

Installation, Operation and Maintenance Manual

Please read and save these instructions for future reference. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with these instructions will result in voiding of the product warranty and may result in personal injury and/or property damage.

As used in Accurex models

- XDGX
- XIGX





Only qualified personnel should install and maintain this system. Personnel should have a clear understanding of these instructions and should be aware of general safety precautions. Improper installation can result in electric shock, possible injury due to coming in contact with moving parts, as well as other potential hazards. Other considerations may be required if high winds or seismic activity are present. If more information is needed, contact a licensed professional engineer before moving forward.

- Follow all local electrical and safety codes, as well as the National Electrical Code (NEC), the National Fire Protection Agency (NFPA), where applicable. Follow the Canadian Electrical Code (CEC) in Canada.
- 2. Unit must be securely and adequately grounded.
- 3. Verify that the power source is compatible with the equipment.
- 4. Never open access doors to the unit while it is running.

DANGER

Intertek

- Always disconnect power before working on or near this equipment. Lock and tag the disconnect switch or breaker to prevent accidental power up.
- If this unit is equipped with optional gas accessories, turn off gas supply whenever power is disconnected.

CAUTION

This unit is equipped with a compressed refrigerant system. If a leak in the system should occur, immediately evacuate and ventilate the area. An EPA Certified Technician must be engaged to make repairs or corrections. Refrigerant leaks may also cause bodily harm.

CAUTION

When servicing the unit, the internal components may be hot enough to cause pain or injury. Allow time for cooling before servicing.

Receiving

This module is installed as a component of a make-up air unit and does not require any special handling. Refer to the Receiving portion of the unit Installation, Operation and Maintenance (IOM) Manual for complete instructions on receiving, unpacking and handling.

Unpacking

The unit is shipped as a complete installed unit. Protective coverings have been installed on the face of the condenser coil that should be left in place until installation of the unit is complete. The only item shipped loose with the unit is the P Trap kit. Verify that the P Trap kit has been received. Refer to Unpacking instructions in unit IOM.

Handling

Units are to be rigged and moved by the lifting brackets provided. Do not forklift. Refer to the Handling portion of the unit IOM for complete instructions on handling.

Storage

Units are protected against damage during shipment. If the unit cannot be installed and operated immediately, precautions need to be taken to prevent deterioration of the unit during storage. The user assumes responsibility of the unit and accessories during storage. The manufacturer will not be responsible for damage during storage. The following suggestions are provided solely as a convenience to the user.

Inspection and Maintenance During Storage

While in storage, inspect units once per month. Keep a record of inspection and maintenance performed. If moisture or dirt accumulations are found on the parts, the source should be located and eliminated. At each inspection, rotate all moving parts by hand ten to fifteen revolutions to distribute lubricant on motor and bearings. If paint deterioration begins, consideration should be given to touch-up or repainting. Units with special coatings may require special techniques for touch-up or repair.

Machined parts coated with rust preventative should be restored to good condition promptly if signs of rust occur. Immediately remove the original rust preventative coating with petroleum solvent and clean with lint-free cloths. Polish any remaining rust from the surface with crocus cloth or fine emery paper and oil. Do not destroy the continuity of the surfaces. Wipe clean thoroughly with Tectyl[®] 506 (Ashland, Inc.) or the equivalent. For hard to reach internal surfaces or for occasional use, consider using Tectyl[®] 511M Rust Preventative or WD-40_® or the equivalent.

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Product Overview

The Packaged DX Module for make-up air is a horizontally configured unit that is installed as a complete package that has been designed for outdoor installations. The Packaged DX Module is used to temper the air that is supplied to the building. The make-up air unit is designed to provide supply air to replace the air that is exhausted from the building. The PDX module is designed to provide only cooling.

The DX system comes fully charged with R-410A refrigerant from the factory and is ready for operation upon arrival.

Units may be supplied with one or two compressors based on required cooling capacity. All units with multiple compressors allow for staging of compressors to meet a wider range of outdoor air loads while reducing the number of cycles per compressor. Optionally, one or one of two supplied compressors may be a digital scroll type compressor.

Compressed Refrigerant

All packaged DX modules are charged with environmentally friendly R-410A compressed refrigerant. Do not use tools or parts designed for other refrigerants on this unit.

Safety Listing

Make-up air units are listed per ANSI/UL 1995, Heating and Cooling Equipment and are ETL Certified.

Supplemental Installation, Operation and Maintenance Manuals

Refer to the Installation, Operation and Maintenance manual for the Make-Up Air unit for additional information.

Models and Capacities

The Packaged DX Module for make-up air units is manufactured in three different platform sizes, each of which has several different output tonnage options.

Platform	Tonnage	Circuiting
H12	2.5, 4, 5, 8	Single
H22	7, 10	Two
H32	10, 12, 16	Two

Examine shipping documents to verify correct model of the module as received.

Model Number

A metal plate is located on the fixed panel access to the control center. The plate is marked with the Platform type and Tonnage. Record the model number here:



Example of Model Name

Subassemblies

Coils

Every module is supplied with a single DX evaporator coil. If there is only one cooling circuit, then the DX coil is not divided. If two cooling circuits are specified, then the DX coil will be a split-face. A single condenser coil is attached to the exterior of the module. If more than one cooling circuit is present, that condenser coil will be of split-face configuration.

DX System

The DX system in the module is a complete, sealed unit with compressed R-410A refrigerant. It consists of one or two compressors, evaporator and condenser coils and the following integral components:

- expansion valves
- liquid line filter-drier
- service / charging valves
- moisture indicating sight glass
- crankcase heater on each compressor
- hot gas bypass valve (optional, single circuit units only)

Each DX system incorporates the following:

- high pressure manual reset cutout
- low pressure auto-reset cutout

Installation

Service Clearances

All make-up air units require minimum clearances on all sides for routine maintenance. Filter replacement, drain pan inspection and cleaning, fan bearing lubrication and belt adjustment are all examples of routine maintenance that must be performed. Blower and motor assemblies and coil and filter sections are always provided with a service door or panel for proper component access. Clearances for component removal may be greater than the service clearances. Refer to submittal drawings for these clearance dimensions.

Additional Clearances for Packaged DX Units

Packaged DX units require additional service clearance because they must have unrestricted air movement around the condenser coil and condenser fans. Hot air is being discharged from the condenser fans during operation and the more clearance available, the better, as this avoids the chance of recirculation or coil starvation. This unit should never be placed under an overhang or inside a building. A minimum of 48 inches above the condenser fans is recommended.







Lifting

All units equipped with this module are provided with either four or six lifting lugs. When the unit is being hoisted, all of the provided lugs must be used for support. Four lifting lugs are on the four corners of the unit, located at the base. In addition, there may be two more lifting lugs located at the top of the unit. The locations of those two top lugs varies somewhat from unit to unit.

Use spreader bars as shown to prevent damage to the cabinet. If top-mounted lifting lugs are present, they must be used in conjunction with the bottom-mounted lifting lugs when hoisting the unit.



Lifting Details

Install Condensate Drain (P Trap)

The only installation step that is specific to the DX module is installation and priming of the engineered P trap. Locate the P trap kit that was shipped with the unit and install the kit in accordance with the enclosed instructions.



Provide and Install Switch S4

Each Packaged DX unit requires an contact closure to enable the unit to run. This can be a user-supplied switch that may be a toggle switch mounted in a 2 x 4 inch electrical box (mounted in a position chosen by the user), or it may be a simple jumper or even a control switch installed in a remote control panel supplied by the factory. See also "Additional Control Components" on page 5 of this manual.

Component Operation

Compressor Components

Each Packaged DX module has a complete set of compressor contactors, condenser fan contactors, relays and certain integral safety controls located in the module.

Electrical Components

- 1. Compressor Relays
- Condenser Fan Contactor
- 3A. Compressor Contactor (Circuit A)
- 3B. Compressor Contactor (Circuit B) (not shown)
 - 4. Low Voltage Terminal Strip
 - 5. Optional Digital Scroll Controller





Refrigerant Components

- 6A. Compressor (Circuit A)
- 6B. Compressor (Circuit B)
- 7A. High Pressure Sensor (Circuit A, Manual Reset) (not shown)
- 7B. High Pressure Sensor (Circuit B, Manual Reset) (not shown)
- 8A. Thermostatic Expansion Valve (TXV) (Circuit A)
- 8B. Thermostatic Expansion Valve (TXV) (Circuit B)
- 9A. Refrigerant Distributor (Circuit A)
- 9B. Refrigerant Distributor (Circuit B)
- 10. Condensate Drain (P trap here)
- 11. Hot gas bypass valve single circuit variable air volume units only (not shown)

Additional Control Components

In addition to the control components located in the PDX module, various high- and low-voltage circuits are found in the make-up air unit control center. See the unit-specific wiring diagram (found in the unit control center) for complete information.

1. Power Distribution Block field-supplied power from main disconnect switch is terminated here.



Typical Unit Control Center

- 2. Phase Monitor has jumpers going to power distribution block). Constantly checks for loss of a phase or phase reversal. Requires 24 VAC to operate. When a fault is detected, it cuts off the power supply to the low voltage terminal strip, disabling all motors. It has one red LED indicator light. Constant "ON" indicated properly applied power, If the LED is flashing, this indicated a "fault" connection.
- Transformer provides 24 VAC to various low voltage devices including the Phase Monitor and to Low Voltage Terminal Strip in compressor compartment.
- 4. Relays RC1 and RC2 are wired to the control center in the compressor compartment.
- 5. Low Voltage Terminal Strip Switch S4 terminates here.
- 6. Thermostat (Inlet Air Sensor) TS5 monitors outdoor air temperature. It is field-adjustable. If there is more than one cooling circuit, an additional controller for the second stage will be provided. The TS5 will turn the DX cooling stages on or off.
- 7. Dirty Filter Switch optional air proving switch and it is field-adjustable to monitor filter loading.

Optional Digital Scroll Compressors Standard with Electronically Commutated (EC) Condenser Fans

The EC condenser fan will modulate up and down to maintain the highest liquid line pressure. The factory set points are: Set (*left dial*): 23 barg; Diff (*right dial*): 5 barg.

Fan operation with these set points are as follows. The fan will be at max speed (~1140 rpm) when the highest liquid line saturation temperature is 118°F (410 psig, 28 barg). The fan remains at max speed if the pressure is



Set (left dial): 23 barg; Diff (right dial): 5 barg

higher than 410 psig (28 barg). The fan will be at min speed (~180 rpm) when the highest liquid line saturation temperature is 105°F (340 psig, 23 barg). Below this pressure, the fan will be off. The fan modulates linearly between the min and max speeds.

Factory-Installed Refrigeration System Components



1. Thermostatic Expansion Valve (TXV)

Each unit is equipped with a Thermal Expansion Valve on each refrigerant circuit. The valve controls the flow of liquid refrigerant entering the evaporator coil by maintaining a constant, factory set superheat of 10°F. The valve is adjustable and is located on the side of the evaporator coil and can be accessed through the coil panel access door.

2. Refrigerant Distributor

Attached to the TXV is a refrigerant distributor. The refrigerant distributor evenly distributes the refrigerant to each circuit of the evaporator coil to provide optimum performance.

3. Evaporator Coil

The coil is located in the supply airstream. In the DX system, the liquid refrigerant is expanded in the TXV and it then flows through the evaporator coil. The refrigerant enters the coil as a low temperature liquid/gas where it eventually boils into a low temperature, low pressure gas prior to going into the compressor. As the refrigerant passes through the evaporator coil, it absorbs heat from the airstream. To ensure proper operation, the coil surface must be cleaned so that air movement over the coil provides the necessary heat transfer.

4. Low Limit Pressure Switch

The switch is installed in the suction line and disables the DX system when the suction pressure drops below the set point. The switch will auto-reset when the pressure rises above the auto-reset set point.

- 5. Compressors
- 6. Condensing Coil
- 7. Condenser Fans
- 8. High Limit Pressure Switch The switch opens when refrigerant pressure increases above the set point in the liquid line and

it then requires a manual reset.

9. Liquid Line Filter-Drier

The liquid line filter-drier prevents moisture and foreign matter from entering the expansion valve.

10. Moisture Indicating Sight Glass

During normal operating conditions, the sight glass should typically be liquid. Some gas is acceptable, but excessive bubbles may indicate improper charge or a leak in the system. A green dot indicates the moisture level in the refrigerant, while a yellow dot indicates moisture in the system and needs to be dealt with.

11-14. Access Ports

15. Hot Gas Bypass Manual Shut Off Valve (optional)

Used to disable hot gas bypass for service and troubleshooting procedures.

16. Hot Gas Bypass Valve (optional)

On units equipped with hot gas bypass, hot gas from the compressor is injected into the liquid line of the evaporator coil after the TXV.

Valve Adjustment - To adjust the valve, connect a pressure gauge to the suction line and block the entering air to the evaporator coil. The valve should begin to open when the suction pressure drops to approximately 115 PSIG for R-410A (the valve will feel warm to the touch). Adjustments are made by first removing the cap on the bottom of the valve and then turning the adjusting stem clockwise to increase the setting pressure (counterclockwise to decrease). Allow several minutes between adjustments for the system to stabilize. When adjustment is complete, replace the cap on the valve.

17. Pressure Gauge & Transducer (Optional digital scroll compressor Standard with EC condenser fans only)

See Optional Electronically Commutated (EC) Condenser Fans under the component operation.

Sequence of Operation without Microprocessor Controller

The compressors are energized by an outdoor air thermostat TS5, located in the unit control center. The thermostat sensor is located in the intake airstream upstream of the DX coil. The thermostat can be a single or dual stage thermostat depending on the number of compressors. The first stage of cooling will energize when the outdoor air temperature rises above the thermostat set point plus the differential. The thermostat is factory set at 80°F with a differential of 5°F but can be field adjusted. The second stage of cooling will energize when the outdoor air temperature rises above the second stage offset plus the differential. The second stage offset is factory set at 10°F and the second stage differential is set at 5°F. See the chart below for a graphical representation of the control operation.



Control Sequence

- 1. Fan switch needs to be closed (S3) between terminals R and G.
- 2. Heating/Cooling switch (S4) is closed between terminal R and Y1.
- 3. N.O. contact on fan relay (RF) is energized and closed.
- 4. When the outdoor air temperature is above the set point plus the differential power passes through N.O. contacts on outdoor air thermostat (TS5) and energizes the cooling relay (RC1).
- 5. When the pressure switches LPS (refrigerant low pressure switch) and HPS (refrigerant high pressure switch) are in their normal state relay R10 will energize. Starting the first stage compressor contactor.
- 6. When the outdoor air temperature is above the second stage offset plus the differential power passes through N.O. contacts on outdoor air thermostat (TS5) and energizes the cooling relay (RC2).
- When the pressure switches LPS and HPS (refrigerant high pressure switch) are in their normal state relay R11 will energize, starting the second stage compressor contactor.

Control Sequence - Two Circuit Variable Air Volume (optional)

- 1. Fan switch needs to be closed (S3) between terminals R and G.
- 2. Heating/Cooling switch (S4) is closed between terminal R and Y1.
- 3. N.O. contact on fan relay (RF) is energized and closed.
- 4. When the outdoor air temperature is above the set point plus the differential power passes through N.O. contacts on outdoor air thermostat (TS5) and energizes the cooling relay (RC1).
- 5. When the pressure switches LPS (refrigerant low pressure switch) and HPS (refrigerant high pressure switch) are in their normal state relay R10 will energize. Starting the first stage compressor contactor.
- When the outdoor air temperature is above the second stage offset plus the differential power passes through N.O. contacts on outdoor air thermostat (TS5) and energizes the cooling relay (RC2).
- 7. When the pressure switches LPS (refrigerant low pressure switch) and HPS (refrigerant high pressure switch) are in their normal state relay R11 will energize, starting the second stage compressor contactor.
- 8. When the discharge air temperature drops below the low temperature set point (TS9) factory set at 55°F, the second stage compressor contactor will deenergize, turning off the second stage compressor.
- 9. The second stage compressor will re-energize when the discharge air temperature rises above 75°F.

Control Sequence - Single Circuit Variable Air Volume (optional)

- 1. Fan switch needs to be closed (S3) between terminals R and G.
- 2. Heating/Cooling switch (S4) is closed between terminal R and Y1.
- 3. N.O. contact on fan relay (RF) is energized and closed.
- 4. When the outdoor air temperature is above the set point plus the differential power passes through N.O. contacts on outdoor air thermostat (TS5) and energizes the cooling relay (RC1).
- 5. When the pressure switches LPS (refrigerant low pressure switch) and HPS (refrigerant high pressure switch) are in their normal state relay R10 will energize. Starting the first stage compressor contactor.
- 6. When the suction gas temperature falls below 28°F, which is 32-34°F coil surface temperature, the hot gas bypass valve opens injecting hot gas from the compressor into the liquid line of the evaporator coil.

Sequence of Operation with Optional Microprocessor Controller

If the unit is equipped with a microprocessor controller it will be located in the units main control center.

NOTE

Similar Carel hardware is used for the network interfacing and indirect furnace control options. Only the microprocessor controller will contain keypad buttons on both the left and right side of the display. For any other hardware, please reference the previous section Sequence of Operation without Optional Microprocessor.

If the unit is equipped with a microprocessor controller it will be located in the units main control center.



With a microprocessor controller, the compressors will be energized by the microprocessor. When the outside air temperature rises above the cooling lockout temperature set point (plus the differential), the microprocessor will energize the cooling stages as required to maintain the supply temperature set point.

The cooling lockout temperature set point is factory set to 80°F with a 2°F differential. The supply temperature set point is factory set to 70°F. The set points and cooling lockout differential are field-adjustable using the microprocessor keypad. For additional information on the microprocessor controller, please reference the Microprocessor Controller Installation, Operation and Maintenance Manual.

Start-Up Unit

DANGER

Electric shock hazard. Can cause injury or death. Before attempting to perform any service or maintenance, turn the electrical power to unit to OFF at disconnect switch(es). Unit may have multiple power supplies.

CAUTION

Use caution when removing access panels or other unit components, especially while standing on a ladder or other potentially unsteady base. Access panels and unit components can be heavy and serious injury may occur.

CAUTION

Do not operate without the filters and birdscreens installed. They prevent the entry of foreign objects such as leaves, birds, etc.

CAUTION

Do not run unit during construction phase. Damage to internal components may result and void warranty.

WARNING

- Unit was factory tested. All blowers, fans, and compressors are set-up to run correctly when supplied power. If any one fan is running backwards or the compressor is making loud noises, immediately turn off the power. Switch two leads on the incoming power to the disconnect. This will ensure proper operation of the unit. Failure to comply may damage the compressors and void the warranty.
- Do not jumper any safety devices when operating the unit. This may damage components within or cause serious injury or death.
- Do not operate compressor when the outdoor temperature is below 40°F.
- Do not short-cycle the compressor. Allow 5 minutes between "on" cycles to prevent compressor damage.
- DX system is charged with refrigerant. Start-up must be performed by EPA Certified Technician.

WARNING

Prior to starting up the unit, power must be energized for 24 hours without a call for cool to allow the compressor crankcase heaters time to boil off any liquid refrigerant present in the compressor. Every installation requires a comprehensive start-up to ensure proper operation of the unit. As part of that process, the following checklist must be completed and information recorded. Starting up the unit in accordance with this checklist will not only ensure proper operation, but will also provide valuable information to personnel performing future maintenance. Should an issue arise which requires factory assistance, this completed document will allow unit experts to provide quicker resolve. Qualified personnel should perform start-up to ensure safe and proper practices are followed.

Unit Model No. _

Unit Serial No.

Compressor 1 Model No.

Compressor 2 Model No.

Start-Up Date _____

Start-Up Personnel Name _____

Start-Up Company _____

Phone Number

Pre-Start-Up Checklist

- □ Disconnect and lock-out all power switches.
- □ Remove any foreign objects that are located in the unit.
- Check all fasteners, set-screws, and locking collars on the fans, bearings, drives, motor bases and accessories for tightness.
- □ Rotate the fan wheels by hand and ensure no parts are rubbing.
- Filters can load up with dirt during building construction. Replace any dirty pleated filters and clean the aluminum mesh filters in the intake hood.
- Verify that non-motorized dampers open and close properly.
- □ Check the tightness of all factory wiring connections.
- □ Verify control wire gauge.
- □ Verify proper drain trap installation.
- Check condensing fans for any damage or misalignment. Spin the blades and make sure they don't contact any parts and are free turning without any resistance.
- $\hfill\square$ Look over the piping system.
- Inspect all coils within the unit. Fins may get damaged in transit or during construction. Carefully straighten fins with a fin comb.
- □ If there is an indirect gas-fired furnace in this unit, refer to the manual provided with this unit for Pre-Start-Up information.
- This unit contains a crankcase heater for each compressor which needs power supplied to it 24 hours prior to start-up. If start-up is scheduled in 24 hours, unlock the disconnect power and energize unit.

SPECIAL TOOLS REQUIRED

- Voltage Meter (with wire probes)
- Amperage Meter
- Pressure Gauges (refrigerant)
- Tachometer
- Thermometer
- Incline manometer or equivalent

Start-Up Procedure

The unit will be in operational mode during start-up. Use necessary precautions to avoid injury. All data must be collected while the unit is running.

- □ Ensure the Pre-Start-Up checklist is complete.
- □ Jumper R to G, R to Y1, and R to Y2 (if applicable) on the control board.
- Turn the disconnect on. After 3 minutes compressors will come on. Make sure all fans and compressors are rotating the correct direction.
- □ Allow the unit to run until the refrigerant system stabilizes. Approximately 5-10 minutes.

Voltage Imbalance

In a 3-phase system, excessive voltage imbalance between phases will cause motors to overheat and eventually fail. Maximum allowable imbalance is 2%. To determine voltage imbalance, use recorded voltage measurements in this formula.

Key: V1, V2, V3 = line voltages as measured VA (average) = (V1 + V2 + V3) ÷ 3 VD = Line voltage (V1, V2 or V3) that deviates farthest from average (VA)

Formula: % Voltage Imbalance = [100 x (VA-VD)] ÷ VA

Start-Up Checklist

Line Voltage. Check at unit disconnect.								
L1-L2 .		Volts	L2-L3		Volts	L1-L3 _		Volts
L1 _		Amps	L2		Amps	L3 _		Amps
L1 .		Amps	L2		Amps	L3 _		Amps
L1 .		Amps	L2		Amps	L3 _		Amps
-		Deg F	Outdoor /	Air Relative H	umidity	_		% RH
-		Deg F	Return Ai	r Relative Hu	midity	_		% RH
ater			□ Comp 	oressor 2: L1 am L2 am L3 am Cranko	ps ps ps case Heater			
2°F.		Deg. F.	Superhea Should	at I be between	8° and 12°F.			Deg. F.
17°F.		Deg. F.	Subcooli Should	i ng I be between	12° and 17°l	Ę.		Deg. F.
500 PSI	G	PSIG	Discharg Should	je Pressure be between	300 and 500) PSIG		_PSIG
135 PSI	G	PSIG	Suction I Should	Line Pressure be between	e 100 and 135	5 PSIG		_PSIG
		Deg. F.	Liquid Li	ne Temperati	ure			Deg. F.
		Deg. F.	Suction I	Line Tempera	ture			Deg. F.
SS	Yes Green	/ No / Yellow	Moisture Liquio Color	e Indicating S d Visible r of Center Do	ight Glass ^{ot}		Yes / N Green / Ye	lo ellow
	Yes	/ No	Hot Gas	Bypass Oper	rational		Yes / N	lo
	sconnect L1-L2 . L1 . L1 . L1 . L1 .	sconnect. L1-L2 L1	sconnect. L1-L2 Volts L1 Amps L1 Amps L1 Amps L1 Deg F Deg F Deg F Deg. F. 2°F Deg. F. 17°F Deg. F. 17°F PSIG 500 PSIG PSIG 135 PSIG PSIG 135 PSIG PSIG SS Yes / No Green / Yellow Yes / No	sconnect. L1-L2 Volts L2-L3 L1 Amps L2 L1 Amps L2 L1 Amps L2 L1 Deg FOutdoor A Deg FOutdoor A Deg F Return Ai Deg F Comp Outdoor A Deg F Comp Outdoor A Deg F Superher Should 17°F Deg. F. Superher Should 500 PS/G PS/G Subcooli 135 PS/G PS/G Subcooli 135 PS/G PS/G Subcooli 135 PS/G PS/G Subcooli Should Should Should J35 PS/G PS/G Suction A Deg. F. Liquid Li Deg. F. Suction A Should	sconnect. L1-L2 Volts L2-L3 L1 Amps L2 L1 Deg F Outdoor Air Relative Hu Deg F Return Air Relative Hu L2 amplication L2 amplication ater Deg. F. Superheat 2°F. Deg. F. Superheat Should be between Should be between 17°F. Deg. F. Subcooling 17°F. PSIG Discharge Pressure 500 PS/G PSIG Suction Line Pressure 135 PS/G PSIG Suction Line Pressure Should be between Should be between Should be between Moisture Indicating S Liquid Visible Color of Center Do Yes / No Hot Gas Bypass Oper Should Visible	sconnect. L1-L2 Volts L2-L3 Volts L1 Amps L2 Amps L1 Deg F Outdoor Air Relative Humidity	sconnect. L1-L2 Volts L2-L3 Volts L1-L3 L1 Amps L2 Amps L3 L1 Amps L2 Amps L3 L1 Deg F Outdoor Air Relative Humidity Deg F Return Air Relative Humidity Deg F Return Air Relative Humidity L2 amps L3 amps L3 amps L3 amps L3 amps L3 amps L3 amps L3 amps Should be between 8° and 12°F; Should be between 8° and 12°F; Should be between 12° and 17°F; 500 PSIG PSIG Discharge Pressure Should be between 300 and 500 PSIG Should be between 100 and 135 PSIG Deg, F. Liquid Line Temperature Deg, F. Suction Line Pressure Should be between 100 and 135 PSIG Deg, F. Liquid Line Temperature Moisture Indicating Sight Glass Liquid Visible Color of Center Dot Yes / No Hot Gas Bypass Operational	sconnect. L1-L2 Volts L2-L3 Volts L1-L3 L1 Amps L2 Amps L3 L1 Deg F Outdoor Air Relative Humidity

Troubleshooting – Alarms

Optional Digital Scroll Compressor Controller

Present only if packaged DX with digital scroll option is selected. The controller has three LED indicator lights. One is green, indicating that it has power, one is an alarm indicator that will flash a



code for various alarm conditions and the third indicates whether the compressor is operating in a loaded or unloaded condition. See the manufacturer's unit-specific manual for further information.

See the Fault Code chart. The Fault Code chart is also printed on the back of the controller. Note that if the controller generates either a Code 2 or a Code 4 Lockout, a manual reset must be performed. Manual Reset is accomplished by shutting off main power to the unit and then turning it back on.

Digital Scroll Compressor Controller Fault Codes					
System Condition	Diagnostic Alert Light	Action			
High Discharge Temperature Trip	Blinks 2 Times	Lockout			
Compressor Protector Trip	Blinks 3 Times	Lockout			
Locked Rotor	Blinks 4 Times	Lockout			
Demand Signal Loss	Blinks 5 Times	Lockout			
Discharge Thermistor Fault	Blinks 6 Times	Reduce Capacity			
Future	N/A	N/A			
Welded Contactor	Blinks 8 Times	Unload Compressor			
Low Voltage	Blinks 9 Times	Trip Compressor			
	Digital Scr Controlle System Condition High Discharge Temperature Trip Compressor Protector Trip Locked Rotor Demand Signal Loss Discharge Thermistor Fault Future Welded Contactor Low Voltage	Digital Scrutroller Fault CodesSystem ConditionDiagnostic Alert LightHigh Discharge Temperature TripBlinks 2 TimesCompressor Protector TripBlinks 3 TimesLocked RotorBlinks 4 TimesDemand Signal LossBlinks 5 TimesDischarge Thermistor FaultBlinks 6 TimesFutureN/AWelded ContactorBlinks 8 TimesLow VoltageBlinks 9 Times			

*Protective faults that require manual reset.

Troubleshooting – Refrigeration Circuit

TROUBLESHOOTING NOTE

Before any components are changed on the refrigeration system, the cause of the failure must be determined. Further problems will exist unless the true cause or problem is identified and corrected.

IMPORTANT

Do not release refrigerant to the atmosphere! If required service procedures include the adding or removing of refrigerant, the service technician must comply with all federal, state and local laws. The procedures discussed in this manual should only be performed by a qualified EPA Certified Technician.

NOTE: Unit is equipped with a phase loss/phase reversal control. If system does not start, check phase of electrical supply.

The first step is to check airflow conditions. (e.g. improper ductwork, atypical wet bulb / dry bulb, etc.) After these steps have been eliminated, proceed with troubleshooting by following this guide:

Symptom	Possible Cause	Corrective Action		
	Open disconnect switch or circuit breaker.	Close switch and/or breaker.		
	Compressor contactor not closing.	Check voltage to contactor coil, transformer, slave relay, system. Replace parts as necessary.		
	Blown fuse or tripped breaker.	Check for shorted wire or motor. Replace fuse after correcting problem.		
	Low line voltage.	Check line voltage. If the voltage varies more than 10% from the nameplate voltage of the compressor, the incoming voltage must be corrected.		
Compressor will not run	Compressor motor protector open.	Motor thermal protector automatically resets. Allow time (2 hours) for compressor to cool down so protector will reset. Restart and check for reason overheat occurred.		
start	Compressor defective.	Check motor for open circuit, short circuit, grounded windings, or burn out. Compressor may be seized; chec refrigerant. If necessary, replace compressor.		
	High pressure switch open or defective.	If manual reset (high pressure), reset switch. (Switch opens at 600 psi and will not reset above 420 psi for R-410A). Replace if defective.		
	Low pressure switch open or defective.	Switch will open at 50 psi and auto-close at 90 psi. Replace if defective.		
	Open room thermostat or control. (No cooling required).	Check room temperature. If temperature is proper, wait for thermostat to close.		
	Loose wiring.	Check all wire terminals and tighten as necessary.		
Compressor	Low or loss of refrigerant charge.	Check refrigerant pressures and temperatures (subcooling.)		
starts but cuts out on low pressure	Airflow restricted.	Check for dirty evaporator coil, dirty filters, dampers closed, iced evaporator coil, improper belt, check motor amps, check duct design.		
Low pressure switch activates at 50 PSIG	Restriction in refrigerant line.	Check refrigerant pressures, look for frosted tubing and components indicating a restriction. Check pressure drop across the filter drier.		
	Defective low pressure switch.	Replace.		

Troubleshooting – Refrigeration Circuit (continued)

Symptom	Possible Cause	Corrective Action
Compressor	Refrigerant overcharge.	Check pressures, charge by subcooling.
	Condenser fan motor defective.	Check fan motor.
cuts out	Condenser coil inlet obstructed or dirty.	Check coil and clearances. Clean coil if necessary.
on high pressure	Air or non-condensables in system.	Check high side equalized pressures, check thermal expansion valves.
SWIICH	Defective high pressure switch.	Replace.
High pressure activates at 600 PSIG	Restriction in discharge or liquid line.	Check refrigerant line pressures, check thermal expansion valves, replace any defective component.
	Condensing fan relay not pulling in.	Replace.
	Low voltage.	Check voltage.
	Sustained high discharge pressure.	Check running amperage and conditions described under "low suction pressure" symptoms.
	High suction and discharge pressures.	Check thermal expansion valve setting, check for air in system. Check air conditions and cfm.
Compressor cuts out on thermal	Defective compressor overload.	If compressor is hot, allow compressor to cool for two hours. Recheck for open circuit.
overload	Improper refrigerant charge.	Check subcooling.
	Improperly wired.	Review wiring schematics.
	Loose wiring.	Check all connections.
	Defective start relay.	Replace relay.
	Motor windings damaged.	Verify amp draw.
	Improperly wired.	Review wiring schematics.
	Low line voltage.	Check voltage.
Compressor	Loose wiring.	Check all connections.
hums, but	Defective start relay.	Replace relay.
will not start	Motor winding damaged.	Verify amp draws. Replace compressor if necessary.
	Internal compressor mechanical damage.	Replace.
	Refrigerant overcharge.	Check pressures and subcooling.
	Liquid floodback.	Check thermal expansion valve setting. Check for refrigerant overcharge.
Compressor	Tubing rattle.	Dampen tubing vibration by taping or clamping. Carefully bend tubing away from contact where possible.
vibrating	Scroll compressor rotating in reverse. (3-phase)	Check high and low side pressures during operation to confirm. Rewire for opposite rotation.
	Damaged compressor.	Replace the compressor.
	Improper mounting on unit base.	Check that compressor is properly isolated and mounting bolts are tight.

Troubleshooting – Refrigeration Circuit (continued)

Symptom	Possible Cause	Corrective Action	
High suction pressure	Excessive load on evaporator coil.	Check for high entering wet bulb temperature, check for excessive airflow.	
	Compressor is unloaded. (digital scroll)	Check digital scroll controller signal and solenoid valve.	
	Expansion valve sensing bulb not secured to suction line.	Check the thermal expansion valve, ensure bulb is insulated. Check superheat. If superheat is high, then valve is choking refrigerant flow. • Check bulb for contact. • Adjust valve for superheat ~10°F. • Replace valve power head or valve.	
	Thermostatic expansion valve. Overfeeding.	Check bulb location and clamping. Adjust superheat. Replace expansion valve power head.	
	Room load too large.	Reduce the load or add more equipment.	
	Overcharged.	Check pressures and subcooling.	
	Thermal expansion valve setting.	Check thermal expansion setting and calibrate superheat / subcooling.	
	Air inlet to condenser dirty or obstructed.	Check for proper clearances and possible air recirculating. Clean coil.	
Lliele	Condenser fan motor defective.	Check condenser fan motor.	
discharge	Too much refrigerant.	Check subcooling. Remove excess refrigerant.	
pressure	Non-condensable in system.	Remove non-condensable from system.	
	Dirty condenser coil.	Clean condenser coil.	
	Condenser fan not running or running backwards.	Check electrical circuit and fuse. Check fan cycling controls.	
	High load conditions.	Add more equipment or reduce load.	
	Refrigerant undercharge/loss of refrigerant charge.	Check pressures and subcooling.	
	Blower running backward.	Confirm blower rotation. If reversed, interchange any tw wires from 3-phase disconnect.	
	Loose blower, pulley or belts.	Check drive pulley alignment, belt tension.	
	Low entering air temperature. (Low load conditions).	Check entering air wet bulb conditions.	
Low suction	Refrigerant leak.	Check system for leaks. Repair leaks and add refrigerant.	
pressure	Evaporator dirty or iced-up, or airflow restricted.	Clean the coil. Check fan operation. Check airflow.	
	Plugged liquid line filter-drier.	Replace filter-drier, check psi across filter.	
	Improper hot gas bypass setting.	Check setting and correct as required.	
	Expansion valve defective, superheat too high or valve too small.	Adjust valve for proper superheat or replace the expansion valve if too small or defective.	
	Moisture in system, check sight glass.	Reclaim refrigerant, check for leaks, recharge.	

Troubleshooting – Refrigeration Circuit (continued)

Symptom	Possible Cause	Corrective Action		
Low discharge	Insufficient refrigerant charge.	Check subcooling, check for leak. Repair leak and add refrigerant.		
	Defective or improperly adjusted expansion valve.	Check superheating and adjust thermal expansion valve.		
pressure	Low suction pressure.	See "low suction pressure".		
	Faulty condenser temperature controls. (Condensing fan cycle switch).	Check condenser controls and reset to obtain desired condensing temperature.		
	Thermostat location or controls malfunction.	Check thermostat, check heat anticipator setting.		
	Improper refrigerant charge.	Check subcooling, verify superheat.		
	Defective high or low pressure control.	Check high or low pressure switch.		
Compressor	Poor air distribution.	Check ductwork for recirculating.		
Short Cycles	High discharge pressure.	See "high discharge pressure" in Troubleshooting section.		
	Low airflow at evaporator(s).	Check blower operation and airstream restrictions.		
	Incorrect unit selection (oversized).	Contact factory.		
	Refrigerant leak.	Check system for leaks. Repair leaks and add refrigerant.		
Compressor	Short cycling.	Check low pressure control settings.		
loses oil	Refrigerant flood back.	Check thermal expansion valve setting. Check for refrigerant overcharge. Check crankcase heater operation.		
	Refrigeration undercharged.	Check subcooling. Adjust charge, if necessary.		
	Dirty filter or evaporator coil.	Check filter, coil and airflow.		
Not enouah	Dirty or clogged condenser coil.	Check coil and airflow.		
cooling or lack of	Air or other non-condensables in system.	Check equalized high side pressure with equivalent outdoor temperature.		
cooling	Restriction in suction and liquid line.	Check for restrictions in refrigerant circuit.		
	Control contacts stuck.	Check wiring.		
	Excessive load.	Add more equipment or reduce room load.		
Liquid line is frosted or wet	Restriction in liquid line.	Clear restriction upstream of point of frosting.		
Suction line	Insufficient evaporator airflow.	Check airflow, check filters, check drive for loose parts or belts. Check VFD control signal for proper operation.		
is frosting	Malfunctioning or defective expansion valve.	Check bulb of thermal expansion valve.		
Frost on	Hot gas bypass valve not functioning properly.	Check valve. If defective, replace.		
evaporator	Manual hot gas bypass valve closed.	Open valve.		
	Low load or airflow.	Increase airflow, check filters.		

Routine Maintenance

DANGER

Electric shock hazard. Can cause injury or death. Before attempting to perform any service or maintenance, turn the electrical power to the unit to OFF at disconnect switch(es). Unit may have multiple power supplies.

CAUTION

Use caution when removing access panels or other unit components, especially while standing on a ladder or other potentially unsteady base. Access panels and unit components can be heavy and serious injury may occur.

This unit requires minimal maintenance to operate properly. To ensure proper operation and longevity, the following maintenance schedule should be followed.

The items in this list assume a relatively clean air environment and may require attention more frequently in a dusty or dirty area.

If this unit contains an indirect gas-fired heater, refer to the Installation, Operation and Maintenance manual provided with the unit for maintenance purposes.

An EPA Certified Technician should complete all refrigeration systems checks.

Maintenance Frequency:

Monthly

1. Condensate Drain Inspect and clean. Refill with water or glycol.

Annually

It is recommended that the annual inspection and maintenance occur at the start of the cooling season. After completing the checklist, follow the unit start-up checklist provided in the manual to ensure the refrigeration system operates in the intended manner.

1. Door Seal

Check if intact and pliable.

2. Wiring Connections

Check all connections for tightness.

3. Cabinet

Check entire cabinet, inside and out, for dirt build-up or corrosion. Remove accumulated dirt, remove any surface corrosion and coat the area with appropriate finish.

- 4. Evaporator Coil Maintenance Check for cleanliness. Clean if required.
- 5. Condenser Coil Maintenance Check for cleanliness. Clean if required.
- 6. Condensate Drain Inspect and clean. Refill with water.
- Condensing Fan Blades and Motors Check for cleanliness. Check all fasteners for tightness. Check for fatigue, corrosion and wear.

Maintenance Procedures:

Lubrication

Check all moving components for proper lubrication. Apply lubricant where required. Any components showing excessive wear should be replaced to maintain the integrity of the unit and ensure proper operation.

Dampers

Check damper (if present) to ensure it opens and closes properly and without binding. Apply power to motorized dampers to ensure the actuator opens and closes the damper as designed.

Reference

Component Location



Model XDGX Make-Up Air Unit



Model XIGX Make-Up Air Unit





Maintenance Log

Date Notes:	Time	AM/PM	Date Notes:	Time	AM/PM
Date Notes:	Time	AM/PM	Date Notes:	Time	AM/PM
Date Notes:	Time	AM/PM	Date Notes:	Time	AM/PM
Date Notes:	Time	AM/PM	Date Notes:	Time	AM/PM

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