50	50
	208-3-60	9.6	73.8	15	3.03	4.9	5.5		E18	13.5	2	37.5	53	59.9	60	60
									E24	18	2	50	68.6	75.5	70	80
									E36	25.5	2	70.8	94.6	101.5	100	110
									None	-	-	-	37.5	43	50	50
									E09	9	1	21.7	37.5	43	50	50
	230-3-60	9.6	73.8	15	3.03	4.9	5.5		E18	18	2	43.3	60.3	67.1	70	70
									E24	24	2	57.7	78.3	85.1	80	90
078									E36	34	2	81.8	108.4	115.3	110	125
(6.5)									None	-	-	-	18.2	20.4	20	25
				-					E09	9	1	10.8	18.2	20.4	20	25
	460-3-60	5.1	37	8	1.6	2.4	2.2		E18	18	2	21.7	30.1	32.9	35	35
									E24	24	2	28.9	39.1	41.9	40	45
									E36	34	2	40.9	54.1	56.9	60	60
									None	-	-	-	14.1	15.9	15	20
				_					E09	9	1	8.7	14.1	15.9	15	20
	575-3-60	3.2	26	5	1.35	2.1	1.8		E18	18	2	17.3	24.3	26.5	25	30
									E24	24	2	23.1	31.5	33.8	35	35
									E36	34	2	32.7	43.5	45.8	45	50
									None	-	-	-	42.1	47.6	50	60
									E09	6.8	1	18.9	42.1	47.6	50	60
	208-3-60	14	83.1	22	3.03	4.9	5.5		E18	13.5	2	37.5	53	59.9	60	60
									E24	18	2	50	68.6	75.5	70	80
									E36	25.5	2	70.8	94.6	101.5	100	110
									None	-	-	-	42.1	47.6	50	60
						1.0			E09	9	1	21.7	42.1	47.6	50	60
	230-3-60	14	83.1	22	3.03	4.9	5.5		E18	18	2	43.3	60.3	67.1	70	70
									E24	24	2	57.7	78.3	85.1	80	90
090									E36	34	2	81.8	108.4	115.3	110	125
(7.5)									None	-	-	-	19.7	21.9	25	25
	460 0 00	6.4	44	10	10	2.4	2.2		E09	9	1	10.8	19.7	21.9	25	25
	460-3-60	6.4	41	10	1.6	2.4	2.2		E18	18	2	21.7	30.1	32.9	35	35
									E24	24	2	28.9	39.1	41.9	40	45
			<u> </u>						E36	34	2	40.9	54.1	56.9	60	60
									None	-	-	-	14.8	16.6	15	20
	575 0.00	10	22	-	4.05	0.4	10		E09	9	1	8.7	14.8	16.6	15	20
	575-3-60	4.6	33	7	1.35	2.1	1.8		E18 E24	18 24	2	17.3 23.1	24.3 31.5	26.5 33.8	25 35	30 35
											2	-				
									E36	34	2	32.7	43.5	45.8	45	50

### ZB078-150 Standard Indoor Blower - Without Powered Convenience Outlet

Size (Tons)	Volt	Cor	npres (each		OD Fan Motors (each)	Supply Blower Motor		Pwr Conv Outlet	Ele	ctric I	Heat Opt	ion	MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh
		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps				(Amps)
									None	-	-	-	50.2	55.7	60	60
									E09	6.8	1	18.9	50.2	55.7	60	60
	208-3-60	14	83.1	22	3.03	6.8	5.5		E18	13.5	2	37.5	55.4	62.3	60	70
									E24	18	2	50	71	77.9	80	80
									E36	25.5	2	70.8	97	103.9	100	110
									None	-	-	-	50.2	55.7	60	60
									E09	9	1	21.7	50.2	55.7	60	60
	230-3-60	14	83.1	22	3.03	6.8	5.5		E18	18	2	43.3	62.6	69.5	70	70
									E24	24	2	57.7	80.6	87.5	90	90
102									E36	34	2	81.8	110.8	117.6	125	125
(8.5)									None	-	-	-	24	26.2	30	30
									E09	9	1	10.8	24	26.2	30	30
	460-3-60	6.4	41	10	1.6	3.4	2.2		E18	18	2	21.7	31.4	34.1	35	35
									E24	24	2	28.9	40.4	43.1	45	45
									E36	34	2	40.9	55.4	58.1	60	60
									None	-	-	-	15.6	17.4	20	20
									E09	9	1	8.7	15.6	17.4	20	20
	575-3-60	4.6	33	7	1.35	2.2	1.8		E18	18	2	17.3	24.4	26.6	25	30
									E24	24	2	23.1	31.6	33.9	35	35
									E36	34	2	32.7	43.6	45.9	45	50
									None	-	-	-	55.1	60.6	70	70
									E18	13.5	2	37.5	55.4	62.3	70	70
	208-3-60	16.2	110	25	3.03	6.8	5.5		E24	18	2	50	71	77.9	80	80
									E36	25.5	2	70.8	97	103.9	100	110
									E54	40.6	2	112.7	149.4	156.3	150	175
									None	-	-	-	55.1	60.6	70	70
		10.0	110	05	0.00				E18	18	2	43.3	62.6	69.5	70	70
	230-3-60	16.2	110	25	3.03	6.8	5.5		E24	24	2	57.7	80.6	87.5	90	90
									E36	34 54	2	81.8	110.8	117.6	125	125
120 (10)	I								E54	• •	2	129.9	138.4	145.3	150 30	175 35
(10)									None	-	- 2	-	26.4	28.6	30 35	
	460-3-60	76	52	12	1.6	3.4	2.2		E18 E24	18 24	2	21.7 28.9	31.4 40.4	34.1 43.1	35 45	35 45
	400-3-00	7.6	52	12	1.0	3.4	2.2			24 34	2	28.9 40.9	-	-	-	-
									E36 E54	34 54	2	40.9 65	55.4	58.1 72	60 80	60
	I								E54 None	- 54	2	65 -	69.3 16.4	18.2	80 20	80 20
									E18	- 18	- 2		24.4	26.6	20 25	20 30
	E7E 2 60	<b>5</b> 4	12.0	。	1 25	2.2	10		E18 E24	18 24	2	17.3		26.6 33.9	25 35	30 35
	575-3-60	5.1	43.8	8	1.35	2.2	1.8		E24 E36	24 34	2	23.1 32.7	31.6 43.6	33.9 45.9	35 45	35 50
									E36 E54	34 54	2	32.7 52		45.9 57	45 60	50 60
	I	1	1						E04	54	2	52	54.8	57	00	60

# ZB078-150 Standard Indoor Blower - Without Powered Convenience Outlet

Size (Tons)	Volt		npres (each	)	OD Fan Motors (each)	Blower Motor		Pwr Conv Outlet			leat Opt		MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh (Amps)
		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps				
									None	-	-	-	64.6	70.1	80	90
									E18	13.5	2	37.5	64.6	70.1	80	90
	208-3-60	18.6	149	29	2.1	9.6	5.5		E24	18	2	50	74.5	81.4	80	90
									E36	25.5	2	70.8	100.5	107.4	110	110
									E54	40.6	2	112.7	152.9	159.8	175	175
									None	-	-	-	64.6	70.1	80	90
									E18	18	2	43.3	66.1	73	80	90
	230-3-60	18.6	149	29	2.1	9.6	5.5		E24	24	2	57.7	84.1	91	90	100
									E36	34	2	81.8	114.3	121.1	125	125
150									E54	54	2	129.9	141.9	148.8	175	175
(12.5)									None	-	-	-	32	34.2	40	40
									E18	18	2	21.7	33	35.8	40	40
	460-3-60	9	60.9	14	1.26	4.7	2.2		E24	24	2	28.9	42	44.8	45	45
									E36	34	2	40.9	57	59.8	60	60
									E54	54	2	65	70.9	73.6	80	80
									None	-	-	-	22.5	24.3	30	30
									E18	18	2	17.3	25.6	27.9	30	30
	575-3-60	7.1	56	11	0.66	3.2	1.8		E24	24	2	23.1	32.9	35.1	35	40
									E36	34	2	32.7	44.9	47.1	45	50
									E54	54	2	52	56	58.3	60	70

### ZB078-150 Standard Indoor Blower - Without Powered Convenience Outlet

Minimum Circuit Ampacity.
 Dual Element, Time Delay Type.
 HACR type per NEC.

#### Max Fuse<sup>2</sup>/ OD Fan Supply Pwr Pwr MCA<sup>1</sup> Compressors Max fuse<sup>2</sup>/ Breaker<sup>3</sup> Motors Blower Exh Conv **Electric Heat Option** MCA<sup>1</sup> Size w/Pwr Volt (each) breaker<sup>3</sup> size Size w/ (each) Motor Motor Outlet (Tons) (Amps) Exh Pwr Exh (amps) (Amps) (Amps) RLA LRA MCC FLA FLA FLA FLA Model kW Stages Amps None 39.4 44 9 50 50 E09 6.8 18.9 39.4 44.9 50 50 1 5.5 208-3-60 9.6 73.8 3.03 6.8 E18 13.5 2 37.5 55.4 60 70 15 62.3 E24 18 2 50 71 77.9 80 80 2 70.8 97 100 110 E36 25.5 103.9 394 44 9 50 50 None ---E09 9 1 21.7 39.4 44.9 50 50 230-3-60 9.6 73.8 3.03 6.8 5.5 E18 43.3 62.6 69.5 70 70 15 18 2 E24 24 2 57.7 80.6 87.5 90 90 2 125 F36 34 81.8 110.8 117.6 125 078 (6.5) 21.4 25 25 None 19.2 E09 9 1 10.8 19.2 21.4 25 25 460-3-60 5.1 37 8 1.6 3.4 2.2 E18 18 2 21.7 31.4 34.1 35 35 E24 24 2 28.9 40.4 43.1 45 45 60 60 2 40.9 58.1 E36 34 55.4 None 14.5 16.3 15 20 --14.5 16.3 15 20 E09 9 1 8.7 575-3-60 3.2 26 5 1.35 2.5 1.8 E18 18 2 17.3 24.8 27 25 30 2 23.1 34.3 35 35 E24 24 32 2 32.7 46.3 45 50 E36 34 44 46.8 52.3 60 60 None --\_ E09 6.8 1 18.9 46.8 52.3 60 60 208-3-60 14 83.1 22 3.03 9.6 5.5 E18 13.5 2 37.5 58.9 65.8 60 70 E24 18 2 50 74.5 81.4 80 90 E36 25.5 2 70.8 100.5 107.4 110 110 None 46.8 52.3 60 60 --E09 9 1 21.7 46.8 52.3 60 60 230-3-60 14 83.1 22 3.03 9.6 5.5 E18 18 2 43.3 66.1 73 70 80 E24 24 2 57.7 84.1 90 100 91 2 125 E36 34 81.8 114.3 121.1 125 090 (7.5)None -22 24.2 25 30 E09 9 1 10.8 22 24.2 25 30 2.2 35 460-3-60 6.4 41 10 1.6 4.7 E18 18 2 21.7 33 35.8 40 E24 24 2 28.9 42 44.8 45 45 40.9 59.8 60 60 E36 34 2 57 15.9 17.7 20 20 None E09 9 1 8.7 15.9 17.7 20 20 575-3-60 4.6 33 7 30 30 1.35 3.2 1.8 E18 18 2 17.3 25.6 27.9 2 35 40 E24 24 23.1 32.9 35 1 E36 34 2 32.7 44.9 47.1 45 50 None 53 58.5 60 70 ---E09 6.8 1 18.9 53 58.5 60 70 70 208-3-60 14 83.1 22 3.03 9.6 5.5 E18 13.5 2 37.5 58.9 65.8 60 E24 18 2 50 74.5 81.4 80 90 E36 25.5 2 70.8 100.5 107.4 110 110 None 53 58.5 60 70 -E09 9 1 21.7 53 58.5 60 70 2 70 83.1 43.3 73 80 230-3-60 14 22 3.03 9.6 5.5 E18 18 66.1 E24 24 2 57.7 84.1 91 90 100 2 114.3 125 125 E36 34 81.8 121.1 102 (8.5)None --25.3 27.5 30 30 F09 30 30 9 1 10.8 25.3 27.5 35 40 460-3-60 6.4 41 10 4.7 2.2 E18 21.7 1.6 18 2 33 35.8 E24 24 2 28.9 42 44.8 45 45 E36 34 2 40.9 57 59.8 60 60 None -16.6 18.4 20 20 --E09 9 1 8.7 16.6 18.4 20 20 575-3-60 4.6 33 7 1.35 3.2 1.8 E18 18 2 17.3 25.6 27.9 30 30 E24 24 2 23.1 32.9 35.1 35 40

E36

34

2

32.7

44.9

47.1

45

# ZB078-150 High Static Indoor Blower - Without Powered Convenience Outlet

50

Size (Tons)	Volt		npres (each	1)	OD Fan Motors (each)	Supply Blower Motor	Exh Motor	Pwr Conv Outlet		ctric I	Heat Opt	ion	MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh (Amps)
-		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps				· · · /
									None	-	-	-	57.9	63.4	70	70
									E18	13.5	2	37.5	58.9	65.8	70	70
	208-3-60	16.2	110	25	3.03	9.6	5.5		E24	18	2	50	74.5	81.4	80	90
									E36	25.5	2	70.8	100.5	107.4	110	110
									E54	40.6	2	112.7	152.9	159.8	175	175
									None	-	-	-	57.9	63.4	70	70
									E18	18	2	43.3	66.1	73	70	80
	230-3-60	16.2	110	25	3.03	9.6	5.5		E24	24	2	57.7	84.1	91	90	100
									E36	34	2	81.8	114.3	121.1	125	125
120									E54	54	2	129.9	141.9	148.8	175	175
(10)									None	-	-	-	27.7	29.9	35	35 40
	400 0 00	7.0	50	10	4.0	47			E18	18	2	21.7	33	35.8	35	
	460-3-60	7.6	52	12	1.6	4.7	2.2		E24 E36	24 34	2	28.9 40.9	42 57	44.8 59.8	45 60	45 60
									E36 E54	34 54	2	40.9 65	57 70.9	59.8 73.6	60 80	60 80
									None	- 54	-	-	17.4	19.2	20	20
									E18	- 18	- 2	- 17.3	25.6	27.9	30	30
	575-3-60	5.1	43.8	8	1.35	3.2	1.8		E10	24	2	23.1	32.9	35.1	30	40
	575-5-00	0.1	40.0	0	1.00	0.2	1.0		E36	34	2	32.7	44.9	47.1	45	50
									E54	54	2	52.7	56	58.3	60	70
									None	-	-	-	69	74.5	90	90
									E18	13.5	2	37.5	69	74.5	90	90
	208-3-60	18.6	149	29	2.1	14	5.5		E24	18	2	50	80	86.9	90	90
	200 0 00						0.0		E36	25.5	2	70.8	106	112.9	110	125
									E54	40.6	2	112.7	158.4	165.3	175	175
									None	-	-	-	69	74.5	90	90
									E18	18	2	43.3	71.6	78.5	90	90
	230-3-60	18.6	149	29	2.1	14	5.5		E24	24	2	57.7	89.6	96.5	90	100
									E36	34	2	81.8	119.8	126.6	125	150
150									E54	54	2	129.9	147.4	154.3	175	175
(12.5)		l	l				1		None	-	-	-	33.9	36.1	40	45
									E18	18	2	21.7	35.4	38.1	40	45
	460-3-60	9	60.9	14	1.26	6.6	2.2		E24	24	2	28.9	44.4	47.1	45	50
									E36	34	2	40.9	59.4	62.1	60	70
									E54	54	2	65	73.3	76	80	90
									None	-	-	-	24.5	26.3	30	30
									E18	18	2	17.3	28.1	30.4	30	35
	575-3-60	7.1	56	11	0.66	5.2	1.8		E24	24	2	23.1	35.4	37.6	40	40
									E36	34	2	32.7	47.4	49.6	50	50
									E54	54	2	52	58.5	60.8	70	70

# ZB078-150 High Static Indoor Blower - Without Powered Convenience Outlet

Minimum Circuit Ampacity.
 Dual Element, Time Delay Type.
 HACR type per NEC.

# ZB078-150 High Static Indoor Blower - With Powered Convenience Outlet

Size (Tons)	Volt		npres (each		OD Fan Motors (each)	Supply Blower Motor		Pwr Conv Outlet	Ele	ctric I	leat Opt	ion	MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh
		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps		(ranpo)		(Amps)
									None	-	-	-	49.4	54.9	60	60
									E09	6.8	1	18.9	49.4	54.9	60	60
	208-3-60	9.6	73.8	15	3.03	6.8	5.5	20	E18	13.5	2	37.5	67.9	74.8	70	80
									E24 E36	18 25.5	2	50 70.8	83.5 109.5	90.4 116.4	90 110	100 125
									None	- 25.5	-	- 10.0	49.4	54.9	60	60
									E09	9	- 1	21.7	49.4	55	60	60
	230-3-60	9.6	73.8	15	3.03	6.8	5.5	20	E18	18	2	43.3	75.1	82	80	90
				_					E24	24	2	57.7	93.1	100	100	100
078									E36	34	2	81.8	123.3	130.1	125	150
(6.5)									None	-	-	-	24.2	26.4	30	30
									E09	9	1	10.8	24.2	26.8	30	30
	460-3-60	5.1	37	8	1.6	3.4	2.2	20	E18	18	2	21.7	37.6	40.4	40	45
									E24	24	2	28.9	46.6	49.4	50	50
									E36	34	2	40.9	61.6	64.4	70	70
									None E09	- 9	- 1	- 8.7	18.5 19	20.3 21.3	20 20	25 25
	575-3-60	3.2	26	5	1.35	2.5	1.8	20	E09	9 18	2	17.3	29.8	32	30	35
	575-5-00	5.2	20	5	1.00	2.5	1.0	20	E24	24	2	23.1	37	39.3	40	40
									E36	34	2	32.7	49	51.3	50	60
									None	-	-	-	56.8	62.3	70	70
									E09	6.8	1	18.9	56.8	62.3	70	70
	208-3-60	14	83.1	22	3.03	9.6	5.5	20	E18	13.5	2	37.5	71.4	78.3	80	80
									E24	18	2	50	87	93.9	90	100
									E36	25.5	2	70.8	113	119.9	125	125
									None	-	-	-	56.8	62.3	70	70
									E09	9	1	21.7	56.8	62.3	70	70
	230-3-60	14	83.1	22	3.03	9.6	5.5	20	E18	18	2	43.3	78.6	85.5	80	90
									E24 E36	24	2	57.7	96.6	103.5	100	110
090 (7.5)									None	34 -	2	81.8 -	126.8 27	133.6 29.2	150 30	150 35
(1.0)									E09	9	1	10.8	27	29.2	30	35
	460-3-60	6.4	41	10	1.6	4.7	2.2	20	E18	18	2	21.7	39.3	42	40	45
									E24	24	2	28.9	48.3	51	50	60
									E36	34	2	40.9	63.3	66	70	70
									None	-	-	-	19.9	21.7	20	25
									E09	9	1	8.7	19.9	22.1	20	25
	575-3-60	4.6	33	7	1.35	3.2	1.8	20	E18	18	2	17.3	30.6	32.9	35	35
									E24	24	2	23.1	37.9	40.1	40	45
									E36	34	2	32.7	49.9	52.1	50	60
									None E09	- 6.8	- 1	- 18.9	63 63	68.5 68.5	70 70	80 80
	208-3-60	14	83.1	22	3.03	9.6	5.5	20	E09 E18	13.5	2	37.5	71.4	78.3	80	80
	200-0-00	1-4	00.1		0.00	0.0	5.5	20	E10	13.5	2	50	87	93.9	90	100
									E36	25.5	2	70.8	113	119.9	125	125
	t					1			None	-	-	-	63	68.5	70	80
									E09	9	1	21.7	63	68.5	70	80
	230-3-60	14	83.1	22	3.03	9.6	5.5	20	E18	18	2	43.3	78.6	85.5	80	90
									E24	24	2	57.7	96.6	103.5	100	110
102	<b></b>								E36	34	2	81.8	126.8	133.6	150	150
(8.5)									None	-	-	-	30.3	32.5	35	35
	400.0.00	<u> </u>		40	4.0	4 7		00	E09	9	1	10.8	30.3	32.5	35	35
	460-3-60	6.4	41	10	1.6	4.7	2.2	20	E18	18	2	21.7	39.3	42	40	45
									E24 E36	24 34	2	28.9 40.9	48.3 63.3	51 66	50 70	60 70
	┠────								None	- 34	-	40.9	20.6	22.4	25	25
									E09	9	- 1	8.7	20.0	22.4	25	25
	575-3-60	4.6	33	7	1.35	3.2	1.8	20	E18	18	2	17.3	30.6	32.9	35	35
		-	_						E24	24	2	23.1	37.9	40.1	40	45
	1								E36	34	2	32.7	49.9	52.1	50	60

Size (Tons)	Volt		npres (each	)	OD Fan Motors (each)	Supply Blower Motor	Exh Motor	Pwr Conv Outlet			leat Opt	ion	MCA <sup>1</sup> (Amps)	MCA <sup>1</sup> w/Pwr Exh (Amps)	Max fuse <sup>2</sup> / breaker <sup>3</sup> size (amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup> Size w/ Pwr Exh (Amps)
		RLA	LRA	MCC	FLA	FLA	FLA	FLA	Model	kW	Stages	Amps				
									None	-	-	-	67.9	73.4	80	80
									E18	13.5	2	37.5	71.4	78.3	80	80
	208-3-60	16.2	110	25	3.03	9.6	5.5	20	E24	18	2	50	87	93.9	90	100
									E36	25.5	2	70.8	113	119.9	125	125
									E54	40.6	2	112.7	165.4	172.3	175	175
									None	-	-	-	67.9	73.4	80	80
									E18	18	2	43.3	78.6	85.5	80	90
	230-3-60	16.2	110	25	3.03	9.6	5.5	20	E24	24	2	57.7	96.6	103.5	100	110
									E36	34	2	81.8	126.8	133.6	150	150
120 (10)									E54	54	2	129.9	154.4	161.3	175	175
(10)									None	-	- 2	-	32.7	34.9 42	40 40	40 45
	400 0 00	7.0	50	40	4.0	47		20	E18	18	2	21.7	39.3	42 51		-
	460-3-60	7.6	52	12	1.6	4.7	2.2	20	E24	24 34	2	28.9 40.9	48.3	51 66	50 70	60 70
									E36 E54	34 54	2	40.9 65	63.3 77.1	79.9	70 90	90
									None	-	-	-	21.4	23.2	90 25	90 25
									E18	- 18	- 2	- 17.3	30.6	32.9	35	35
	575-3-60	5.1	43.8	8	1.35	3.2	1.8	20	E10	24	2	23.1	30.0	40.1	40	45
	575-5-00	5.1	43.0	0	1.55	5.2	1.0	20	E36	34	2	32.7	49.9	52.1	40 50	43 60
									E54	54	2	52	61	63.3	70	70
-									None	-	-	-	79	84.5	100	100
									E18	13.5	2	37.5	79	84.5	100	100
	208-3-60	18.6	149	29	2.1	14	5.5	20	E24	18	2	50	92.5	99.4	100	100
	200 0 00			20			0.0	20	E36	25.5	2	70.8	118.5	125.4	125	150
									E54	40.6	2	112.7	170.9	177.8	175	200
									None	-	-	-	79	84.5	100	100
									E18	18	2	43.3	84.1	91	100	100
	230-3-60	18.6	149	29	2.1	14	5.5	20	E24	24	2	57.7	102.1	109	110	110
									E36	34	2	81.8	132.3	139.1	150	150
150									E54	54	2	129.9	159.9	166.8	175	175
(12.5)									None	-	-	-	38.9	41.1	45	50
									E18	18	2	21.7	41.6	44.4	45	50
	460-3-60	9	60.9	14	1.26	6.6	2.2	20	E24	24	2	28.9	50.6	53.4	60	60
									E36	34	2	40.9	65.6	68.4	70	70
									E54	54	2	65	79.5	82.3	90	90
									None	-	-	-	28.5	30.3	35	35
									E18	18	2	17.3	33.1	35.4	35	40
	575-3-60	7.1	56	11	0.66	5.2	1.8	20	E24	24	2	23.1	40.4	42.6	45	45
									E36	34	2	32.7	52.4	54.6	60	60
									E54	54	2	52	63.5	65.8	70	70

# ZB078-150 High Static Indoor Blower - With Powered Convenience Outlet

Minimum Circuit Ampacity.
 Dual Element, Time Delay Type.
 HACR type per NEC.

#### **Electric heat multipliers**

Vol	tage	kW capacity multipliers <sup>1</sup>
Nominal	Applied	kw capacity multipliers
240	208	0.75
240	230	0.92
480	460	0.92
600	575	0.92

1. Electric heaters are rated at nominal voltage. Use this table to determine the electric heat capacity for heaters applied at lower voltages.

# Table 12: Physical dataZB078-150 Physical Data

					Мо	dels				
Component	ZB	078	ZB	090	ZB	102	ZB	120	ZB	150
Nominal Tonnage	6	.5	7	.5	8	.5	1	0	1:	2.5
AHRI COOLING PERFORMANCE										
Gross Capacity @ AHRI A point (Btu)	78	000	890	000	103	000	117	/500	145	000
AHRI net capacity (Btu)	76	000	870	000	98	000	114	1000	142	2000
EER	12.3	2/12	12.2 <sup>1</sup>	/12.0 <sup>2</sup>	12.2 <sup>1</sup>	/12.0 <sup>2</sup>	12	2.0	12.2	<sup>1</sup> /12 <sup>2</sup>
IEER with Intellispeed	16.0 <sup>1</sup>	/15.8 <sup>2</sup>	15.6 <sup>1</sup>	/15.4	16.0 <sup>1</sup>	/15.8 <sup>2</sup>	1	5	16.0 <sup>1</sup>	/15.8 <sup>2</sup>
IEER with VAV	16.0 <sup>1</sup>	/15.8 <sup>2</sup>	15.6 <sup>1</sup>	/15.4 <sup>2</sup>	15.8 <sup>1</sup>	/15.6 <sup>2</sup>	1	5	16.0 <sup>1</sup>	/15.8 <sup>2</sup>
CFM	24	00	24	00	31	00	32	200	35	500
System power (KW)	6.	24	7.	16	7.	78	9.	44	1 <sup>.</sup>	1.5
Refrigerant type	R-4	10A	R-4	10A	R-4	10A	R-4	10A	R-4	10A
Refrigerant charge (lb-oz)										
System 1	7	-2	-	7	7-	12	7	-2	9	-8
System 2	6-	14	-	7	7-	14	7-	·14	9	-2
AHRI HEATING PERFORMANCE										
Heating model	N12	N18	N12	N18	N12	N18	N18	N24	N18	N24
Heat input (K Btu)	120	180	120	180	120	180	180	240	180	240
Heat output (K Btu)	96	144	96	144	96	144	144	192	144	192
Steady state efficiency (%)	80	80	80	80	80	80	80	80	80	80
No. burners	4	6	4	6	4	6	6	8	6	8
No. stages	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>
Temperature Rise Range (°F)	20-50	35-65	15-45	30-60	10-40	25-55	20-50	35-65	10-40	25-55
Gas Limit Setting (°F)	165	165	165	165	215	195	195	160	195	160
Gas piping connection (in.)	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4
DIMENSIONS (inches)										
Length	8	9	8	9	8	9	8	39	119	-1/2
Width	5	i9	5	9	5	i9	5	59	5	59
Height	50-	-3/4	50-	-3/4	50-	-3/4	50	-3/4	50-	-3/4
OPERATING WT. (lbs.)	10	33	10	35	10	44	10	)70	12	280
COMPRESSORS <sup>4</sup>										
Туре	2-Stage S	croll/Scroll	2-Stage S	croll/Scroll	2-Stage S	croll/Scroll	2-Stage S	croll/Scroll	2-Stage S	croll/Scro
Quantity	:	2	:	2		2		2		2
Unit Capacity Steps (%)	34/6	7/100	34/6	7/100	34/6	7/100	34/6	7/100	34/6	7/100
CONDENSER COIL DATA										
Face area (Sq. Ft.)	23	3.8	23	3.8	29	9.0	29	9.0	47	7.5
Rows		1		1		1		1		1
Fins per inch	2	3	2	3	2	3	2	23	2	23
Tube diameter (in./MM)	1/	25	1/	25	1/	25	1/	25	.71	/18
Circuitry Type	2-pass Mi	crochannel	2-pass Mie	crochannel	2-pass Mi	crochannel	2-pass Mi	crochannel	2-pass Mi	crochanne
EVAPORATOR COIL DATA										
Face area (Sq. Ft.)	13	3.2	13	3.2	13	3.2	1:	3.2	13	3.2
Rows		4	4	4		4		4		4
Fins per inch	1	5	1	5	1	5	1	5	1	5
Tube diameter	0.3	375	0.3	375	0.3	375	0.3	375	0.3	375
Circuitry Type		wined		wined		wined		wined		wined
Refrigerant control		×٧		ΧV		ΧV		XV		XV

# ZB078-150 Physical Data (Continued)

Component					Мо	dels				
Component	ZB	078	ZB	090	ZB	102	ZB	120	ZB	150
Nominal Tonnage	6	.5	7	.5	8	.5	1	0	12	.5
CONDENSER FAN DATA										
Quantity of fans	:	2	2	2		2	:	2	4	Ļ
Fan diameter (Inch)	2	.4	2	4	2	24	2	4	2	4
Туре	Pr	ор	Pr	ор	Pr	ор	Pr	ор	Pro	ор
Drive type	Dir	rect	Dir	ect	Dir	rect	Dir	rect	Dir	ect
Quantity of motors		2	2	2	2	2	:	2	4	
Motor HP each	3	/4	3	/4	3	/4	3	/4	1/	3
No. speeds		1		1		1		1	1	
RPM	11	10	11	10	11	10	11	10	85	50
Total CFM	80	00	80	00	90	00	94	00	140	000
BELT DRIVE EVAP FAN DATA										
Quantity		1		1		1		1	1	
Fan Size (Inch)	15 :	x 15	15 :	k 15	15 :	x 15	15 :	k 15	15 x	: 15
Туре	Centi	rifugal	Centr	ifugal	Centr	rifugal	Centi	ifugal	Centr	ifugal
Motor Sheave	1VL40	1VM50	1VL40	1VM50	1VM50	1VM50	1VM50	1VM50	1VM50	1VP56
Blower Sheave	AK74	AK74	AK69	AK69	AK89	AK74	AK84	AK74	AK74	BK77
Belt	A53	A54	A52	A54	A56	A54	A56	A54	A54	BX56
Motor HP each	1-1/2	2	1-1/2	3	2	3	2	3	3	5
RPM	1725	1725	1725	1725	1725	1725	1725	1725	1725	1725
Frame size	56	56	56	56	56	56	56	56	56	184T
FILTERS										
Quentity Size	4 - (24 x	20 x 2) <sup>5,6</sup>	4 - (24 x	20 x 2) <sup>5,6</sup>	4 - (24 x	20 x 2) <sup>5,6</sup>	4 - (24 x	20 x 2) <sup>5,6</sup>	4 - (24 x 2	20 x 2) <sup>5,6</sup>
Quantity - Size	4 - (24 x	20 x 4) <sup>7</sup>	4 - (24 x	20 x 4) <sup>7</sup>	4 - (24 x	(20 x 4) <sup>7</sup>	4 - (24 x	20 x 4) <sup>7</sup>	4 - (24 x	20 x 4) <sup>7</sup>

1. Cooling Only Unit or Cooling Unit with Electric Heat

2. Cooling Unit with Gas Heat

3. 1<sup>st</sup> Stage 60% of Full Capacity.

4. ZB078 through ZB150 have crankcase heaters standard.

5. 2 In. Throwaway, Standard, MERV (Minimum Efficiency Reporting Value).

6. 2 In. Pleated, Optional, MERV 8.

7. 4 In. Pleated, Optional, MERV 13.

# **Optional electric heat**

The factory-installed heaters are wired for single point power supply. You only need to bring the power supply into the single point terminal block.

### Table 13: Electric heat minimum supply air

These CSA approved heaters are located within the central compartment of the unit with the heater elements extending in to the supply air chamber.

Fuses are supplied, where required, by the factory. Some kW sizes require fuses and others do not. See Table 13 for minimum CFM limitations.See Table 11 for electrical data.

Size (tons)	Model	Voltage	Minimum supply air (CFM) Heater kW				
			078 (6.5)	ZB	208/230-3-60	1950	1950
460-3-60	1950	1950			1950	1950	-
600-3-60	1950	1950			1950	1950	-
090 (7.5)	ZB	208/230-3-60	2250	2250	2250	2250	-
		460-3-60	2250	2250	2250	2250	-
		600-3-60	2250	2250	2250	2250	-
102 (8.5)	ZB	208/230-3-60	2550	2550	2550	2550	-
		460-3-60	2550	2550	2550	2550	-
		600-3-60	2550	2550	2550	2550	-
120 (10)	ZB	208/230-3-60	-	3000	3000	3000	3500
		460-3-60	-	3000	3000	3000	3000
		600-3-60	-	3000	3000	3000	3500
150 (12.5)	ZB	208/230-3-60	-	3750	3750	3750	4000
		460-3-60	-	3750	3750	3750	3750
		600-3-60	-	3750	3750	3750	3750

# **Optional gas heat**

The optional gas-fired heaters have aluminized-steel or optional stainless steel, tubular heat exchangers with spark ignition.

# Gas piping

Proper sizing of gas piping depends on the cubic feet per hour of gas flow required, specific gravity of the gas, and the length of run.

Follow the "National Fuel Gas Code" Z223.1 (in U.S.A.) or the current Gas Installation Codes CSA-B149.1 (in Canada) in all cases unless they are superseded by local codes or gas utility requirements.

See Table 14, *Gas pipe sizing - capacity of pipe,* on page 37. The heating value of the gas may vary by locality. You must check the value with the local gas utility.

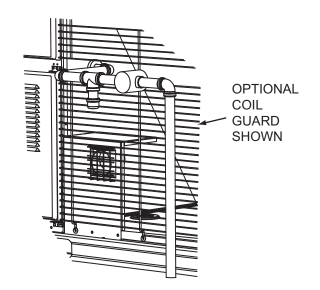
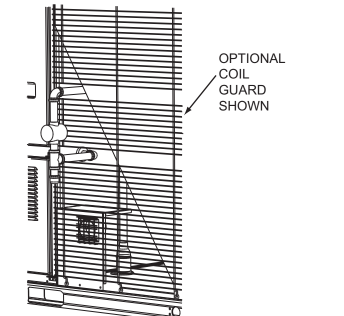


Figure 22: Side entry gas piping



pipe (ft.) 3/4 in. 1 in. 1-1/4 in. 

Nominal iron pipe size

Table 14: Gas pipe sizing - capacity of pipe

Length of

**Note:** Maximum capacity of pipe in cubic feet of gas per hour based upon a pressure drop of 0.3 inch W.C. and 0.6 specific gravity gas.

**Note:** There may be a local gas utility requirement specifying a minimum diameter for gas piping. All units require a 3/4 inch pipe connection at the entrance fitting. Line should not be sized smaller than the entrance fitting size.

Figure 23: Bottom e	ntry gas pi	iping
---------------------	-------------	-------

Table 15:	Gas	heat	minimum	supply	air
-----------	-----	------	---------	--------	-----

			Supply a	air (CFM)
Size (tons)	Model	Heat size	Hea	iting
			Minimum	Maximum
078	ZB	N12	1950	3250
(6.5)	ZB	N18	1950	3250
090	ZB	N12	2250	3750
(7.5)	ZB	N18	2250	3750
102	ZB	N12	2550	4250
(8.5)	ZB	N18	2550	4250
120	ZB	N18	3000	5000
(10)	20	N24	3000	5000
150	ZB	N18	3750	6250
(12.5)	28	N24	3750	6250

### Gas connection

Route the gas supply line within the space and roof curb with the exit through the unit's basepan. See Figures 22 and 23 for the gas piping inlet location. Typical supply piping arrangements are shown in Figures 22 and 23. All pipe nipples, fittings, and the gas cock are field supplied or may be purchased in the Ducted Systems accessory kit #1GP0405.

Apply the following gas piping recommendations.

- You must install a drip leg and a ground joint union in the gas piping.
- When required by local codes, install a manual shut-off valve outside of the unit.
- Use wrought iron or steel pipe for all gas lines. Apply pipe dope sparingly to male threads only.

## 

Natural gas may contain some propane. Propane is an excellent solvent and will quickly dissolve white lead and most standard commercial compounds. A special pipe dope must be used when assembling wrought iron or steel pipe. Shellac based compounds such as Gaskolac or Stalastic, and compounds such as Rectorseal #5, Clydes's or John Crane may be used.

- Clean all piping of dirt and scale. Hammer on the outside of the pipe and blow out loose particles. Before initial start-up, make sure that all gas lines external to the unit are purged of air.
- The gas supply must be a separate line and installed in accordance with all safety codes as prescribed under Limitations.

- You must install a 1/8-inch NPT plugged tapping, accessible for test gage connection, immediately upstream of the gas supply connection to the unit.
- After the gas connections are complete, open the main shut-off valve admitting *normal gas pressure* to the mains. Check all joints for leaks with soap solution or other material suitable for the purpose. Never use a flame.

## 

Fire or explosion hazard

Failure to follow the safety warning exactly could result in serious injury, death, or property damage.

Never test for gas leaks with an open flame. Use a commercially available soap solution made specifically for the detection of leaks to check all connections. A fire or explosion may result causing property damage, personal injury, or loss of life.

# A CAUTION

The furnace and its individual shut-off valve must be disconnected from the gas supply piping system during any pressure testing at pressures greater than 1/2 PSIG.

Pressures greater than 1/2 PSIG cause gas valve damage resulting in a hazardous condition. If the gas valve is subjected to a pressure greater than 1/2 PSIG, it must be replaced.

The furnace must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 PSIG.

# 

Threaded joints must be coated with a sealing compound that is resistant to the action of liquefied petroleum gases. **Do not use Teflon tape.** 

### LP units, tanks and piping

All gas heat units are shipped from the factory equipped for natural gas use only. The unit may be converted in the field for use with LP gas with accessory kit model numbers 1NP0454 or 1NP0455.

All LP gas equipment must conform to the safety standards of the National Fire Protection Association.

For satisfactory operation, LP gas pressure must be 10.5 inch W.C. at the unit under full load. Maintaining proper gas pressure depends on three main factors:

• The vaporization rate which depends on the temperature of the liquid and the wetted surface area of the containers.

- The proper pressure regulation. Two-stage regulation is recommended.
- The pressure drop in the lines between regulators and between the second stage regulator and the appliance. The pipe size required depends on the length of the pipe run and the total load of all appliances.

Complete information regarding tank sizing for vaporization, recommended regulator settings, and pipe sizing is available from most regulator manufacturers and LP gas suppliers.

# **A**WARNING

LP gas is an excellent solvent and quickly dissolves white lead and most standard commercial compounds. A special pipe dope must be used when assembling wrought iron or steel pipe for LP. Shellac base compounds such as Gaskolac or Stalastic, and compounds such as Rectorseal #5, Clyde's, or John Crane may be used.

Check all connections for leaks when the piping is completed using a soap solution. **Never use a flame.** 

# **A**WARNING

Fire or explosion hazard

Failure to follow the safety warning exactly could result in serious injury, death, or property damage.

Never test for gas leaks with an open flame. Use a commercially available soap solution made specifically for the detection of leaks to check all connections. A fire or explosion may result causing property damage, personal injury, or loss of life.

### Vent and combustion air

Venting slots in the heating compartment access panel remove the need for a combustion air hood. The gas heat flue exhaust is routed through the factory-installed exhaust piping with a screen. If necessary, a flue exhaust extension may be installed at the point of installation.

### **Options and accessories**

### Electric heat

Electric heaters are available as factory-installed options or field-installed accessories. Refer to the electric heat instructions for installation. These heaters mount in the heat compartment with the heating elements extending into the supply air chamber. All electric heaters are fused and intended for use with single point power supply.

### **Smoke detectors**

## 

The use of duct smoke detectors have specific limitations as established by the National Fire Protection Association. Note that duct smoke detectors are not a substitute for other fire detection systems, including the following.

- An open area smoke detector
- · Early warning detection
- · A building's regular fire detection system.

Refer to NFPA Code 72 and Standard 90A for additional information.

The factory-installed smoke detector shuts down operation of the unit by interrupting power to the UCB when smoke is detected within its mounting compartment. The smoke detector option is available for both supply and return air configurations. Be aware that the supply air configuration has the sensor component mounted in the blower section with its control module mounted in the return air compartment.

## 

Factory-installed smoke detectors may be subjected to extreme temperatures during off times due to outside air infiltration. These smoke detectors have an operational limit of -4°F to 158°F. To prevent false alarms, you must relocate smoke detectors installed in areas that could be outside this range.

# **A**WARNING

To ensure that adequate airflow reaches the smoke detector's sensor, make sure that the holes of the sampling tube face into the air stream, and that the farend of the sampling tube is sealed with the plastic end cap.

The unit's supply airflow must be adjusted to provide a pressure differential across the smoke detector's sampling and exhaust ports of at least 0.01 inches of water and no more than 1.11 inches of water, as measured by a manometer.

You must test and maintain the detector on a regular basis according to NFPA 72 requirements. You must clean the detector at least once a year. For specific troubleshooting and maintenance procedures, refer to the smoke detector's installation instructions that accompany the unit.

### Motorized outdoor damper

The motorized outdoor damper can be a factory-installed option or a field-installed accessory. If factory installed, refer to the instructions included with the outdoor air hood to complete the assembly. Field-installed motorized outdoor damper accessories include complete instructions for installation.

### Economizer

The economizer can be a factory-installed option or a fieldinstalled accessory. If factory installed, refer to the instructions included with the economizer to complete the assembly. Fieldinstalled economizer accessories include complete instructions for installation.

There are two economizer options:

- 1. Down flow, end return horizontal applications that include a fresh air hood and exhaust hood with barometric relief.
- 2. Horizontal flow application (field-installed kit only) that requires the purchase of a barometric relief hood.
- **Note:** For the down flow, end return horizontal application, you must keep the two side panels for the economizer hood tops (See Figure 18).

### **Power exhaust**

The power exhaust can be a factory installed-option or a fieldinstalled accessory. If factory installed, refer to the instructions included with the power exhaust to complete the assembly. Field-installed power exhaust accessories include complete instructions for installation.

The power exhaust factory-installed option is for down flow application only.

There are two field-installed power exhaust accessories:

- 1. Down flow application.
- 2. Horizontal flow application that requires the purchase of a barometric relief hood.

### Rain hood

For factory-installed options, all of the hood components, including the filters, the gasketing, and the hardware for assembling, are packaged and located between the condenser coil section and the main unit cabinet. For field-installed accessories, all parts necessary for the installation come in the accessory kit.

### Factory-installed VFD (standard)

The factory-installed VFD is mounted in the blower access compartment. The drive comes wired from the factory to include both 3-phase power and control connections (run permit signal, speed reference signal, and fault signal). All required drive parameters are pre-programmed at the factory, except in the case of 208-volt applications.

For 208-volt applications, you must change the following parameters.

- Change the parameter that defines the motor nameplate voltage to a value of 208.00
- Change th parameter that defines motor-rated current to the appropriate value available on the motor's nameplate.

Refer to the enclosed drive material for instructions on changing parameter settings.

### Manual bypass

An optional, factory-installed manual bypass switch is available with factory-installed VFD. The manual bypass switch is located in the blower motor access compartment. The manual bypass has the following three positions:

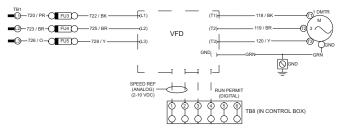
- **Drive** routes power through the VFD for modulating control of the indoor blower motor.
- Line (or bypass) routes power directly to the motor that provides full-speed motor operation and complete electrical isolation of the drive.
- **Test** routes power to the VFD but not to the motor to allow for drive programming and diagnostics.

If a drive failure occurs, the unit does not automatically switch to bypass mode. You must set the manual bypass switch to the Line position. If there is a call for the fan, the indoor blower motor runs at full-speed while in the bypass mode.

## 

Before you begin any service, disconnect all power to the drive. Be aware that high voltages are present in the drive even after power is disconnected. Allow the capacitors within the drive to discharge before you begin service.

### ELEMENTARY DIAGRAM



### Figure 24: Simplified VFD wiring

# **A** CAUTION

Do not connect AC power to the T1, T2, T3 drive terminals to prevent damage to the VFD.

## A CAUTION

The fuses (FU3, FU4, FU5) supplied with the unit are sized according to the electrical load of the blower motor, but may not provide adequate protection to the customer-installed drive, depending upon its specifications. When a drive is selected and installed, refer to the drive manufacturer's recommendations for proper fuse sizing.

### **Economizer sequences**

Several functions can drive the economizer, including: minimum position, free cooling, economizer loading, and minimum outdoor air supply.

### Economizer minimum position sequences

The six minimum position sequences are minimum position, VAV economizer minimum position reset, fixed variable, low ambient minimum position, air monitoring station reset, and demand ventilation.

### **Minimum position**

When the control is in the occupied mode and the FAN output is energized, the economizer is positioned to the minimum position setpoint unless another economizer function commands it open or closed. When the control is in the unoccupied mode, there is no minimum position.

### VAV economizer minimum position reset

When the control is in the occupied mode and the FAN output energizes and the VFD output reaches the high-fan speed setting, the economizer damper position is the economizer minimum position setpoint.

When the VFD output reaches then fan low-speed setting, the economizer damper position is the economizer damper minimum position low speed fan.

When the VFD output is between the fan high speed and fan low speed settings, the economizer damper is position proportionally between the economizer minimum position setpoint and the economizer damper minimum position low speed fan.

**Note:** To disable the VAV economizer minimum position reset, set the economizer minimum position setpoint and the economizer damper minimum position low speed fan to the same value.

### **Fixed variable**

When the control is in the occupied mode and the FAN output energizes and the VFD output reaches 100%, the economizer damper position is the economizer minimum position setpoint.

When the VFD output reaches the lowest percent command of the parameters above, the economizer damper position is the economizer damper minimum position low speed fan.

When the VFD output is between 100% and the lowest percent command, the economizer damper is positioned proportionally between the economizer minimum position setpoint and the economizer damper minimum position low speed fan.

**Note:** To disable the fixed variable economizer minimum position reset, set the economizer minimum position setpoint and the economizer damper minimum position low speed fan to the same value.

### Low ambient minimum position

The low ambient economizer minimum position overrides all other minimum position functions.

When the control is in the occupied mode, the FAN output is energized, and the operational OAT is below the low ambient economizer setpoint, the economizer is positioned to the low ambient economizer minimum position. When the Operational OAT is equal to or above the low ambient economizer setpoint, it exits the low ambient economizer setpoint mode.

### Air monitoring station reset

The input for air monitoring station reset is Fr-Air.

The fresh air max sensor range must match the range of the air monitoring station on the unit.

When the fresh air intake value falls below the fresh air intake setpoint the economizer damper position increases above minimum position until the fresh air intake value equals the fresh air intake setpoint +/- 40 CFM.

When the fresh air intake value rises above fresh air intake setpoint the economizer damper position decreases until the fresh air intake value equals the fresh air intake setpoint or it reaches minimum position setpoint.

**Note:** The low ambient minimum position may force the damper position below the current setpoint and disables the air monitoring station reset.

#### Demand ventilation

The output for demand ventilation is 2 to 10 VDC from the ECON terminal to the economizer actuator.

The control must be in occupied status with the indoor fan operating. If the low ambient minimum position is in effect, it overrides the demand ventilation operation.

If the demand ventilation mode of operation is set to enabled and the operational indoor  $CO_2$  level is greater than the demand ventilation setpoint +100 ppm, the current operating minimum position increases as follows.

- With a CO<sub>2</sub> level between the demand ventilation setpoint +101 ppm and +200 ppm, the operating minimum position increases 1% per minute.
- With a CO<sub>2</sub> level greater than the demand ventilation setpoint +200 ppm, the operating minimum position increases 2% per minute.

When the  $CO_2$  levels drop to equivalent values below the demand ventilation setpoint, the current operating minimum position decreases at the same rates.

While in a demand ventilation mode, if the supply air temperature drops below 49°F, the economizer outside air dampers close until the supply air temperature rises above 49°F but does not go below the current economizer operating minimum position. The economizer then modulates to control the supply air temperature at 50°F.

**Note:** The exception to this rule occurs when hydronic heat enable and SAT tempering with hydronic heat enable (40°F default) are both on. Hydronic heat is used to control the supply air temperature in this situation and the hydronic heat tempering setpoint is above 45°F.

If differential AQ enable is on and the OAQ is greater than or equal to the IAQ by more than the demand ventilation differential setpoint, the outside air dampers close completely and override all other minimum position functions.

### Free cooling changeover options

Four types of free cooling selection options are available: dry bulb temperature, single enthalpy, dual enthalpy, and auto.

#### Auto

The control determines the type of free cooling changeover based on which sensors are present and reliable. Conditions include the following items:

- Operational space temperature and operational outdoor temperature = dry bulb changeover
- Operational space temperature, operational outdoor temperature, and operational outdoor humidity = single enthalpy
- Operational space temperature, operational outdoor temperature, operational outdoor humidity, and operational space humidity = dual enthalpy
- If the operational outdoor air temperature value is unreliable, free cooling is not available.

### **Dual enthalpy**

The control determines the type of free cooling changeover based on which sensors are present and reliable. Conditions include the following items:

- Operational space temperature and operational outdoor temperature = dry bulb changeover
- Operational space temperature, operational outdoor temperature and operational outdoor humidity = single enthalpy
- Operational space temperature, operational outdoor temperature, operational outdoor humidity, and operational space humidity = dual enthalpy
- If the operational outdoor air temperature value is unreliable, free cooling is not available.

### Single enthalpy

The control determines the type of free cooling changeover based on which sensors are present and reliable. Conditions include the following items:

- Operational outdoor air temperature = dry bulb changeover
- Operational outdoor air temperature and outdoor air humidity = single enthalpy
- If either the operational space temperature or the outdoor air dry bulb value is unreliable, free cooling is not available.

### Dry bulb

The control determines the type of free cooling changeover based on which sensors are present and reliable. Conditions include the following items:

- Return and operational outdoor air temperature = dry bulb changeover
- If either the return or outside air dry bulb value is unreliable, free cooling is not available.

### Changeover methods

### Dry bulb changeover

This section applies when the free cooling current mode is dry bulb.

For dry bulb economizer operation, the outside air is suitable for free cooling if the operational outdoor air temperature is 1°F below the economizer OAT enable setpoint and 1°F below the return air temperature.

Free cooling is no longer available if the operational outdoor air temperature rises above either the economizer OAT enable setpoint or the return air temperature.

### Single enthalpy changeover

This section applies when the free cooling current mode is single enthalpy.

For single enthalpy economizer operation, the outdoor air is suitable for free cooling if the outdoor air enthalpy is at least 1 BTU/lb below the economizer outdoor air enthalpy setpoint and the operational outdoor air temperature is no greater than the RAT plus 9°F.

Free cooling is no longer available if the operational outdoor air temperature rises above the RAT plus 10°F or the outdoor air enthalpy rises above the economizer outside air enthalpy setpoint.

### Dual enthalpy changeover

This section applies when free cooling current mode is dual enthalpy.

For dual enthalpy economizer operation, the outdoor air enthalpy must be lower than the return air enthalpy by 1 BTU/lb and the operational outdoor air temperature is no greater than the RAT plus 9°F.

Free cooling is no longer available if the operational outdoor air temperature rises above the RAT plus 10°F or the outdoor air enthalpy rises above the return air enthalpy setpoint.

### Cooling stages set to three for a two compressor unit

With a stage 1 cooling demand (Y1 input), the economizer modulates to get the SAT to the upper SAT setpoint +/- $5^{\circ}$ F.

With a stage 2 cooling demand (Y2 input), the economizer opens to 100% and the first compressor output energizes.

With a stage 3 cooling demand (Y3 input), a second compressor output energizes.

When each cooling demand is removed, the compressor outputs de-energize in reverse order without time delays. When only a Y1 input remains, the economizer controls the SAT to the upper SAT setpoint +/-  $5^{\circ}F$ .

**Note:** If the SAT limit for cooling enabled is turned on, the 20 minute timer reapplies when appropriate to re-energize the compressor output.

# Cooling stages set to two or more for multiple compressor units

With a stage 1 cooling demand (Y1 input) the economizer modulates to get the SAT to the upper SAT setpoint +/-  $0.5^{\circ}F$ .

With a stage 2 cooling demand (Y2 input), the economizer modulates to get the SAT to the lower SAT setpoint  $+/-.0.5^{\circ}F$ .

If the stage 2 cooling demand (Y2 input) remains on, the economizer remains at 100% for 5 minutes and the SAT is greater than the lower SAT setpoint + 5°F, the compressor output energizes.

If the economizer position remains at 100% for another 5 minutes, the next available compressor turns on. This process repeats every 5 minutes until all the compressors energize.

If the economizer position drops below 100% and does not reach the minimum position then returns to 100% and remains at 100% for 5 minutes, the next available compressor energizes. If the economizer position remains at 100%, the process repeats every 5 minutes until all the compressors energize.

Any time the economizer remains at the minimum position for 5 consecutive minutes, the last energized compressor turns off. If it remains at the minimum position, the compressors deenergize every 5 minutes until all the compressor are off.

Y3 and Y4 inputs have no additional impact on economizer operation.

### Sensor

### VAV unit sensor option A

The operating VAV SAT setpoint is determined by the reset function not by the number of compressors operating.

When free cooling available and the SAT is above the operating VAV SAT setpoint, the dampers modulate to control the operating, upper or lower, SAT setpoint +/- $0.5^{\circ}$ F.

If the economizer output is at 100% for 5 consecutive minutes and the operating space temperature is  $0.6^{\circ}$ F or greater than the operating cooling setpoint, the control starts to energize compressors. See for additional information.

As soon as the staged percent command begins to increase, the economizer remains at 100%. If the SAT drops to less than the operating VAV SAT setpoint +1.8F, the staged percent command holds the current value. If the SAT drops to less than the operating VAV SAT setpoint - 1.8°F, the staged percent command begins to decrease.

If the staged percent command remains at 0% for 5 consecutive minutes, the economizer modulates to control to the upper SAT setpoint +/-0.5°F.

### VAV unit sensor option B

When free cooling available and the SAT is greater than the operating VAV SAT setpoint, the dampers modulate to control the operating VAV SAT setpoint +/-0.5°F.

If the economizer position remains at 100% for 10 consecutive minutes and the SAT is greater than the operating VAV SAT setpoint +5°F, the first compressor output energizes. If the economizer position remains at 100% for another 5 minutes and the SAT is greater than the operating VAV SAT setpoint +5°F, the second compressor output energizes. If the economizer position remains at 100%, the process repeats every 5 minutes until all the compressors energize.

If the economizer position drops below 100% and does not reach the minimum position then returns to 100%, remains at 100% for 5 minutes, and the SAT is greater than the operating VAV SAT setpoint  $+5^{\circ}$ F, the next available compressor energizes. If the economizer position remains at 100%, the process repeats every 5 minutes until all the compressors energize.

Any time the economizer remains at the minimum position for 5 consecutive minutes or the SAT is lower than the operating VAV SAT setpoint  $-5^{\circ}$ F, the last energized compressor turns off. If it remains at the minimum position or the SAT remains lower than the operating VAV SAT setpoint  $-5^{\circ}$ F, the compressors de-energize every 5 minutes until all the compressors are off.

If all compressor outputs de-engerize, the economizer modulates to control to operating VAV SAT Setpoint +/-0.5°F.

When the cooling demand ends the compressors de-energize immediately and the dampers return to operating minimum position.

### Economizer loading

The economizer loading function only works when only one compressor is operating.

If the SAT is less than the SAT low limit setpoint and the operating OAT is greater than 60°F, the economizer output increases to control the SAT to the operating SAT setpoint +/- $0.5^{\circ}$ F.

### **Power exhaust**

### Setpoints

- Economizer enable
   ON
- Power exhaust enable
   ON
- Modulating power exhaust
   OFF
- Exhaust VFD installed OFF
- Building pressure sensor enabled OFF
- Econo damper position for exh fan ON Percent
- Econo damper position for exh fan OFF Percent

### Inputs

No inputs are present for non-modulating power exhaust.

### Outputs

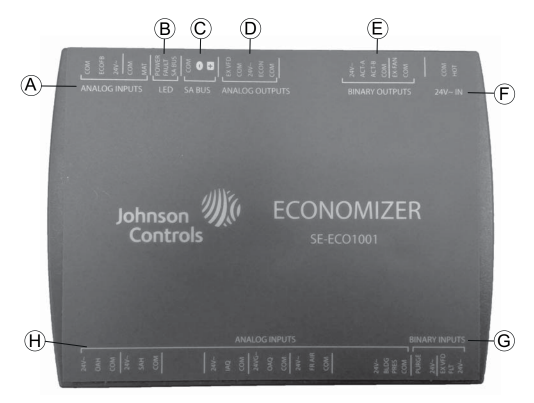
- 2-10 VDC from ECON on the economizer expansion module
- 24 VAC from EX-FAN to energize the exhaust fan on the economizer expansion module

### Operation

Operation details include the following items:

- a. Compares the economizer output to the economizer damper position for exhaust fan on and off
- b. Energizes the exhaust fan when the economizer output is above the economizer damper position for exhaust fan on
- c. De-energizes the exhaust fan when the economizer output is below the economizer damper position for exhaust fan off

### Smart Equipment<sup>™</sup> economizer board



### Figure 25: SE-ECO1001-0 economizer controller

The following tables describe the details of the economizer board. See Figure 25 for connection locations.

Smart Equ	iipment '*	' econor	nizer board - analog inputs
	Board	Cover	

Location	Board Iabel	Cover label	Description	Function and comments
	С	СОМ	24 VAC common/0-10 VDC negative for economizer actuator position feedback	Connects through circuit trace to 24V~ IN pin COM
•	IN2	ECOFB	0-10 VDC positive input from economizer actuator position feedback	The EconDampPos parameter reports input status (0-100%). Used to meet California Title 24 requirements for economizer actuator position feedback.
Α -	R	24V~	24 VAC hot supplied for economizer actuator position feedback	Connects through circuit trace to 24V~ IN pin <b>HOT</b>
	С	СОМ	Mixed air temperature sensor input from $10 \text{K}\Omega$	The MAT parameter reports input status (°F/°C), 3.65 VDC
	IN1	MAT	@ 77°F, Type III negative temperature coefficient thermistor	reading MAT (+) to COM (-) with open circuit. Read-only use in current control revision.
	R	24V~	24 VAC hot supplied for the outdoor air humidity sensor	Connects through circuit trace to 24V~ IN pin HOT
	IN3	OAH	0-10 VDC positive input from the Outdoor Air Humidity sensor	OAH parameter reports input status (0-100%H). Used in outdoor air enthalpy calculation for dual enthalpy economizer free cooling changeover.
н	С	СОМ	24 VAC common/0-10 VDC negative for the outdoor air humidity sensor	Connects through circuit trace to 24V~ IN pin COM
	R	24V~	24 VAC hot supplied for the supply air humidity sensor	Connects through circuit trace to 24V~ IN pin HOT
	IN4	SAH	0-10 VDC positive input from the Supply Air Humidity sensor	SAH parameter reports input status (0-100%H). Unused in current control revision.

Location	Board Iabel	Cover label	Description	Function and comments
	С	СОМ	24 VAC common/0-10 VDC negative for the supply air humidity sensor	Connects through circuit trace to 24V~ IN pin COM
	R	24V~	24 VAC hot supplied for the indoor air quality sensor	Connects through circuit trace to 24V~ IN pin HOT
	IN5	IAQ	0-10 VDC positive input from the Indoor Air Quality sensor	IAQRange parameter sets the CO2 parts per million measured by the indoor air quality sensor when it outputs 10 VDC; IAQ parameter reports input status (0-5000ppm). Used for demand ventilation functions if the NetIAQ parameter indicates ?Unrel.
	С	СОМ	24 VAC common/0-10 VDC negative for the indoor air quality sensor	Connects through circuit trace to 24V~ IN pin COM
	R	24V~	24 VAC hot supplied for the outdoor air quality sensor	Connects through circuit trace to 24V~ IN pin HOT
	IN6	OAQ	0-10 VDC positive input from the Outdoor Air Quality sensor	OAQRange parameter sets the CO2 parts per million measured by the outdoor air quality sensor when it outputs 10 VDC; OAQ parameter reports input status (0-5000ppm). Used for demand ventilation function when DVent-Mode selection is Diff between IAQ and OAQ and the NetOAQ parameter indicates ?Unrel.
н	С	СОМ	24 VAC common/0-10 VDC negative for the outdoor air quality sensor	Connects through circuit trace to 24V~ IN pin COM
	R	24V~	24 VAC hot supplied for the air monitoring station sensor	Connects through circuit trace to 24V~ IN pin HOT
	IN7	FR AIR	0-10 VDC positive input from the air monitoring station sensor	MOA-Range parameter sets the cubic feet per minute/liters per second measured by the air monitoring station sensor when it outputs 10 VDC; Fr Air parameter reports input status (0- 50000CFM/23595lps). Used for economizer minimum position reset in speed-controlled indoor blower applications.
	С	СОМ	24 VAC common/0-10 VDC negative for the air monitoring station sensor	Connects through circuit trace to 24V~ IN pin COM
	R	24V~	24 VAC hot supplied for the building pressure sensor	Connects through circuit trace to 24V~ IN pin HOT
	IN8	BLDG PRES	0-5 VDC positive input from the Building Pressure sensor	BldgPres parameter reports input status (250250"/w/062- .062kPa). Used for modulating power exhaust functions when ExFType selection is Modulating Damper or Variable Frequency Fan.
	С	СОМ	24 VAC common/0-5 VDC negative for the building pressure sensor	Connects through circuit trace to 24V~ IN pin COM

## Smart Equipment<sup>™</sup> economizer board - analog inputs (Continued)

## Smart Equipment<sup>™</sup> economizer board - LED details

Location	Board label	Cover label	Description	Function and comments
	POWER	POWER	Green UCB power indicator	Lit indicates 24 VAC is present at 24V~ IN COM and HOT pins
В	FAULT	FAULT	Red networking error and firmware error indicator	1/10th second on/off flashing indicates a networking error (polarity, addressing, etc.) or a firmware error (likely correctable with re-loading from USB flash drive)
	SA BUS	ISA BUS	Green UCB SA bus communication transmission indicator	Lit/flickering indicates UCB-to-economizer board SA bus communication is currently active, off indicates the economizer board is awaiting SA bus communication

Location	Board label	Cover label	Description	Function and comments
	с	сом	Common for SA BUS power and communication circuits	EconCtrlr parameter reports UCB-to-economizer board SA bus communication status. Negative of the SA BUS communication circuit to the UCB. Through the unit wiring harness, may continue on to the 4-stage board and/or fault detection & diagnostics board
C <sup>1</sup>	_	_	Communication for SA BUS devices	EconCtrlr parameter reports UCB-to-economizer board SA BUS communication status. Positive of the VDC (typically, a fluctuating 1.5 to 3.5 volts reading to C; at least 0.25 volts lower than +) SA BUS communication circuit to the UCB. Through the unit wiring harness, may continue on to the 4-stage board and/or fault detection & diagnostics board
	÷	+	Communication for SA BUS devices	EconCtrlr parameter reports UCB-to-economizer board SA BUS communication status. Positive of the VDC (typically, a fluctuating 1.5 to 3.5 volts reading to C; at least 0.25 volts higher than –) SA BUS communication circuit to the UCB. Through the unit wiring harness, may continue on to the 4-stage board and/or fault detection & diagnostics board

### Smart Equipment<sup>™</sup> economizer board - SA bus details

1. When wiring the unit and other devices using the SA Bus and FC Bus, see Table 30.

### Smart Equipment<sup>™</sup> economizer board - analog outputs

Location	Board Iabel	Cover label	Description	Function and comments
		EX VFD	2-10 VDC positive output for the modulating power Exhaust fan Variable Frequency Drive/ discharge damper modulating power exhaust actuator	ExFanVFD parameter reports output status (0-100%) when ExFType selection is Variable Frequency Fan; EAD-O parameter reports output status (0-100%) when ExFType selection is Modulating Damper. Used to ramp the power exhaust fan VFD/ position the discharge damper actuator.
D	.J4	сом	24 VAC common/0-10 VDC negative for the power exhaust variable frequency drive/ discharge damper modulating power exhaust actuator	Connects through circuit trace to 24V~ IN pin COM
U	J4	24V~	24 VAC hot supplied for the discharge damper modulating power exhaust actuator and economizer actuator	Connects through circuit trace to 24V~ IN pin HOT
		ECON	2-10 VDC output for the Economizer actuator	Econ parameter reports output status (0-100%). Used to position the economizer actuator for minimum position, free cooling, demand ventilation, cooling economizer loading and purge functions
		СОМ	24 VAC common/0-10 VDC negative for economizer actuator	Connects through circuit trace to 24V~ IN pin COM

Location	Board label	Cover label	Description	Function and comments
		24V~	24 VAC hot supplied for an incremental (floating control) economizer actuator	Connects through circuit trace to 24V~ IN pin HOT
		ACT-A	24 VAC hot outputs to position an incremental (floating control) economizer actuator	Unused in current control revision
		ACT-B	24 VAC return	Unused in current control revision
E	J3	СОМ	24 VAC common for an incremental (floating control) economizer actuator	Connects through circuit trace to 24V~ IN pin COM
		EX-FAN	24 VAC hot output to energize power exhaust fan contactor coil/VFD enable relay coil	ExFan parameter reports output status (Off-On) when ExFType selection is Non-Modulating, Modulating Damper or Variable Frequency Fan. Used to turn on/enable the power exhaust fan motor.
		СОМ	24 VAC common/0-10 VDC negative for economizer actuator	Connects through circuit trace to 24V~ IN pin COM

### Smart Equipment<sup>™</sup> economizer board - binary outputs

### Smart Equipment<sup>™</sup> economizer board - 24V~ IN connections

Location	Board label	Cover label	Description	Function and comments
F	с	СОМ	24 VAC transformer Common referenced to cabinet ground	24 VAC common connection to power the economizer board. Connects through circuit traces to C/COM terminals and pins distributed on the economizer board.
	R	НОТ	24 VAC transformer HOT	24 VAC hot connection to power the economizer board. Connects through circuit traces to R/24V~ terminals and pins distributed on the economizer board.

### Smart Equipment<sup>™</sup> economizer board - binary inputs

Location	Board Iabel	Cover label	Description	Function and comments
	IN9	PURGE	24 VAC hot input from the PURGE dry contact	Purge parameter reports input status (False with 0 VAC input- True with 24 VAC input). When Purge status is True, heating and cooling operation is prevented, the indoor blower and power exhaust fan operate, the economizer actuator is positioned to 100%.
•		24V~	24 VAC hot supplied for the purge dry contact	Connects through circuit trace to 24V~ IN pin HOT
G	IN10	EX VFD FLT	24 VAC hot input from the power Exhaust Variable Frequency Drive Fault contact	ExFanVFDFIt parameter reports input status (Normal with 0 VAC input-Alarm with 24 VAC input) when ExFType selection is Variable Frequency Fan. When ExFanVFDFIt status is Alarm, EX-FAN fan output is prevented.
		24V~	24 VAC hot supplied for the power exhaust variable frequency drive fault contact	Connects through circuit trace to 24V~ IN pin HOT

### Indoor air quality

Indoor air quality (IAQ) is regulated by an indoor sensor input. The IAQ sensor is connected to the economizer board through the IAQ analog input terminal and the associated COM and 24V~ inputs on the economizer board. Terminal IAQ accepts a 0 to +10 VDC signal with respect to the IAQ terminal. When the signal is below its setpoint, the actuator is allowed to modulate normally in accordance with the enthalpy and mixed air sensor inputs. When the IAQ signal exceeds its setpoint setting and there is no call for free cooling, the actuator is proportionately modulated from the 0 to 10 VDC signal, with 0 VDC corresponding to full closed and 10 VDC corresponding to full open. When there is no call for free cooling, the damper position is limited by the IAQ max. damper position setting. When the signal exceeds its setpoint (demand control ventilation setpoint) setting and there is a call for free cooling, the actuator modulates from the minimum position to the full open position based on the highest call from either the mixed air sensor input or the IAQ voltage input.

- Optional CO<sup>2</sup> space sensor kit part no. 2AQ04700524
- Optional CO<sup>2</sup> sensor kit part no. 2AQ04700624

### Phasing

ZB078-150 units are properly phased at the factory. Check for proper compressor rotation. If the blower or compressors rotate in the wrong direction at start-up, the electrical connection to the unit is misphased. Change the phasing of the field line connection at the factory or field supplied disconnect to obtain proper rotation. Scroll compressors operate in only one direction. The scroll is misphased if it is drawing low amperage, has similar suction and discharge pressures, or it produces a high noise level.

# **A** CAUTION

Scroll compressors require proper rotation to operate correctly. Units are properly phased at the factory. Do not change the internal wiring to make the blower condenser fans or compressor rotate correctly.

### **Blower rotation**

Check for proper supply air blower rotation. If the blower is rotating backwards, the line voltage at the unit point of power connection is misphased. See *Phasing* on page 48.

### Table 16: Supply air limitations

Unit Size (Ton)	Minimum	Maximum
078 (6.50)	1950	3250
090 (7.5)	2250	3750
102 (8.5)	2550	4250
120 (10.0)	3000	5000
150 (12.5)	3750	6250

### Adjusting the belt tension

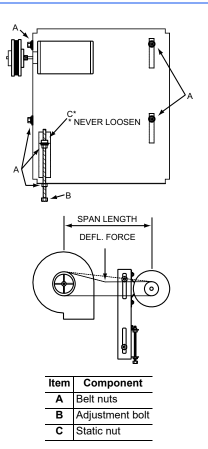
To adjust the belt tension complete the following steps.

- 1. Loosen the six belts nuts at the top and bottom. See Figure 26
- **Note:** Never loosen the static nut at the top of the adjustment bolt.
- 2. Turn the adjustment bolt.
- Use a belt tension checker to apply a perpendicular force to one belt at the midpoint of the span shown in Figure 26. A deflection distance of 4 mm (5/32 in.) is obtained.
- To determine the deflection distance from normal position, use a straight edge from sheave to sheave as a reference line.

The recommended deflection force is as follows:

Tension new belts at the max. deflection force recommended for the belt section.

5. Re-tighten the belt nuts.



### Figure 26: Belt adjustment

# A CAUTION

Check the belt tension at least two times during the first 24 hours of operation. Any retensioning must fall between the min. and max. deflection force values.

## CFM static pressure and power-altitude and temperature corrections

Use the information below to assist in the application of the product at altitudes at or exceeding 1000 feet above sea level.

The air flow rates listed in the standard blower performance tables are based on standard air at sea level. As the altitude or temperature increases, the density of air decreases. In order to use the indoor blower tables for high altitude applications, certain corrections are necessary.

A centrifugal fan is a constant volume device. This means that, if the RPM remains constant, the CFM delivered is the same regardless of the density of the air. However, since the air at high altitude is less dense, less static pressure is generated and less power is required than a similar application at sea level. Air density correction factors are shown in Table 17 and Figure 27.

Air temp.						Altitude (ft.)					
An temp.	0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
40	1.060	1.022	0.986	0.950	0.916	0.882	0.849	0.818	0.788	0.758	0.729
50	1.039	1.002	0.966	0.931	0.898	0.864	0.832	0.802	0.772	0.743	0.715
60	1.019	0.982	0.948	0.913	0.880	0.848	0.816	0.787	0.757	0.729	0.701
70	1.000	0.964	0.930	0.896	0.864	0.832	0.801	0.772	0.743	0.715	0.688
80	0.982	0.947	0.913	0.880	0.848	0.817	0.787	0.758	0.730	0.702	0.676
90	0.964	0.929	0.897	0.864	0.833	0.802	0.772	0.744	0.716	0.689	0.663
100	0.946	0.912	0.880	0.848	0.817	0.787	0.758	0.730	0.703	0.676	0.651

Table 17: Altitude/temperature correction factors

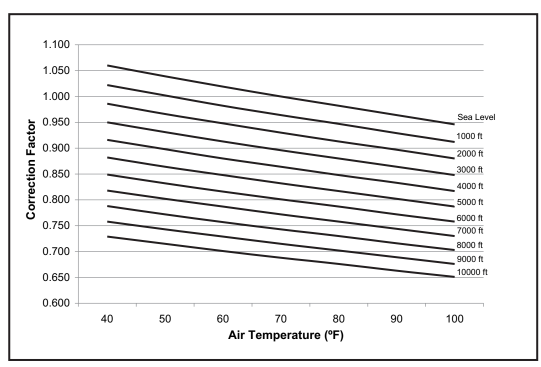


Figure 27: Altitude/temperature correction factors

Use the examples below to assist in determining the airflow performance of the product at altitude.

**Example 1:** What are the corrected CFM, static pressure, and BHP at an elevation of 5,000 ft. if the blower performance data is 1,400 CFM, 0.6 IWC and 0.67 BHP?

**Solution:** At an elevation of 5,000 ft. the indoor blower will still deliver 1,400 CFM if the RPM is unchanged. However, you must use Table 18 to determine the static pressure and BHP. We assume an air temperature of 70°F because no temperature data is given, Table 17 shows the correction factor to be 0.832.

Corrected static pressure = 0.6 x 0.832 = 0.499 IWC

Corrected BHP = 0.67 x 0.832 = 0.56

**Example 2:** A system, located at 5,000 feet of elevation, is to deliver 1,400 CFM at a static pressure of 1.5 in. Use the unit

blower tables to select the blower speed and the BHP requirement.

**Solution:** As in the example above, no temperature information is given so 70°F is assumed.

The 1.5 in. static pressure given is at an elevation of 5,000 ft. The first step is to convert this static pressure to equivalent sea level conditions.

Sea level static pressure = 0.6 / .832 = 0.72 in.

Enter the blower table at 1,400 sCFM and static pressure of 0.72 in. The RPM listed is the same RPM needed at 5,000 ft.

Suppose that the corresponding BHP listed in the table is 0.7. This value must be corrected for elevation.

BHP at 5,000 ft. = 0.7 x .832 = 0.58

### Drive selection

- 1. Determine side or bottom supply duct application.
- 2. Determine desired airflow.
- 3. Calculate or measure the amount of external static pressure.
- 4. With the operating point determined from steps 1, 2, and 3, locate this point on the appropriate supply air blower performance table. Linear interpolation may be necessary.
- 5. Note the RPM and BHP from step 4 and locate the appropriate motor and/or drive.
- 6. Review the BHP compared to the motor options available. Select the appropriate motor and/or drive.
- 7. Review the RPM range for the motor options available. Select the appropriate drive if multiple drives are available for the chosen motor.
- 8. Determine the turns open to obtain the desired operation point.

### Example

- 1. 2400 CFM
- 2. 1.6 IWC
- 3. Using the supply air blower performance table below, the following data point was located: 1230 RPM and 1.62 BHP.
- 4. Using the RPM selection table below, Size X and Model Y is found.
- 5. 1.62 BHP exceeds the maximum continuous BHP rating of the 1.5 HP motor. The 2 HP motor is required.
- 6. 1230 RPM is within the range of the 2 HP drives.
- 7. Using the 2 HP motor and drive, .5 turns open achieves 1230 RPM.

### Example supply air blower performance

A : 61								Availat	ole exte	ernal s	tatic p	ressur	e - IWG	;						
Air flow (CFM)	0.	2	0.	.4	0	.6	0.	.8	1.	.0	1.	.2	1.	4	1	.6	1	.8	2.	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	1.5 HP & Field Supplied Driv							Stan	dard 1.5	5 HP & [	Drive				Hi	Static 2	HP & D	rive		
2100	759	0.65	819	0.77	881	0.87	943	0.98	1005	1.08	1065	1.18	1121	1.28	1172	1.38	1217	1.48	1254	1.59
2200	778	0.73	838	0.84	900	1.95	962	1.05	1024	1.15	1083	1.25	1139	1.35	1191	1.45	1236	1.56	1273	1.66
2300	797	0.81	857	0.92	919	1.03	981	1.13	1043	1.23	1103	1.33	1159	1.43	1210	1.53	1255	1.64	1292	1.74
2400	817	1.90	877	1.01	939	1.12	1002	1.22	1063	1.32	1123	1.42	1179	1.52	1230	1.62	1275	1.73	1312	1.83

### Table X: RPM selection

Size (tons)	Model	HP	Max BHP	Motor sheave	Blower sheave	6 turns open	5 turns open	4 turns open	3 turns open	2 turns open	1 turn open	Fully closed
V	V	1.5	1.73	1VL40	AK61	N/A	787	847	908	968	1029	1089
~	ř	2	2.30	1VP56	AK74	N/A	1035	1084	1134	1183	1232	1281

### **Airflow performance**

Table 18: Airflow performance - side duct application

### ZB078 (6.5 ton) side duct

A : fl							Α	vailab	le exte	rnal st	atic pr	essure	e - IWG	1						
Air flow (CFM)	0.	.2	0.	.4	0.	.6	0.	.8	1.	.0	1.	.2	1.	.4	1	.6	1	.8	2.	0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	Fi	eld sup	olied driv	/e				Stand	lard 1.5	HP and	drive					High	static 3	HP and	drive	
2000	620	0.28	680	0.51	737	0.71	791	0.90	844	1.07	897	1.23	952	1.39	1010	1.56	1073	1.74	1142	1.94
2200	626	0.38	686	0.60	743	0.81	797	0.99	850	1.16	903	1.32	958	1.49	1016	1.65	1079	1.83	1148	2.03
2400	632	0.49	693	0.71	750	0.92	804	1.10	856	1.27	910	1.43	964	1.59	1023	1.76	1085	1.94	1154	2.14
2600	640	0.61	701	0.84	758	1.04	812	1.22	864	1.39	917	1.56	972	1.72	1030	1.89	1093	2.07	1162	2.27
2800	650	0.75	711	0.98	767	1.18	821	1.36	874	1.53	927	1.70	982	1.86	1040	2.03	1103	2.21	1172	2.40
3000	662	0.90	723	1.13	779	1.33	833	1.51	886	1.68	939	1.85	994	2.01	1052	2.18	1115	2.36	1184	2.56
3200	677	1.07	737	1.29	794	1.50	848	1.68	901	1.85	954	2.01	1009	2.18	1067	2.34	1130	2.52	1199	2.72
3400	694	1.24	754	1.47	811	1.67	865	1.86	918	2.03	971	2.19	1026	2.35	1084	2.52	1147	2.70	1216	2.90
3600	713	1.43	774	1.66	831	1.86	885	2.05	937	2.22	991	2.38	1045	2.54	1104	2.71	1166	2.89	1235	3.09
3800	736	1.63	796	1.86	853	2.06	907	2.24	960	2.41	1013	2.58	1068	2.74	1126	2.91	1189	3.09	1258	3.29
													3 HP 8	& Field \$	Supplied	Drive				

1. Blower performance includes gas heat exchangers and 2-in. filters. See the static resistance table for additional applications.

2. See the RPM selection table to determine the required motor sheave setting and to determine the maximum continuous BHP.

3.  $kW = BHP \times 0.932$ .

### ZB090 (7.5 Ton) Side Duct

							Α	vailab	le Exte	rnal St	atic P	ressur	e - IWG	<sup>1</sup>						
Air Flow (CFM)	0.	.2	0.	.4	0.	.6	0.	.8	1.	.0	1	.2	1.	.4	1.	.6	1.	.8	2.	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
		F	5 <sup>4</sup>					Stan	dard 1.5	5 HP & [	Drive					Hi	Static 3	HP & D	rive	
2000	-	-	656	0.24	711	0.48	768	0.73	826	0.96	886	1.19	945	1.41	1003	1.61	1058	1.79	1110	1.95
2200	619	0.07	670	0.32	724	0.57	781	0.81	840	1.04	899	1.27	959	1.49	1016	1.69	1072	1.87	1124	2.04
2400	631	0.16	682	0.41	736	0.66	793	0.90	852	1.14	911	1.36	970	1.58	1028	1.78	1084	1.97	1136	2.13
2600	642	0.27	692	0.52	747	0.76	804	1.01	862	1.24	922	1.47	981	1.69	1039	1.89	1094	2.07	1146	2.24
2800	652	0.39	703	0.64	757	0.88	814	1.13	873	1.36	932	1.59	992	1.81	1049	2.01	1105	2.19	1157	2.36
3000	663	0.53	714	0.77	768	1.02	825	1.26	884	1.50	943	1.73	1003	1.94	1060	2.14	1116	2.33	1168	2.49
3200	675	0.68	726	0.92	780	1.17	837	1.41	896	1.65	955	1.88	1014	2.09	1072	2.29	1128	2.48	1180	2.64
3400	688	0.84	739	1.09	793	1.34	850	1.58	909	1.82	968	2.04	1027	2.26	1085	2.46	1141	2.65	1193	2.81
3600	703	1.03	753	1.28	807	1.52	864	1.76	923	2.00	983	2.23	1042	2.44	1100	2.64	1155	2.83	-	-
3800	718	1.23	769	1.47	823	1.72	880	1.96	939	2.20	998	2.43	1058	2.64	1115	2.84	1171	3.03	-	-

1. Blower performance includes gas heat exchangers and 2" filters. See STATIC RESISTANCE table for additional applications.

2. See RPM SELECTION table to determine desired motor sheave setting and to determine the maximum continuous BHP.

3. kW = BHP x 0.932.

4. Field Supplied Drive.

### ZB102 (8.5 Ton) Side Duct

A in Elaur							Α	vailab	le Exte	rnal St	atic P	essur	e - IWG	i <sup>1</sup>						
Air Flow (CFM)	0.	2	0.	.4	0.	6	0	.8	1.	.0	1.	2	1.	4	1.	.6	1.	.8	2	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	Fie	eld Supp	olied Dri	ve			Sta	ndard 2	HP & D	rive					Hi	Static 3	HP & Di	ive		
2200	654	0.32	706	0.53	755	0.73	803	0.92	849	1.10	893	1.27	937	1.44	979	1.62	1020	1.79	1061	1.96
2400	664	0.43	716	0.64	765	0.83	813	1.02	859	1.20	904	1.38	947	1.55	989	1.72	1030	1.89	1071	2.07
2600	675	0.53	726	0.74	776	0.94	824	1.12	870	1.30	914	1.48	957	1.65	1000	1.82	1041	1.99	1082	2.17
2800	686	0.63	738	0.84	787	1.04	835	1.23	881	1.41	925	1.58	969	1.76	1011	1.93	1052	2.10	1093	2.27
3000	699	0.75	750	0.96	800	1.16	847	1.34	893	1.52	938	1.70	981	1.87	1024	2.04	1065	2.21	1106	2.39
3200	713	0.88	764	1.09	814	1.28	861	1.47	907	1.65	952	1.83	995	2.00	1037	2.17	1079	2.34	1119	2.52
3400	728	1.02	779	1.23	829	1.43	877	1.61	923	1.79	967	1.97	1010	2.14	1053	2.31	1094	2.48	1135	2.66
3600	745	1.18	796	1.39	846	1.59	893	1.77	939	1.95	984	2.13	1027	2.30	1069	2.47	1111	2.64	1152	2.82
3800	763	1.36	815	1.57	864	1.76	912	1.95	958	2.13	1002	2.31	1046	2.48	1088	2.65	1129	2.82	1170	3.00
4000	783	1.55	835	1.76	884	1.96	932	2.15	978	2.33	1022	2.50	1066	2.67	1108	2.84	1149	3.02	1190	3.19
4200	805	1.77	856	1.98	906	2.17	953	2.36	999	2.54	1044	2.72	1087	2.89	1129	3.06	1171	3.23	1211	3.41
																	3 HP 8	& Field \$	Supplied	Drive

1. Blower performance includes gas heat exchangers and 2" filters. See STATIC RESISTANCE table for additional applications.

2. See RPM SELECTION table to determine desired motor sheave setting and to determine the maximum continuous BHP.

3. kW = BHP x 0.932.

### ZB120 (10 Ton) Side Duct

A ! E !							Α	vailab	le Exte	rnal St	tatic Pr	essur	e - IWG	1 1						
Air Flow (CFM)	0.	2	0	.4	0.	.6	0.	.8	1.	0	1.	2	1.	4	1.	.6	1	.8	2.	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	Fie	eld Supp	olied Dri	ve				Sta	ndard 2	HP & D	rive					Hi	Static 3	HP & D	rive	
2600	675	0.53	726	0.74	776	0.94	824	1.12	870	1.30	914	1.48	957	1.65	1000	1.82	1041	1.99	1082	2.17
2800	686	0.63	738	0.84	787	1.04	835	1.23	881	1.41	925	1.58	969	1.76	1011	1.93	1052	2.10	1093	2.27
3000	699	0.75	750	0.96	800	1.16	847	1.34	893	1.52	938	1.70	981	1.87	1024	2.04	1065	2.21	1106	2.39
3200	713	0.88	764	1.09	814	1.28	861	1.47	907	1.65	952	1.83	995	2.00	1037	2.17	1079	2.34	1119	2.52
3400	728	1.02	779	1.23	829	1.43	877	1.61	923	1.79	967	1.97	1010	2.14	1053	2.31	1094	2.48	1135	2.66
3600	745	1.18	796	1.39	846	1.59	893	1.77	939	1.95	984	2.13	1027	2.30	1069	2.47	1111	2.64	1152	2.82
3800	763	1.36	815	1.57	864	1.76	912	1.95	958	2.13	1002	2.31	1046	2.48	1088	2.65	1129	2.82	1170	3.00
4000	783	1.55	835	1.76	884	1.96	932	2.15	978	2.33	1022	2.50	1066	2.67	1108	2.84	1149	3.02	1190	3.19
4200	805	1.77	856	1.98	906	2.17	953	2.36	999	2.54	1044	2.72	1087	2.89	1129	3.06	1171	3.23	1211	3.41
4400	828	2.00	879	2.21	929	2.41	976	2.59	1022	2.77	1067	2.95	1110	3.12	1152	3.29	-	-	-	-
4600	852	2.25	904	2.46	953	2.66	1001	2.85	1047	3.03	1092	3.20	1135	3.37	-	-	-	-	-	-
4800	879	2.52	930	2.73	980	2.93	1027	3.12	1073	3.30	-	-	-	-	-	-	-	-	-	-
5000	906	2.81	958	3.02	1007	3.22	1055	3.41	-	-	-	-	-	-	-	-	-	-	-	-
													-	3 HP 8	& Field S	Supplied	Drive			

1. Blower performance includes gas heat exchangers and 2" filters. See STATIC RESISTANCE table for additional applications.

2. See RPM SELECTION table to determine desired motor sheave setting and to determine the maximum continuous BHP.

3. kW = BHP x 0.932.

### ZB150 (12.5 Ton) Side Duct

A							Α	vailab	le Exte	rnal St	atic Pr	essur	e - IWG	i <sup>1</sup>						
	0.	2	0.	.4	0.	.6	0.	.8	1.	.0	1.	2	1.	4	1.	.6	1.	.8	2	.0
(CFM)	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
			Fie	eld Supp	olied Dri	ve							Sta	ndard 3	HP & D	rive				
3200	713	0.88	764	1.09	814	1.28	861	1.47	907	1.65	952	1.83	995	2.00	1037	2.17	1079	2.34	1119	2.52
3400	728	1.02	779	1.23	829	1.43	877	1.61	923	1.79	967	1.97	1010	2.14	1053	2.31	1094	2.48	1135	2.66
3600	745	1.18	796	1.39	846	1.59	893	1.77	939	1.95	984	2.13	1027	2.30	1069	2.47	1111	2.64	1152	2.82
3800	763	1.36	815	1.57	864	1.76	912	1.95	958	2.13	1002	2.31	1046	2.48	1088	2.65	1129	2.82	1170	3.00
4000	783	1.55	835	1.76	884	1.96	932	2.15	978	2.33	1022	2.50	1066	2.67	1108	2.84	1149	3.02	1190	3.19
4200	805	1.77	856	1.98	906	2.17	953	2.36	999	2.54	1044	2.72	1087	2.89	1129	3.06	1171	3.23	1211	3.41
4400	828	2.00	879	2.21	929	2.41	976	2.59	1022	2.77	1067	2.95	1110	3.12	1152	3.29	1194	3.46	1235	3.64
4600	852	2.25	904	2.46	953	2.66	1001	2.85	1047	3.03	1092	3.20	1135	3.37	1177	3.54	1219	3.72	1259	3.89
4800	879	2.52	930	2.73	980	2.93	1027	3.12	1073	3.30	1118	3.47	1161	3.65	1203	3.82	1245	3.99	1285	4.16
5000	906	2.81	958	3.02	1007	3.22	1055	3.41	1101	3.59	1146	3.76	1189	3.94	1231	4.11	1273	4.28	1313	4.45
5200	936	3.12	987	3.33	1037	3.53	1084	3.72	1130	3.90	1175	4.07	1218	4.24	1260	4.42	1302	4.59	1343	4.76
5400	966	3.45	1018	3.66	1067	3.86	1115	4.05	1161	4.23	1206	4.40	1249	4.57	1291	4.74	1333	4.91	1373	5.09
5600	999	3.80	1050	4.01	1100	4.20	1147	4.39	1193	4.57	1238	4.75	1281	4.92	1323	5.09	1365	5.26	1405	5.44
5800	1032	4.16	1084	4.37	1133	4.57	1181	4.75	1227	4.93	1271	5.11	1315	5.28	1357	5.45	1398	5.62	-	-
6000	1067	4.54	1119	4.75	1168	4.95	1216	5.13	1262	5.31	1306	5.49	1350	5.66	-	-	-	-	-	-
6200	1103	4.94	1155	5.15	1204	5.34	1252	5.53	1298	5.71	-	-	-	-	-	-	-	-	-	-
			Hi	Static 5	HP & Di	ive							5 HP 8	& Field S	Supplied	I Drive				

1. Blower performance includes gas heat exchangers and 2" filters. See STATIC RESISTANCE table for additional applications.

See RPM SELECTION table to determine desired motor sheave setting and to determine the maximum continuous BHP.
 kW = BHP x 0.932.

### Table 19: Airflow performance - bottom duct application

ZB078 (	(6.5 ton)	bottom	duct
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							Α	vailab	le exte	rnal st	atic pr	essure	e - IWG	1						
Air flow (CFM)	0.	2	0.	.4	0.	.6	0	.8	1	.0	1.	.2	1.	4	1.	.6	1.	.8	2.	0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	Fi	eld supp	olied driv	/e		Stan	dard 2 I	HP and	drive					High	static 3	HP and	drive			
2000	647	0.50	702	0.69	760	0.86	820	1.00	880	1.15	939	1.29	997	1.45	1053	1.64	1104	1.85	1151	2.11
2200	659	0.63	715	0.82	772	0.98	832	1.13	892	1.27	952	1.42	1010	1.58	1065	1.76	1117	1.98	1163	2.23
2400	675	0.76	730	0.95	788	1.12	847	1.26	907	1.41	967	1.55	1025	1.71	1081	1.90	1132	2.11	1179	2.37
2600	694	0.91	749	1.10	807	1.27	866	1.41	926	1.56	986	1.70	1044	1.86	1100	2.05	1151	2.26	1198	2.52
2800	717	1.08	772	1.26	830	1.43	889	1.58	949	1.72	1009	1.87	1067	2.03	1122	2.21	1174	2.42	1221	2.68
3000	744	1.25	799	1.44	857	1.60	916	1.75	976	1.89	1036	2.04	1094	2.20	1149	2.38	1201	2.60	1248	2.86
3200	775	1.43	830	1.62	888	1.78	947	1.93	1008	2.07	1067	2.22	1125	2.38	1181	2.56	1232	2.78	1279	3.04
3400	810	1.62	865	1.81	923	1.98	983	2.12	1043	2.27	1102	2.41	1160	2.57	1216	2.76	1267	2.97	1314	3.23
3600	849	1.83	905	2.01	962	2.18	1022	2.33	1082	2.47	1142	2.62	1200	2.78	1255	2.96	1307	3.18	1353	3.43
3800	893	2.04	948	2.23	1006	2.39	1065	2.54	1125	2.68	1185	2.83	1243	2.99	1299	3.17	1350	3.39	1397	3.64
			I		I		-		=		-		3 HP a	nd field	supplie	d drive	=		=	

1. Blower performance includes gas heat exchangers and 2-in. filters. See the static resistance table for additional applications.

2. See the RPM selection table to determine the required motor sheave setting and to determine the maximum continuous BHP.

3. kW = BHP x 0.932.

ZB090 (7.5 Ton) Bottom Duct

Ain Elaur							Α	vailab	le Exte	rnal St	atic Pr	ressur	e - IWG	i <sup>1</sup>						
Air Flow (CFM)	0.	2	0.	.4	0	.6	0.	.8	1.	.0	1.	.2	1.	4	1	.6	1	.8	2.	0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	FS	S <sup>4</sup>				Stan	dard 1.5	5 HP & [	Drive						Hi	Static 3	HP & Di	ive		
2000	644	0.11	698	0.38	755	0.62	814	0.85	874	1.06	933	1.26	990	1.46	1043	1.66	1090	1.87	1131	2.09
2200	666	0.26	720	0.53	777	0.77	836	1.00	896	1.21	956	1.41	1012	1.61	1065	1.81	1113	2.02	1153	2.24
2400	689	0.42	743	0.69	800	0.93	859	1.16	919	1.37	978	1.57	1035	1.77	1088	1.97	1135	2.18	1176	2.40
2600	712	0.60	766	0.87	823	1.11	882	1.34	942	1.55	1002	1.75	1058	1.95	1111	2.15	1159	2.36	1199	2.58
2800	736	0.80	790	1.06	847	1.31	906	1.53	967	1.74	1026	1.94	1082	2.14	1135	2.34	1183	2.55	1223	2.78
3000	761	1.00	815	1.27	872	1.52	931	1.74	991	1.95	1051	2.15	1107	2.35	1160	2.55	1208	2.76	1248	2.98
3200	787	1.22	840	1.49	898	1.74	957	1.96	1017	2.17	1076	2.37	1133	2.57	1186	2.77	1233	2.98	1274	3.20
3400	813	1.46	867	1.73	924	1.97	984	2.19	1044	2.40	1103	2.61	1160	2.80	1212	3.01	1260	3.21	-	-
3600	841	1.70	894	1.97	952	2.21	1011	2.44	1071	2.65	1130	2.85	1187	3.05	-	-	-	-	-	-
3800	869	1.96	923	2.22	980	2.47	1039	2.69	1099	2.90	1158	3.10	1215	3.30	-	-	-	-	-	-
					]											3 HP 8	& Field S	Supplied	Drive	

1. Blower performance includes gas heat exchangers and 2" filters. See STATIC RESISTANCE table for additional applications.

2. See RPM SELECTION table to determine desired motor sheave setting and to determine the maximum continuous BHP.

3. kW = BHP x 0.932.

Field Supplied Drive.

### ZB102 (8.5 Ton) Bottom Duct

							A	vailab	le Exte	rnal S	tatic Pi	ressur	e - IWG	; <sup>1</sup>						
Air Flow (CFM)	0.	.2	0.	.4	0.	.6	0.	.8	1.	.0	1.	.2	1.	.4	1.	.6	1	.8	2.	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	F	S <sup>4</sup>			Sta	ndard 2	HP & D	rive	_				_	Hi	Static 3	HP & D	rive		_	
2200	685	0.59	739	0.74	791	0.88	841	1.01	889	1.14	936	1.27	981	1.39	1025	1.51	1069	1.63	1111	1.75
2400	702	0.70	756	0.85	808	0.99	858	1.12	906	1.25	953	1.37	999	1.49	1043	1.62	1086	1.74	1129	1.86
2600	722	0.83	776	0.97	828	1.11	878	1.25	926	1.37	973	1.50	1018	1.62	1063	1.74	1106	1.86	1149	1.99
2800	744	0.97	798	1.12	850	1.26	900	1.39	949	1.52	995	1.64	1041	1.76	1085	1.88	1128	2.00	1171	2.13
3000	769	1.13	823	1.28	875	1.42	925	1.55	974	1.68	1020	1.80	1066	1.92	1110	2.05	1153	2.17	1196	2.29
3200	797	1.32	851	1.46	903	1.60	953	1.74	1001	1.86	1048	1.99	1093	2.11	1138	2.23	1181	2.35	1224	2.48
3400	828	1.52	882	1.67	934	1.81	983	1.94	1032	2.07	1078	2.19	1124	2.32	1168	2.44	1212	2.56	1254	2.68
3600	861	1.75	915	1.90	967	2.04	1017	2.17	1065	2.30	1112	2.42	1157	2.54	1201	2.67	1245	2.79	1287	2.91
3800	897	2.00	951	2.15	1002	2.29	1052	2.42	1101	2.55	1147	2.67	1193	2.80	1237	2.92	1280	3.04	1323	3.16
4000	935	2.27	989	2.42	1041	2.56	1091	2.69	1139	2.82	1186	2.95	1231	3.07	1275	3.19	1319	3.31	1362	3.43
4200	976	2.57	1030	2.72	1082	2.86	1132	2.99	1180	3.12	1227	3.24	1272	3.36	-	-	-	-	-	-
									-			3 HP	& Field S	Supplied	Drive					

1. Blower performance includes gas heat exchangers and 2" filters. See STATIC RESISTANCE table for additional applications.

2. See RPM SELECTION table to determine desired motor sheave setting and to determine the maximum continuous BHP.

3. kW = BHP x 0.932.

4. Field Supplied Drive.

### ZB120 (10 Ton) Bottom Duct

							Α	vailab	le Exte	rnal St	atic Pr	essur	e - IWG	1						
Air Flow (CFM)	0.	2	0.	.4	0.	.6	0	.8	1.	.0	1.	2	1.	4	1.	6	1	.8	2.	.0
	RPM	BHP	RPM	PM BHP RPM BHP								RPM	BHP							
	Field Su Dri					Sta	ndard 2	HP & D	rive					Hi	Static 3	HP & Di	rive			
2600	722	0.83	776	0.97	828	1.11	878	1.25	926	1.37	973	1.50	1018	1.62	1063	1.74	1106	1.86	1149	1.99
2800	744	0.97	798	1.12	850	1.26	900	1.39	949	1.52	995	1.64	1041	1.76	1085	1.88	1128	2.00	1171	2.13
3000	769	1.13	823								2.17	1196	2.29							
3200	797	1.32	851	i 1.46 903 1.60 953 1.74 1001 1.86 1048 1.99 1093 2.11 1138 2.23 1181 2.35							1224	2.48								
3400	828	1.52	882	1.67	934	1.81	983	1.94	1032	2.07	1078	2.19	1124	2.32	1168	2.44	1212	2.56	1254	2.68
3600	861	1.75	915	1.90	967	2.04	1017	2.17	1065	2.30	1112	2.42	1157	2.54	1201	2.67	1245	2.79	1287	2.91
3800	897	2.00	951	2.15	1002	2.29	1052	2.42	1101	2.55	1147	2.67	1193	2.80	1237	2.92	1280	3.04	1323	3.16
4000	935	2.27	989	2.42	1041	2.56	1091	2.69	1139	2.82	1186	2.95	1231	3.07	1275	3.19	1319	3.31	1362	3.43
4200	976	2.57	1030	1030 2.72 1082 2.86 1132 2.99 1180 3.12 1227 3.24 1272 3.36							-	-	-							
4400	1019	2.88	1073	1073 <u>3.03</u> <u>1125 3.17</u> 1175 <u>3.30</u> 1223 <u>3.43</u>							-	-	-							
4600	1065	3.22	1119	3.36	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
				3 HP & Field Supplied Drive																

1. Blower performance includes gas heat exchangers and 2" filters. See STATIC RESISTANCE table for additional applications.

2. See RPM SELECTION table to determine desired motor sheave setting and to determine the maximum continuous BHP.

3. kW = BHP x 0.932.

### ZB150 (12.5 Ton) Bottom Duct

Ain Elaur							Α	vailab	le Exte	rnal St	tatic Pr	ressur	e - IWG	i <sup>1</sup>						
Air Flow (CFM)	0.	2	0.	.4	0.	6	0.	.8	1.	.0	1.	.2	1.	4	1.	.6	1	.8	2	.0
	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
	Fie	eld Supp	olied Dri	ve				Sta	ndard 3	HP & D	rive					Hi	Static 5	HP & D	rive	
3200	797	1.32	851	1.46	903	1.60	953	1.74	1001	1.86	1048	1.99	1093	2.11	1138	2.23	1181	2.35	1224	2.48
3400	828	1.52	882	1.67	934	1.81	983	1.94	1032	2.07	1078	2.19	1124	2.32	1168	2.44	1212	2.56	1254	2.68
3600	861	1.75	915	1.90	967	2.04	1017	2.17	1065	2.30	1112	2.42	1157	2.54	1201	2.67	1245	2.79	1287	2.91
3800	897	2.00	951	2.15	1002	2.29	1052	2.42	1101	2.55	1147	2.67	1193	2.80	1237	2.92	1280	3.04	1323	3.16
4000	935	2.27	989	2.42	1041	2.56	1091	2.69	1139	2.82	1186	2.95	1231	3.07	1275	3.19	1319	3.31	1362	3.43
4200	976	2.57	1030	2.72	1082	2.86	1132	2.99	1180	3.12	1227	3.24	1272	3.36	1316	3.48	1360	3.60	1402	3.73
4400	1019	2.88	1073	3.03	1125	3.17	1175	3.30	1223	3.43	1270	3.55	1315	3.67	1360	3.80	1403	3.92	1446	4.04
4600	1065	3.22	1119	3.36	1171	3.50	1221	3.64	1269	3.76	1316	3.89	1361	4.01	1405	4.13	1449	4.25	1491	4.38
4800	1113	3.57	1167	3.72	1219	3.86	1269	3.99	1317	4.12	1364	4.24	1409	4.36	1453	4.48	1497	4.61	1540	4.73
5000	1163	3.94	1217	4.09	1269	4.23	1319	4.36	1367	4.49	1414	4.62	1459	4.74	1504	4.86	1547	4.98	1590	5.10
5200	1216	4.34	1270	4.48	1321	4.62	1371	4.76	1420	4.88	1466	5.01	1512	5.13	1556	5.25	1600	5.37	1642	5.50
5400	1270	4.75	1324	4.89	1376	5.03	1426	5.17	1474	5.29	1521	5.42	1566	5.54	1611	5.66	-	-	-	-
5600	1327	5.17	1381	5.32	1433	5.46	1483	5.59	1531	5.72	-	-	-	-	-	-	-	-	-	-
5800	1385	5.62	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
									5 HP 8	& Field S	Supplied	Drive								

1. Blower performance includes gas heat exchangers and 2" filters. See STATIC RESISTANCE table for additional applications.

2. See RPM SELECTION table to determine desired motor sheave setting and to determine the maximum continuous BHP.

3. kW = BHP x 0.932.

### Table 20: RPM selection

Size (tons)	Model	Airflow option	HP	Max BHP	Motor sheave	Blower sheave	6 turns open	5 turns open	4 turns open	3 turns open	2 turns open	1 turn open	Fully closed
078	ZB	Standard	1.5	1.725	1VL40	AK69	N/A	714	761	799	852	905	955
(6.5)	ZD	High static	3	3.45	1VM50	AK69	N/A	952	1002	1043	1104	1140	1202
090	ZB	Std.	1.5	1.73	1VL40	AK69	N/A	690	743	796	849	902	955
(7.5)	ZD	H. Static	3	3.45	1VM50	AK69	N/A	955	1008	1062	1115	1168	1221
102	ZB	Std.	2	2.30	1VM50	AK89	N/A	731	771	812	852	893	934
(8.5)	20	H. Static	3	3.45	1VM50	AK74	N/A	887	936	986	1035	1084	1134
120	ZB	Std.	2	2.30	1VM50	AK84	N/A	776	819	863	906	949	992
(10)	20	H. Static	3	3.45	1VM50	AK74	N/A	887	936	986	1035	1084	1134
150	ZB	Std.	3	3.45	1VM50	AK74	N/A	887	936	986	1035	1084	1134
(12.5)	۷Z	H. Static	5	5.75	1VP56	BK77	1052	1095	1136	1175	1216	1272	N/A

Size			Мо	tor			Mo	tor sheave		Blow	er sheave		
(tons)	Model	HP	RPM	Eff.	SF	Frame	Datum dia. (in.)	Bore (in.)	Model	Datum dia. (in.)	Bore (in.)	Model	Belt
078	ZB	1-1/2	1725	0.8	1.15	56	2.6 - 3.6	7/8	1VL40	7.0	1	AK74	A53
(6.5)	20	2	1725	0.8	1.15	56	3.6 - 4.6	7/8	1VM50	7.0	1	AK74	A54
090	ZB	1-1/2	1725	0.8	1.15	56	2.6 - 3.6	7/8	1VL40	6.5	1	AK69	A53
(7.5)	20	3	1725	0.8	1.15	56	3.6 - 4.6	7/8	1VM50	6.5	1	AK69	A54
102	ZB	2	1725	0.8	1.15	56	3.4 - 4.4	7/8	1VM50	8.5	1	AK89	A56
(8.5)	20	3	1725	0.8	1.15	56	3.4 - 4.4	7/8	1VM50	7.0	1	AK74	A54
120	ZB	2	1725	0.8	1.15	56	3.4 - 4.4	7/8	1VM50	8.0	1	AK84	A56
(10)	ZD	3	1725	0.8	1.15	56	3.4 - 4.4	7/8	1VM50	7.0	1	AK74	A54
150	ZB	3	1725	0.8	1.15	56	3.4 - 4.4	7/8	1VM50	7.0	1	AK74	A54
(12.5)	20	5	1725	0.87	1.15	184T	4.3 - 5.3	1-1/8	1VP56	6.7	1	BK77	BX55

### Table 21: Indoor blower specifications

### Table 22: Power exhaust specifications

Model	Voltage		Motor		U	nit (per circ	uit)	Fuse size	CFM @ 0.1 ESP
Woder	voltage	HP	RPM <sup>1</sup>	QTY	LRA	FLA	MCA	Fuse size	
2PE04704706	208/230-1-60	3/4	1075	1	24.9	5	6.3	10	4800
2PE04704746	460-1-60	3/4	1075	1	N/A	2.2	2.8	5	4800
2PE04704758	575-1-60	3/4	1050	1	N/A	1.5	1.9	4	4800

1. Motors are multi-tapped and factory wired for high speed.

### Air balance

Start the supply air blower motor. Adjust the resistances in both the supply and the return air duct systems to balance the air distribution throughout the conditioned space. The job specifications may require that this balancing be done by someone other than the equipment installer.

## **A** CAUTION

You must adjust the belt drive blower systems to the specific static and CFM requirements for the application.

The belt drive blowers are not set at the factory for any specific static or CFM. You must adjust the blower speed and belt tension.

Verify proper sheave alignment. Tighten the blower pulley and motor sheave set screws after these adjustments. Re-check the set screws after 10-12 hours of run time.

### Checking air quantity

### Method one

- 1. Remove the dot plugs from the duct panel.
- Insert eight-inches of 1/4 inch metal tubing into the airflow on both sides of the indoor coil.
- **Note:** You must insert the tubes and hold them in a position perpendicular to the air flow so that velocity pressure does not affect the static pressure readings.
- Use an inclined manometer or Magnehelic® to determine the pressure drop across a dry evaporator coil. The moisture on an evaporator coil can vary greatly, measuring the pressure drop across a wet coil under field conditions

could be inaccurate. To ensure that the coil is dry, deactivate the compressors de-activated while the test is being run.

- Note: De-energize the compressors before you take any test measurements to ensure that the evaporator coil is dry.
- 4. Use the pressure drop indicated by the manometer and the graph in Figure 28 to determine the unit CFM. In order to obtain an accurate measurement, verify that the air filters are clean.
- 5. To adjust measured CFM to required CFM, see *Supply air drive adjustment* on page 58.
- 6. After you note the readings, remove the tubes and replace the dot plugs.
- 7. Tighten the blower pulley and motor sheave set screws after any adjustments. Re-check the set screws after 10-12 hours run time.

## 

Failure to properly adjust the total system air quantity can result in extensive blower damage.

### Method two

- 1. Drill two 5/16 inch holes, one in the return air duct as close to the inlet of the unit as possible, and another in the supply air duct as close to the outlet of the unit as possible.
- 2. Using the hole drilled in step 1, insert eight inches of 1/4 inch metal tubing into the airflow of the return and supply air ducts of the unit.
- **Note:** You must insert the tubes and hold them in a position perpendicular to the air flow so that velocity pressure does not affect the static pressure readings.

- Use an inclined manometer or Magnehelic® to determine the pressure drop across the unit. This is the external static pressure (ESP). In order to obtain an accurate measurement, verify that the air filters are clean.
- 4. Determine the number of turns the variable motor sheave is open.
- 5. Select the correct blower performance table for the unit from Tables 18 and 19. Tables are presented for side and bottom duct configuration.
- 6. Determine the unit measured CFM from the blower performance table, external static pressure, and the number of turns the variable motor sheave is open.
- 7. To adjust measured CFM to required CFM, see *Supply air drive adjustment* on page 58.

- 8. After you note the reading, remove the tubes and seal the holes.
- 9. Tighten the blower pulley and motor sheave set screws after any adjustments. Re-check the set screws after 10-12 hours run time.
- **Note:** You must repeat this procedure with the addition of field-installed accessories.

## 

Failure to properly adjust the total system air quantity can result in extensive blower damage.

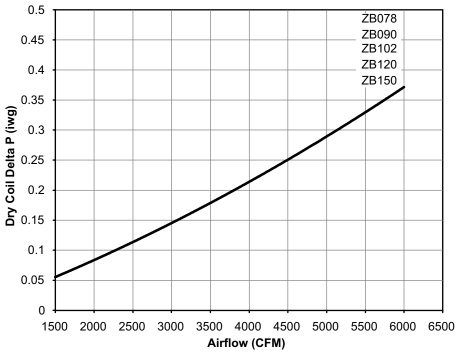


Figure 28: Dry coil delta P

### Supply air drive adjustment

## **A** CAUTION

Before you make any blower speed changes, review the installation for any installation errors, leaks, or undesirable systems effects that can result in loss of airflow.

Even small changes in blower speed can result in substantial changes in static pressure and BHP. BHP and AMP draw of the blower motor increase by the cube of the blower speed. Static pressure increases by the square of the blower speed. Only qualified personnel can make blower speed changes, strictly adhering to the fan laws.

At unit start-up, the measured CFM may be higher or lower than the required CFM. To achieve the required CFM, you may need to adjust the speed of the drive by changing the datum diameter (DD) of the variable pitch motor sheave as described below:

$$\left(\frac{1,700 \text{ CFM}}{1,400 \text{ CFM}}\right) \cdot 1.88 \text{ in.} = 2.28 \text{ in.}$$

Use the following tables and the DD calculated according to the above equation to adjust the motor variable pitch sheave.

### Table 23: Motor sheave datum diameters

### Example

A 4 ton unit was selected to deliver 1,700 CFM with a 1.5 HP motor, but the unit is delivering 1,400 CFM. The variable pitch motor sheave is set at 3 turns open.

Use the equation to determine the required DD for the new motor sheave.

$$\left(\frac{\text{Required CFM}}{\text{Measured CFM}}\right)$$
 • Existing DD = New DD

Use Table 23 to locate the DD nearest to 2.28 in. Close the sheave to 2 turn open.

New BHP

- = (Speed increase)<sup>3</sup> BHP at 1,400 CFM
- = (Speed increase)<sup>3</sup> Original BHP
- = New BHP

New motor Amps

- = (Speed increase)<sup>3</sup> Amps at 1,400 CFM
- = (Speed increase)<sup>3</sup> Original Amps
- = New Amps

	L34x7/8 HP motor)		′L44x7/8 : HP motor)		L40x7/8 HP motor)		M50x7/8 IP motor)
Turns open	Datum diameter	Turns open	Datum diameter	Turns open	Datum diameter	Turns open	Datum diameter
0	2.9	0	4.0	0	3.6	0	4.4
1/2	2.8	1/2	3.9	1/2	3.5	1/2	4.3
1	2.7	1	3.8	1	3.4	1	4.2
1-1/2	2.6	1-1/2	3.7	1-1/2	3.3	1-1/2	4.1
2	2.3	2	3.6	2	3.2	2	4.0
2-1/2	2.4	2-1/2	3.5	2-1/2	3.1	2-1/2	3.9
3	2.3	3	3.4	3	3.0	3	3.8
3-1/2	2.2	3-1/2	3.3	3-1/2	2.9	3-1/2	3.7
4	2.1	4	3.2	4	2.8	4	3.6
4-1/2	2.0	4-1/2	3.1	4-1/2	2.7	4-1/2	3.5
5	1.9	5	3.0	5	2.6	5	3.4

## A CAUTION

You must adjust the belt drive blower systems to the specific static and CFM requirements for the application.

The belt drive blowers are not set at the factory for any specific static or CFM. You must adjust the blower speed and belt tension.

Verify proper sheave alignment. Tighten the blower pulley and motor sheave set screws after these adjustments. Re-check the set screws after 10-12 hours of run time.

Size	Model	CFM	Cooling Only <sup>1</sup>	Economizer <sup>2,3</sup>	4" Filter <sup>2</sup>		Ele	ctric Heat I	W <sup>2</sup>	
(Tons)	woder	CFIM	Cooling Only	Economizer	4 Filler-	9	18	24	36	54
		1900	0.06	0.02	0.12	0.05	0.06	0.07	0.08	0.10
		2100	0.07	0.02	0.13	0.06	0.07	0.08	0.09	0.11
		2300	0.08	0.04	0.14	0.07	0.08	0.09	0.10	0.13
		2500	0.09	0.11	0.16	0.08	0.09	0.10	0.11	0.14
		2700	0.11	0.18	0.17	0.09	0.10	0.12	0.13	0.16
		2900	0.12	0.25	0.19	0.10	0.11	0.13	0.14	0.18
		3100	0.14	0.31	0.20	0.12	0.13	0.15	0.16	0.20
		3300	0.16	0.37	0.22	0.13	0.14	0.17	0.18	0.22
		3500	0.18	0.43	0.26	0.15	0.16	0.19	0.20	0.24
078 (6.5)		3700	0.20	0.49	0.27	0.17	0.18	0.21	0.22	0.26
090 (7.5)		3900	0.23	0.54	0.29	0.19	0.20	0.23	0.24	0.28
102 (8.5)	ZB	4100	0.25	0.58	0.32	0.21	0.22	0.25	0.26	0.31
120 (10)		4300	0.28	0.65	0.35	0.23	0.24	0.28	0.29	0.34
150 (12.5)		4500	0.30	0.69	0.38	0.25	0.26	0.30	0.31	0.37
		4700	0.33	0.74	0.41	0.28	0.29	0.33	0.34	0.40
		4900	0.36	0.78	0.44	0.30	0.31	0.35	0.37	0.43
		5100	0.39	0.82	0.47	0.33	0.34	0.38	0.40	0.46
		5300	0.42	0.86	0.51	0.35	0.37	0.41	0.43	0.49
		5500	0.45	0.89	0.55	0.38	0.40	0.44	0.46	0.53
		5700	0.48	0.93	0.58	0.41	0.43	0.47	0.49	0.56
		5900	0.52	0.96	0.62	0.44	0.46	0.50	0.53	0.59
		6100	0.56	0.98	0.67	0.47	0.49	0.53	0.56	0.62
		6300	0.60	1.01	0.71	0.50	0.53	0.56	0.59	0.65

### Additional Static Resistance - ZB078-150

1. Add these values to the available static resistance in the respective Blower Performance Tables.

2. Deduct these values from the available external static pressure shown in the respective Blower Performance Tables.

3. The pressure drop through the economizer is greater for 100% outdoor air than for 100% return air. If the resistance of the return air duct is less than 0.25 IWG, the unit will deliver less CFM during full economizer operation.

## Operation

## Cooling operation 2 fan cooling operation

- A Y1 call for the first stage of cooling is passed to the unit control board (UCB). The UCB then determines whether the requested operation is available and if so, which components to energize. With a Y1 call for first stage cooling, the UCB determines if a first stage cooling output is valid as long as all safeties and time-delays allow a C1 output for cooling. The C1 relay on the UCB closes and sends 24 volts to the M1 relay. This starts compressor #1 on low and energizes fan #1 and cond. fan #2. The UCB energizes the VFD-equipped blower at the first stage speed as set in the Smart Equipment<sup>™</sup> control.
- If a Y2 call is present, it is passed to the UCB. The UCB then determines whether the requested operation is available and if so, which components to energize. With a Y2 call for second stage cooling, the UCB determines if a second stage cooling output is valid as long as all safeties and time-delays allow a C2 output for cooling. The C2 relay on the UCB closes and sends 24 volts to the M2 relay. This energizes compressor #2. The UCB energizes the VFD-equipped blower at the second stage speed as set in the Smart Equipment<sup>™</sup> control.
- If a Y3 call is present, it is passed to the UCB. The UCB then determines whether the requested operation is available and if so, which components to energize. With a Y3 call for third stage cooling, the UCB determines if a third stage cooling output is valid as long as all safeties and time-delays allow a C3 output for cooling. The C3 relay on the 4 stage board closes and sends 24 volts to the terminal block which energizes compressors #1 & #2 on high speed and also cond. fan #1, cond. fan #2, M2 relay. The UCB energizes the VFD-equipped blower at the third stage speed as set in the Smart Equipment<sup>™</sup> control.

## Cooling operation 4 fan cooling operation

- A Y1 call for the first stage of cooling is passed to the unit control board (UCB). The UCB then determines whether the requested operation is available and if so, which components to energize. With a Y1 call for first stage cooling, the UCB determines if a first stage cooling output is valid as long as all safeties and time-delays allow a C1 output for cooling. The C1 relay on the UCB closes and sends 24 volts to the M1 relay. This starts compressor #1 on low and energizes cond. fan #1 and cond. fan #2. The UCB energizes the VFD-equipped blower at the first stage speed as set in the Smart Equipment<sup>™</sup> control.
- If a Y2 call is present, it is passed to the UCB. The UCB then determines whether the requested operation is available and if so, which components to energize. With a Y2 call for second stage cooling, the UCB determines if a second stage cooling output is valid as long as all safeties and time-delays allow a C2 output for cooling. The C2 relay on the UCB closes and sends 24 volts to the M2 relay. This starts compressor #2 and also energizes cond. fan #3 and cond. fan #4 on. The UCB energizes the VFD-

equipped blower at the second stage speed as set in the Smart Equipment™ control.

If a Y3 call is present, it is passed to the UCB. The UCB then determines whether the requested operation is available and if so, which components to energize. With a Y3 call for third stage cooling, the UCB determines if a third stage cooling output is valid as long as all safeties and time-delays allow a C3 output for cooling. The C3 relay on the 4 stage board closes and sends 24 volts to the M2 relay which energizes compressors #1 & #2 on high speed and also cond. fan #1, cond. fan #2, cond. fan #3, and cond. fan #4. Fans are not staged. The UCB energizes the VFD-equipped blower at the third stage speed as set in the Smart Equipment<sup>™</sup> control.

### Free cooling operation with economizer

- With a demand for first stage cooling either from a thermostat or space sensor and the outside air is suitable for free cooling, the dampers are modulated to maintain supply air temperature to within +/- 1 degree of the free cooling SAT upper setpoint. If the output to the economizer actuator is at 10 VDC and the supply air temperature cannot be controlled to within 5 degrees of the free cooling SAT upper setpoint, one compressor is energized. The economizer is then modulated to maintain supply air temperature to within +/- 1 degree of the free cooling SAT upper setpoint.
- If a demand for second stage cooling occurs and the economizer is already modulating to maintain the supply air temperature to the cooling SAT upper setpoint, the setpoint is changed to the free cooling SAT lower setpoint. Any compressors that are energized remain energized and the economizer dampers are modulated to maintain supply air temperature to within +/- 1 degree of the cooling SAT lower setpoint. If the output to the economizer actuator is at 10 VDC and the supply air temperature cannot be controlled to within 5 degrees of the cooling SAT lower setpoint, compressor stage 2 is energized. The economizer is then modulated to maintain supply air temperature to within +/- 1 degree of the cooling SAT lower setpoint.
- If the output to the economizer actuator is at minimum position and the supply air temperature drops more than 5 degrees below the current economizer SAT setpoint, the highest stage compressor is de-energized as long as the minimum run time has elapsed.

### Economizer with single enthalpy sensor

When the room thermostat calls for cooling, the low voltage control circuit from R to G and Y1 is completed. The UCB energizes the blower motor (if the fan switch on the room thermostat is set to AUTO position) and drives the economizer dampers from fully closed to their minimum position. If the enthalpy of the outdoor air is below the setpoint of the enthalpy controller (previously determined), Y1 energizes the economizer. The dampers modulate to maintain a constant supply air temperature as monitored by the discharge air sensor. If the outdoor air enthalpy is above the setpoint, Y1 energizes the compressor and condenser fan motor only.

When the thermostat has been satisfied, it de-energizes Y1. If the compressor has satisfied its minimum run time, the compressor and condenser fan are de-energized. Otherwise, the unit operates the cooling system until the minimum run times for the compressor are completed. After the compressor deenergizes, the blower is stopped following the elapse of the fan off delay for cooling, and the economizer damper goes to the closed position. If the unit continues fan operation, the economizer damper goes to the min. position.

### Economizer with dual enthalpy sensors

The operation with the dual enthalpy sensors is identical to the single sensor except that a second enthalpy sensor is mounted in the return air. This return air sensor allows the economizer to choose between outdoor air and return air, whichever has the lowest enthalpy value, to provide maximum operating efficiency.

### Economizer with power exhaust

A unit equipped with an economizer (single or dual enthalpy) and a power exhaust operates as specified above with one addition. The power exhaust motor is energized 45 seconds after the actuator position exceeds the exhaust fan setpoint on the economizer control. The R to G connection provides minimum position but does not provide power exhaust operation.

### Motorized outdoor air dampers

This system operation is the same as the units with no outdoor air options with one exception. When the R to G circuit is complete, the motorized damper drives open to a position set by the thumbwheel on the damper motor. When the R to G circuit is opened, the damper spring returns fully closed.

### **Cooling Operation Errors**

Each cooling system is monitored for operation outside of the intended parameters. Errors are handled as described below. All system errors override minimum run times for compressors.

- Note: The following components are needed to access the control points in the Smart Equipment<sup>™</sup> control.
- 1. Local LCD on Unit Control Board.

OR

- 2. Mobile Access Portal (MAP) Gateway (Portable).
  - Source 1 P/N S1-JC-MAP1810-OP
  - MAP Gateway Quick Start Guide P/N 24-10737-16
  - MAP Gateway Instruction P/N 24-10737-8

### High-pressure limit switch

During cooling operation, if a high-pressure limit switch opens, the UCB de-energizes the compressor, initiates the ASCD (antishort cycle delay), and stops the condenser fans. If the call for cooling is still present at the conclusion of the ASCD, the UCB re-energizes the halted compressor. If a high-pressure switch opens three times within two hours of operation, the UCB locks out the compressor.

#### Low-pressure limit switch

The low-pressure limit switch is not monitored during the initial 30 seconds of a cooling system's operation. For the following 30 seconds, the UCB monitors the low-pressure switch to ensure that it closes. If the low-pressure switch fails to close after the 30-second monitoring phase, the UCB de-energizes the compressor, initiates the ASCD, and stops the condenser fans.

When the low-pressure switch is proven (closed during the 30second monitor period described above), the UCB monitors the low-pressure limit switch for any openings. If the low-pressure switch opens for greater than 5 seconds, the UCB de-energizes the compressor, initiates the ASCD, and stops the condenser fans.

If the call for cooling is still present at the conclusion of the ASCD, the UCB re-energizes the halted compressor.

If a low-pressure switch opens three times within one hour of operation, the UCB locks out the compressor.

### **Evaporator low limit**

The evaporator low limit sensor (EC1) is located on the suction line at the evaporator coil. During cooling operation, if the evaporator low limit sensor detects a temperature below 26°F (default), the UCB de-energizes the compressor, initiates the ASCD, and stops the condenser fans. If the call for cooling is still present at the conclusion of the ASCD, the UCB reenergizes the halted compressor.

If the UCB detects the evaporator low limit sensor **(EC1)** falling below 26°F (default) three times within two hours of operation, the UCB locks out the compressor.

### Low ambient cooling

To determine when to operate in low ambient mode, the UCB has an outdoor air temperature sensor (OAT) with a low ambient setpoint at 45°F (default). When the OAT sensor senses a temperature below the low ambient setpoint and the thermostat is calling for cooling, the UCB operates in the low ambient mode.

Low ambient mode operates the compressors in this manner: 10 minutes on, 5 minutes off. The indoor blower is operated throughout the cycle. The 5-minute off period is necessary to defrost the indoor coil.

Low ambient mode always begins with compressor operation. Compressor minimum run time may extend the minutes of compressor operation. The off cycle begins immediately following the elapse of the minimum run time.

When operating in low ambient mode, an evaporator low limit sensor (EC1) temperature below 26°F de-energizes the compressor. If the call for cooling is still present at the end of the ASCD and the evaporator temperature sensor (EC1) temperature is above 26°F, the unit resumes operation.

### Safety controls

The unit control board monitors the following inputs for each cooling system:

- An evaporator low limit sensor (EC1) to protect against low evaporator temperatures due to a low airflow or a low return air temperature, set at 26°F. The evaporator low limit sensor is located on the suction line at the evaporator coil.
- A high-pressure switch to protect against excessive discharge pressures due to a blocked condenser coil or a condenser motor failure. The switch opens at 625 ± 25 psig.
- A low-pressure switch to protect against loss of refrigerant charge. the switch opens at opens at 50 ± 5 psig.

The above pressure switches are hard-soldered to the unit. The refrigeration systems are independently monitored and controlled. On any fault, only the associated system is affected by any safety or preventive action.

The UCB monitors the temperature limit switch of electric heat units and the temperature limit switch and the gas valve of gas furnace units.

### **Compressor protection**

In addition to the external pressure switches, the compressors also have inherent (internal) protection. If there is an abnormal temperature rise in a compressor, the protector opens to shut down the compressor. The UCB incorporates features to minimize compressor wear and damage. An anti-short cycle delay (ASCD) is used to prevent operation of a compressor too soon after its previous run. Additionally, a minimum run time is imposed any time a compressor is energized.

The ASCD is initiated on unit start-up and on any compressor reset or lock-out.

### Electric heating sequence of operations

The following sequence describes the operation of the electric heat section.

Two-stage heating:

- a. When there is a call for first stage heat by the thermostat, the heater relay (RA) is energized. After completing the specified fan on delay for heating, the UCB energizes the blower motor. If the second stage of heat is required, heater relay (RB) is energized. After completing the specified fan on delay for heating, the UCB energizes the blower motor.
- b The thermostat cycles the electric heat to satisfy the heating requirements of the conditioned space.

#### **Electric heat operation errors**

### Temperature limit

If the UCB senses zero volts from the high temperature limit, the indoor blower motor is immediately energized.

This limit is monitored regardless of unit operation status, that is, the limit is monitored at all times.

If the temperature limit opens three times within one hour, it locks on the indoor blower.

### Safety controls

The UCB monitors the temperature limit switch of electric heat units.

The control circuit includes the following safety controls:

#### Limit switch

The limit switch (LS) is located inside the heater compartment and is set to open at the temperature indicated in Table 26, *Electric heat limit setting,* on page 64. It resets automatically. The limit switch operates when a high temperature condition caused by inadequate supply air flow occurs. This shuts down the heater and energizes the blower.

### Table 24: Electric Heat Limit Setting

UNIT (TONS)	VOLTAGE	HEATER kW	LIMIT SWITCH OPENS °F
		9	150
ZB078, 090		18	150
(6.5, 7.5)		24	150
	208/230	34	150
	200/200	18	150
ZB102, 120, 150		24	150
(8.5,10, 12.5)		34	150
		54	130
		9	150
ZB078, 090		18	150
(6.5, 7.5)		24	150
	480	34	150
	400	18	150
ZB102, 120, 150		24	150
(8.5, 10, 12.5)		34	150
		54	130
		9	150
ZB078, 090		18	150
(6.5, 7.5)		24	150
	600	34	150
	600	18	150
ZB102, 120, 150		24	150
(8.5, 10, 12.5)		34	150
		54	130

#### Reset

Reset removes the call for heating by lowering the thermostat setting lower than the conditioned space temperature.

#### Electric heat anticipator setpoints

The anticipator setpoint must be correct. Too high of a setting results in longer heat cycles and a greater temperature swing in the conditioned space. Reducing the value below the correct setpoint gives shorter ON cycles and may result in the lowering of the temperature within the conditioned space. See Table 25 for the required electric heat anticipator setting.

### Table 25: Electric heat anticipator setpoints

Setting	, Amps
W1	W2
0.13	0.1

### Gas heating sequence of operations

When the thermostat calls for the first stage of heating, the lowvoltage control circuit from R to W1 is completed. A call for heat passes through the UCB to the ignition control board (ICB). The UCB monitors the W1 call and acts on any call for heat by monitoring the gas valve (GV). When voltage is sensed at the GV, the UCB initiates the fan on delay for heating, energizing the indoor blower the specified delay has elapsed.

When the thermostat is satisfied, heating calls are ceased. The GV is immediately closed. The blower is de-energized after the fan off delay for heating has elapsed. The draft motor performs a 30-second post purge.

### Ignition control board

### First stage of heating

When the ICB receives a call for first stage of heating, "W1," the draft motor is energized. Once the draft motor has been proven, a 30-second purge is initiated. At the end of the purge, the GV is opened and the spark igniter is energized for 10 seconds. The ICB then checks for the presence of flame. If flame is detected, the ICB enters a flame stabilization period. If flame is not detected, the GV closes and a retry operation begins.

During the flame stabilization period, a loss of the flame for 2 seconds causes the GV to close and the retry operation to begin. After the flame stabilization period, a loss of flame for 3/4 second causes the GV to close and the retry operation to begin.

At the conclusion of the flame stabilization period, the ICB operates the gas heat in high fire for an additional 60 seconds, for a total for 120 seconds of high fire operation. After this 60 seconds, the ICB then uses the call for the second stage of heat to control second stage operation of the GV.

When W1 is satisfied, both valves are closed.

### Second stage of heating

When the ICB receives a call for the second stage of heating, W2, the ICB conducts a complete first stage ignition sequence. If this sequence is satisfied, the second main valve of the GV is opened.

When W2 is satisfied, the second main valve is closed.

### **Retry operation**

When a flame is lost or is not detected during an attempt to achieve ignition, a retry operation occurs. A 30-second purge is performed between ignition attempts.

If the unit fails after three ignition attempts, the furnace is locked out for one hour. The furnace is monitored during this one-hour period for unsafe conditions.

### Recycle operation

When a flame is lost after the flame stabilization period, a recycle operation occurs. If the unit fails after five recycle attempts, the furnace is locked out for one hour.

### Gas heating operation errors

### Lockout

A one-hour lockout occurs following three retries or five recycles. During the one-hour lockout, flame detection, limit conditions, and main valves are tested. Any improper results will cause the appropriate action to occur. Recycling the low voltage power cancels the lockout.

### **Temperature limit**

If the UCB senses zero volts from the high temperature limit, the indoor blower motor is immediately energized. When the UCB again senses 24 volts from the temperature limit, the draft motor performs a 15-second post-purge and the indoor blower is de-energized following the elapse of the fan off delay for heating.

This limit is monitored regardless of unit operation status, that is, this limit is monitored at all times.

If the temperature limit opens three times within one hour, it locks on the indoor blower motor.

### Flame sense

Flame sensing occurs at all times. If W1 is not present and a flame is sensed for 2 seconds, the draft motor is energized and the GV is kept off. The ICB halts any operation until a flame is not detected. Once the flame detection is lost, the ICB performs a post-purge. Normal operation is allowed concurrently with the purge. That is, this purge can be considered the purge associated with a call for W1.

If W1 is present, a flame is sensed but the GV is not energized and the draft motor is energized until the flame detection is lost. Normal operation is now allowed.

The flame detection circuitry continually tests itself. If the ICB finds the flame detection circuitry to be faulty, the ICB does not permit an ignition sequence and the draft motor is energized. If this failure occurs during an ignition cycle, the failure is counted as a recycle.

### Gas valve

The UCB and ICB continuously monitor the GV.

If the ICB senses voltage at the GV when not requested, the ICB energizes the draft motor. The ICB does not operate the furnace until voltage is no longer sensed at the GV. The draft motor is stopped when voltage is not sensed at the GV.

Any time the UCB senses voltage at the GV without a call for heat for a continuous five-minute period, the UCB locks on the indoor blower. When voltage is no longer sensed at the GV, the UCB de-energizes the indoor blower following the elapse of the fan off delay for heating.

If voltage is sensed at the GV for at least 15 seconds during the fan on delay for heating and GV voltage or W1 is lost, the indoor blower is forced on for the length of the fan off delay for heating.

During a call for heat, if the UCB does not sense voltage at the GV for a continuous five-minute period, the UCB initiates a error message. The indoor blower motor is not locked on while there is no GV voltage.

### Safety controls

The UCB monitors the temperature limit switch of gas heat units.

The control circuit includes the following safety controls:

### Limit switch

The limit switch (LS) is located inside the gas heat compartment and is set to open at the temperature indicated in Table 12. It resets automatically. The limit switch operates when a high temperature condition, caused by inadequate supply air flow occurs. This shuts down the heater and energizes the blower.

### Auxiliary limit switch

The auxiliary limit switch (ALS) is wired in series with the limit switch. As such, the UCB cannot distinguish the auxiliary limit and the gas heat limit switch operation except the auxiliary is manual reset. Consequently, the control responds in the same manner as outlined in *Limit switch* on page 64.

The ICB monitors the pressure and roll out switches of gas heat units.

The control circuit includes the following safety controls:

### Pressure switch

When the draft motor has reached full speed and closes the pressure switch (PS) during a normal ignition sequence, if the pressure switch opens for 2 seconds, the GV is de-energized, the ignition cycle is aborted, and the ICB flashes the appropriate code. For information on the ignition control flash codes, see Table 31 on page 74. The draft motor is energized until the pressure switch closes or W1 is lost.

### **Roll-out switch**

The roll-out switch (ROS) is wired in series with the pressure switch. As such, the ICB cannot distinguish the roll-out switch operation from that of the pressure switch.

Consequently, the control only responds in the same manner as outlined in *Pressure switch* on page 64. An open roll-out inhibits the gas valve from actuating.

### Internal microprocessor failure

If the ICB detects an internal failure, it ceases all outputs, ignores inputs, and displays the proper flash code for control

replacement. The ICB remains in this condition until it is replaced.

### Flash codes

The ICB initiates a flash code associated with errors within the system, Table 31 on page 74.

### Resets

Resets remove the call for heating by lowering the thermostat setting lower than the conditioned space temperature. This resets any flash codes.

### Gas heat anticipator setpoints

The anticipator setpoint must be correct. Too high of a setting results in longer heat cycles and a greater temperature swing in the conditioned space. Reducing the value below the correct setpoint gives shorter ON cycles and may result in the lowering of the temperature within the conditioned space. See Table 26 for the required gas heat anticipator setting.

### Table 26: Gas heat anticipator setpoints

Setting	, amps
W1	W2
0.65	0.1

## **Cooling start-up**

### Pre-start checklist

When the installation is complete, perform the following checks:

- 1. Check the electrical supply voltage being supplied. Verify that it is the same as the voltage listed on the unit nameplate.
- 2. Set the room thermostat to the off position.
- 3. Turn on electrical power to the unit.
- 4. Set the room thermostat fan switch to on.
- 5. Check the indoor blower rotation.
  - If the blower rotation is in the wrong direction, see *Phasing* on page 48.

Check the blower drive belt tension.

- 6. Check the unit supply air (CFM).
- 7. Measure the evaporator fan motor's amp draw.
- 8. Set the room thermostat fan switch to off.
- 9. Turn off electrical power to the unit.

### Operating the unit

- 1. Turn on electrical power to the unit.
- **Note:** Before each cooling season, you must energize the crankcase heaters at least 10 hours before the system is put into operation.
- 2. Set the room thermostat setting lower than the room temperature.

First stage compressors energize after the built-in time delay of five minutes.

The second stage of the thermostat energizes the second stage compressor if needed.

### Post-start checklist

- 1. Verify proper system pressures for both circuits.
- 2. Measure the temperature drop across the evaporator coil.

### Gas heat start-up

### Pre-start checklist

When the installation is complete, perform the following checks.

- 1. Check the type of gas supply. Verify that it is the same as the gas supply listed on the unit nameplate.
- 2. Verify that the vent outlet and combustion air inlet are free of any debris or obstruction.

### **Operating instructions**



### Lighting the main burners

- 1. Turn off electrical power to unit.
- 2. Set the room thermostat to lowest setting.
- 3. Turn the gas valve counter-clockwise to the ON position (see Figure 30).
- 4. Turn on electrical power to unit.

If the set temperature on the thermostat is above room temperature, the main burners ignite. If a second stage of heat is called for, the main burners for second stage heat ignite for the second stage heat.

### Post-start checklist

After the entire control circuit is energized and the heating section is operating, perform the following checks:

1. Check for gas leaks in the unit piping and the supply piping.

# 

Fire or explosion hazard

Failure to follow the safety warning exactly could result in serious injury, death, or property damage.

Never test for gas leaks with an open flame. Use a commercially available soap solution made specifically for the detection of leaks to check all connections. A fire or explosion may result causing property damage, personal injury, or loss of life.

- 2. Check for the correct manifold gas pressures. See *Checking* gas heat input on page 65.
- 3. Check the supply gas pressure. It must be within the limits shown on the rating nameplate.
- **Note:** You must check the supply pressure with all gas appliances in the building at full fire. The standby gas pressure must never exceed 10.5 in. or the operating pressure drop below 4.5 in. for natural gas units. If the gas pressure is outside these limits, contact the local gas utility or propane supplier for corrective action.

### Shutting down the unit

- 1. Set the thermostat to the lowest temperature setting.
- 2. Turn off electrical power to unit.
- 3. Open the gas heat access panel.
- Turn the gas valve clockwise to the OFF position (see Figure 30).

## Checking gas heat input

This unit has two stages of gas heat. The first stage is 60% of the full fire input and is considered the minimum input for the furnace. The intended input for each furnace is shown in Table 28. The table applies to units operating on 60 Hz power only.

### Determining the rate of gas flow (second stage)

- 1. Turn off all other gas appliances connected to the gas meter.
- 2. Turn on the furnace and verify that the thermostat is calling for second stage (100% input) heat.
- Measure the time needed for one revolution of the hand on the smallest dial on the meter. A typical gas meter has a 1/ 2 or a 1 cubic foot test dial.
- 4. Using the number of seconds it takes for one revolution of the dial, calculate the cubic feet of gas consumed per hour (see page 66).
- 5. If necessary, adjust the high pressure regulator, see *Adjusting the manifold gas pressure* on page 66.
- **Note:** Do not over-fire the furnace on second stage. If in doubt, it is better to leave the second stage of the furnace slightly under-fired.
- 6. Repeat Steps 1-5.

### Determining the rate of gas flow (first stage)

- 1. Turn off all other gas appliances connected to the gas meter.
- 2. Turn on the furnace and make sure the thermostat is calling for first stage (60% input) heat.
- 3. Wait for the initial second stage period to complete and verify that the unit is in first stage.

Even when the thermostat is calling for first stage heat, the unit lights on second stage and runs on second stage for 1 minute.

- Measure the time needed for one revolution of the hand on the smallest dial on the meter. A typical gas meter has a 1/ 2 or a 1 cubic foot test dial.
- Using the number of seconds it takes for one revolution of the dial, calculate the cubic feet of gas consumed per hour (see page 66).
- 6. If necessary, adjust the low pressure regulator, see *Adjusting the manifold gas pressure* on page 66.
- **Note:** Do not under-fire the furnace on the first stage. If in doubt, it is better to leave the first stage of the furnace slightly over-fired (greater than 60% input).
- 7. Repeat Steps 1-6.

Seconds for	Size of T	est Dial
One Rev.	1/2 cu. ft.	1 cu. ft.
10	180	360
12	150	300
14	129	257
16	113	225
18	100	200
20	90	180
22	82	164
24	75	150
26	69	138
28	64	129
30	60	120
32	56	113
34	53	106
36	50	100
38	47	95
40	45	90
42	43	86
44	41	82
46	39	78
48	37	75
50	36	72
52	35	69
54	34	67
56	32	64
58	31	62
60	30	60

### Table 27: Gas rate cubic feet per hour

#### Calculating the cubic feet of gas consumed per hour

- To find the BTU input, multiply the number of cubic feet of gas consumed per hour by the BTU content of the gas in your particular locality.
- **Note:** The BTU content of gas varies widely from area to area, contact your gas company for this information.

By actual measurement, it takes 46 seconds for the hand on a 1 cubic foot dial to make a revolution with a 80,000 BTU/h furnace running.

- 2. To determine rotations per minute, divide 60 by 46 = 1.30.
- 3. To calculate rotations per hour, multiply  $1.30 \cdot 60 = 78$ .
- 4. Multiply  $78 \cdot 1$  (0.5 if using a 1/2 cubic foot dial) = 78.
- 5. Multiply 78 (the BTU rating of the gas). For this example, assume the gas has a BTU rating of 1050 BTU/ft.<sup>3</sup>.

The result of 81,900 BTU/h is within 5% of the 80,000 BTU/h rating of the furnace.

### Adjusting the manifold gas pressure

This gas furnace has two heat stages. The gas valve has two adjustment screws located under a plastic protective cover. The second stage (100% input) adjustment screw is adjacent to the HI marking on the valve. The first stage (60% input) adjustment screw is located adjacent to the LO marking on the valve (see Figure 30).

Adjust the second stage (100% input) pressure first, then adjust first stage (60% input) pressure.

- 1. Turn off electrical power to the unit.
- 2. Using the outlet pressure port on the gas valve, connect a manometer to monitor the manifold pressure.
- Remove the plastic cap that covers the HI and LO pressure adjustment screws.
- 4. Turn on electrical power to the unit.
- 5. Set the thermostat to call for second stage heat and start the furnace.
- 6. If necessary, use a screwdriver to turn the second stage adjustment screw clockwise to increase manifold pressure or counterclockwise to decrease manifold pressure.

Note: Do not to over-fire the unit on second stage.

- 7. After you check the high manifold pressure, adjust the thermostat to call for first stage heat.
- 8. If necessary, use a screwdriver to turn the first stage adjustment screw clockwise to increase manifold pressure or counterclockwise to decrease manifold pressure.
- Note: Do not to under-fire the unit on first stage.
- 9. After you check the pressure, replace the plastic cap covering the HI and LO pressure adjustment screws.
- **Note:** When using natural gas, the manifold pressure for second stage (100% input) is 3.5 IWG ± 0.3. The manifold pressure for first stage (60% input) when using natural gas is 1.5 IWG ± 0.3.

### Table 28: Gas heat stages

Unit	No. of burner tubes	1st stage input (100% BTU/h)	2nd stage input (60% BTU/h)
078,090,102,	4	120,000	72,000
120, 150	6	180,000	108,000
120, 130	8	240,000	144,000

### Table 29: Gas heat limit control settings<sup>1</sup>

	Unit	Main limit setting °F
Size	Option	Main minit Setting P
078	N12	165
070	N18	165
090	N12	165
090	N18	165
102	N12	215
102	N18	195
120	N18	195
120	N24	160
150	N18	195
150	N24	160

1. Roll-out = 300°F, Auxiliary limit = 200°F

#### Adjusting the temperature rise

The temperature rise is the difference of temperature between the return air and the heated air from the furnace. The temperature rise must lie within the range shown on the CSA rating plate and the data in Table 12.

- After about 20 minutes of operation, determine the furnace temperature rise. Take readings of both the return air and the heated air in the ducts (about 6 feet from the furnace) where they are not affected by radiant heat.
- 2. After you determine the temperature rise, calculate the CFM according to the following formula.

CFM = Btu Input • 
$$\frac{0.8}{(1.08 \cdot \Delta^\circ F)}$$

- 3. Increase the blower CFM to decrease the temperature rise. Decrease the blower CFM to increase the rise (see *Supply air drive adjustment* on page 58).
- **Note:** Each gas heat exchanger size has a minimum allowable CFM. Below this CFM, the limit opens.

#### Inspecting and servicing burners and orifices

## 

Before you check or change burners, pilot, or orifices, close the main manuals shut-off valve and turn off all electrical power to the unit.

- Open the union fitting just upstream of the unit gas valve and downstream from the main manual shut-off valve in the gas supply line.
- Remove the screws that hold each end of the manifold to the manifold supports.
- 3. Disconnect the wiring to the gas valves and spark igniters.
- Remove the manifold and gas valve assembly. Inspect the orifices and replace them if required.
- To service the burners, remove the heat shield on top of the manifold supports. Inspect the burners and replace them if required.

6. Reverse the above procedure to replace the assemblies. Verify that burners are level and seated at the rear of the gas orifice.

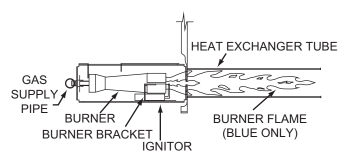
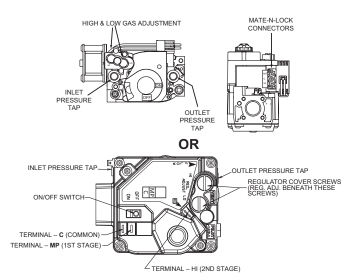
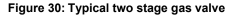


Figure 29: Typical flame





# Navigation components for the Smart Equipment<sup>™</sup> control board

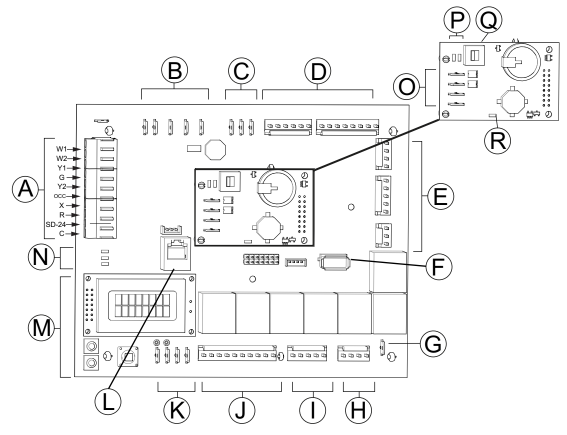
The following components are needed to access the control points in the Smart Equipment<sup>™</sup> control. Installation and operation guides are available from your equipment dealer or distributor.

- 1. Local LCD on the unit control board.
- 2. Mobile Access Portal (MAP) Gateway (portable).
  - Source 1 P/N S1-JC-MAP1810-OP
- 3. MAP Gateway Quick Start Guide P/N 24-10737-16
- 4. MAP Gateway Instruction P/N 24-10737-8

For more information on the Smart Equipment<sup>™</sup> unit control board navigation, refer to the *Smart Equipment<sup>™</sup> Quick Start Guide*.

Note: For more in-depth sequence of operation of the Smart Equipment<sup>™</sup> control, refer to the *Smart Equipment<sup>™</sup> Controls Sequence of Operation Overview* LIT-12011950.

## Smart Equipment™ unit control board



### Figure 31: Unit control board

The following tables describe the details of the UCB, see Figure 31 for the connection locations.

Smart Equipment <sup>™</sup> UCB - thermostat conn	ection strip
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ocation	Label	Description	Function and comments
	W1	1st stage heating request, 24 VAC input switched from R	Not effective for cooling-only units
	W2	2nd stage heating request, 24 VAC input switched from R	Not effective for cooling-only units or units with single-stage heat sections
	Y1	1st stage cooling request, 24 VAC input switched from R	
	Y2	2nd stage cooling request, 24 VAC input switched from R	Visible in the display menu when the #ClgStgs parameter is set for 2 or more, also effective for economizer free cooling supply air temperature reset when the #ClgStgs parameter is set for 1 or more
А	G	Continuous indoor blower request, 24 VAC input switched from R	
A	000	Occupancy request, 24 VAC input switched from R	Must have the OccMode parameter set for External to be effective
	Х	Hard lockout indicator, 24 volt output to a light thermostat LED	
	R	24 VAC hot for thermostat switching and power	If field-added external accessories for unit shutdown are used, 24 VAC hot return from smoke detector, condensate overflow and/or user shutdown relay switching in series
	SD-24	If field-added external accessories for unit shutdown are used, 24 VAC hot out for smoke detector, condensate overflow and/ or user shutdown relay switching in series	Unit wiring harness jumper plug for factory shutdown accessories must be removed if the switching of field-added external accessories for unit shutdown are wired between thermostat connection strip SD-24 and R
	С	24 VAC common for thermostat power	

Location	Label	Description	Function and comments
	LIMIT	Monitored 24 VAC input through heat section limit switch(es)	If voltage is absent, indicating the heat section is over-temperature, the UCB will bring on the indoor blower
	С	24 VAC, 75 VA transformer Common referenced to cabinet ground	Connects through circuit traces to thermostat connection strip C and indoor blower VFD pin C
	24V	24 VAC, 75 VA transformer hot	Powers the UCB microprocessor, connects through circuit trace to the SD 24 terminal
B SD 24		24 VAC hot out for factory accessory smoke detector, condensate overflow and/or user shutdown relay switching in series	Connects through circuit trace to thermostat connection strip SD-24. A wiring harness jumper plug connecting SD 24 to SD R is in place if factory accessories for unit shutdown are not used - this jumper plug must be removed if the switching of field-added external accessories for unit shutdown are wired between thermostat connection strip SD-24 and R
	SD R	24 VAC hot return from factory accessory smoke detector, condensate overflow and user shutdown relay switching in series	Connects through circuit trace to the R terminal on the upper left of the board
	R	24 VAC hot for switched inputs to the UCB	Connects through circuit trace to the thermostat connection strip R terminal, right FAN OVR pin, right HPS1 pin, right HPS2 pin, lower DFS pin and lower APS pin

### Smart Equipment™ UCB - space temperature sensor connections

Location	Label	Description	Function and comments	
	ST	Space Temperature sensor input from 10KΩ @ 77°F, Type III negative temperature coefficient thermistor	Positive of VDC circuit (3.625 VDC reading to COM with open circuit), effective if "Thermo- stat-only Control" parameter is set OFF, space sensor override momentary shorts ST to COM to initiate/terminate temporary occupancy	
С	СОМ	Common for ST and SSO inputs	Negative of VDC circuit for ST and SSO inputs	
	SSO	Space Sensor Offset input from 0 to $20K\Omega$ potentiometer	Positive of VDC circuit (3.625 VDC reading to COM with open circuit), $10K\Omega/2.5$ VDC is 0°F offset, $0\Omega/0$ VDC is maximum above offset and $20K\Omega/3.4$ VDC is maximum below offset from active space temperature setpoint	

### Smart Equipment<sup>™</sup> UCB - temperature sensor connections

Location	Label	Description	Function and comments
	SAT+	Supply Air Temperature sensor input from 10KΩ @ 77°F, Type III negative temperature coefficient thermistor	Input required for operation; 3.625 VDC reading SAT+ to SAT– with open circuit. Used in heat/cool staging cutouts, free cooling operation, demand ventilation operation, comfort ventilation operation, economizer loading operation, VAV cooling operation, hydronic heat operation.
D AT+ @ 7 ther OAT+ 0ut @ 7 ther ther CC1+ #1 sen #1	RAT+	Return Air Temperature sensor input from $10K\Omega$ @ 77°F, Type III negative temperature coefficient thermistor	Input required for operation; 3.625 VDC reading RAT+ to RAT– with open circuit. Used in return air enthalpy calculation. Substitutes for space temperature if no other space temperature input is present.
	Outside Air Temperature sensor input from 10KΩ @ 77°F, Type III negative temperature coefficient thermistor	Input required for operation but may be a communicated value; 3.625 VDC reading OAT+ to OAT– with open circuit. Used in heat/cool cutouts, low ambient cooling determination, dry bulb free cooling changeover, outside air enthalpy calculation, economizer loading operation, heat pump demand defrost calculation.	
	CC1+	#1 refrigerant circuit Condenser Coil temperature sensor input from 10KΩ @ 77°F, Type III negative temperature coefficient thermistor	Input required for heat pump units, not required for A/C units; 3.625 VDC reading CC1+ to CC1– with open circuit. Used in heat pump demand defrost calculation.
	EC1+	#1 refrigerant circuit Evaporator Coil temperature sensor input from 10KΩ @ 77°F, Type III negative temperature coefficient thermistor	Input required for operation; 3.625 VDC reading EC1+ to EC1– with open circuit. Used in suction line temperature safety.

### Smart Equipment<sup>™</sup> UCB - temperature sensor connections (Continued)

Location	Label	Description	Function and comments
D	CC2+	#2 refrigerant circuit Condenser Coil temperature sensor input from 10KΩ @ 77°F, Type III negative temperature coefficient thermistor	Input required for 2-compressor heat pump units, not required for 2- compressor A/C units, not active for 1-compressor units; 3.625 VDC reading CC2+ to CC2– with open circuit. Used in heat pump demand defrost calculation.
	EC2+ sensor input from 10KΩ @ 77°F, Type III negative c	Input required for operation of 2-compressor units, not active for 1- compressor units; 3.625 VDC reading EC2+ to EC2– with open circuit. Used in suction line temperature safety.	

### Smart Equipment<sup>™</sup> UCB - pinned connections

Location	Label	Description	Function and comments
	RAH+	Return Air Humidity input from 0-10 VDC @ 0- 100% RH sensor	Input required for reheat units, optional in all other units, may be a communicated value. Used in return air enthalpy calculation, temperature/humidity setpoint reset, reheat operation.
	DCT PRS+	Supply Duct Pressure input from 0-5 VDC @ 0-5" w.c. sensor	Input required for variable air volume units. Used in VAV indoor blower operation.
	DFS (upper pin)	24 VAC hot return from Dirty Filter Switch	Optional input; switch closure for greater than 15 seconds during indoor blower operation initiates a notification alarm
	DFS (lower pin)	24 VAC hot out for Dirty Filter Switch	Connects through circuit trace to the R terminal
E	APS (upper pin)	24 VAC hot return from Air Proving Switch	When this optional input is enabled: the air proving switch must close within 30 seconds of initiation of indoor blower operation and not open for greater than 10 seconds during indoor blower operation to allow heat/cool operation and prevent an "APS open" alarm; the air proving switch must open within 30 seconds of termination of indoor blower operation to prevent an "APS stuck closed" notification alarm
	APS (lower pin)	24 VAC hot out for Air Proving Switch	Connects through circuit trace to the R terminal
	С	Common for the VFD output	Negative of the VDC circuit for the VFD output
	VFD	2-10 VDC (0-100%) output for the indoor blower Variable Frequency Drive	Output is active with indoor blower operation. For CV units: this output provides stepped IntelliSpeed control of the indoor blower VFD based on fan-only, cooling stage and heating stage outputs. For VAV units: this output provides control of the indoor blower VFD based on supply duct static pressure input and setpoint.
	VFDFLT	24 VAC hot input from the normally open VFD alarm contact	The VFD alarm contact switches from R within the unit wiring harness. 24 VAC input results in unit shutdown and a "VFD fault" alarm

### Smart Equipment<sup>™</sup> UCB - USB connector

Location	Label	Description	Function and comments	
F	J10	Livne A temale Universal Serial Rus connector	Used for backup, restoration, & copying of board parameters as well as board software updating through a flash drive	
	J15 Factory wired SA Bus connector			

## Smart Equipment™ UCB - 24 V terminal

Location	Label	Description	Function and comments
G	24V FOR OUTPUTS	24 VAC hot for H1, H2, CN-FAN, AUX HGR, FAN C1 and C2 output relay contact switching	Output relay circuitry is isolated from other UCB components and the 24 VAC hot source may be from a second transformer in the unit

Location	Label	Description	Function and comments
н	H1	24 VAC hot output for heat section stage 1	Not effective for cooling-only units. Output if demand is present and permissions allow one stage or two stages of heat section operation
	H2	24 VAC hot output for heat section stage 2	Not effective for cooling-only units or units with single-stage heat sections. Output if demand is present and permissions allow two stages of heat section operation
	MV	24 VAC hot input confirming heat section operation	Sourced from gas valve in gas heat units or first stage heat contactor in electric heat units. Input within 5 minutes from initiation of H1 output initiates the "Heat On Fan Delay" timer, loss of input following the termination of H1 output initiates the "Heat On Fan Delay" timer, no input within 5 minutes from initiation of H1 output initiates an "Ignition Failure" alarm, input for longer than 5 minutes without H1 output initiates a "Gas Valve Mis-wire" alarm

### Smart Equipment™ UCB - pin cooling and fan output

Location	Label	Description	Function and comments
	CN-FAN	24 VAC hot output for the condenser fan contactor coil	Output with either C1 or C2 output; interrupted during defrost cycle for heat pump units
	AUX HGR	24 VAC hot output for hot gas reheat components	Effective only for reheat units, output with reheat operation
	FAN	24 VAC hot output for indoor blower contactor coil/ indoor blower VFD enable relay coil	Output with heat/cool operation, G input or schedule demand
I	C1	24 VAC hot output for compressor 1	If demand is present and permissions allow compressor 1 operation; output with compressor cooling, comfort ventilation cooling, reheat or heat pump heating demands
	C2	24 VAC hot output for compressor 2	Not effective for one stage compressor UCBs. If demand is present and permissions allow compressor 2 operation; output with compressor cooling, comfort ventilation cooling or heat pump heating demands

## Smart Equipment<sup>™</sup> UCB - refrigerant circuit safety switch and indoor blower overload connections

Location	Label	Description	Function and comments
	HPS1 (right pin)	24 VAC hot out for refrigerant circuit 1 High Pressure Switch	Connects through circuit trace to the R terminal
	HPS1 (left pin)	24 VAC hot return from refrigerant circuit 1 High Pressure Switch	Input is only considered if C1 output is needed; input must be present to allow C1 output. Three HPS1 trips in a two hour period cause a "High Pressure Switch 1 Lockout" and C1 output is then prevented until alarm reset. Connects through circuit trace to the right LPS1 pin.
	LPS1 (right pin)	24 VAC hot out for refrigerant circuit 1 Low Pressure Switch	Connects through circuit trace to the left HSP1 pin
J	LPS1 (left pin)	24 VAC hot return from refrigerant circuit 1 Low Pressure Switch	Input is only considered after 30 seconds of C1 output; afterwards, input must be present to allow C1 output. Three LPS1 trips in a one hour period cause a "Low Pressure Switch 1 Lockout" and C1 output is then prevented until alarm reset.
	HPS2 (right pin)	24 VAC hot out for refrigerant circuit 2 High Pressure Switch	Not effective for one stage compressor UCBs. Connects through circuit trace to the R terminal
	HPS2 (left pin)	24 VAC hot return from refrigerant circuit 2 High Pressure Switch	Not effective for one stage compressor UCBs. Input is only considered if C2 output is needed; input must be present to allow C1 output. Three HPS2 trips in a two hour period cause a "High Pressure Switch 1 Lockout" and C2 output is then prevented until alarm reset. Connects through circuit trace to the right LPS2 pin.

Location	Label	Description	Function and comments
	LPS2 (right pin)	24 VAC hot out for refrigerant circuit 2 Low Pressure Switch	Not effective for one stage compressor UCBs. Connects through circuit trace to the left HSP2 pin
	LPS2 (left pin)	24 VAC hot return from refrigerant circuit 2 Low Pressure Switch	Not effective for one stage compressor UCBs. Input is only considered after 30 seconds of C2 output; afterwards, input must be present to allow C2 output. Three LPS2 trips in a one hour period cause a "Low Pressure Switch 2 Lockout" and C2 output is then prevented until alarm reset.
J	FAN OVR (right pin)	24 VAC hot out for indoor blower FAN Overload relay contact/motor protector switch	Connects through circuit trace to the R terminal
	FAN OVR (left pin)	24 VAC hot return from indoor blower FAN Overload relay contact/motor protector switch	Input is only considered if FAN output is needed; input must be present to allow FAN output and unit operation. One FAN OVR trip lasting longer than 5 minutes or three FAN OVR trips in a two hour period cause a "Fan Overload Lockout" and unit operation is then prevented until alarm reset.

### Smart Equipment™ UCB - refrigerant circuit safety switch and indoor blower overload connections (Continued)

### Smart Equipment<sup>™</sup> UCB - SA BUS<sup>1</sup> connections

Location	Label	Description	Function and comments
ĸ	PWR	Power for SA ("Sensor-Actuator") BUS devices	Also incorporated in the J8 6-pin phone jack connector at the left-center of the board. Positive of the 15 VDC (reading to C) circuit for powering an optional netstat and/or Multi Touch gateway
	с	Common for SA BUS power and communication circuits	Also incorporated in the J8 6-pin phone jack connector at the left-center of the board. Negative of the SA BUS circuits
	-	Communication for SA BUS devices	Also incorporated in the J8 6-pin phone jack connector at the left-center of the board. Positive of the VDC (typically, a fluctuating 1.5 to 3.5 volts reading to C; at least 0.25 volts lower than +) SA BUS communication circuit to optional economizer board, 4-stage board, fault detection & diagnostics board, netstat and/or Multi Touch gateway
	+	Communication for SA BUS devices	Also incorporated in the J8 6-pin phone jack connector at the left-center of the board. Positive of the VDC (typically, a fluctuating 1.5 to 3.5 volts reading to C; at least 0.25 volts higher than –) SA BUS communication circuit to optional economizer board, 4-stage board, fault detection & diagnostics board, netstat and/or Multi Touch gateway
L	J8	6-pin phone jack connector	Incorporates the SA BUS terminals for convenience/alternate connection of SA BUS devices, primarily used for temporary service connection of the Multi Touch gateway

1. When wiring unit and other devices using the SA Bus and FC Bus, see Table 30.

### Smart Equipment<sup>™</sup> UCB - user interface

Location	Label	Description	Function and comments
	Display	On-board 2-line x 8-character back-lit display	On-board display, buttons and joystick allow access to UCB, economizer, 4-stage and FDD board parameters
М	ENTER	Button for display menu acknowledgment and navigation	
M	CANCLL	Button for display menu navigation and zeroing of active compressor ASCD timer	
	JOY	4-way Joystick for display menu navigation	

#### Smart Equipment™ UCB - LEDs

Location	Label	Description	Function and comments
	POWER	Green UCB power indicator	Lit indicates 24 VAC is present at C and 24V terminals
N	FAULI	Red hard lockout, networking error and firmware error indicator	1/2 second on/off flashing indicates one or more alarm is currently active, 1/10th second on/off flashing indicates a networking error (polarity, addressing, etc.) or a firmware error (likely correctable with re-loading from USB flash drive)
	SA BUS	Green UCB SA bus communication transmission indicator	Lit/flickering indicates UCB SA bus communication is currently active, off indicates the UCB is awaiting SA bus communication

#### Smart Equipment™ UCB - optional communication sub-board

Location	Label	Description	Function and comments				
	FC+	FC ("Field Connected") BUS BACnet MSTP communication	Positive of the VDC (typically, a fluctuating 1.5 to 3.5 volts reading to COM; at least 0.25 volts higher than –) FC bus BACnet MSTP communication circuit				
O <sup>1</sup> Terminal FC BUS	FC-	FC ("Field Connected") BUS BACnet MSTP communication	Positive of the VDC (typically, a fluctuating 1.5 to 3.5 volts reading t COM; at least 0.25 volts lower than +) FC bus BACnet MSTP communication circuit				
connections	СОМ	Common for the FC ("Field Connected") BUS BACnet MSTP communication circuit	Negative of the VDC FC bus BACnet MSTP communication circu				
	SHLD	Shield for the FC ("Field Connected") BUS BACnet MSTP communication circuit	Earth ground reference of the cable to prevent interference on the FC bus BACnet MSTP communication circuit				
Q	EOL switch	End Of Line selector switch for the FC BUS BACnet MSTP communication circuit	ON selected only for the UCB that is the terminus of the FC bus BACnet MSTP communication cable to prevent signal "bounce- back"				
	EOL	Green End Of Line indicator	Lit indicates the EOL switch is selected ON				
Р	FC BUS	Green FC bus communication transmission indicator	Lit/flickering indicates outgoing UCB FC bus communication is currently active, off indicates the UCB is awaiting incoming FC bus communication				
R	ISO PWR	Green communication board Isolated Power indicator	Lit indicates the UCB is supplying power to the communication sub board				

Bus and cable type	Non-plenum appli	ications	Plenum applicatio	ns
Bus and cable type	Part number	0.D.	Part number	0.D.
FC Bus: 22 AWG Stranded, 3-Wire Twisted Shielded Cable <sup>1</sup>	Anixter: CBL-22/3-FC-PVC Belden®: B5501FE	0.138 in.	Anixter: CBL-22/3-FC-PLN Belden: B6501FE	0.140 in.
<b>SA Bus (Terminal Block):</b> 22 AWG Stranded, 4-Wire, 2 Twisted- Pair Shielded Cable	Anixter: CBL-22/2P-SA-PVC Belden: B5541FE	0.209 in.	Anixter: CBL-22/2P-SA-PLN Belden: B6541FE	0.206 in.
SA Bus (Modular Jack): 26 AWG Solid 6-Wire, 3 Twisted-Pair Cable <sup>2</sup>	_	_	Anixter preassembled: CBL- NETWORK25 CBL- NETWORK50 CBL- NETWORK75 CBL- NETWORK100	0.15 in.
FC Bus: 22 AWG Stranded, 3-Wire Twisted Non-Shielded Cable	Belden: B5501UE	0.135 in.	Belden: B6501UE	0.131 in.
<b>SA Bus (Terminal Block):</b> 22 AWG Stranded, 4-Wire, 2 Twisted- Pair Non-Shielded Cable	Belden: B5541UE	0.206 in.	Belden: B6541UE	0.199 in.

#### Table 30: Cable for FC buses and SA buses in order of preference

We strongly recommend 3-wire (for FC bus) and 4-wire, 2 twisted-pair (for SA bus), 22 AWG stranded, shielded cable. A 22 gauge cable
offers the best performance for various baud rates, cable distances, and number of trunk devices primarily due to lower conductor-toconductor capacitance. Shielded cable offers better overall electrical noise immunity than non-shielded cable. Observe the shield
grounding requirements.

2. We recommend 26 AWG solid, 6-wire (3 twisted pairs) cable as the best fit for fabricating modular cables with the modular jack housing assembly. Be sure the cable you use fits the modular jack housing. The preassembled cables that are available from Anixter (Part No. CBL-NETWORKxxx) use 24 gauge wire.

#### Table 31: Ignition control flash codes

Flashes	Fault conditions	Check
Steady on	Control Failure	Control
Heartbeat	Normal Operation	
1	Not Applicable	
2	Pressure Switch Stuck Closed	Pressure Switch
3	Pressure Switch Failed To Close	Venter Pressure Switch Vent Blocked
4	Limit Switch Open	Main Limit AUX Limit
5	Flame Present With Gas Off First Stage Gas Valve Energized With W1 Off Second Stage Gas Valve Energized With First Stage Gas Valve Off	Gas Valve
6	Ignition Lockout	Gas Flow Gas Pressure Gas Valve Flame Sensor
Steady off	No Power Or Control Failure	24VAC or Control

# Charging the unit

Charge unit by weight using name plate data or use charging tables.

#### Table 32: ZB078 charging table - system 1

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
	75	145	66	265	83	-25	6.3
300 Cfm/Ton 80/62	85	144	63	308	92	-25	7.0
	95	142	59	351	101	-26	7.7
	75	145	65	264	85	-25	6.3
300 Cfm/Ton 79.98/67	85	148	64	308	94	-24	7.0
	95	152	63	353	103	-23	7.7
	75	145	64	263	86	-25	6.3
300 Cfm/Ton 80/72	85	153	66	308	96	-22	7.0
	95	161	67	354	106	-19	7.7
	75	139	62	263	83	-23	6.3
300 Cfm/Ton 75/62	85	139	60	307	92	-22	7.0
	95	140	58	351	100	-22	7.7
	75	151	69	269	82	-22	6.3
400 Cfm/Ton 80/62	85	152	66	311	92	-22	7.0
	95	152	64	353	103	-22	7.7
400 Ofm /Tam 00 04/	75	150	68	267	82	-23	6.3
400 Cfm/Ton 80.21/ 67.025	85	154	67	310	93	-21	7.0
07.025	95	158	66	353	104	-20	7.7
	75	149	68	265	82	-23	6.3
400 Cfm/Ton 80/72	85	157	68	309	94	-21	7.0
	95	164	69	354	106	-18	7.7
	75	146	66	269	81	-19	6.3
400 Cfm/Ton 75/62	85	147	64	311	91	-19	7.0
	95	148	61	352	102	-19	7.7

#### Table 33: ZB078 charging table - system 2

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
300 Cfm/Ton	75	140	66	278	86	-25	7.0
300 Cfm/ I on 80/62	85	141	65	321	96	-25	7.9
00/02	95	141	64	364	106	-26	8.8
200 <i>Cfm</i> /Tem	75	141	66	276	88	-25	6.9
300 Cfm/Ton 79.98/67	85	145	65	322	97	-24	7.8
19.90/07	95	149	65	367	106	-23	8.7
200 <i>Cfm</i> /Tem	75	141	65	274	90	-25	6.8
300 Cfm/Ton 80/72	85	149	66	323	98	-22	7.7
	95	157	67	371	107	-19	8.7
200 <i>Cfm</i> /Tem	75	134	62	276	84	-23	7.0
300 Cfm/Ton 75/62	85	136	62	320	94	-22	7.9
15/02	95	138	61	364	105	-22	8.8
400 Cfm/Ton	75	147	70	281	85	-22	7.0
80/62	85	148	69	324	96	-22	7.9
00/02	95	150	67	367	107	-22	8.7
400 Cfm/Ton	75	147	69	279	87	-23	7.0
80.21/67.025	85	151	68	324	97	-21	7.8
00.21/07.025	95	154	68	369	107	-20	8.7
400 <i>Cfm</i> /Tem	75	147	68	277	89	-23	6.9
400 Cfm/Ton 80/72	85	153	68	324	98	-21	7.8
00/12	95	158	68	371	107	-18	8.7
400 Cfm/Ton	75	142	67	281	83	-19	7.0
400 Cfm/ I on 75/62	85	144	65	323	94	-19	7.9
10/02	95	146	64	366	105	-19	8.7

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
000 Of /T	75	141	67	284	87	-25	7.3
300 Cfm/Ton 80/62	85	140	64	329	96	-26	8.2
00/02	95	138	61	375	106	-26	9.2
000 Of /T	75	141	65	283	88	-25	7.3
300 Cfm/Ton 79.89/67.03	85	144	64	331	97	-24	8.3
19.09/01.03	95	146	64	379	106	-23	9.2
000 OC /T	75	141	63	283	89	-25	7.3
300 Cfm/Ton 80/72	85	147	65	333	98	-22	8.3
00/72	95	154	66	383	106	-19	9.3
	75	135	62	282	86	-22	7.2
300 Cfm/Ton 75/62	85	135	60	329	95	-22	8.2
15/02	95	135	59	376	104	-22	9.2
100.01 /7	75	145	69	286	86	-23	7.4
400 Cfm/Ton 80/62	85	147	67	332	96	-23	8.3
00/02	95	148	65	379	106	-22	9.2
400.05 /7 70.00/	75	147	68	286	87	-22	7.4
400 Cfm/Ton 79.88/ 67.035	85	150	68	333	97	-21	8.3
07.055	95	153	67	380	107	-20	9.2
100 OC /T	75	149	68	286	88	-21	7.4
400 Cfm/Ton 80/72	85	153	68	334	98	-20	8.3
00/72	95	158	68	382	108	-18	9.2
400 Of /T	75	140	65	284	86	-20	7.3
400 Cfm/Ton 75/62	85	141	64	331	95	-19	8.3
15/62	95	143	62	379	105	-19	9.2

#### Table 34: ZB090 charging table - system 1

#### Table 35: ZB090 charging table - system 2

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
000 Of /T	75	140	67	279	87	-25	6.8
300 Cfm/Ton 80/62	85	138	64	323	96	-26	7.6
00/02	95	137	61	367	106	-26	8.5
200 Ofma/Tara	75	139	65	279	88	-25	6.8
300 Cfm/Ton 79.89/67.03	85	142	64	325	97	-24	7.7
19.09/01.05	95	146	64	372	106	-23	8.5
	75	138	63	278	89	-25	6.8
300 Cfm/Ton 80/72	85	146	65	327	98	-22	7.7
	95	155	66	376	106	-19	8.5
	75	133	62	277	87	-22	6.7
300 Cfm/Ton 75/62	85	134	60	322	95	-22	7.6
13/02	95	134	59	368	104	-22	8.5
400 Of /T	75	145	70	281	86	-23	6.8
400 Cfm/Ton 80/62	85	146	69	326	96	-23	7.7
00/02	95	147	67	372	106	-22	8.5
400 <i>Cfm</i> /T a m	75	146	69	281	87	-22	6.9
400 Cfm/Ton 79.88/67.035	85	149	68	327	97	-21	7.7
19.00/01.000	95	152	67	374	107	-20	8.5
100 Of /T	75	147	67	281	88	-21	6.9
400 Cfm/Ton 80/72	85	152	67	329	98	-20	7.7
00/72	95	157	66	376	108	-18	8.5
400 Of /T	75	139	65	279	86	-20	6.8
400 Cfm/Ton 75/62	85	141	64	325	95	-19	7.7
10/02	95	143	63	371	105	-19	8.5

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
	75	145	62	269	269	-25	7.4
300 Cfm/Ton 80/62	85	144	60	314	314	-26	8.2
00/02	95	143	58	359	359	-26	9.1
200 Ofm /Tam	75	144	61	268	268	-25	7.4
300 Cfm/Ton 79.82/66.95	85	146	61	315	315	-24	8.3
79.82/00.95	95	148	61	363	363	-24	9.2
000 Of /T	75	142	60	266	266	-25	7.4
300 Cfm/Ton 80/72	85	148	62	317	317	-23	8.4
	95	154	63	367	367	-21	9.3
000 Of /T	75	139	59	267	267	-23	7.4
300 Cfm/Ton 75/62	85	139	57	314	314	-23	8.3
15/02	95	139	56	361	361	-22	9.1
400 OC /T	75	151	66	270	270	-23	7.4
400 Cfm/Ton 80/62	85	151	64	316	316	-22	8.3
80/02	95	152	62	362	362	-22	9.1
100 Of /T	75	150	65	269	269	-23	7.5
400 Cfm/Ton 80.005/66.92	85	152	64	316	316	-22	8.3
80.005/00.92	95	154	63	363	363	-21	9.2
400 OC /T	75	149	63	269	269	-22	7.5
400 Cfm/Ton 80/72	85	153	63	316	316	-21	8.4
00/72	95	156	64	364	364	-20	9.3
400 Of /T	75	144	62	268	268	-20	7.4
400 Cfm/Ton 75/62	85	145	60	315	315	-20	8.3
15/02	95	146	59	363	363	-19	9.2

#### Table 36: ZB102 charging table - system 1

#### Table 37: ZB102 charging table - system 2

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
200 <i>Charle</i> / Tara	75	143	467	277	83	-25	7.1
300 Cfm/Ton 80/62	85	143	467	321	91	-26	7.9
00/02	95	144	468	365	99	-26	8.7
200 <i>Charle</i> / Tara	75	141	466	274	82	-25	7.0
300 Cfm/Ton 79.82/66.95	85	144	465	320	90	-24	7.9
19.02/00.95	95	147	465	367	98	-24	8.8
200 <i>Charle</i> / Tara	75	139	464	272	82	-25	6.9
300 Cfm/Ton 80/72	85	144	463	320	90	-23	7.9
	95	150	463	368	97	-21	8.9
	75	135	465	276	81	-23	7.1
300 Cfm/Ton 75/62	85	137	466	321	89	-23	7.9
13/02	95	139	467	366	98	-22	8.8
100 Of /T	75	149	466	278	83	-23	7.1
400 Cfm/Ton 80/62	85	151	466	322	91	-22	7.9
00/02	95	153	467	367	100	-22	8.8
100 Of /T	75	148	464	276	82	-23	7.1
400 Cfm/Ton 80.005/66.92	85	151	465	322	90	-22	7.9
80.005/00.92	95	154	466	367	98	-21	8.8
100 Of /T	75	147	463	275	82	-22	7.0
400 Cfm/Ton 80/72	85	151	464	321	89	-21	7.9
00/12	95	154	465	368	97	-20	8.8
100 Of /T	75	142	465	276	81	-20	7.1
400 Cfm/Ton 75/62	85	145	465	321	90	-20	7.9
10/02	95	147	466	366	98	-19	8.8

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering eva Db
000 Of /T	75	138	64	279	84	-25	9.3
300 Cfm/Ton 80/62	85	137	62	325	93	-26	10.4
00/02	95	136	60	371	102	-26	11.5
	75	137	63	279	83	-25	9.4
300 Cfm/Ton 79.97/67.09	85	141	63	326	93	-24	10.5
79.97/07.09	95	144	63	373	102	-24	11.5
	75	137	63	279	83	-25	9.4
300 Cfm/Ton 80/72	85	144	65	327	93	-23	10.5
	95	151	66	375	103	-21	11.5
	75	132	60	277	82	-23	9.3
300 Cfm/Ton 75/62	85	133	59	324	91	-23	10.4
15/02	95	134	58	371	101	-23	11.6
100 Of /T	75	143	67	281	84	-23	9.4
400 Cfm/Ton 80/62	85	144	65	328	93	-22	10.5
00/02	95	145	64	374	103	-22	11.6
100 Of /T	75	143	66	282	83	-22	9.5
400 Cfm/Ton 80/67.005	85	146	65	328	93	-22	10.6
80/07.003	95	149	65	375	102	-21	11.6
400 <i>Cfm</i> /T a m	75	142	65	282	82	-22	9.6
400 Cfm/Ton 80/72	85	147	66	329	92	-21	10.6
00/72	95	152	66	376	102	-19	11.6
400 <i>Cfm</i> /Tom	75	137	63	280	82	-20	9.4
400 Cfm/Ton 75/62	85	139	62	327	91	-20	10.5
13/02	95	141	61	374	101	-19	11.6

## Table 38: ZB120 charging table - system 1

## Table 39: ZB120 charging table - system 2

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
	75	142	59	285	86	-25	9.3
300 Cfm/Ton 80/62	85	142	57	334	94	-26	10.4
00/02	95	141	56	382	102	-26	11.5
200 Ofm /Tam	75	142	58	286	86	-25	9.3
300 Cfm/Ton 79.97/67.09	85	145	58	336	94	-24	10.5
19.91101.09	95	148	58	385	102	-24	11.7
	75	141	58	287	86	-25	9.3
300 Cfm/Ton 80/72	85	148	59	337	94	-23	10.6
	95	155	60	388	103	-21	11.9
000 Of /T	75	136	56	283	85	-23	9.2
300 Cfm/Ton 75/62	85	137	55	333	93	-23	10.4
13/02	95	138	54	382	101	-23	11.5
400 Of /T	75	148	62	288	87	-23	9.3
400 Cfm/Ton 80/62	85	149	61	337	95	-22	10.5
00/02	95	151	59	386	104	-22	11.6
400 Of /T	75	148	61	289	87	-22	9.4
400 Cfm/Ton 80/67.005	85	151	61	338	95	-22	10.5
00/07.003	95	153	61	387	102	-21	11.7
400 Of /T	75	148	61	290	87	-22	9.4
400 Cfm/Ton 80/72	85	152	61	339	94	-21	10.5
00/72	95	156	62	389	101	-19	11.7
400 Of /T	75	141	58	287	85	-20	9.3
400 Cfm/Ton 75/62	85	144	58	336	94	-20	10.4
13/02	95	146	57	385	102	-19	11.6

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
000 OC /T	75	140	66	273	79	-25	10.5
300 Cfm/Ton 80/62	85	140	63	319	90	-26	11.9
00/02	95	140	59	365	100	-26	13.3
	75	139	65	273	80	-25	10.4
300 Cfm/Ton 80.01/67.11	85	142	63	320	89	-24	11.9
00.01/07.11	95	146	61	368	Liquid temp. 79 90 100 80 89 99 80 89 99 89 98 79 89 99 79 90 100 79 90 100 79 89 99 79 90 100 79 89 99 79 90 100 79 89 99 79 90 100 79 89 99 79 90 79 79 90 79 90 79 79 90 79 79 90 79 79 90 79 79 79 90 79 79 79 79 90 79 79 79 79 79 79 79 79 79 79	-23	13.3
	75	139	64	273	80	-25	10.4
300 Cfm/Ton 80/72	85	145	63	322	89	-23	11.8
00/72	95	151	62	371	98	-20	13.3
300 Cfm/Ton 75/62	75	134	62	270	79	-23	10.5
	85	135	59	317	89	-23	11.9
	95	137	57	364	99	-22	13.3
400 Of /T	75	142	68	275	79	-24	10.5
400 Cfm/Ton 80/62	85	145	65	321	90	-23	11.9
00/02	95	147	63	368	100	-23	13.4
100 OC /T	75	143	67	275	79	-23	10.4
400 Cfm/Ton 80.08/67.06	85	146	65	322	89	-22	11.9
00.00/07.00	95	150	63	369	99	-21	13.5
100 OC /T	75	143	66	276	79	-22	10.3
400 Cfm/Ton 80/72	85	148	64	323	89	-21	11.9
00/72	95	152	63	370	99	-19	13.6
400 Of /T	75	137	63	272	78	-21	10.4
400 Cfm/Ton 75/62	85	139	61	319	89	-20	11.9
10/02	95	142	59	366	99	-19	13.4

#### Table 40: ZB150 charging table - system 1

#### Table 41: ZB150 charging table - system 2

Air flow Indoor Db/Wb	Outdoor DB	Suction pressure	Suction temp.	Discharge pressure	Liquid temp.	Delta T Db	Entering evap Db
300 Cfm/Ton	75	128	68	267	78	-25	12.6
80/62	85	131	63	311	120	-26	14.1
00/02	95	133	58	354	163	-26	15.6
300 Cfm/Ton	75	129	67	267	79	-25	12.7
300 Cfm/ I on 80.01/67.11	85	134	62	312	120	-24	14.2
00.01/07.11	95	139	56	357	162	-23	15.7
	75	129	66	268	80	-25	12.7
300 Cfm/Ton 80/72	85	137	60	313	120	-23	14.3
00/72	95	144	54	359	161	-20	15.8
	75	123	63	265	78	-23	12.6
300 Cfm/Ton 75/62	85	126	58	309	120	-23	14.0
75/02	95	130	54	353	162	-22	15.5
100 Of /T	75	130	70	269	78	-24	12.7
400 Cfm/Ton 80/62	85	135	69	313	121	-23	14.2
00/02	95	139	67	357	164	-23	15.6
100 Of /T	75	132	70	269	78	-23	12.8
400 Cfm/Ton 80.08/67.06	85	137	67	313	120	-22	14.2
00.00/07.00	95	143	64	357	162	-21	15.7
100 OC /T	75	134	70	270	78	-22	12.8
400 Cfm/Ton 80/72	85	140	65	314	119	-21	14.2
00/72	95	146	60	358	160	-19	15.7
100 Of /T	75	126	65	266	77	-21	12.6
400 Cfm/Ton 75/62	85	131	64	311	120	-20	14.1
15/02	95	135	62	355	162	-19	15.6

#### Start-up sheet

# **START-UP & SERVICE DATA INSTRUCTION**

## **COMMERCIAL PACKAGE UNITS**

3.0 To 40.0 TONS

#### START-UP CHECKLIST

Date:	 	
Job Name:	 	
Address:	 	
		Zip:
Model Number:	 Serial Number:	
Qualified Start-up Technician:	 Signature:	
HVAC Contractor:	 	Phone:
Address:	 	
Contractor's E-mail Address:	 	
Electrical Contractor:	 	Phone:
Distributor Name:	 	_ Phone:

#### WARRANTY STATEMENT

Johnson Controls/Ducted Systems is confident that this equipment will operate to the owner's satisfaction if the proper procedures are followed and checks are made at initial start-up. This confidence is supported by the 30 day dealer protection coverage portion of our standard warranty policy which states that Johnson Controls/ Ducted Systems will cover parts and labor on new equipment start-up failures that are caused by a defect in factory workmanship or material, for a period of 30 days from installation. Refer to the current standard warranty policy and warranty manual for details.

In the event that communication with Johnson Controls/Ducted Systems is required regarding technical and/or warranty concerns, all parties to the discussion should have a copy of the equipment start-up sheet for reference. A copy of the original start-up sheet should be filed with the Technical Services Department.

The packaged unit is available in constant or variable air volume versions with a large variety of custom options and accessories available. Therefore, some variation in the startup procedure will exist depending upon the products capacity, control system, options and accessories installed.

This start-up sheet covers all startup check points common to all package equipment. In addition it covers essential startup check points for a number of common installation options. Depending upon the particular unit being started not all sections of this startup sheet will apply. Complete those sections applicable and use the notes section to record any additional information pertinent to your particular installation.

Warranty claims are to be made through the distributor from whom the equipment was purchased.

#### EQUIPMENT STARTUP

Use the local LCD or Mobile Access Portal (MAP) Gateway to complete the start-up.

A copy of the completed start-up sheet should be kept on file by the distributor providing the equipment and a copy sent to:

> Johnson Controls/Ducted Systems Technical Services Department 5005 York Drive Norman, OK 73069

> > 1034349-UCL-F-0318

#### SAFETY WARNINGS

The inspections and recording of data outlined in this procedure are required for start-up of Johnson Controls/Ducted Systems' packaged products. Industry recognized safety standards and practices must be observed at all times. General industry knowledge and experience are required to assure technician safety. It is the responsibility of the technician to assess all potential dangers and take all steps warranted to perform the work in a safe manner. By addressing those potential dangers, prior to beginning any work, the technician can perform the work in a safe manner with minimal risk of injury.

# **A**WARNING

Lethal voltages are present during some start-up checks. Extreme caution must be used at all times.

# **WARNING**

Moving parts may be exposed during some startup checks. Extreme caution must be used at all times.

**NOTE:** Read and review this entire document before beginning any of the startup procedures.

#### **DESIGN APPLICATION INFORMATION**

This information will be available from the specifying engineer who selected the equipment. If the system is a VAV system the CFM will be the airflow when the remote VAV boxes are in the

full open position and the frequency drive is operating at 60 HZ. **Do not proceed with the equipment start-up without the design CFM information.** 

Design Supply Air CFM:	Design Return Air CFM:
Design Outdoor Air CFM At Minimum Position:	
Total External Static Pressure:	
Supply Static Pressure:	
Return Static Pressure:	
Design Building Static Pressure:	
Outside Air Dilution: Economizer Position Percentage:	CFM:
Supply Gas Pressure After Regulator W/o Heat Active	e Inches

ADDITIONAL APPLICATION NOTES FROM SPECIFYING ENGINEER:

**Ducted Systems** 

#### REFERENCE

General Inspection	Completed	See Notes
Unit inspected for shipping, storage, or rigging damage		
Unit installed with proper clearances		
Unit installed within slope limitations		
Refrigeration system checked for gross leaks (presence of oil)		
Terminal screws and wiring connections checked for tightness		
Filters installed correctly and clean		
Economizer hoods installed in operating position		
Condensate drain trapped properly, refer to Installation Manual		
Economizer damper linkage tight		
Gas Heat vent hood installed		
All field wiring (power and control) complete		

Air Moving Inspection	Completed	See Notes
Alignment of drive components		
Belt tension adjusted properly		
Blower pulleys tight on shaft, bearing set screws tight, wheel tight to shaft		
Pressure switch or transducer tubing installed properly		

Exhaust Inspection Powered 🗆 Barometric Relief 🗆	Completed	See Notes
Check hub for tightness		
Check fan blade for clearance		
Check for proper rotation		
Check for proper mounting (screen faces towards unit)		
Prove operation by increasing minimum setting on economizer		

Economizer Inspection Standard  BAS	Completed	See Notes
$CO_2$ sensor installed Yes $\Box$ No $\Box$		
Check economizer setting (Reference Smart Equipment™ Control Board LCD menu location)		
Prove economizer open/close through Smart Equipment <sup>™</sup> Board Setting		

Reheat Mode Normal 
or Alternate 
Not Applicable

Humidity Sensor (2SH0401)

Ducted Systems

## **Operating Measurements - Air Flow**

Fan operates with proper rotation (All rotation with the Bypass switch set in the set in		ith the optional Manu		phased for correct blower xh. Fans □ Cond. Fans □
Pressure drop across dry evaporator	coil (At maximum desig	gn CFM) <sup>1</sup>		IWC
External Static Pressure		- ·		IWC
Return Static Pressure				IWC
Supply Static Pressure				IWC
Supply Air CFM Using Dry Coil Chart				CFM
Final Adjusted Supply Air CFM <sup>2</sup>				CFM
<ol> <li>Consult the proper airflow to pressu</li> <li>Was a motor pulley adjustment or cl Was it necessary to increase of dec If the motor pulley size was changed</li> <li>Blower Motor HP</li> </ol>	hange required to obtain t rease the airflow to meet d, measure the outside dia	he correct airflow? the design conditions? ameters of the motor ar	nd blower pulleys and	
Pulley Pitch Diameter	Turns Out	Final Turns Out		
Blower Pulley Pitch Diameter	Fixed	Sheave		
T1 - T2	_	TRICAL DATA T2 - T3		Volts
Control Voltage	Volts	T1 - T3		Volts
Device	Nameplate		Meas List All Three	
Supply Fan Motor <sup>1, 2</sup>		AMPS		AMPS
Exhaust Motor (Dampers 100%)		AMPS		AMPS
Condenser Fan #1		AMPS		AMPS
Condenser Fan #2 (if equipped)		AMPS		AMPS
Condenser Fan #3 (if equipped)		AMPS		AMPS
Condenser Fan #4 (if equipped)		AMPS		AMPS
Compressor #1		AMPS		AMPS
Compressor #2 (if equipped)		AMPS		AMPS
Compressor #3 (if equipped)		AMPS		AMPS
Compressor #4 (if equipped)		AMPS		AMPS

VAV units with heat section - simulate heat call to drive VAV boxes and VFD/IGV to maximum design airflow position.
 VAV units without heat section - VAV boxes must be set to maximum design airflow position.

#### **OPERATING MEASUREMENTS - COOLING**

Stage	Discharge Pressure	Discharge Temp.	Liquid Line Temp. <sup>1</sup>	Subcooling <sup>2</sup>	Suction Pressure	Suction Temp.	Superheat
First	#	٥	0	٥	#	٥	o
Second (if equipped)	#	٥	٥	٥	#	٥	0
Third (if equipped)	#	٥	0	0	#	٥	0
Fourth (if equipped)	#	0	0	0	#	٥	0
Reheat 1st Stage	#	0	0	٥	#	٥	0

1. Liquid temperature should be taken before filter/drier.

2. Subtract 10 psi from discharge pressure for estimated liquid line pressure

Outside air temperature	°F db	°F wb	%RH
Return Air Temperature	°F db	°F wb	%RH
Mixed Air Temperature	°F db	°F wb	%RH
Supply Air Temperature	°F db	°F wb	%RH

#### **REFRIGERANT SAFETIES**

Action	Completed	See Notes
Prove Compressor Rotation (3 phase only) by gauge pressure		
Prove High Pressure Safety, All Systems		
Prove Low Pressure Safety, All Systems		

#### **OPERATING MEASUREMENTS - GAS HEATING**

Fuel Type: D Natural Gas		LP Gas	
Action		Completed	See Notes
Check for gas leaks			
Prove Ventor Motor Operation			
Prove Primary Safety Operation			
Prove Auxiliary Safety Operation			
Prove Rollout Switch Operation			
ove Smoke Detector Operation			
Manifold Pressure	Stage 1	IWC	
	Stage 2 (If Equipped)	IWC	
	Stage 3 (If Equipped)	IWC	
Supply gas pressure at full fire		IWC	
Check temperature rise <sup>1</sup>	□ measured at full fire	°F	

1. Input X Eff. (BTU output)

1.08 X Temp. Rise

**Ducted Systems** 

#### **OPERATIONAL MEASUREMENTS - STAGING CONTROLS**

Verify Proper Operation of Heating/Cooling Staging Controls		
Create a cooling demand at the Thermostat, BAS System or Smart Equipment™ Verify that cooling/economizer stages are energized.		
Create a heating demand at the Thermostat, BAS System or Smart Equipment™ Verify that heating stages are energized.		
Verify Proper Operation of the Variable Frequency Drive (If Required)		
Verify that motor speed modulates with duct pressure change.		

#### **FINAL - INSPECTION**

Verify that all operational control set points have been set to desired value Scroll through all setpoints and change as may be necessary to suit the occupant requirements.	
Verify that all option parameters are correct Scroll through all option parameters and ensure that all installed options are enabled in the software and all others are disabled in the software. (Factory software settings should match the installed options)	
Verify that all access panels have been closed and secured	
Save a backup file from the unit control board onto a USB flash drive.	

## **OBSERVED PRODUCT DEFICIENCIES & CONCERNS:**

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5808009-YIM-A-0320 Supersedes: Nothing

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