OPERATION AND MAINTENANCE LX Compact

*** YORK**

R-454B 60Hz

OMV3-0007Y





All LX Compact 0.5-6 Ton Series models are safety listed and conforms to UL Standards 60335-1 & 60335-2-40 / Certified to CSA STDSC22.2 60335-1 & 60335-2-40 through ETL. Performance listed with AHRI in accordance with ASHRAE/ANSI/AHRI/ISO Standard 13256-1.

Intertek

🕂 WARNING

WARNING: Before performing service or maintenance operations on the system, turn off main power switches to the unit. Electrical shock could cause serious personal injury.

WARNING: All WaterFurnace products are designed, tested, and manufactured to comply with the latest publicly released and available edition of UL 60335-2-40 for electrical safety certification. All field electrical connections must follow the National Electrical Code (NEC) guide standards and / or any local codes that may be applicable for the installation.

WARNING: Only factory authorized personnel are approved for startup, check test and commissioning of this unit.

INSTALLER: Please take the time to read and understand these instructions prior to any installation. Installer must give a copy of this manual to the owner.

For the User

WARNING

This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

Keep this manual in a safe place in order to provide your serviceman with necessary information.

NOTICE

NOTICE: To avoid equipment damage, do not leave the system filled in a building without heat during cold weather, unless adequate freeze protection levels of antifreeze are used. Heat exchangers do not fully drain and will freeze unless protected, causing permanent damage.

Definition of Warnings and Symbols

Anger 🕂	Indicates a situation that results in death or serious injury.
	Indicates a situation that could result in death or serious injury.
	Indicates a situation that could result in minor or moderate injury.
NOTICE	Indicates a situation that could result in equipment or property damage.

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General Installation Information

NOTICE: Do not store or install units in corrosive environments or in locations subject to temperature or humidity extremes. Corrosive conditions and high temperature or humidity can significantly reduce performance, reliability, and service life.

NOTICE: A minimum of 24 in. clearance should be allowed for access to front access panel.

NOTICE: To avoid equipment damage, DO NOT use these units as a source of heating or cooling during the construction process. The mechanical components and filters can quickly become clogged with construction dirt and debris, which may cause system damage and void product warranty.

For the Installer

If you are NOT sure how to install or operate the unit, contact your dealer.

Installing and servicing air conditioning and heating equipment can be hazardous due to system pressure and electrical components. Only trained and qualified service personnel should install, repair or service heating and air conditioning equipment. When working on heating and air conditioning equipment, observe precautions in the literature, tags and labels attached to the unit and other safety precautions that may apply.

This manual contains specific information about the required qualification of the working personnel for maintenance, service and repair operations. Every working procedure that affects safety means shall only be carried out by competent persons.

Examples for such working procedures are:

- breaking into the refrigerating circuit;
- opening of sealed components or ventilated enclosures.

Follow all safety codes. Wear safety glasses and work gloves. Use quenching cloth for brazing operations. Have fire extinguisher available for all brazing operations. Follow all procedures to remain in compliance with national gas regulations.

Prior to beginning work on systems containing FLAMMABLE REFRIGERANTS, safety checks are necessary to ensure that the risk of ignition is minimized. Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapor being present while the work is being performed. All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided.

The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.

If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO2 fire extinguisher adjacent to the charging area.

No person carrying out work in relation to a REFRIGERATING SYSTEM which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.

Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance.

The following checks shall be applied to installations using FLAM-MABLE REFRIGERANTS:

- the actual REFRIGERANT CHARGE is in accordance with the room size within which the refrigerant containing parts are installed;
- the ventilation machinery and outlets are operating adequately and are not obstructed;
- if an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant;
- marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected;
- refrigerating pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

WARNING

If the appliance locks out on E5: FREEZE PROTECTION FP1. The appliance must set for 5 hours before being restarted.

Instructions for Equipment Using R-454B Refrigerant

WARNING

- Do NOT pierce or burn
- Do NOT use means to accelerate the defrosting process or to clean the equipment, other than those recommended by the manufacturer
- Be aware that refrigerants may not contain an odor

WARNING

The Appliance should be stored so as to prevent mechanical damage and in a room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater)

General Installation Information

Ventilated Area: ensure that the area is in the open or that it is adequately ventilated before breaking into the system of conducting any hot work. A degree of ventilation should continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it. Keep ventilation area clear of obstructions!

Do NOT use potential sources of ignition in searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

The following leak detection methods are deemed acceptable for all refrigerant systems. Electronic leak detectors may be used to detect refrigerant leaks but, in the case of FLAMMABLE REFRIG-ERANTS, the sensitivity may not be adequate, or may need recalibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used. Leak detection equipment shall be set at a percentage of the LFL. of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25% maximum) is confirmed. Leak detection fluids are also suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work. NOTE Examples of leak detection fluids are bubble method, fluorescent method agents If a leak is suspected, all naked flames shall be removed/extinguished. If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. Removal of refrigerant shall follow the procedure outlined in this manual.

Installation Site

This equipment has been evaluated to be installed up to a maximum altitude of 3000m (9843ft) and should not be installed at an altitude greater than 3000m. For installation only in locations not accessible to the general public.

For appliances using A2L refrigerants connected via an air duct system to one or more rooms, only auxiliary devices approved by the appliance manufacturer or declared suitable with the refrigerant shall be installed in connecting ductwork. The manufacturer shall list in the instructions all approved auxiliary devices by manufacturer and model number for use with the specific appliance, if those devices have a potential to become an ignition source.

Installation Space Requirements

NOTE: Equipment with refrigerant charge less than 63 oz does not have a minimum floor area requirement and does not require a refrigerant leak detection sensor.

The sensor might be added as a feature.

Equipment containing R-454B refrigerant shall be installed, operated, and stored in a room with floor area larger than the area defined in the "Minimum Floor Area" chart based on the total refrigerant charge in the system. This requirement applies to indoor equipment with or without a factory refrigerant leakage sensor.

It is not recommended to use a potable water source for this equipment water supply.

This equipment comes with a factory installed Refrigerant Detection Device which is capable of determining it's specified end-of-life and replacement instructions. Refrigerant sensors for refrigerant detection systems shall only be replaced with sensors specified by the appliance manufacture.

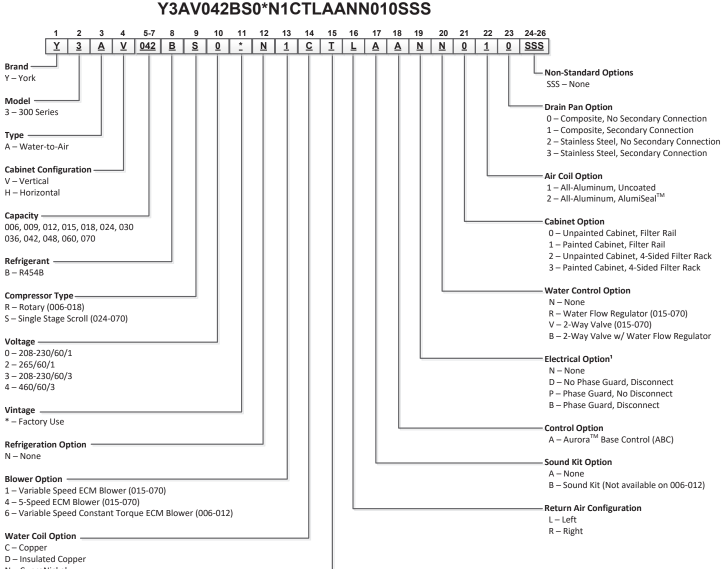
Take sufficient precautions in case of refrigerant leakage. If refrigerant gas leaks, ventilate the area immediately. POSSIBLE RISKS: Excessive refrigerant concentrations in a closed

room can lead to oxygen deficiency

ALWAYS recover the refrigerant. Do NOT release them directly into the environment. Follow handling instructions carefully in compliance with national regulations.

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

Nomenclature



- N CuproNickel
- P Insulated CuproNickel

Discharge Air Configuration -

- T Top (Vertical)
- E End (Horizontal)

S – Side (Horizontal)

Note:

1 - Phase Guard Only Available on 208-230/60/3 and 460/60/3.

AHRI Data

Variable Speed ECM, 5 Speed ECM motor AHRI/ASHRAE/ISO 13256-1 English (IP) Units

			Wa	ter Loop H	leat Pump)	Grou	ind Wate	r Heat Pum	ıp	Gro	und Loop	Heat Pum	o
Model	Flow	Rate	Coo EWT	-	Heating EWT 68°F		Cooling EWT 59°F		Heating EWT 50°F		Cooling EWT 77°F		Heating EWT 32°F	
	gpm	cfm	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР
006	2.0	250	7,500	15.0	9,000	5.0	9,000	25.0	8,000	4.2	8,000	17.0	6,000	3.5
009	3.0	350	9,500	14.3	12,000	4.4	11,000	23.0	10,000	4.0	10,000	16.0	8,000	3.3
012	3.0	400	11,500	14.0	14,500	4.5	13,100	22.8	12,100	4.0	11,800	16.5	9,300	3.5
015	4.0	550	15,000	14.5	16,500	4.6	16,500	23.0	13,500	4.2	15,000	16.5	11,000	3.5
018	5.0	600	18,000	14.2	20,000	4.5	20,000	22.0	18,000	4.0	18,400	16.2	14,000	3.5
024	6.0	800	24,000	15.0	28,000	5.2	26,000	23.0	24,000	4.5	24,800	17.8	18,500	3.7
030	8.0	900	27,000	14.4	35,000	4.8	30,000	20.0	29,000	4.3	28,000	16.0	22,000	3.6
036	9.0	1150	35,000	15.7	43,000	5.0	40,000	23.5	35,000	4.4	36,000	17.5	27,000	3.7
042	11.0	1400	40,000	15.5	50,000	5.2	45,000	23.0	41,000	4.6	42,000	17.5	32,000	3.7
048	12.0	1550	48,000	14.6	62,000	4.8	52,000	20.0	50,000	4.2	50,000	16.5	38,000	3.5
060	15.0	1900	59,000	15.0	70,500	4.8	66,500	22.0	59,000	4.3	62,000	17.0	47,000	3.6
070	18.0	2100	65,000	14.1	77,500	4.6	73,000	19.0	64,500	4.1	67,000	15.5	51,000	3.4

4/30/24

Cooling capacities based upon 80.6°F DB, 66.2°F WB entering air temperature Heating capacities based upon 68°F DB, 59°F WB entering air temperature All ratings based upon 208V operation





AHRI Data cont.

The performance standard AHRI/ASHRAE/ISO 13256-1 became effective January 1, 2000 and replaces AHRI Standards 320, 325, and 330. This new standard has three major categories: Water Loop (comparable to ARI 320), Ground Water (ARI 325), and Ground Loop (ARI 330). Although these standards are similar there are some differences:

Unit of Measure: The Cooling COP

The cooling efficiency is measured in EER (US version measured in Btu/h per Watt. The Metric version is measured in a cooling COP (Watt per Watt) similar to the traditional COP measurement.

Water Conditions Differences

Entering water temperatures have changed to reflect the centigrade temperature scale. For instance the water loop heating test is performed with 68°F (20°C) water rounded down from the old 70°F (21.1°C).

Air Conditions Differences

Entering air temperatures have also changed (rounded down) to reflect the centigrade temperature scale. For instance the cooling tests are performed with 80.6°F (27°C) dry bulb and 66.2°F (19°C) wet bulb entering air instead of the traditional 80°F (26.7°C) DB and 67°F (19.4°C) WB entering air temperatures. 80.6/66.2 data may be converted to 80/67 using the entering air correction table. This represents a significantly lower relative humidity than the old 80/67 of 50% and will result in lower latent capacities.

Pump Power Correction Calculation

Within each model, only one water flow rate is specified for all three groups and pumping Watts are calculated using the following formula. This additional power is added onto the existing power consumption.

• Pump power correction = (gpm x 0.0631) x (Press Drop x 2990) / 300

Where 'gpm' is waterflow in gpm and 'Press Drop' is the pressure drop through the unit heat exchanger at rated water flow in feet of head.

Blower Power Correction Calculation

Blower power is corrected to zero external static pressure using the following equation. The nominal airflow is rated at a specific external static pressure. This effectively reduces the power consumption of the unit and increases cooling capacity but decreases heating capacity. These Watts are significant enough in most cases to increase EER and COPs fairly dramatically over ARI 320, 325, and 330 ratings.

• Blower Power Correction = (cfm x 0.472) x (esp x 249) / 300

Where 'cfm' is airflow in cfm and 'esp' is the external static pressure at rated airflow in inches of water gauge.

ISO Capacity and Efficiency Calculations

The following equations illustrate cooling calculations:

• ISO Cooling Capacity = Cooling Capacity (Btu/h) + (Blower Power Correction (Watts) x 3.412)

• ISO EER Efficiency (W/W) = ISO Cooling Capacity (Btu/h) x 3.412 / [Power Input (Watts) - Blower Power Correction (Watts) + Pump Power Correction (Watt)]

The following equations illustrate heating calculations:

• ISO Heating Capacity = Heating Capacity (Btu/h) - (Blower Power Correction (Watts) x 3.412)

• ISO COP Efficiency (W/W) = ISO Heating Capacity (Btu/h) x 3.412 / [Power Input (Watts) - Blower Power Correction (Watts) + Pump Power Correction (Watt)]

Comparison of Test Conditions

or rest conditions	ARI 320	ISO/AHRI 13256-1 WLHP	ARI 325	ISO/AHRI 13256-1 GWHP	ARI 330	ISO/AHRI 13256-1 GLHP
Cooling Entering Air - DB/WB °F Entering Water - °F Fluid Flow Rate	80/67 85 *	80.6/66.2 86 **	80/67 50/70 **	80.6/66.2 59 **	80/67 77 **	80.6/66.2 77 **
Heating Entering Air - DB/WB °F Entering Water - °F Fluid Flow Rate	70 70 *	68 68 **	70 50/70 **	68 50 **	70 32 **	68 32 **

Note *: Flow rate is set by 10°F rise in standard cooling test Part load entering water conditions not shown. Note **: Flow rate is specified by the manufacturer

WLHP = Water Loop Heat Pump; GWHP = Ground Water Heat Pump; GLHP = Ground Loop Heat Pump

Conversions:

Airflow (lps) = cfm x 0.472; esp (Pascals) = esp (in wg) x 249; Water Flow (lps) = gpm x 0.0631; Press Drop (Pascals) = Press Drop (ft hd) x 2990

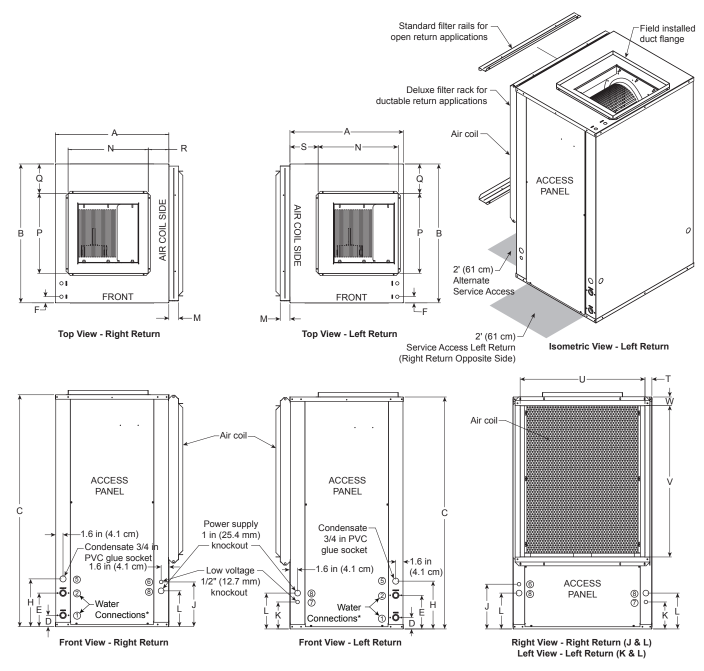
Physical Data

head006009012015016024036036042049Compressor (1 ex/s) Factory Charge RS48, or 1(kar)26 (0.74)26 (0.62)24 (0.68)28 (0.79)30 (0.85)30 (0.85)32 (0.91)46 (1.3)48 (1.36)52 (1.47)Factory Charge RS48, or 1(kar)21 (0.60)23 (0.65)22 (0.62)30 (0.85)28 (0.79)30 (0.85)30 (0.85)38 (1.08)44 (1.25)52 (1.47)52 (1.47)Factory Charge RE-HVariable SeedConstruct Torus22 (0.62)30 (0.85)28 (0.79)32 (0.91)38 (1.08)44 (1.25)52 (1.47)52 (1.47)Blower Motor Type/SpedtorSpeed ECMVariable Seed (Construct Torus)Variable Seed (Construct CFN)Variable Seed (Construct CFN)V2 (373)V2 (373)	[1.47] 62.8 [1.78] [1.47] 62.8 [1.78] [1.47] 62.8 [1.78] [1.47] 62.8 [1.78] [373] 1 [746] [373] 1 [746] [11 × 10 × 254] [279 × 254] [11 × 10 × 10 11 × 10 [279 × 254] [11.5 [5.68] × 20 28 × 25	11 x 10
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Filter Standard - 1" [25mm] MERV4 12 x 16 16 x 20 16 x 20 22 x 20 559 24 x 24 28 x 24 28 x 24 Filter Standard - 2" [51mm] Pleated 12 x 16 12 x 16 12 x 16 16 x 20 16 x 20 22 x 20 559 508 24 x 24 28 x 24 28 x 24 28 x 24 27 x 508 17 x 610 17 x 610 <td>[9.5] 3/8 [9.5]</td> <td>3/8 [9</td>	[9.5] 3/8 [9.5]	3/8 [9
Throwaway, in [mm] [305 x 406] [305 x 406] [305 x 406] [406 x 508] [559 x 508] x 508] [610 x 610] [711 x 610] <td>3 3</td> <td>3</td>	3 3	3
MERV13 Throwaway, in [mm] [305 x 406] [305 x 406] [305 x 406] [406 x 508] [406 x 508] [559 x 508] [559 x 508] [610 x 610] [711 x 610] [71		32x 3 [813 x 7
Air Coil Dimensions (H x W), in. 8 x 22 8 x 22 8 x 22 16 x 16 16 x 16 16 x 23 16 x 23 18 x 27 18 x 30 18 x 30		32x 3 [813 x 7
		20 x 4 [508 x 1
Air Coil Total Face Area, ft2 [m2] 1.22 [0.11] 1.22 [0.11] 1.22 [0.11] 1.8 [0.17] 1.8 [0.17] 2.6 [0.238] 2.6 [0.238] 2.9 [0.269] 3.8 [0.353] 3.8 [0.35	0.353] 4.9 [0.455]	5.6 [0.5
Air Coil Tube Size, in [mm] 3/8 [9.5] <t< td=""><td>[9.5] 3/8 [9.5]</td><td>3/8 [9</td></t<>	[9.5] 3/8 [9.5]	3/8 [9
Air Coil Number of rows 3	3 3	3
Filter Standard - 1" [25mm] MERV 4 12 x 25 12 x 25 12 x 25 16 x 20 16 x 20 16 x 25 16 x 25 16 x 25 2 -18 x 14 1 -18 x 18 1 -18 x 18 Throwaway, in [mm] 12 x 25 1305 x 635] 1305 x 635] 1305 x 635] 16 x 25 1406 x 635] 1406 x 6	x 457] 2 - 18 x 20 8 x 14 [457 x 508]	
Filter Standard - 2" [51mm] Pleated 12 x 25 12 x 25 12 x 25 16 x 20 16 x 20 16 x 25 16 x 25 18 x 29 18 x 32 18 x 32 MERV 13 Throwaway, in [mm] 12 x 25 12 x 25 12 x 25 16 x 20 16 x 20 16 x 25 16 x 25 18 x 29 18 x 32 18 x 32	x 32 20 x 37	1 - 20 x [508 x 5

* Not available at the time of publishing release

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Dimensional Data - Vertical



NOTE: * Water connections protrude approximately 1.5 in. (3.81cm) from cabinet.

Dimensional Data Vertical cont.

		Ov	erall Cabir	net		Wa	ter Connectio	ons	Ele	outs		
			crain eabil				een eenneenne		6	7	8	1
Vertical Mo	dels				1 2 5		J	К	L			
		А	В	С	D	E	н	Loop	1/2" cond	1/2" cond	1" cond	M
		Width	Depth	Height*	In	Out	Condensate	Water FPT	Low Voltage	Low Voltage	Power Supply	Filter Rack Width
006-012	in.	19.2	19.2	24.2	2.6	5.6	8.8	1/2″	7.4	3.4	5.4	2.2
006-012	cm.	48.8	48.8	61.5	6.6	14.2	22.4	12.7 mm	18.8	8.6	13.7	5.6
015 010	in.	22.5	22.2	30.2	2.6	7.6	10.8	3/4″	9.4	5.4	7.4	2.2
015-018	cm.	57.2	56.4	76.7	6.6	19.3	27.4	19.1 mm	23.9	13.7	18.8	5.6
024-030	in.	22.5 22.2 36.2		2.6	7.6	10.8	3/4″	9.4	5.4	7.4	2.2	
024-030	cm.	57.2	56.4	91.9	6.6	19.3	27.4	19.1 mm	23.9	13.7	18.8	5.6
036	in.	22.5	26.2	40.2	2.6	7.6	10.8	3/4″	10.1	6.1	8.1	2.2
036	cm.	57.2	66.5	102.1	6.6	19.3	27.4	19.1 mm	25.7	15.5	20.6	5.6
042-048	in.	22.5	26.2	44.2	2.6	7.6	10.8	3/4″	10.1	6.1	8.1	2.2
042-048	cm.	57.2	66.5	112.3	6.6	19.3	27.4	19.1 mm	25.7	15.5	20.6	5.6
060	in.	25.5	31.2	44.2	2.6	7.6	10.8	1″	10.1	6.1	8.1	2.2
080	cm.	64.8	79.2	112.3	6.6	19.3	27.4	25.4 mm	25.7	15.5	20.6	5.6
070	in.	25.5	31.2	48.2	2.6	7.6	10.8	1″	10.1	6.1	8.1	2.2
070	cm.	64.8	79.2	122.4	6.6	19.3	27.4	25.4 mm	25.7	15.5	20.6	5.6

		du	Discharg Ict flange i	e Connec nstalled (±			**Return Connection using deluxe filter rack (±0.10 in)						
Vertical Mo	dels	N P Q R S T U		V	w								
		Supply Width	Supply Depth					Return Depth	Return Height				
006-012	in.	10.0	10.0	4.6	4.4	7.8	2.4	14.3	10.1	2.0			
008-012	cm.	25.4	25.4	11.7	11.2	19.8	6.1	36.3	25.7	5.1			
015-018	in.	14.0	14.0	4.1	4.3	7.7	2.1	18.1	14.0	2.0			
015-018	cm.	35.6	35.6	10.4	10.9	19.6	5.3	46.0	35.6	5.1			
024-030	in.	14.0	14.0	4.1	4.3	7.7	2.1	18.1	20.0	2.0			
024-030	cm.	35.6	35.6	10.4	10.9	19.6	5.3	46.0	50.8	5.1			
036	in.	14.0	14.0	6.1	4.5	7.7	2.1	22.1	22.1	2.0			
030	cm.	35.6	35.6	15.5	11.4	19.6	5.3	56.1	56.1	5.1			
042-048	in.	18.0	18.0	4.1	2.1	3.9	2.1	22.1	26.1	2.0			
042-048	cm.	45.7	45.7	10.4	5.3	9.9	5.3	56.1	66.3	5.1			
060	in.	18.0	18.0	6.6	4.6	6.3	1.6	28.1	26.0	2.0			
080	cm.	45.7	45.7	16.8	11.7	16.0	4.1	71.4	66.0	5.1			
070	in.	18.0	18.0	6.6	4.6	6.3	1.6	28.1	30.0	2.0			
0/0	cm.	45.7	45.7	16.8	11.7	16.0	4.1	71.4	76.2	5.1			

Condensate is 3/4" PVC female glue socket and is switchable from side to front.

*Discharge flange is field installed and extends 1" (25.4 mm) from top of cabinet.

**Vertical units shipped with standard 2" (field adjustable to 1") open application filter rack extending 2.2"

(field adjustable to 1") duct collar/filter rack which extends 3.25" from the unit and is suitable for duct connections.

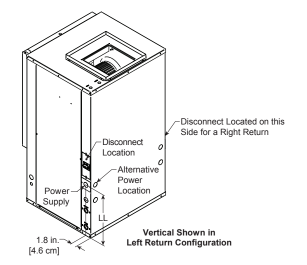
Vertical Disconnect

When using disconnect, do not use dimension L from the standard vertical dimensional data. Use dimension LL from the vertical disconnect dimensional data.

Vertical Models	LL
015-018	15.8 [40.1]
024-030	18.8 [47.8]
036	15.3 [38.9]
042-048	13.8 [35.1]
060	14.3 [36.3]
070	14.3 [36.3]

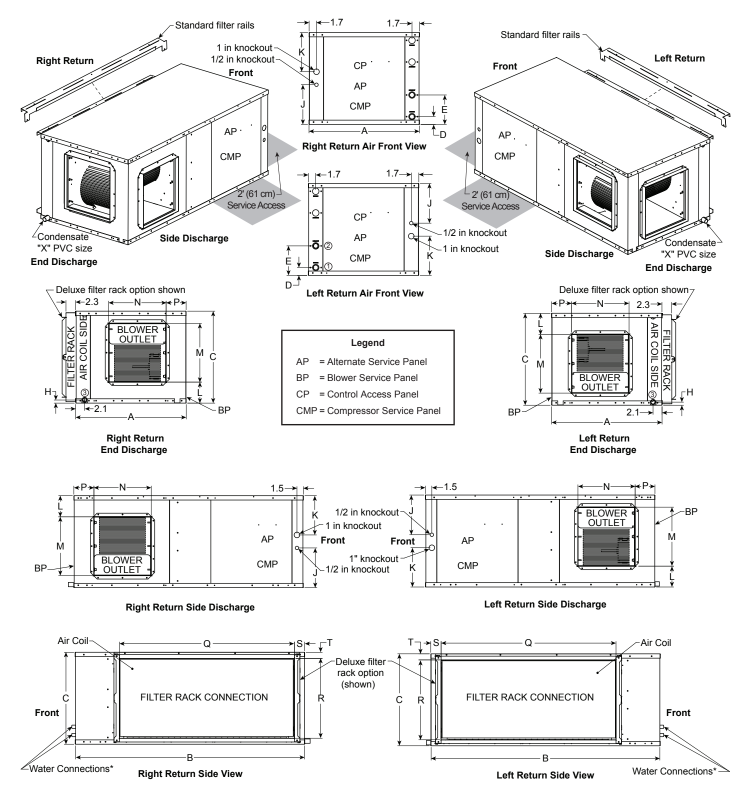
Dimensions in inches [cm]

* Models 006-012 - Externally Mounted Disconnect **Vertical 041 - Disconnect not available



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Dimensional Data Horizontal



NOTE: * Water connections protrude approximately 1.5 in. from cabinet.

Dimensional Data Horizontal cont.

			Overall Cabine	t		Water Co	Electrical Knockouts				
Horizonta	al				1	2	3		L	к	
Models		А	В	с	D	E	н	Loop	1/2" cond	1″ cond	
		Width	Depth	Height*	In	Out	Condensate	Water FPT	Low Voltage	Power Supply	
0.0.0.010	in.	19.2	35.0	12.9	1.8	4.8	4.5	1/2″	4.6	4.6	
006-012	cm.	48.8	88.9	32.8	4.6	12.2	11.4	12.70 mm	11.7	11.7	
015 010	in.	22.5	35.0	17.2	1.8	6.8	0.8	3/4"	7.1	7.1	
015-018	cm.	57.2	88.9	43.7	4.6	17.3	2.0	19.05 mm	18.0	18.0	
024 070	in.	22.5	42.0	17.2	1.8	6.8	0.8	3/4"	7.1	7.1	
024-030	cm.	57.2	106.7	43.7	4.6	17.3	2.0	19.05 mm	18.0	18.0	
036	in.	22.5	42.0	19.2	1.8	6.8	0.8	3/4"	9.2	7.1	
036	cm.	57.2	106.7	48.8	4.6	17.3	2.0	19.05 mm	23.4	18.0	
042-048	in.	22.5	45.0	19.2	1.8	6.8	0.8	3/4"	9.2	7.1	
042-048	cm.	57.2	114.3	48.8	4.6	17.3	2.0	19.05 mm	23.4	18.0	
060	in.	25.5	48.0	21.2	1.8	6.8	0.8	1″	9.2	9.1	
060	cm.	64.8	121.9	53.8	4.6	17.3	2.0	25.4 mm	23.4	23.1	
070	in.	25.5	53.0	21.2	1.8	6.8	0.8	1″	9.2	9.1	
070	cm.	64.8	134.6	53.8	4.6	17.3	2.0	25.4 mm	23.4	23.1	

		du	Discharge (Ict flange inst		in)	using de	Return Cor eluxe filter rac		Unit Ha	PVC Size			
Horizontal Models		L	м	N	Р	Q	R	s	т	U (A)	V (B)	w (c)	x
			Supply Width	Supply Depth		Return Depth	Return Height						
006-012	in.	3.2	8.0	10.0	2.7	22.5	10.3	2.4	1.4	35.8	21.8	18.1	1/2"
006-012	cm.	8.1	20.3	25.4	6.9	57.2	26.2	6.1	3.6	90.9	55.4	46.0	1.3
015-018	in.	5.7	10.5	9.4	4.9	16.4	14.5	2.0	1.4	35.8	25.1	21.4	3/4
	cm.	14.5	26.7	23.9	12.4	41.7	36.8	5.1	3.6	90.9	63.8	54.4	1.9
024-030	in.	5.7	10.5	9.4	4.9	23.4	14.5	2.0	1.4	42.8	25.1	21.4	3/4
024-030	cm.	14.5	26.7	23.9	12.4	59.4	36.8	5.1	3.6	108.6	63.8	54.4	1.9
036	in.	6.7	10.5	9.4	4.9	27.4	16.5	2.0	1.4	42.8	25.1	21.4	3/4'
036	cm.	17.0	26.7	23.9	12.4	69.6	41.9	5.1	3.6	108.7	63.8	54.4	1.9
042-048	in.	4.2	13.6	13.2	2.4	30.4	16.5	2.0	1.5	45.8	25.1	21.4	3/4
042-048	cm.	10.7	34.5	33.5	6.1	77.2	41.9	5.1	3.8	116.3	63.8	54.4	1.9
060	in.	4.8	13.6	13.2	4.6	35.4	18.7	2.3	1.3	48.8	28.1	24.4	3/4
060	cm.	12.2	34.5	33.5	11.7	89.9	47.5	5.8	3.3	124.0	71.4	62.0	1.9
070	in.	4.8	13.6	13.2	4.6	40.4	18.5	2.3	1.4	53.8	28.1	24.4	3/4
070	cm.	12.2	34.5	33.5	11.7	102.6	47.0	5.8	3.6	136.7	71.4	62.0	1.9

Horizontal units shipped with standard 2" (field adjustable to 1") open application filter rack extending 2.2" from unit and is not suitable for duct connection.

For ductable return connection applications, order the deluxe 2" (field adjustable to 1") duct collar/filter rack which extends 3.25" from the unit and is suitable for duct connections.

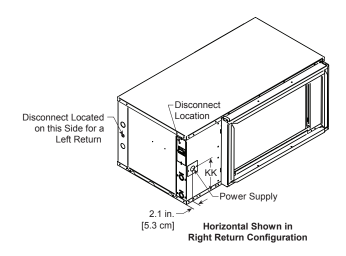
Horizontal Disconnect

When using disconnect, do not use dimension K from the standard horizontal dimensional data. Use dimension KK from the horizontal disconnect dimensional data.

Horizontal Models	КК
015-018	8.2 [20.8]
024-030	8.2 [20.8]
036	9.2 [23.4]
042-048	9.2 [23.4]
060	11.2 [28.4]
070	10.2 [25.9]

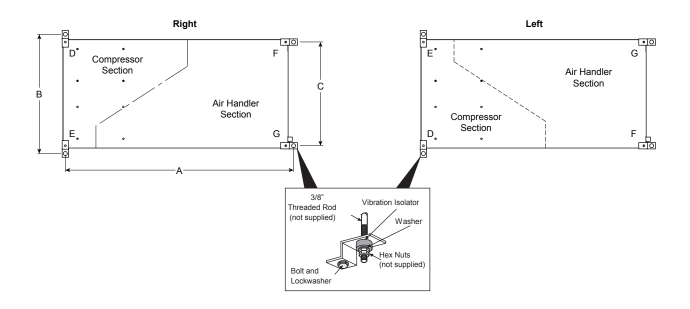
Dimensions in inches [cm]

* Models 006-012 - Externally Mounted Disconnect



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Hanger Bracket Locations



Hanger Bracket Locations

Mode	el	Hanger Kit Part Number	А	в	с
006 010	in.	99S500A04	35.8	21.8	18.1
006-012	cm.	995500A04	90.9	55.4	46.0
015-018	in.	99S500A04	35.8	25.1	21.4
015-018	cm.	995500A04	90.9	63.8	54.4
004 070	in.	0005500404	42.8	25.1	21.4
024-030	cm.	99S500A04	108.6	63.8	54.4
036	in.	99S500A04	42.8	25.1	21.4
036	cm.	995500A04	108.7	63.8	54.4
042-048	in.	99S500A04	45.8	25.1	21.4
042-048	cm.	995500A04	116.3	63.8	54.4
060	in.	99S500A04	48.8	28.1	24.4
060	cm.	995500A04	124.0	71.4	62.0
070	in.	99S500A04	53.8	28.1	24.4
070	cm.	995500A04	136.7	71.4	62.0
					0/E/12

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Weight Distribution Table

				Horizon	tal Weigh	ght Distribution			
Mod	el	Vertical Shipping	Horizontal Shipping	Fro	ont	Ba	ck		
		Weight	Weight	D E		F	G		
006-012	lbs	111	112	44	21	19	28		
006-012	kg	50	51	20	10	9	12		
015-018	lbs	171	176v	32	67	32	45		
015-018	kg	78	80	15	30	15	20		
024	lbs	245	242	47	85	45	65		
024	kg	111	110	21	39	20	29		
030	lbs	245	242	47	85	45	65		
030	kg	111	110	21	39	20	29		
036	lbs	267	265	60	95	50	60		
038	kg	121	120	27	43	23	27		
042	lbs	305	310	68	105	60	77		
042	kg	138	141	31	48	27	35		
048	lbs	305	310	68	105	60	77		
048	kg	138	141	31	48	27	35		
060	lbs	344	350	77	115	68	90		
080	kg	156	159	35	52	31	41		
070	lbs	357	378	80	130	73	95		
0/0	kg	162	171	36	59	33	43		

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Electrical Data

Variable Speed ECM

Malhama		Single Speed Models										
Voltage	006	009	012	015	018	024	030	036	042	048	060	070
208-230/60/1	•	•	•	•	•	•	•	•	•	•	•	•
265/60/1	•	•	•	•	•	•	•	•				
208-230/60/3						•	•	•	•	•	•	•
460/60/3						•	•	•	•	•	•	•

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5 Speed ECM

Maltana		Single Speed Models												
Voltage	006	009	012	015	018	024	030	036	042	048	060	070		
208-230/60/1				•	•	•	•	•	٠	•	•	•		
265/60/1				•	•	•	•	•						
208-230/60/3						•	•	•	•	•	•	•		
460/60/3						•	•	•	•	•	•	•		

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Electrical Data cont.

Variable Speed ECM Motor

Model	Rated	Voltage Min (Max		Compresso	r	Blower Motor	Total Unit	Min Circ	Max Fuse/
	Voltage	Min/Max	мсс	RLA	LRA	FLA	FLA	Amp	HACR Breaker
	208-230/60/1	187/253	6.0	4.3	27.0	0.9	5.2	6.3	10/15
006	265/60/1	238/292	5.1	3.6	22.0	0.9	4.5	5.4	10/15
	208-230/60/1	187/253	8.4	6.0	27.0	0.9	6.9	8.4	10/15
009	265/60/1	238/292	6.6	4.7	32.0	0.9	5.6	6.8	10/15
	208-230/60/1	104/127	9.5	6.8	27.0	0.9	7.74	9.4	15
012	265/60/1	187/253	7.3	5.2	32.0	0.9	6.1	7.4	10/15
	208-230/60/1	187/253	10.8	7.7	33.0	4.0	11.7	13.6	20
015	265/60/1	238/292	9.3	6.7	37.0	4.1	10.8	12.5	15
010	208-230/60/1	187/253	14.3	10.2	35.0	4.0	14.2	16.8	25
018	265/60/1	238/292	10.2	7.3	40.0	4.1	11.4	13.2	20
	208-230/60/1	187/253	17.8	11.4	64.4	4.0	15.4	18.3	25
004	265/60/1	238/292	16.0	10.3	60.5	4.1	14.4	17.0	25
024	208-230/60/3	187/253	12.0	7.7	59.9	4.0	11.7	13.6	20
	460/60/3	414/506	6.0	3.8	32.4	4.1	7.9	8.9	10/15
	208-230/60/1	187/253	19.8	12.7	75.6	4.0	16.7	19.9	30
070	265/60/1	238/292	18.0	11.5	84.0	4.1	15.6	18.5	25
030	208-230/60/3	187/253	15.0	9.6	67.7	4.0	13.6	16.0	25
	460/60/3	414/506	7.0	4.5	38.1	4.1	8.6	9.7	10/15
	208-230/60/1	187/253	21.0	13.5	82.5	4.0	17.5	20.9	30
070	265/60/1	238/292	19.0	12.2	83.0	4.1	16.3	19.4	30
036	208-230/60/3	187/253	20.0	12.8	97.5	4.0	16.8	20.0	30
	460/60/3	414/506	8.0	5.1	44.3	4.1	9.2	10.5	15
	208-230/60/1	187/253	23.0	14.7	109.0	4.0	18.7	22.4	35
042	208-230/60/3	187/253	19.0	12.2	102.8	4.0	16.2	19.3	30
	460/60/3	414/506	9.0	5.8	50.0	4.1	9.9	11.4	15
	208-230/60/1	187/253	35.0	22.4	126.0	4.0	26.4	32.0	50
048	208-230/60/3	187/253	20.0	12.8	120.4	4.0	16.8	20.0	30
	460/60/3	414/506	9.4	6.0	49.4	4.1	10.1	11.6	15
	208-230/60/1	187/253	37.0	23.7	157.0	7.0	30.7	36.6	60
060	208-230/60/3	187/253	25.0	16.0	156.4	7.0	23.0	27.0	40
	460/60/3	414/506	11.0	7.1	69.0	6.9	14.0	15.8	20
	208-230/60/1	187/253	43.0	27.6	170.0	7.0	34.6	41.5	60
070	208-230/60/3	187/253	30.0	19.2	156.5	7.0	26.2	31.0	50
	460/60/3	414/506	14.0	9.0	74.8	6.9	15.9	18.2	25

HACR circuit breaker in USA only

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Caution: When installing a unit with a Variable Speed ECM blower motor in 460/60/3 voltage, a neutral wire is required to allow proper unit operation.

Electrical Data cont.

5 Speed ECM Motor

Model	Rated Voltage	Voltage Min/Max		Compresso	r	Blower Motor	Total Unit	Min Circ	Max Fuse/
			мсс	RLA	LRA	FLA	FLA	Amp	HACR Breaker
	208-230/60/1	187/253	10.8	7.7	33.0	4.1	11.8	13.7	20
015	265/60/1	238/292	9.3	6.7	37.0	3.6	10.3	12.0	15
010	208-230/60/1	187/253	14.3	10.2	35.0	4.1	14.3	16.9	25
018	265/60/1	238/292	10.2	7.3	40.0	3.6	10.9	12.7	15
	208-230/60/1	187/253	17.8	11.4	64.4	4.1	15.5	18.4	25
004	265/60/1	238/292	16.0	10.3	60.5	3.6	13.9	16.5	25
024	208-230/60/3	187/253	12.0	7.7	59.9	4.1	11.8	13.7	20
	460/60/3	414/506	6.0	3.8	32.4	2.1	5.9	6.9	10/15
	208-230/60/1	187/253	19.8	12.7	75.6	4.1	16.8	20.0	30
	265/60/1	238/292	18.0	11.5	84.0	3.6	15.1	18.0	25
030	208-230/60/3	187/253	15.0	9.6	67.7	4.1	13.7	16.1	25
	460/60/3	414/506	7.0	4.5	38.1	2.1	6.6	7.7	10/15
	208-230/60/1	187/253	21.0	13.5	82.5	4.1	17.6	21.0	30
076	265/60/1	238/292	19.0	12.2	83.0	3.6	15.8	18.9	30
036	208-230/60/3	187/253	20.0	12.8	97.5	4.1	16.9	20.1	30
	460/60/3	414/506	8.0	5.1	44.3	2.1	7.2	8.5	10/15
	208-230/60/1	187/253	23.0	14.7	109.0	7.6	22.3	26.0	40
042	208-230/60/3	187/253	19.0	12.2	102.8	7.6	19.8	22.9	35
	460/60/3	414/506	9.0	5.8	50.0	4.0	9.8	11.3	15
	208-230/60/1	187/253	35.0	22.4	126.0	7.6	30.0	35.6	55
048	208-230/60/3	187/253	20.0	12.8	120.4	7.6	20.4	23.6	35
	460/60/3	414/506	9.4	6.0	49.4	4.0	10.0	11.5	15
	208-230/60/1	187/253	37.0	23.7	157.0	7.6	31.3	37.2	60
060	208-230/60/3	187/253	25.0	16.0	156.4	7.6	23.6	27.6	40
	460/60/3	414/506	11.0	7.1	69.0	4.0	11.1	12.9	15
	208-230/60/1	187/253	43.0	27.6	170.0	7.6	35.2	42.1	60
070	208-230/60/3	187/253	30.0	19.2	156.5	7.6	26.8	31.6	50
	460/60/3	414/506	14.0	9.0	74.8	4.0	13.0	15.3	20

HACR circuit breaker in USA only

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Electrical Data cont.

Variable Speed ECM Motor

				Compresso	or	Blower	Total	Min	Max	
Model	Rated Voltage	Voltage Min/Max	мсс	RLA	LRA	Motor FLA	Unit FLA	Circ Amp	Fuse/ HACR Breake	
006	115/60/1	104/127	9.5	6.1	29.0	1.8	7.9	9.4	15	
006	208-230/60/1	187/253	4.7	3.0	15.0	0.9	3.9	4.7	10/15	
009	115/60/1	104/127	12.5	8.0	50.0	1.8	9.8	11.8	20	
009	208-230/60/1	187/253	6.4	4.1	21.0	0.9	5.0	6.1	10/15	
012	115/60/1	104/127	14.8	9.5	50.0	1.8	11.25	13.6	20	
012	208-230/60/1	187/253	7.7	4.9	25.0	0.9	5.8	7.1	10/15	
015	208-230/60/1	187/253	9.2	5.9	29.0	4.0	9.9	11.4	15	
015	265/60/1	238/292	7.8	5.0	28.0	4.1	9.1	10.3	15	
	208-230/60/1	187/253	10.4	6.7	33.5	4.0	10.7	12.4	15	
018	265/60/1	238/292	8.7	5.6	28.0	4.1	9.7	11.1	15	
	208-230/60/1	187/253	21.0	13.5	58.3	4.0	17.5	20.9	30	
	265/60/1	238/292	14.0	9.0	54.0	4.1	13.1	15.4	20	
024	208-230/60/3	187/253	11.0	7.1	55.4	4.0	11.1	12.9	15	
	460/60/3	414/506	5.5	3.5	28.0	4.1	7.6	8.5	10/15	
i	208-230/60/1	187/253	22.0	14.1	73.0	4.0	18.1	21.6	35	
	265/60/1	238/292	17.5	11.2	60.0	4.1	15.3	18.1	25	
030	208-230/60/3	187/253	13.9	8.9	58.0	4.0	12.9	15.1	20	
	460/60/3	414/506	6.5	4.2	28.0	4.1	8.3	9.4	10/15	
ĺ	208-230/60/1	187/253	22.0	14.1	77.0	4.0	18.1	21.6	35	
	265/60/1	238/292	19.0	12.2	72.0	4.1	16.3	19.4	30	
036	208-230/60/3	187/253	14.0	9.0	71.0	4.0	13.0	15.3	20	
	460/60/3	414/506	8.8	5.6	38.0	4.1	9.7	11.1	15	
ĺ	208-230/60/1	187/253	28.0	17.9	112.0	4.0	21.9	26.4	40	
041	208-230/60/3	187/253	20.6	13.2	88.0	4.0	17.2	20.5	30	
	460/60/3	414/506	9.3	6.0	44.0	4.1	10.1	11.6	15	
ĺ	208-230/60/1	187/253	28.0	17.9	112.0	4.0	21.9	26.4	40	
042	208-230/60/3	187/253	20.6	13.2	88.0	4.0	17.2	20.5	30	
_	460/60/3	414/506	9.3	6.0	44.0	4.1	10.1	11.6	15	
1	208-230/60/1	187/253	34.0	21.8	117.0	4.0	25.8	31.3	50	
048	208-230/60/3	187/253	21.4	13.7	83.1	4.0	17.7	21.1	30	
	460/60/3	414/506	9.7	6.2	41.0	4.1	10.3	11.9	15	
	208-230/60/1	187/253	41.2	26.4	134.0	7.0	33.4	40.0	60	
060	208-230/60/3	187/253	24.9	16.0	110.0	7.0	23.0	27.0	40	
F	460/60/3	414/506	12.1	7.8	52.0	6.9	14.7	16.7	20	
	208-230/60/1	187/253	44.2	28.3	178.0	7.0	35.3	42.4	70	
070	208-230/60/3	187/253	30.0	19.2	136.0	7.0	26.2	31.0	50	
F	460/60/3	414/506	13.6	8.7	66.1	6.9	15.6	17.8	25	

Caution: When installing a unit with a Variable Speed ECM blower motor in 460/60/3 voltage, a neutral wire is required to allow proper $^{
m }$ unit operation.

Blower Performance Data

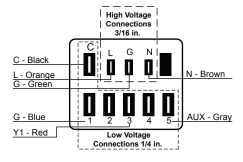
5- Speed ECM Motor

Madal	Motor Cod	Motor	Blower	Motor					Airflov	v (cfm)	at Exte	ernal Sta	atic Pre	ssure (i	n. wg)				
Model	Motor Spd	Тар	Size	HP	0	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.60	0.70	0.90	1.00
	High	5			915	895	880	865	850	830	815	805	795	775	750	730	695	-	-
	Med High	4			805	785	765	750	740	725	705	685	665	655	635	605	535	-	-
015	Med	3	9 x 7	1/2	725	715	700	680	660	635	615	600	585	560	535	485	-	-	-
	Med Low	2			695	675	650	630	610	590	575	550	525	490	455	-	-	-	-
	Low	1			655	600	550	530	508	490	475	435	395	350	-	-	-	-	-
	High	5			915	895	880	865	850	830	815	805	795	775	750	730	695	-	-
	Med High	4			805	785	765	750	740	725	705	685	665	655	635	605	535	-	-
018	Med	3	9 x 7	1/2	725	715	700	680	660	635	615	600	585	560	535	485	-	-	-
	Med Low	2			695	675	650	630	610	590	575	550	525	490	455	-	-	-	-
	Low	1			655	600	550	530	508	490	475	435	395	350	-	-	-	-	-
	High	5			1000	983	965	950	935	923	910	900	890	873	855	800	725	-	-
	Med High	4			905	888	870	860	850	833	815	805	795	775	755	740	705	-	-
024	Med	3	9 x 7	1/2	855	838	820	800	780	773	765	745	725	715	705	670	580	-	-
	Med Low	2			790	773	755	743	730	710	690	675	660	643	625	570	-	-	-
	Low	1			615	600	585	565	545	523	500	468	435	408	380	-	-	-	-
	High	5			1315	1293	1270	1243	1215	1183	1150	1120	1090	1055	1020	930	845	-	-
	Med High	4			1145	1130	1115	1105	1095	1080	1065	1053	1040	1013	985	905	820	-	-
030	Med	3	9 x 7	1/2	1020	1008	995	978	960	950	940	923	905	895	885	850	795	-	-
	Med Low	2			980	963	945	935	925	908	890	878	865	848	830	805	780	-	-
	Low	1			795	778	760	738	715	705	695	678	660	650	640	575	530	-	-
	High	5			1405	1380	1355	1333	1310	1275	1240	1208	1175	1135	1095	1015	895	-	-
	Med High	4			1275	1265	1255	1245	1235	1215	1195	1168	1140	1105	1070	985	875	-	-
036	Med	3	9 x 7	1/2	1180	1163	1145	1135	1125	1110	1095	1085	1075	1060	1045	975	865	-	-
	Med Low	2			1125	1115	1105	1090	1075	1065	1055	1040	1025	1008	990	950	855	-	-
	Low	1			835	823	810	793	775	758	740	723	705	690	675	640	570	-	-
	High	5			1805	1793	1780	1770	1760	1740	1720	1710	1700	1688	1675	1655	1635	1550	1475
	Med High	4			1695	1688	1680	1660	1640	1623	1605	1593	1580	1573	1565	1535	1505	1395	1300
042	Med	3	11 x 10	1	1605	1593	1580	1560	1540	1523	1505	1493	1480	1470	1460	1420	1380	1205	1135
	Med Low	2			1510	1495	1480	1465	1450	1435	1420	1403	1385	1373	1360	1310	1250	1055	1010
	Low	1			1340	1323	1305	1283	1260	1245	1230	1213	1195	1175	1155	1040	915	-	-
	High	5			2000	1990	1980	1968	1955	1940	1925	1920	1915	1910	1905	1880	1845	1655	1505
	Med High	4			1840	1833	1825	1810	1795	1785	1775	1770	1765	1755	1745	1715	1670	1540	1360
048	Med	3	11 x 10	1	1755	1743	1730	1718	1705	1698	1690	1683	1675	1655	1635	1600	1555	1435	1300
	Med Low	2			1645	1630	1615	1605	1595	1583	1570	1560	1550	1530	1510	1475	1420	1265	1180
	Low	1			1430	1413	1395	1385	1375	1358	1340	1320	1300	1275	1250	1170	1060	930	875
	High	5			2455	2440	2425	2413	2400	2390	2380	2365	2350	2335	2320	2295	2245	2085	2015
	Med High	4			2260	2250	2240	2223	2205	2195	2185	2168	2150	2133	2115	2085	2045	1975	1930
060	Med	3	11 x 10	1	2140	2123	2105	2095	2085	2065	2045	2033	2020	2005	1990	1960	1915	1835	1790
	Med Low	2			2010	1995	1980	1963	1945	1935	1925	1908	1890	1873	1855	1825	1780	1690	1645
	Low	1			1815	1803	1790	1775	1760	1743	1725	1705	1685	1665	1645	1600	1565	1470	1410
	High	5			2500	2495	2490	2473	2455	2438	2420	2405	2390	2363	2335	2325	2280	2120	1995
	Med High	4			2300	2295	2290	2270	2250	2233	2215	2200	2185	2168	2150	2115	2080	1990	1915
070	Med	3	11 x 10	1	2175	2163	2150	2138	2125	2100	2075	2060	2045	2030	2015	1980	1945	1860	1820
	Med Low	2			2040	2028	2015	2000	1985	1965	1945	1930	1915	1898	1880	1850	1805	1725	1685
	Low	1			1850	1833	1815	1800	1785	1765	1745	1728	1710	1683	1655	1615	1580	1475	1300

Factory settings are in Bold

Air flow values are with dry coil and standard 1" filter

5-Speed ECM Motor Connections



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Blower Performance Data cont.

Variable speed ECM blower motors have 12 selectable speeds and are factory set for optimum performance. When applicable, the speed settings may also be adjusted through the Building Automation System (BAS).



Variable Speed Constant Torque ECM 006-012 Models

Fan Speed	Fan RPM			Airflow [cfm] at	External Static F	Pressure [in. wg.]]	
		0.0	0.1	0.2	0.3	0.4	0.5	0.6
1	0							
2	514							
3	630							
4	800							
5	950							
6	1100	350	305	250	160			
7	1200	395	350	300	230	155		
8	1300	435	400	355	305	235		
9	1400	485	450	415	375	330	260	
10	1500	490	480	465	450	410	370	300
11	1600							
12	1700							

Air flow values are with dry coil and standard 1" filter

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Variable Speed ECM Fan Performance

	Max	Blower	Motor					Air Fl	ow Dip S	witch Se	ttings				
Model	ESP	Size	hp	1	2	3	4	5	6	7	8	9	10	11	12
015	0.50	07	1/2	300	400	500	600	700	800						
015	0.50	9 x 7	1/2		L		м	н							
018	0.50	9 x 7	1/2	300	400	500	600	700	800						
018	0.50	9 X /	1/2		L		м	н							
024	0.50	9 x 7	1/2		400	500	600	700	800	900	1000	1100			
024	0.50	9 X /	1/2		L		М		н						
030	0.50	9 x 7	1/2		400	500	600	700	800	900	1000	1100			
030	0.50	9 % /	1/2			L		м			н				
036	0.50	9 x 7	1/2		400	500	600	700	800	900	1000	1100	1200		
036	0.50	9 % /	1/2				L			м		н			
042	0.50	11 x 10	1/2	500	600	700	875	1050	1150	1250	1325	1375	1475	1550	
042	0.50		1/2			L			м			н			
048	0.50	11 x 10	1/2	500	600	700	875	1050	1150	1250	1325	1375	1475	1550	1600
046	0.50		1/2				L				м			н	
060	0.75	11 x 10	1	600	800	1000	1300	1500	1750	1950	2100	2200	2300		
080	0.75					L		м		н					
070	0.75	11 x 10	1	600	800	1000	1300	1500	1750	1950	2100	2200	2300		
0/0	0.75					L			м		н				

Factory settings are at recommended L-M-H DIP switch locations

CFM is controlled within ±5% up to the maximum ESP

M-H settings MUST be located within boldface CFM range

Max ESP includes allowance for wet coil and standard filter

Lowest and Highest DIP switch settings are assumed to be L and H respectively

Blower Performance Data - 5 Speed ECM Constant Torque Motors

The 5-speed ECM is a 'Constant Torque' ECM motor and delivers air flow similar to a PSC but operates as efficiently as an variable speed ECM Motor. Because it's an ECM Motor, the 5-speed ECM can ramp slowly up or down like the variable speed ECM Motor. There are 5 possible speed taps available on the 5-speed ECM motor with #1 being the lowest airflow and #5 being the highest airflow. These speed selections are preset at the time of manufacture and are easily changed in the field if necessary.

5-Speed ECM Benefits:

- High efficiency
- Soft start
- 5 speeds with up to 4 speeds on-line
- Built in logic allows air flow to change with G, Y1, Y2 and W signals
- Super efficient low airflow continuous blower setting (G)

If more than one tap are energized at the same time, built in logic gives precedence to the highest tap number and allows air flow to change with G, Y1, Y2 and W signals. Each of those 5 speeds has a specific 'Torque' value programmed into the motor for each speed selection. As static pressure increases, airflow decreases resulting in less torque on the rotor. The motor responds only to changes in torque and adjusts its speed accordingly.

The 5-speed ECM motor is powered by line voltage but the motor speed is energized by 24VAC.

Power Connection - 3/16 in. quick connects - Line 1 (orange wire) to L, Ground (green wire) to G, Line 2 (for 208V-230V units) to N (brown wire).

Signal Connection - 1/4 in. quick connects - Common to C, 24VAC to Taps #1-5.

Applying 24VAC power between any of the motor taps 1-5 (1/4 in. quick connects) and common will signal the motor to run and regulate torque at the programmed level. The tap input voltage must be in the range 12-33VAC. The 5-speed ECM will have less variation over the operating static pressure range versus a PSC motor as well as a significant watts reduction due to the high motor efficiency.

Thermal Protection - Motor is electronically protected.

Locked Rotor Amps - If motor speed decreases below a programmed stall speed, the motor will shut down and after a delay period, the control will attempt to restart the motor.

The 5-speed ECM speed tap selections are as follows: The blue wire should be placed on the speed tap desired for the (G) continuous blower setting – factory wired to Tap 1.

The red wire should be placed on the speed tap desired during compressor operation (Y1 signal) – factory wired to Tap 3 or 4.

The gray wire is not factory wired to the motor and is tied to the wire harness. It is field connected and can be used with 3ht/2cl thermostats or IntelliZone to deliver the required air flow for the Y2 signal.

The tan wire should be placed on the speed tap desired for auxiliary heat (W signal) - factory wired to Tap 5.

Blower Performance Data cont.

Setting Blower Speed - Variable Speed ECM

The ABC board's Yellow Config LED will flash the current variable speed ECM blower speed selections for low, med, and high continuously with a short pause in between. The speeds can also be confirmed with the AID Tool under the Setup/ECM Setup screen. The variable speed ECM blower motor speeds can be field adjusted with or without using an AID Tool.

Variable Speed ECM Setup without an AID Tool

The blower speeds for Low (G only), Med (Y1), and High (Y2/Aux) can be adjusted directly at the Aurora ABC board which utilizes the push button (SW1) on the ABC board. This procedure is outlined in the Variable Speed ECM Configuration Mode portion of the Aurora 'Base' Control System section.

Variable Speed ECM Setup with an AID Tool

A much easier method utilizes the AID Tool to change the airflow using the procedure below. First navigate to the Setup screen and then select ECM Setup. This screen displays the current variable speed ECM settings. It allows the technician to enter the setup screens to change the variable speed ECM settings. Change the highlighted item using the ◀ and ► buttons and then press the ■ button to select the item.

Variable Speed ECM Setup with an AID Tool cont.

ECM SPEED INFO	S
	S
LOW SPEED: 3	S
MED SPEED: 5	р
HIGH SPEED: 7	
WANT TO CHANGE?	
YES NO	
OPTION ◀► ENTER ■	

Selecting YES will enter variable speed ECM speed setup, while selecting NO will return to the previous screen.

Variable Speed ECM Speed Setup - These screens allow the technician to select the low, medium, and high blower speed for the variable speed ECM blower motor. Change the highlighted item using the ▲ and ▼ buttons. Press the ■ button to select the speed.

ECM SPEE	D INFO	ECM SPE	ED INFO	ECI	M SPE	ED INFO
1 2 <- LOW		1 2 LOW		1 2 LOW		
3		3		3		
4			MED	4	ME)
6 7		6 7		6 7		
8 9		8 9		8 9		
10 11		10 11		10 11		
12		12		12		<- HIGH
	ENTER 🔳		ENTER 🔳	OPTIO		ENTER 🖲

After the high speed setting is selected the AID Tool will automatically transfer back to the ECM Setup screen.

Antifreeze Corrections

Antifreeze Type	Antifreeze % by wt	Cooling Capacity	Heating Capacity	Pressure Drop
EWT - degF [DegC]		90 [32.2]	30 [-1.1]	30 [-1.1]
Water	0	1.000	1.000	1.000
	10	0.991	0.973	1.075
	20	0.979	0.943	1.163
Ethylene Glycol	30	0.965	0.917	1.225
	40	0.955	0.890	1.324
	50	0.943	0.865	1.419
	10	0.981	0.958	1.130
	20	0.969	0.913	1.270
Propylene Glycol	30	0.950	0.854	1.433
	40	0.937	0.813	1.614
	50	0.922	0.770	1.816
	10	0.991	0.927	1.242
	20	0.972	0.887	1.343
Ethanol	30	0.947	0.856	1.383
	40	0.930	0.815	1.523
	50	0.911	0.779	1.639
	10	0.986	0.957	1.127
	20	0.970	0.924	1.197
Methanol	30	0.951	0.895	1.235
	40	0.936	0.863	1.323
	50	0.920	0.833	1.399

Catalog performance can be corrected for antifreeze use. Please use the following table and note the example given.

Warning: Gray area represents antifreeze concentrations greater than 35% by weight and should be avoided due to the extreme performance penalty they represent.

Antifreeze Correction Example

Antifreeze solution is Propylene Glycol 20% by weight. Determine the corrected heating and cooling performance at 30°F and 90°F respectively as well as pressure drop at 30°F for UB*024-PSC.

The corrected cooling capacity at 90°F would be: 22,600 Btu/h x 0.969 = 21,899 Btu/h

The corrected heating capacity at 30°F would be: 16,800 Btu/h x 0.913 = 15,338 Btu/h

The corrected pressure drop at 30°F and 6 gpm would be: 20.8 ft. hd x 1.270 = 26.42 ft. hd.

Correction Factor Tables

Cooling Capacity Corrections

Entering	Total			Sensible	e Cooling	Capacity	Multipliers	s - Enterin	g DB °F			Power	Heat of
Air WB °F	Clg Cap	60	65	70	75	80	80.6	85	90	95	100	Input	Rejection
55	0.898	0.723	0.866	1.048	1.185	*	*	*	*	*	*	0.985	0.913
60	0.912		0.632	0.880	1.078	1.244	1.260	*	*	*	*	0.994	0.927
65	0.967			0.694	0.881	1.079	1.085	1.270	*	*	*	0.997	0.972
66.2	0.983			0.655	0.842	1.040	1.060	1.232	*	*	*	0.999	0.986
67	1.000			0.616	0.806	1.000	1.023	1.193	1.330	*	*	1.000	1.000
70	1.053				0.693	0.879	0.900	1.075	1.250	1.404	*	1.003	1.044
75	1.168					0.687	0.715	0.875	1.040	1.261	1.476	1.007	1.141

NOTE: * Sensible capacity equals total capacity at conditions shown.

Heating Corrections

Ent Air DB °F	Htg Cap	Power	Heat of Ext
45	1.062	0.739	1.158
50	1.050	0.790	1.130
55	1.037	0.842	1.096
60	1.025	0.893	1.064
65	1.012	0.945	1.030
68	1.005	0.976	1.012
70	1.000	1.000	1.000
75	0.987	1.048	0.970
80	0.975	1.099	0.930
			11/10/00

11/10/09

Airflow Corrections

Air	flow		Coc	ling			Heating	
cfm Per Ton of Clg	% of Nominal	Total Cap	Sens Cap	Power	Heat of Rej	Htg Cap	Power	Heat of Ext
240	60	0.922	0.786	0.910	0.920	0.943	1.150	0.893
275	69	0.944	0.827	0.924	0.940	0.958	1.105	0.922
300	75	0.959	0.860	0.937	0.955	0.968	1.078	0.942
325	81	0.971	0.894	0.950	0.967	0.977	1.053	0.959
350	88	0.982	0.929	0.964	0.978	0.985	1.031	0.973
375	94	0.992	0.965	0.982	0.990	0.993	1.014	0.988
400	100	1.000	1.000	1.000	1.000	1.000	1.000	1.000
425	106	1.007	1.034	1.020	1.010	1.007	0.990	1.011
450	113	1.012	1.065	1.042	1.018	1.013	0.983	1.020
475	119	1.017	1.093	1.066	1.026	1.018	0.980	1.028
500	125	1.019	1.117	1.092	1.033	1.023	0.978	1.034
520	130	1.020	1.132	1.113	1.038	1.026	0.975	1.038

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Water Quality

It is the responsibility of the system designer and installing contractor to ensure that acceptable water quality is present and that all applicable codes have been met in these installations. Failure to adhere to the guidelines in the water quality table could result in loss of warranty. In ground water situations where scaling could be heavy or where biological growth such as iron bacteria will be present, a closed loop system is recommended. The heat exchanger coils in ground water systems may, over a period of time, lose heat exchange capabilities due to a buildup of mineral deposits inside. These can be cleaned, but only by a qualified service mechanic, as special solutions and pumping equipment are required. Hot water generator coils can likewise become scaled and possibly plugged. In areas with extremely hard water, the owner should be informed that the heat exchanger may require occasional flushing.

Units with cupronickel heat exchangers are recommended for open loop applications due to the increased resistance to build-up and corrosion, along with reduced wear caused by acid cleaning. Failure to adhere to the guidelines in the water quality table could result in the loss of warranty.

Water Treatment

Do not use untreated or improperly treated water. Equipment damage may occur. The use of improperly treated or untreated water in this equipment may result in scaling, erosion, corrosion, algae or slime. Purchase of a pre-mix antifreeze could significantly improve system reliability if the water quality is controlled and there are additives in the mixture to inhibit corrosion. There are many examples of such fluids on the market today such as Environol[™] 1000 (pre-mix ethanol), and others. The services of a qualified water treatment specialist should be engaged to determine what treatment, if any, is required. The product warranty specifically excludes liability for corrosion, erosion or deterioration of equipment.

The heat exchangers and water lines in the units are copper or cupronickel tube. There may be other materials in the buildings piping system that the designer may need to take into consideration when deciding the parameters of the water quality. If antifreeze or water treatment solution is to be used, the designer should confirm it does not have a detrimental effect on the materials in the system.

Contaminated Water

In applications where the water quality cannot be held to prescribed limits, the use of a secondary or intermediate heat exchanger is recommended to separate the unit from the contaminated water. The table above outlines the water quality guidelines for unit heat exchangers. If these conditions are exceeded, a secondary heat exchanger is required. Failure to supply a secondary heat exchanger where needed will result in a warranty exclusion for primary heat exchanger corrosion or failure.

Material		Copper	90/10 Cupronickel	316 Stainless Steel
рН	Acidity/Alkalinity	7 - 9	7 - 9	7 - 9
Scaling	Calcium and Magnesium Carbonate	(Total Hardness) less than 350 ppm	(Total Hardness) less than 350 ppm	(Total Hardness) less than 350 ppm
	Hydrogen Sulfide	Less than 0.5 ppm (rotten egg smell appears at 0.5 ppm)	10 - 50 ppm	Less than 1 ppm
	Sulfates	Less than 125 ppm	Less than 125 ppm	Less than 200 ppm
	Chlorine	Less than 0.5 ppm	Less than 0.5 ppm	Less than 0.5 ppm
	Chlorides	Less than 20 ppm	Less than 125 ppm	Less than 300 ppm
	Carbon Dioxide	Less than 50 ppm	10 - 50 ppm	10 - 50 ppm
Corrosion	Ammonia	Less than 2 ppm	Less than 2 ppm	Less than 20 ppm
	Ammonia Chloride	Less than 0.5 ppm	Less than 0.5 ppm	Less than 0.5 ppm
	Ammonia Nitrate	Less than 0.5 ppm	Less than 0.5 ppm	Less than 0.5 ppm
	Ammonia Hydroxide	Less than 0.5 ppm	Less than 0.5 ppm	Less than 0.5 ppm
	Ammonia Sulfate	Less than 0.5 ppm	Less than 0.5 ppm	Less than 0.5 ppm
	Total Dissolved Solids (TDS)	Less than 1000 ppm	1000 - 1500 ppm	1000 - 1500 ppm
	LSI Index	+0.5 to -0.5	+0.5 to -0.5	+0.5 to -0.5
Iron Fouling	Iron, FE ² + (Ferrous) Bacterial Iron Potential	< 0.2 ppm	< 0.2 ppm	< 0.2 ppm
(Biological Growth)	Iron Oxide	Less than 1 ppm, above this level deposition will occur	Less than 1 ppm, above this level deposition will occur	Less than 1 ppm, above this level deposition will occur
Function	Suspended Solids	Less than 10 ppm and filtered for max. of 600 micron size	Less than 10 ppm and filtered for max. of 600 micron size	Less than 10 ppm and filtered for max. of 600 micron size
Erosion	Threshold Velocity (Fresh Water)	Sulfide Less than 0.5 ppm (rotten egg smell appears at 0.5 ppm) 10 - 50 ppm es Less than 125 ppm Less than 125 ppm ne Less than 0.5 ppm Less than 0.5 ppm des Less than 20 ppm Less than 125 ppm ioxide Less than 20 ppm Less than 125 ppm nia Less than 20 ppm Less than 25 ppm chloride Less than 2 ppm Less than 2 ppm chloride Less than 0.5 ppm Less than 0.5 ppm chloride Less than 0.5 ppm Less than 0.5 ppm Nitrate Less than 0.5 ppm Less than 0.5 ppm Sulfate Less than 0.5 ppm Less than 0.5 ppm Sulfate Less than 0.5 ppm Less than 0.5 ppm Solids (TDS) Less than 1000 ppm 1000 - 1500 ppm lex +0.5 to -0.5 +0.5 to -0.5 Ferrous) < 0.2 ppm	< 6 ft/sec	< 6 ft/sec

NOTES: Grains = ppm divided by 17 mg/L is equivalent to ppm 2/22/12

Operating Limits

Operating Limits	Coo	ling	Hea	ting
	(°F)	(°C)	(°F)	(°C)
Air Limits				
Min. Ambient Air	45	7.2	45	7.2
Rated Ambient Air	80	26.7	70	21.1
Max. Ambient Air	100	37.8	85	29.4
Min. Entering Air	50	10.0	40	4.4
Rated Entering Air db/wb	80.6/66.2	27/19	68	20.0
Max. Entering Air db/wb	110/83	43/28.3	80	26.7
Water Limits				
Min. Entering Water	30	-1.1	20	-6.7
Normal Entering Water	50-110	10-43.3	30-70	-1.1
Max. Entering Water	120	48.9	90	32.2

NOTE: Minimum/maximum limits are only for start-up conditions, and are meant for bringing the space up to occupancy temperature. Units are not designed to operate at the minimum/maximum conditions on a regular basis. The operating limits are dependent upon three primary factors: 1) water temperature, 2) return air temperature, and 3) ambient temperature. When any of the factors are at the minimum or maximum levels, the other two factors must be at the normal level for proper and reliable unit operation.

Cooling Capacity Corrections

Entering	Total		Sensible Cooling Capacity Multipliers - Entering DB °F										Heat of
Air WB °F	Clg Cap	60	65	70	75	80	80.6	85	90	95	100	Input	Rejection
55	0.898	0.723	0.866	1.048	1.185	*	*	*	*	*	*	0.985	0.913
60	0.912		0.632	0.880	1.078	1.244	1.260	*	*	*	*	0.994	0.927
65	0.967			0.694	0.881	1.079	1.085	1.270	*	*	*	0.997	0.972
66.2	0.983			0.655	0.842	1.040	1.060	1.232	*	*	*	0.999	0.986
67	1.000			0.616	0.806	1.000	1.023	1.193	1.330	*	*	1.000	1.000
70	1.053				0.693	0.879	0.900	1.075	1.250	1.404	*	1.003	1.044
75	1.168					0.687	0.715	0.875	1.040	1.261	1.476	1.007	1.141

NOTE: * Sensible capacity equals total capacity at conditions shown.

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Heating Corrections

Ent Air DB °F	Htg Cap	Power	Heat of Ext
45	1.062	0.739	1.158
50	1.050	0.790	1.130
55	1.037	0.842	1.096
60	1.025	0.893	1.064
65	1.012	0.945	1.030
68	1.005	0.976	1.012
70	1.000	1.000	1.000
75	0.987	1.048	0.970
80	0.975	1.099	0.930
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Airflow Corrections

Air	flow		Coc	oling			Heating	
cfm Per Ton of Clg	% of Nominal	Total Cap	Sens Cap	Power	Heat of Rej	Htg Cap	Power	Heat of Ext
240	60	0.922	0.786	0.910	0.920	0.943	1.150	0.893
275	69	0.944	0.827	0.924	0.940	0.958	1.105	0.922
300	75	0.959	0.860	0.937	0.955	0.968	1.078	0.942
325	81	0.971	0.894	0.950	0.967	0.977	1.053	0.959
350	88	0.982	0.929	0.964	0.978	0.985	1.031	0.973
375	94	0.992	0.965	0.982	0.990	0.993	1.014	0.988
400	100	1.000	1.000	1.000	1.000	1.000	1.000	1.000
425	106	1.007	1.034	1.020	1.010	1.007	0.990	1.011
450	113	1.012	1.065	1.042	1.018	1.013	0.983	1.020
475	119	1.017	1.093	1.066	1.026	1.018	0.980	1.028
500	125	1.019	1.117	1.092	1.033	1.023	0.978	1.034
520	130	1.020	1.132	1.113	1.038	1.026	0.975	1.038

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Operating Parameters

	Water Flow gpm/ton		Cooling								
Entering Water Temp °F		Suction Pressure psig	Discharge Pressure psig	Superheat	Subcooling	Water Temp Rise °F	Air Temp Drop °F DB				
70	1.5	100-115	170-190	17 - 26	10 - 14	18 - 22	18 - 22				
30	3.0	95-110	150-170	20 - 29	7 - 11	8 - 10	18 - 22				
50	1.5	133 - 148	205 - 225	17 - 26	10 - 14	18 - 22	18 - 22				
50	3.0	129 - 144	185 - 205	20 - 29	7 - 11	8 - 10	18 - 22				
70	1.5	139 - 154	280 - 300	8 - 11	8 -12	18 - 22	18 - 22				
70	3.0	137 - 152	250 - 270	9 - 12	7 - 11	8 - 10	18 - 22				
90	1.5	143 - 158	360 - 380	8 - 11	9 - 13	18 - 22	16 - 20				
90	3.0	141 - 156	330 - 350	9 - 12	8 - 12	8 - 10	16 - 20				
110	2.3	143 - 158	360 - 380	8 - 11	9 - 13	18 - 22	16 - 20				
10	3.0	141 - 156	440-460	9 - 12	8 - 12	8 - 10	16 - 20				

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Pressure Drop

			Pres	sure Drop	(psi)	
Model	GPM	30°F	50°F	70°F	90°F	110°F
	1.0	1.2	1.2	1.1	1.0	1.0
006	1.5	2.2	2.0	1.9	1.8	1.7
000	2.0	3.3	3.1	2.9	2.7	2.5
	2.5	4.1	3.8	3.4	3.1	2.9
	1.5	1.9	1.7	1.5	1.3	1.1
009	2.0	3.0	2.8	2.6	2.4	2.2
005	3.0	6.3	6.3	6.1	5.9	5.7
	4.0	8.1	7.9	7.4	6.8	6.1
	1.5	1.1	1.1	1.0	0.9	0.9
012	2.5	2.4	2.3	2.2	2.0	1.9
012	3.5	4.2	4.0	3.7	3.4	3.2
	4.5	6.1	5.9	5.2	4.7	4.1
	2.0	1.8	1.7	1.6	1.4	1.2
015	3.0	3.3	3.1	2.9	2.6	2.3
015	4.0	5.0	4.9	4.8	4.7	4.6
	5.0	7.1	6.7	5.9	5.4	5.1
	3.0	3.3	3.2	3.0	2.8	2.6
	4.0	4.7	4.2	3.9	3.6	3.1
018	5.0	6.2	5.2	4.7	4.1	3.5
	6.0	7.7	6.2	5.4	4.6	3.8
	3.0	3.2	3.1	2.9	2.7	2.5
	4.5	6.1	5.5	4.9	4.5	4.2
024	6.0	9.0	7.9	6.9	6.3	5.8
	8.0	12.9	10.9	9.5	8.8	7.9
	4.0	2.4	2.3	2.2	2.0	1.8
	6.0	5.1	4.9	4.7	4.5	4.3
030	8.0	7.8	7.5	7.1	6.9	6.7
	10.0	10.5	10.1	9.6	9.3	8.9
	5.0	2.0	1.9	1.7	1.5	1.4
	7.0	3.6	3.5	3.3	3.1	2.9
036	9.0	5.2	5.1	4.8	4.6	4.4
	12.0	7.5	7.4	7.1	6.9	6.7
	5.0	2.1	2.0	1.8	1.6	1.4
	8.0	4.8	4.7	4.5	4.4	4.2
042	11.0	7.5	7.4	7.0	6.6	6.1
	14.0	10.1	9.9	9.6	8.8	8.1
	6.0	2.7	2.6	2.4	2.2	2.0
	9.0	6.0	5.9	5.4	5.2	5.1
048	12.0	9.5	9.3	8.5	8.3	8.1
	16.0	14.2	13.9	12.7	12.3	12.1
	9.0	4.5	4.4	4.2	4.0	3.8
	12.0	6.5	6.3	6.1	5.9	5.7
060	15.0	8.6	8.1	7.9	7.7	7.5
	20.0	12.1	11.2	10.8	10.6	10.4
	12.0	5.7	5.6	5.4	5.2	5.0
	15.0	8.9	8.6	8.2	7.7	6.7
070	18.0	12.0	11.5	11.0	10.1	8.4
	24.0	17.4	16.9	16.5	15.1	11.8

Valve	GPM	Cv	Pressure Drop (psi)
	3.0	9.9	0.09
1/2″	4.0	10.1	0.16
., =	5.0	10.4	0.23
L	6.0	10.6	0.32
	3.0	9.9	0.09
1/2″	4.0	10.1	0.16
	5.0	10.4	0.23
	6.0	10.6	0.32
	3.0	9.9	0.09
3/4"	4.5	10.2	0.19
	6.0	10.6	0.32
	8.0	11.0	0.53
	4.0	10.1	0.16
3/4″	6.0	10.6	0.32
	8.0	11.0	0.53
	5.0	10.4	0.23
3/4″	7.0 9.0	10.8	0.42
	12.0	11.2	1.02
	5.0	10.4	0.23
	8.0	11.0	0.23
3/4″	11.0	11.0	0.89
	14.0	12.3	1.29
	6.0	10.6	0.32
_ /	9.0	11.2	0.64
3/4″	12.0	11.9	1.02
	16.0	12.8	1.57
	9.0	16.8	0.29
1″	12.0	17.4	0.47
1"	15.0	18.1	0.69
	20.0	19.2	1.09
	12.0	17.4	0.47
1″	15.0	18.1	0.69
	18.0	18.7	0.92
	24.0	20.1	1.43

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Aurora Control System

Aurora 'Base' Control



NOTE: Refer to the Aurora Base Control Application and Troubleshooting Guide and the Instruction Guide: Aurora Interface and Diagnostics (AID) Tool for additional information.

Control Features

Software ABC Standard Version 4.0 Single or Dual Capacity Compressors

Either single or dual capacity compressors can be operated.

Variable Speed ECM

Blower Motor Option (If Applicable)

A Variable Speed ECM blower motor can be driven directly using the onboard PWM output. Four blower speeds are available based upon the G, Y1, Y2, and W input signals to the board. The blower speeds can be changed either by the ECM manual configurations mode method or by using the Aurora AID Tool directly. All four blower speeds can be set to the same speed if desired.

5-Speed ECM Blower Motor Option (If Applicable)

A 5-Speed ECM blower motor will be driven directly using the thermostat connections. Any of the G, Y1, or Y2/W signals can drive any of the 5 available pre-programmed blower speeds on the motor. All 5 Series "G" vintage units will be wired this way at the factory.

Other Control Features

- Random start at power up
- Anti-short cycle protection
- High and low pressure cutouts
- Loss of charge
- Water coil freeze detection
- Air coil freeze detection
- Over/under voltage protection
- Condensate overflow sensor
- Load shed
- Dehumidification (where applicable)
- Emergency shutdownHot gas reheat operation (where applicable)
- Diagnostic LED
- Test mode push button switch
- Two auxiliary electric heat outputs
- Alarm output
- Accessory output with N.O. and N.C.
- Two Modbus communication Ports

Field Selectable Options via Hardware

DIP Switch (SW1) – Test/Configuration Button (See SW1 Operation Table)

Test Mode

The control is placed in the test mode by holding the push button switch SW1 for 2 - 5 seconds. In test mode most of the control timings will be shortened by a factor of sixteen (16). LED3 (green) will flash at 1 second on and 1 second off. Additionally, when entering test mode LED1 (red) will flash the last lockout one time. Test mode will automatically time out after 30 minutes. Test mode can be exited by pressing and holding the SW1 button for 2 to 5 seconds or by cycling the power. **NOTE:** Test mode will automatically be exited after 30 minutes.

Variable Speed ECM Configuration Mode (If Applicable)

The control is placed in the ECM configuration mode by holding the pushbutton switch SW1 for 5 to 10 seconds, the high, low, and "G" ECM speeds can be selected by following the LED display lights. LED2 (yellow) will fast flash when entering the ECM configuration. When setting "G" speed LED3 (green) will be continuously lit, for low speed LED1 (red) will be continuously lit, and for high speed both LED3 (green) and LED1 (red) will be continuously lit. During the ECM configuration mode LED2 (yellow) will flash each of the 12 possible blower speeds 3 times. When the desired speed is flashed press SW1, LED2 will fast flash until SW1 is released. "G" speed has now been selected. Next select low speed, and high speed blower selections following the same process above. After third selection has been made, the control will exit the ECM configuration mode. Aux fan speed will remain at default or current setting and requires the AID Tool for adjustment.

Reset Configuration Mode

The control is placed in reset configuration mode by holding the push button switch SW1 for 50 to 60 seconds. This will reset all configuration settings and the EEPROM back to the factory default settings. LED3 (green) will turn off when entering reset configuration mode. Once LED3 (green) turns off, release SW1 and the control will reset.

DIP Switch (SW2)

- **SW2-1** FP1 Selection Low water coil temperature limit setting for freeze detection. On = 30°F: Off = 15°F.
- **SW2-2** FP2 Selection On = 30° F; Off = N/A
- **SW2-3** RV O/B thermostat type. Heat pump thermostats with "O" output in cooling or "B" output in Heating can be selected. On = O; Off = B.

SW2-4 Access Relay Operation (P2)

and 2-5

Access Relay Operation	SW2-4	SW2-5
Cycle with Blower	ON	ON
Cycle with Compressor	OFF	OFF
Water Valve Slow Opening	ON	OFF
Cycle with Comm. T-stat Hum Cmd	OFF	ON

Aurora Control System cont.

Cycle with Blower - The accessory relay will cycle with the blower output.

Cycle with Compressor - The accessory relay will cycle with the compressor output.

Water Valve Slow Opening - The accessory relay will cycle and delay both the blower and compressor output for 90 seconds.

- **SW2-6** CC Operation selection of single or dual capacity compressor. On = Single Stage; Off = Dual Capacity
- SW2-7 Lockout and Alarm Outputs (P2) selection of a continuous or pulsed output for both the LO and ALM Outputs. On = Continuous; Off = Pulsed
 SW2-8 Future Use

Alarm Jumper Clip Selection

From the factory, ALM is connected to 24 VAC via JW2. By cutting JW2, ALM becomes a dry contact connected to ALG.

Variable Speed ECM Blower Speeds

The blower speeds can be changed either by using the ECM manual configurations mode method or by using the Aurora AID Tool directly (see Instruction Guide: Aurora Interface and Diagnostics (AID) Tool topic).

Field Selectable Options via Software

(Selectable via the Aurora AID Tool)

ECM Blower Speeds

An ECM blower motor can be driven directly using the onboard PWM output. Four blower speeds are available, based upon the "G", Y1 (low), Y2 (high), and Aux input signals to the board. The blower speeds can be changed either by the ECM manual configurations mode method (see ECM Configuration Mode topic) or by using the Aurora AID Tool directly. All four blower speeds can be set to the same speed if desired. Aux blower speed will remain at default or current setting and requires the AID Tool for adjustment.

Safety Features

The following safety features are provided to protect the compressor, heat exchangers, wiring and other components from damage caused by operation outside of design conditions.

Fuse – a 3 amp automotive type plug-in fuse provides protection against short circuit or overload conditions.

Anti-Short Cycle Protection – 4 minute anti-short cycle protection for the compressor.

Random Start - 5 to 80 second random start upon power up.

Fault Retry – in the fault condition, the control will stage off the outputs and then "try again" to satisfy the thermostat Y input call. Once the thermostat input calls are satisfied, the control will continue on as if no fault occurred. If 3 consecutive faults occur without satisfying the thermostat Y input call, then the control will go to Lockout mode. **Lockout** - when locked out, the blower will operate continuously in "G" speed, and PSC blower motor output will remain on. The Alarm output (ALM) and Lockout output (L) will be turned on. The fault type identification display LED1 (Red) shall flash the fault code. To reset lockout conditions with SW2-8 On, thermostat inputs "Y1", "Y2", and "W" must be removed for at least 3 seconds. To reset lockout conditions with SW2-8 Off, thermostat inputs "Y1", "Y2", "W", and "DH" must be removed for at least 3 seconds. Lockout may also be reset by turning power off for at least 30 seconds or by enabling the emergency shutdown input for at least 3 seconds.

Lockout With Emergency Heat - if the control is locked out in the heating mode, and a Y2 or W input is received, the control will operate in the emergency heat mode while the compressor is locked out. The first emergency heat output will be energized 10 seconds after the W input is received, and the blower will shift to high speed. If the control remains locked out, and the W input is present, additional stage of emergency heat will stage on after 2 minutes. When the W input is removed, all of the emergency heat outputs will turn off, and the ECM blower will shift to "G" speed and PSC blower motor output will remain on.

High Pressure – fault is recognized when the Normally Closed High Pressure Switch, P4-9/10 opens, no matter how momentarily. The High Pressure Switch is electrically in series with the Compressor Contactor and serves as a hard-wired limit switch if an overpressure condition should occur.

Low Pressure - fault is recognized when the Normally Closed Low Pressure Switch, P4-7/8 is continuously open for 30 seconds. Closure of the LPS any time during the 30 second recognition time restarts the 30 second continuous open requirement. A continuously open LPS shall not be recognized during the 2 minute startup bypass time.

Loss of Charge – fault is recognized when the Normally Closed Low Pressure Switch, P4-7/8 is open prior to the compressor starting.

Condensate Overflow - fault is recognized when the impedance between this line and 24 VAC common or chassis ground drops below 100K ohms for 30 seconds continuously.

Freeze Detection (Coax) - set points shall be either 30°F or 15°F. When the thermistor temperature drops below the selected set point, the control shall begin counting down the 30 seconds delay. If the thermistor value rises above the selected set point, then the count should reset. The resistance value must remain below the selected set point for the entire length of the appropriate delay to be recognized as a fault. This fault will be ignored for the initial 2 minutes of the compressor run time.

Freeze Detection (Air Coil) - uses the FP2 input to protect against ice formation on the air coil. The FP2 input will operate exactly like FP1 except that the set point is 30 degrees and is not field adjustable.

Aurora Control System cont.

Over/Under Voltage Shutdown - An over/under voltage condition exists when the control voltage is outside the range of 18 VAC to 30 VAC. If the over/under voltage shutdown lasts for 15 minutes, the lockout and alarm relay will be energized. Over/under voltage shutdown is self-resetting in that if the voltage comes back within range of 18 VAC to 30 VAC for at least 0.5 seconds, then normal operation is restored.

Operation Description

Power Up - The unit will not operate until all the inputs and safety controls are checked for normal conditions. The unit has a 5 to 80 second random start delay at power up. Then the compressor has a 4 minute anti-short cycle delay after the random start delay.

Standby In standby mode, Y1, Y2, W, DH, and G are not active. Input O may be active. The blower and compressor will be off.

Heating Operation

Single Compressor Heating, 2nd Stage (Y1, Y2)

The compressor will be staged to full capacity 20 seconds after Y2 input is received. The ECM blower will shift to high speed seconds after the Y2 input is received.

Dual Compressor Heating, 2nd Stage (Y1, Y2)

In dual compressor operation, two ABC boards used in 24 VAC operation, there will be a Y2 call to the Y1 input on the second ABC. The compressor will stage to full capacity 30 seconds after Y1 input is received to the second board.

Single Compressor Heating, 3rd Stage (Y1, Y2, W)

The hot water pump is de-energized and the first stage of electric heat is energized 10 seconds after the W command is received. If the demand continues the second stage of electric heat will be energized after 5 minutes.

Dual Compressor Heating, 3rd Stage (Y1, Y2, W) -

The first stage of electric heat is energized 10 seconds after the W command is received. If the demand continues the second stage of electric heat will be energized after 5 minutes

Emergency Heat (W) - The blower will be started on "G" speed, 10 seconds later the first stage of electric heat will be turned on. 5 seconds after the first stage of electric heat is energized the blower will shift to Aux speed. If the emergency heat demand is not satisfied after 2 minutes the second electric heat stage will be energized.

Blower (G) - The blower will start immediately upon receiving a thermostat G command. If there are no other commands from the thermostat the ECM will run on "G" speed until the G command is removed. Regardless of blower input (G) from the thermostat, the blower will remain on for 30 seconds at the end of each heating cycle.

Cooling Operation

In all cooling operations, the reversing valve directly tracks the O input. Thus, anytime the O input is present, the reversing valve will be energized.

Single Compressor Cooling, 2nd Stage (Y1, Y2, O)

The compressor will be staged to full capacity 20 seconds after Y2 input was received. The ECM blower will shift to high speed 15 seconds after the Y2 input was received.

Dual Compressor Cooling, 2nd Stage (Y1, Y2, O)

In dual compressor operation, two ABC boards used in 24 VAC operation, there will be a Y2 call to the Y1 input on the second ABC. The compressor will stage to full capacity 30 seconds after Y1 input is received to the second board.

Blower (G) - The blower will start immediately upon receiving a thermostat G command. If there are no other commands from the thermostat the ECM will run on "G" speed until the G command is removed. Regardless of blower input (G) from the thermostat, the blower will remain on for 30 seconds at the end of each heating, cooling, and emergency heat cycle.

Dehumidification (Y1, O, DH or Y1, Y2, O, DH) - When a DH command is received from the thermostat during a compressor call for cooling the ECM blower speed will be reduced by 15% to increase dehumidification.

Emergency Shutdown - Four (4) seconds after a valid ES input, P2-7 is present, all control outputs will be turned off and remain off until the emergency shutdown input is no longer present. The first time that the compressor is started after the control exits the emergency shutdown mode, there will be an anti-short cycle delay followed by a random start delay. Input must be tied to common to activate.

Continuous Blower Operation - The blower output will be energized any time the control has a G input present, unless the control has an emergency shutdown input present. The blower output will be turned off when G input is removed.

Load Shed - The LS input disables all outputs with the exception of the blower output. When the LS input has been cleared, the anti-short cycle timer and random start timer will be initiated. Input must be tied to common to activate.

Aurora Control System cont.

Aurora 'Base' Control LED Displays

These three LEDs display the status, configuration, and fault codes for the control. These can also be read in plain English via the Aurora AID Tool.

Status LED (LED3, Green)

Description of Operation	Fault LED, Green
Normal Mode	ON
Control is Non-functional	OFF
Test Mode	Slow Flash
Lockout Active	Fast Flash
Dehumidification Mode	Flash Code 2
(Future Use)	Flash Code 3
(Future Use)	Flash Code 4
Load Shed	Flash Code 5
ESD	Flash Code 6
(Future Use)	Flash Code 7

Configuration LED (LED2, Yellow)

Description of Operation	Configuration LED, Yellow
No Software Overwritten	Flashing ECM Setting
DIP Switch was Overwritten	Slow Flash
ECM Configuration Mode	Fast Flash

Fault LED (LED1, Red)

	Red Fault LED	LED Flash Code*	Lockout	Reset/ Remove
	Normal - No Faults	OFF	-	
2	Fault - Input	1	No	Auto
Faults	Fault - High Pressure	2	Yes	Hard or Soft
	Fault - Low Pressure	3	Yes	Hard or Soft
Isic	Fault - Freeze Detection FP2	4	Yes	Hard or Soft
Ba	Fault - Freeze Detection FP1	5	Yes	Hard or Soft
ABC	Fault - Condensate Overflow	7	Yes	Hard or Soft
◄	Fault - Over/Under Voltage	8	No	Auto
	Fault - FP1 & FP2 Sensor Error	11	Yes	Hard or Soft

NOTE: All codes >11 use long flash for tens digit and short flash for the ones digit. 20, 30, 40, 50, etc. are skipped.

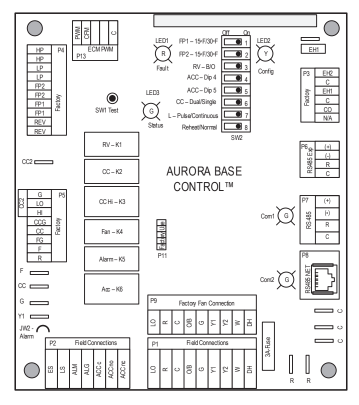
Aurora Interface and Diagnostics (AID) Tool

The Aurora Interface and Diagnostics (AID) Tool is a device that is a member of the Aurora network. The AID Tool is used to troubleshoot equipment which uses the Aurora control via Modbus RTU communication. The AID Tool provides

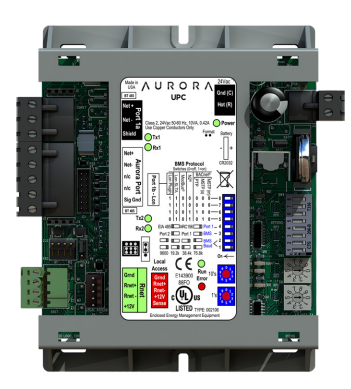


diagnostics, fault management, ECM setup, and system configuration capabilities to the Aurora family of controls. An AID Tool is recommended, although not required, for ECM airflow settings. The AID Tool simply plugs into the exterior of the cabinet in the AID Tool port.

ABC Control Board Layout



Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.



Aurora UPC Controller (Optional Accessory for certain models)

The Aurora Unitary Protocol Converter (UPC) is designed to add-on to any Aurora based heat pump control. The Aurora Unitary Protocol Convertor (UPC) is designed to allow water source heat pumps to be integrated into Building Automation Systems (BAS) with ease. The Aurora UPC is an integrated solution and communicates directly with the Aurora Heat Pump Controls and allows access/control of a variety of internal Aurora heat pump operations such as sensors, relay operation, faults and other information. In turn, the UPC then converts internal Aurora Modbus protocol to BACnet MS/ TP and communicates to the BAS system. This provides the great benefit of complete control integration and a myriad of information available to the BAS from the heat pump control. Plus it also allows individual unit configuration such as ECM fan speeds or freeze protection setting directly over the BAS without the need for access to the actual heat pump. The Aurora UPC is programmed using the powerful Eikon object oriented.



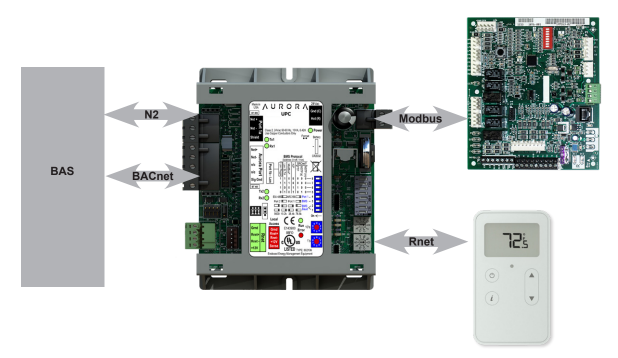


ZS Series Sensors (Optional Accessory for certain models)

The Aurora UPC is implemented with the Aurora Base Controller (ABC) heat pump control into our latest water source heat pumps. This will allow for a BAS to integrate and communicate to the heat pump. The Aurora UPC has the ability to communicate BACnet MS/TP. All zone temperatures and zone sensors are connected to the UPC on an RNet bus, simplifying hook up at the unit. RNet sensors can include a combination of zone temperature and humidity, CO2, and VOC sensors.

There are an extensive number of points that the UPC has available over the network for integration into the BAS. Control programmers need to carefully determine which points they want to add into the BAS database. A list of the BACnet points are available along with their individual point descriptions by contacting the Commercial Solutions Group at 1-877-677-4420.

Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.



Aurora UPC Features

(Optional Accessory for certain models)

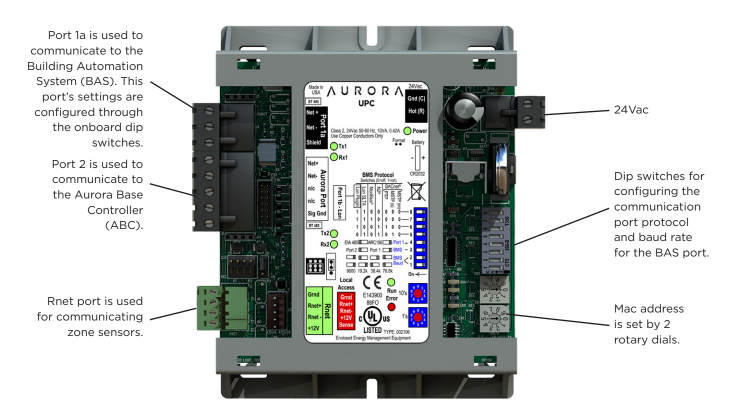
- Rugged enclosure made of GE C2950 Cycoloy plastic
- Built-in surge transient protection circuitry
- Operating range of -20° to 140°F; 10 to 95% relative humidity, non-condensing
- Onboard CR123A battery has a life of 10 years with 720 hours of cumulative power outage
- Field selectable communication port that supports:
- EIA-485 BACnet MS/TP @ 9600, 19.2k, 38.4k, 76.8k baud
- Status of all unit operating conditions and fault lockouts
- Visual LED's for status of power, network communication, processor operation, and errors
- Provides gateway into Aurora heat pump controls for unsurpassed control flexibility
 - Network point for commanding unit into load shed
 - Network point for commanding unit into
 emergency shutdown
 - Network points to assist in fan speed selection
 - Network points for freeze protection settings
- Heating and cooling control from a remotely located zone sensor
- Rnet communication port which allows for multiple Rnet zone sensors (5) to be connected for space temperature averaging if desired.
- FCC, UL and CE listed. BTL Certification is pending

Aurora UPC Optional Features

(Optional Accessory for certain models)

- AID Tool for Aurora ABC configuration and troubleshooting.
- Aurora Advanced Control adds the Aurora AXB expansion board and provides added I/O and standard features
- Optional Sensor Kits (requires Aurora Advanced Control with AXB - Future Availability on Select Models/Configurations)
 - **Refrigeration Monitoring –** provides Suction and discharge pressure, Suction, liquid line temps and superheat and subcooling.
 - **Performance Monitoring –** provides entering and leaving loop water temperatures, loop flow rate as well as heat of extraction or rejection rate into the loop.
 - **Energy Monitoring –** provides real-time power measurement (Watt) of compressor, fan, auxiliary heat and zone pump.

Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.



Aurora UPC Smart Tablet Option (Optional Accessory - available only on certain models)

A smart tablet option is also available. Purchase a smart tablet accessory cable from manufacturer and download the OEMCtrl App and connect to the unit either at the unit itself or via the zone sensor. This means connecting to the unit to adjust fan speeds, check on fault etc. as easily as walking up to the zone sensor without the need for accessing ceiling tiles or a stepladder.

Temperatures	
Zone Temperature	74.5 °F 🎴
Active Setpoint	73.5 °F
Effective Cooling Setpoint	73.5 °F
Effective Heating Setpoint	71.5 YF
Coax Temperature (FP1)	55.8 °F

Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.

- Leaving Air Temperature (LAT) Sensor This 10 kOhm NTC sensor is factory installed on all UPC equipped heat pumps. It typically is attached to wiring inside the blower cabinet on the suction side of the blower. This sensor is attached on ABC FP2 pins available as LAT AU-30.
- Compressor Proving Sensors This optional factory installed current sensor is connected to confirm compressor operation via the power wires. The sensor is attached at ABC Y1 and available at point BV-65.
- Valve End Switch This optional input is setup for a field installed flow valve end switch. This end switch input is attached at ABC Y2 and available at point BV-67.
- Fan Proving Sensors This optional factory installed current sensor is connected to confirm fan operation via the power wires. The sensor is attached at ABC G and available at point BV-33.
- Occupancy Sensor This standard feature includes a field installed and wired room sensor with occupancy sensor typically found in DDC systems. The RNet room sensors can be found thru your commercial representative. The occupancy Sensors are attached at ABC 0 and can be found at point BV-49.

Aurora Advanced Fault Codes (ABC + AXB Expansion Board)

Fault LED (LED1, Red)

- Dirty Filter Switch This optional field installed switch is connected to confirm dirty filter operation. The dirty filter switch can be found thru your commercial representative. The sensor is attached at ABC W and available at point BV-63.
- Fault, Configuration, and Status Codes The codes can be visible to the BAS if desired

Aurora Base Fault Codes (ABC Only)

Fault LED (LED1, Red)

	Red Fault LED	LED Flash Code*	Lockout	Reset/ Remove
	Normal - No Faults	OFF	-	
2	Fault - Input	1	No	Auto
Faults	Fault - High Pressure	2	Yes	Hard or Soft
	Fault - Low Pressure	3	Yes	Hard or Soft
Basic	Fault - Freeze Detection FP2	4	Yes	Hard or Soft
	Fault - Freeze Detection FP1	5	Yes	Hard or Soft
ABC	Fault - Condensate Overflow	7	Yes	Hard or Soft
◄	Fault - Over/Under Voltage	8	No	Auto
	Fault - FP1 & FP2 Sensor Error	11	Yes	Hard or Soft

NOTE: All codes >11 use long flash for tens digit and short flash for the ones digit. 20, 30, 40, 50, etc. are skipped.

	Red Fault LED	LED Flash Code *	Lockout	Reset/ Remove	Fault Condition Summary
	Normal - No Faults	Off	-		
aults	Fault-Input	1	No	Auto	Tstat input error. Autoreset upon condition removal.
	Fault-High Pressure	2	Yes	Hard or Soft	HP switch has tripped (>600 psi)
۱ <u>۳</u>	Fault-Low Pressure	3	Yes	Hard or Soft	Low Pressure Switch has tripped (<40 psi for 30 continuous sec.)
l is	Fault-Freeze Detection FP2	4	Yes	Hard or Soft	Freeze protection sensor has tripped (<15 or 30 degF for 30 continuous sec.)
ı,	Fault-Freeze Detection FP1	5	Yes	Hard or Soft	Freeze protection sensor has tripped (<15 or 30 degF for 30 continuous sec.)
	Fault-Condensate Overflow	7	Yes	Hard or Soft	Condensate switch has shown continuity for 30 continuous sec.
∢	Fault-Over/Under Voltage	8	No	Auto	Instantaneous voltage is out of range. **Controls shut down until resolved.
	Fault-FP1 & 2 Snsr Error	11	Yes	Hard or Soft	If FP1 or 2 Sensor Error
2	Fault-Compressor Monitor	10	Yes	Hard or Soft	Open Crkt, Run, Start or welded cont
ault	Non-CriticAXBSnsrErr	13	No	Auto	Any Other Sensor Error
ЦЩ	CriticAXBSnsrErr	14	Yes	Hard or Soft	Sensor Error for EEV or HW
١ŭ	Alert-HotWtr	15	No	Auto	HW over limit or logic lockout. HW pump deactivated.
a	Fault-VarSpdPump	16	No	Auto	Alert is read from PWM feedback.
Þ	Not Used	17	No	Auto	IZ2 Com Fault. Autoreset upon condition removal.
	Non-CritComErr	18	No	Auto	Any non-critical com error
Į₹	Fault-CritComErr	19	No	Auto	Any critical com error. Auto reset upon condition removal
8	Alarm - Low Loop Pressure	21	No	Auto	Loop pressure is below 3 psi for more than 3 minutes
	Alarm - Home Automation 1	23	No	Auto	Closed contact input is present on Dig 2 input - Text is configurable
◄	Alarm - Home Automation 2	24	No	Auto	Closed contact input is present on Dig 3 input - Text is configurable

NOTES:

*All codes >11 use long flash for tens digit and short flash for the ones digit. 20, 30, 40, 50 etc. are skipped!

Alert' is a noncritical sensor or function that has failed. Normal operation of the heat pump is maintained but service is desired at some point.

Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.

Aurora Base or Advanced Control Configuration and Status Codes

Status LED (LED3, Green)

Description of Operation	Fault LED, Green
Normal Mode	ON
Control is Non-functional	OFF
Test Mode	Slow Flash
Lockout Active	Fast Flash
Dehumidification Mode	Flash Code 2
Load Shed	Flash Code 5
Emergency Shutdown	Flash Code 6
On Peak Mode	Flash Code 7
(Future Use)	Flash Code 8
(Future Use)	Flach Code 9

Configuration LED (LED2, Yellow)

Description of Operation	Configuration LED, Yellow
No Software Overwritten	ECM Setting
DIP Switch Overwritten	Slow Flash
ECM Configuration Mode	Fast Flash
Reset Configuration Mode	OFF

- Alarm Relay The Alarm relay (ALM) is factory connected to 24 VAC via jumper JW2. By cutting JW2, ABC ALM becomes a dry contact connected to ABC ALG. The Relay is field switchable between Factory setting as an Alarm output or available for other uses.
- 10. Accessory Relay1 A configurable, accessory relay on the ABC is provided that can be cycled with the compressor, blower, or the Dehumidifier (DH) input. A third (factory) setting cycles the relay with the compressor but delays the compressor and blower output for 90 sec. Source pump or slow opening solenoid valves in well systems or variable speed primary pumping systems would be a prime use of this feature.

Access Relay Operation	SW2-4	SW2-5
Cycle with Blower	ON	ON
Cycle with Compressor	OFF	OFF
Water Valve Slow Opening	ON	OFF
Cycle with Comm. T-stat Hum Cmd	OFF	ON

- **11.** Electric Heat EH1 A digital 24VDC output is provided for electric heat powering. UPC's Default programming has EH1 set for AUX/ELEC Heat operation and will be controlled using the UPC's internal P.I.D. logic. However it can be changed by the BAS to be network controlled.
- **12.** Electric Heat EH2 A digital VDC output is provided for field options converted from the original EH2 output. Default UPC program has the EH2 output set for Network Control but can be changed by the BAS to be controlled by the UPC's internal P.I.D. logic.

Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.

Aurora Advanced Control Configuration and Options (Future Availability on Select Models/Configurations)

 Accessory Relay2 - A second, configurable, accessory relay on the AXB is provided that can be cycled with the compressor 1 or 2, blower, or the Dehumidifier (DH) input. This is to complement the Accessory 1 Relay on the ABC board.

Position	DIP 4	DIP 5	Description
1	ON	ON	Cycles with Fan or ECM (or G)
2	OFF	ON	Cycles with CC1 first stage of compressor or compressor spd 1-12
3	ON	OFF	Cycles with CC2 second stage of compressor or compressor spd 7-12
4	OFF	OFF	Cycles with DH input from ABC board

- Analog Out A standard 0-10VDC analog output is provided. This output can be used to drive modulating dampers etc.
- 3. Variable Speed Pump or Modulating Water Valve (If applicable) - This input and output are provided to drive and monitor a variable speed pump. The VS pump output is a PWM signal to drive the variable speed pump. The minimum and maximum level are set using the AID Tool. 75% and 100% are the default settings respectively. The VS data input allows a separate PWM signal to return from the pump giving fault and performance information. Fault received from the variable speed pump will be displayed as E16. Modulating Water Valve - This Variable speed PWM output is provided to optionally drive a modulating water valve. Through advanced design a 0-10VDC valve can be driven directly from the VS pump output. The minimum and maximum level are set in the same way as the VS pump using the AID Tool. 75% and 100% are the default settings respectively.
- **4.** Loop Pump Slaving (If applicable) This input and output are provided so that two units can be slaved together with a common flow center. When either unit has a call for loop pump, both unit's loop pump relays and variable speed pumps are energized. The flow center then can simply be wired to either unit. The output from one unit should be routed to the input of the other. If daisy chained up to 16 heat pumps can be wired and slaved together in this fashion.

Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.

Aurora Advanced Control Optional Sensor Kits (Availability on Select Models/Configurations)

- Energy Monitoring (Standard Sensor Kit on 'Advanced' models) - The Energy Monitoring Kit includes two current transducers (blower and electric heat) added to the existing two compressor sensors so that the complete power usage of the heat pump can be measured. The BACview Tool provides configuration detail for the type of blower motor and a line voltage calibration procedure to improve the accuracy. This real time power usage information can be displayed on the AID Tool and is available thru network points when using BACnet or N2 Open.
 - Compressor Current 1
 - Compressor Current 2
 - Fan Current
 - Aux Heat Current
 - Pump Selection
 - Voltage
 - Compressor Watts
 - Fan Watts
 - Aux Heat Watts
 - Pump Watts (VS Only)
- 2. Refrigerant Monitoring (optional sensor kit) The optional Refrigerant Monitoring Kit includes two pressure transducers, and three temperature sensors, heating liquid line, suction temperature and existing cooling liquid line (FP1). These sensors allow the measurement of discharge and suction pressures, suction and liquid line temperatures as well as superheat and subcooling. This information can be displayed on the BACview Tool, or the network when using BACnet and N2.
 - Htg Liquid Line
 - Clg Liquid Line
 - Discharge pressure
 - Suction Pressure
 - Discharge Saturated Temp
 - Suction Saturated Temperature
 - Superheat
 - SubCooling

3. Performance Monitoring (optional sensor kit) - The optional Performance Monitoring Kit includes: three

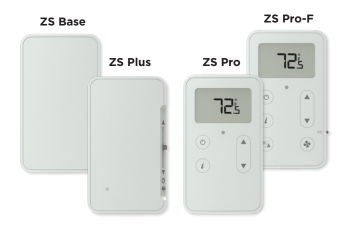
temperature sensors, entering and leaving water, leaving air temperature and a water flow rate sensor. With this kit, heat of extraction and rejection will be calculated. This requires configuration using the BACview Tool for selection of water or antifreeze.

- Leaving Air Temperature (supply)
- Alt Leaving Air Temperature (Supply)
- Entering Water Temperature
- Leaving Water Temperature
- Water Flow Meter
- Entering Air Temperature (from zone sensor)
- Brine Selection (water/antifreeze)
- Heat of Extraction/Rejection

Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.

ZS Series RNet Sensor Overview

The ZS Series line of intelligent zone sensors provides the function and flexibility you need to manage the conditions important to the comfort and productivity of the zone occupants. The ZS sensors are available in a variety of zone sensing combinations to address your application needs. These combinations include temperature, relative humidity, and indoor air quality (carbon dioxide or VOCs (Volatile Organic Compounds)). They are built to be flexible allowing for easy customization of what the user/technician sees. Designed to work with the Aurora UPC controllers the ZS sensor line includes the ZS Base, ZS Plus, ZS Pro and ZS Pro-F.



The UPC uses a proprietary communication called Rnet to receive the space temperature from the zone sensor. This is done using (2) 18 AWG twisted pair unshielded cables for a total of 4 wires connected to the Rnet port. The sensor gets its power from the UPC controller and connecting multiple sensors to one UPC will allow for space temperature averaging. The UPC can support one ZS Pro or ZS Pro F with up to four ZS standard sensors wired to the Rnet port on the UPC for a total of 5 zone sensors. The sensors use a precise 10k ohm thermistor with less than 0.18°F drift over a ten year span, this allows for less maintenance or re-calibration after installation. The sensors also have a hidden communication port for connecting a BACview or local laptop that provides access to the equipment for commissioning and maintenance. The table below shows the features of each of the four sensors that are currently available.

Features	ZS Base	ZS Plus	ZS Pro	ZS Pro-F
Temp, CO ² , Humidity, and VOC Options	\checkmark	\checkmark	\checkmark	√
Neutral Color	\checkmark	\checkmark	\checkmark	\checkmark
Addressable/supports daisy chaining	\checkmark	\checkmark	\checkmark	\checkmark
Hidden communication port	\checkmark	\checkmark	\checkmark	√
Mounts on a standard 2" by 4" electrical box	\checkmark	\checkmark	\checkmark	~
Occupancy Status indicator LED		\checkmark	\checkmark	\checkmark
Push button occupancy override		\checkmark	\checkmark	\checkmark
Setpoint adjust		\checkmark	\checkmark	\checkmark
Large, easy to read LCD			\checkmark	\checkmark
Alarm indicator			\checkmark	\checkmark
°F to °C conversion button				\checkmark

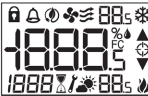
Options	Part Number	Part Number	Part Number	Part Number
Temperature Only	ZSU	ZSUPL	ZSUP	ZSUPF
Temp with CO ²	ZSU-C	ZSUPL-C	ZSUP-C	ZSUPF-C
Temp with Humidity	ZSU-H	ZSUPL-H	ZSUP-H	ZSUPF-H
Temp with Humidity, CO ²	ZSU-HC	ZSUPL-HC	ZSUP-HC	ZSUPF-HC
Temp, Humidity, VOC	ZSU-HV	ZSUPL-HV	ZSUP-HV	ZSUPF-HV
Temp with VOC	ZSU-V	ZSUPL-V	ZSUP-V	ZSUPF-V

Note: Not all factory installed options are available, please refer to WeDoGeo to see available options.

RNet Sensor Physical and Electrical Data

Sensing Element	Range	Accuracy			
Temperature (on non-Humidity models)	-4° to 122° F (-20° C to 50° C)	±0.35° F (0.2° C)			
Temperature (on Humidity models)	50° F to 104° F (10° C to 40° C)	±0.5° F (0.3° C)			
Humidity	10% to 90%	±1.8% typical			
CO2	400 to 1250 PPM 1250 to 2000 PPM	±30PPM or +/-3% of reading (greater of two) ±5% of reading plus 30 PPM			
VOC	0 to 2,000 PPM	±100 PPM			
Power Requirements	Sensor Type	Power Required			
Temperature Only	All Models	12 Vdc @ 8 mA			
Temperature with Humidity	All Models	12 Vdc @ 15 mA (idle) to 190 mA (CO2 measurement cycle)			
Temp with VOC, or Temp/VOC/Humidity	All Models	12 Vdc @ 60 mA			
Temp with CO2 , or Temp/ CO2/Humidity	All Models	12 Vdc @ 15 mA (idle) to 190 mA (CO2 measurement cycle)			
Power Supply		or network with 12 Vdc @ 210 mA. Additional lication. See sensor ZS Installation Guide			
Communication	115 kbps Rnet connection between sensor(s) and controller 15 sensors max per Rnet network; 5 sensors max per control program				
Local Access Port	For connecting a laptop computer to the local equipment for maintenance and commissioning				
Environmental Operating Range	32° to 122° F (0° - 50° C), 10% to 90	% relative humidity, non-condensing			
Mounting Dimensions	Standard 4"x 2" electrical box using	provided 6/32" x 1/2" mounting screws			

All Segments



Home Screen

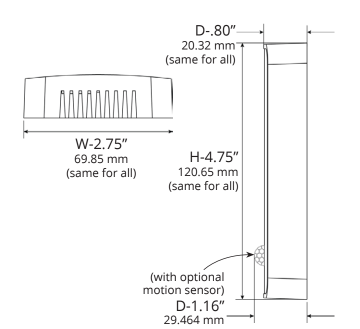


Setpoint Adjust



Info Screen - CO₂





Refrigerant Circuit Guideline

Symptom	Head Pressure	Suction Pressure	Compressor Amp Draw	Superheat	Subcooling	Air Temp. Differential	Water Temp. Differential
Under Charged System (Possible Leak)	Low	Low	Low	High	Low	Low	Low
Over Charged System	High	High	High	Normal	High	Normal/Low	Normal
Low Air Flow Heating	High	High	High	High/Normal	Low	High	Low
Low Air Flow Cooling	Low	Low	Low	Low/Normal	High	High	Low
Low Water Flow Heating	Low/Normal	Low/Normal	Low	Low	High	Low	High
Low Water Flow Cooling	High	High	High	High	Low	Low	High
High Air Flow Heating	Low	Low	Low	Low	High	Low	Low
High Air Flow Cooling	Low	High	Normal	High	Low	Low	Normal
High Water Flow Heating	Normal	Low	Normal	High	Normal	Normal	Low
High Water Flow Cooling	Low	Low	Low	Low	High	Normal	Low
Low Indoor Air Temperature Heating	Low	Low	Low	Normal	High	Normal	Normal/High
Low Indoor Air Temperature Cooling	Low	Low	Low	Normal/Low	High	Low	Low
High Indoor Air Temperature Heating	High	High	High	Normal/High	Normal/Low	Low	Normal
High Indoor Air Temperature Cooling	High	High	High	High	Low	Low	High
Restricted TXV (Check Service Advisory)	High	Low	Normal/Low	High	High	Low	Low
Insufficient Compressor (Possible Bad Valves)	Low	High	Low	High	Normal/High	Low	Low
TXV - Bulb Loss of Charge	Low	Low	Low	High	High	Low	Low
Scaled Coaxial Heat Exchanger Heating	Low	Low	Low	Normal/Low	High	Low	Low
Scaled Coaxial Heat Exchanger Cooling	High	High	High	Normal/Low	Low	Low	Low
Restricted Filter Drier		Check	temperature d	lifference (delta	a T) across filte	r drier.	~

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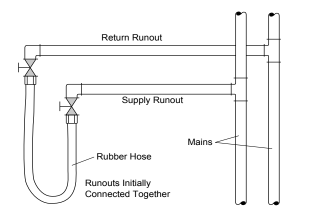
System Cleaning and Flushing

Cleaning and Flushing

Prior to start up of any heat pump, the water circulating system must be cleaned and flushed of all dirt and debris.

If the system is equipped with water shutoff valves, the supply and return runouts must be connected together at each unit location (This will prevent the introduction of dirt into the unit, see Flushing with Water Shutoff Valve Equipped Systems illustration). The system should be filled at the water make-up connection with all air vents open. After filling, vents should be closed.





The contractor should start the main circulator with the pressure reducing valve makeup open. Vents should be checked in sequence to bleed off any trapped air and to verify circulation through all components of the system.

As water circulates through the system, the contractor should check and repair any leaks found in the piping system. Drain(s) at the lowest point(s) in the system should be opened for initial flush and blowdown, making sure water fill valves are set at the same rate. Check the pressure gauge at the pump suction and manually adjust the make-up water valve to hold the same positive pressure both before and after opening the drain valves. Flushing should continue for at least two hours, or longer if required, until drain water is clean and clear.

The supplemental heater and/or circulator pump, if used, should be shut off. All drains and vents should be opened to completely drain the system. Short-circuited supply and return runouts should now be connected to the unit supply and return connections. Refill the system with clean water. Test the system water for acidity and treat as required to leave the water slightly alkaline (pH 7.5 to 8.5). The specified percentage of antifreeze may also be added at this time. Use commercial grade antifreeze designed for HVAC systems only. Environol[™] brand antifreeze is recommended.

Once the system has been filled with clean water and antifreeze (if used), precautions should be taken to protect the system from dirty water conditions. Dirty water will result in system-wide degradation of performance, and solids may clog valves, strainers, flow regulators, etc. Additionally, the heat exchanger may become clogged which reduces compressor service life and can cause premature unit failure.

In boiler/tower application, set the loop control panel set points to desired temperatures. Supply power to all motors and start the circulating pumps. After full flow has been established through all components including the heat rejector (regardless of season), air vented and loop temperatures stabilized, each of the units will be ready for check, test and start up and for air and water balancing.

Ground Source Loop System Checkout

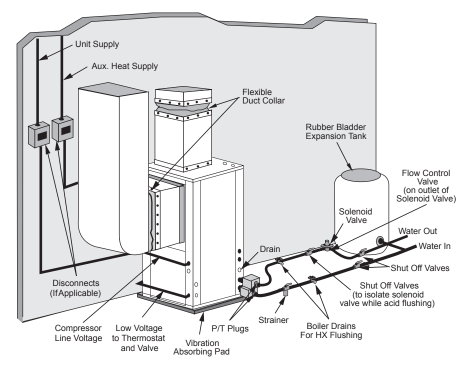
Once piping is completed between the unit pumping system and ground loop, final purging and charging of the loop is needed. A high pressure pump is needed to achieve adequate flow velocity in the loop to purge air and dirt particles from the loop itself. Antifreeze solution is used in most areas to prevent freezing. Flush the system adequately to remove as much air as possible; then pressurize the loop to a static pressure of 40-50 PSI (summer) or 50-75 PSI (winter). This is normally adequate for good system operation. Loop static pressure may decrease soon after initial installation, due to pipe expansion and loop temperature change. Running the unit for at least 30 minutes after the system has been completely purged of air will allow for the "break-in" period. It may be necessary to adjust static loop pressure (by adding water) after the unit has run for the first time. Loop static pressure will also fluctuate with the seasons. Pressures will be higher in the winter months than during the cooling season. This fluctuation is normal and should be considered when charging the system initially.

Ensure the pump provides adequate flow through the unit by checking pressure drop across the heat exchanger. Usually 2.25-3.0 gpm of flow per ton of cooling capacity is recommended in earth loop applications.

Open Loop Ground Water Systems

Typical open loop piping is shown below. Always maintain water pressure in the heat exchanger by placing water control valves at the outlet of the unit to prevent mineral precipitation. Use a closed, bladder-type expansion tank to minimize mineral formation due to air exposure. Insure proper water flow through the unit by checking pressure drop across the heat exchanger and comparing it to the figures in unit capacity data tables in the specification catalog. 1.5-2 gpm of flow per ton of cooling capacity is recommended in open loop applications. Due to only minor differences in flow rate from low to high, only one solenoid valve should be used. The valve should be sized for full flow. Discharge water from the unit is not contaminated in any manner and can be disposed of in various ways, depending on local codes, i.e. recharge well, storm sewer, drain field, adjacent stream or pond, etc. Most local codes forbid the use of sanitary sewer for disposal. Consult your local building and zoning departments to assure compliance in your area.

Open System - Groundwater Application



Freeze Detection

For Aurora Base Control, set SW2-1, FP1, on the printed circuit board for applications using a closed loop antifreeze solution to 15°F [-9.4°C]. On applications using an open loop/ground water system (or closed loop no antifreeze), set this dip switch to 30°F [-1.1°C], the factory default setting. (Refer to the Dip Switch Field Selection table).

Reference Calculations

Heating Calculations:	Cooling Calculations:
LWT = EWT - $\frac{\text{HE}}{\text{gpm x 500}}$	LWT = EWT + $\frac{\text{HR}}{\text{gpm x 500}}$
LAT = EAT + $\frac{\text{HC}}{\text{cfm x 1.08}}$	LAT(DB) = EAT(DB) - $\frac{SC}{cfm \times 1.08}$
	LC = TC - SC
TH = HC + HWC	$S/T = \frac{SC}{TC}$

Legend and Notes

ABBREVIATIONS AND DEFINITIONS:

- cfm = airflow, cubic feet/minute
- EWT = entering water temperature, Fahrenheit
- gpm = water flow in gallons/minute
- WPD = water pressure drop, PSI and feet of water
- EAT = entering air temperature, Fahrenheit
- (dry bulb/wet bulb)
- HC = air heating capacity, MBtu/h
- TC = total cooling capacity, MBtu/h
- SC = sensible cooling capacity, MBtu/h
- KW = total power unit input, kilowatts
- HR = total heat of rejection, MBtu/h
- HE = total heat of extraction, MBtu/h
- HWC = hot water generator capacity, MBtu/h
- EER = Energy Efficient Ratio
- = BTU output/Watt input
- COP = Coefficient of Performance
- = BTU output/BTU input
- LWT = leaving water temperature, °F
- LAT = leaving air temperature, °F
- TH = total heating capacity, MBtu/h
- LC = latent cooling capacity, MBtu/h
- S/T = sensible to total cooling ratio

Compressor and Thermistor Resistance

Compressor Resistance Chart

Madal	208-23	60/60/1	265/	/60/1	000 070 (00 /7	460/60/3	
Model	Run	Start	Run	Start	208-230/60/3	460/60/3	
006	2.96	3.35	2.95	3.02			
009	2.48	3.17	2.56	3.08			
012	2.2	3.29	2.56	3.08			
015	2.15	2.28	1.93 2.16				
018	1.81	2.21	1.93 2.16				
024	1.068	1.749	1.414 1.611		1.590	6.079	
030	0.89	1.567	1.025	1.383	1.423	4.565	
036	0.787	1.336	0.996	1.368	.975	4.266	
042	0.568	1.636			1.117	4.404	
048	0.464	1.296			.796/.975/.796	3.52/4.32/3.52	
060	0.39	0.782			.629/.772/.629	3.44	
070	0.336	0.921			.542	2.161	

5/7/24

Thermistor Resistance

Thermistor Temperature (°F)	Microprocessor Resistance (Ohms)
5	72,950
14	55,330
23	42,330
32	32,650
41	25,390
50	19,900
59	15,710
68	12,490
77	10,000
86	8,057
95	6,530
104	5,327
113	4,370
122	3,603
131	2,986
140	2,488
149	2,083

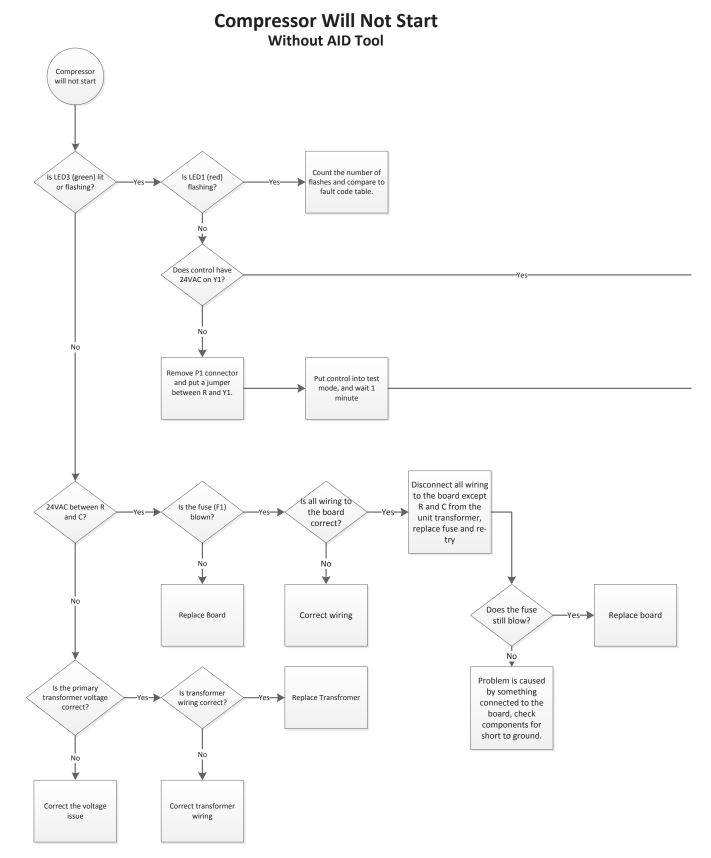
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Heat of Extraction/Rejection Data

					Heat of	f Extraction	/Rejection			
Model	GPM		Heat Of Ext	raction (HE)	Heat of Rejection (HR)				
		30°F	50°F	70°F	90°F	30°F	50°F	70°F	90°F	110°F
	1.0		4.6	6.0	7.5		10.2	9.2	13.5	
006	1.5	3.6	4.7	6.1	7.7	9.8	10.1	9.3	13.3	8.2
	2.0	3.1	4.8	6.2	7.8	9.8	10.1	9.3	13.2	8.3
	1.5		6.2	7.7	10.0		11.9	11.1	10.1	
009	2.0	5.0	6.3	7.9	10.2	11.8	11.9	11.0	10.1	9.3
	3.0	4.8	6.5	8.2	10.4	11.9	12.0	10.9	10.2	9.4
	1.5		8.0	9.9	13.3		15.2	14.6	13.6	
012	2.5	6.6	8.4	10.4	13.5	14.6	15.1	14.7	13.6	11.6
	3.5	6.4	8.7	10.9	13.7	14.7	15.0	14.8	13.6	11.7
	2.0		9.2	11.5	13.4		18.9	18.0	17.0	
015	3.0	7.7	9.5	11.8	13.6	19.2	19.0	18.1	17.1	15.5
	4.0	7.2	9.9	12.1	13.8	19.3	19.1	18.2	17.2	15.6
	3.0		11.4	14.6	16.2		25.4	24.0	22.7	
018	4.0	9.2	11.7	14.7	16.5	25.2	25.1	23.6	22.7	21.7
	5.0	8.9	11.9	14.8	16.8	25.3	24.9	23.3	22.9	21.8
	3.0		15.9	20.2	22.5		32.6	30.8	28.8	
024	4.5	13.2	16.5	20.5	22.9	33.1	33.0	31.3	28.8	26.1
	6.0	11.9	17.2	20.8	23.3	33.3	33.4	31.7	29.1	26.3
	4.0		19.9	25.4	31.0		39.9	37.4	34.8	
030	6.0	16.1	20.7	26.5	31.5	39.0	40.3	37.7	34.8	31.4
	8.0	14.5	21.6	27.6	32.0	39.2	40.7	38.1	35.2	31.6
	5.0		24.8	32.3	38.1		48.6	46.4	43.0	
036	7.0	20.0	25.9	33.4	38.7	46.7	48.7	46.8	43.1	39.3
	9.0	18.4	27.0	34.6	39.3	46.9	48.8	47.1	43.5	39.6
	5.0		27.9	37.3	47.6		56.5	52.8	49.5	
041	8.0	22.0	29.4	39.0	48.4	51.3	56.7	53.3	49.5	45.2
	11.0	21.0	30.9	40.7	49.2	51.5	56.8	53.8	50.0	45.5
	5.0		28.1	37.3	47.4		57.0	52.9	48.6	
042	8.0	22.8	29.9	39.0	48.2	54.7	57.6	53.4	48.7	44.9
	11.0	22.1	31.6	40.7	49.0	55.0	58.1	54.0	49.2	45.3
	6.0		33.7	44.8	58.0		69.2	64.8	59.5	
048	9.0	26.3	35.4	47.3	58.9	63.9	69.5	65.4	59.6	53.5
	12.0	25.9	37.1	49.8	59.9	64.2	69.7	66.0	60.1	53.9
	9.0		36.7	47.2	60.6		78.1	73.7	68.6	
060	12.0	28.8	38.0	49.9	61.6	74.0	78.4	74.1	68.7	62.2
	15.0	28.6	39.3	52.6	62.6	74.3	78.6	74.4	69.2	62.6
	12.0		47.7	63.7	78.4		88.8	86.1	79.5	
070	15.0	36.0	48.7	65.4	79.7	76.1	87.9	86.3	79.6	72.1
	18.0	34.5	49.6	67.1	81.0	76.4	87.1	86.5	80.3	72.6

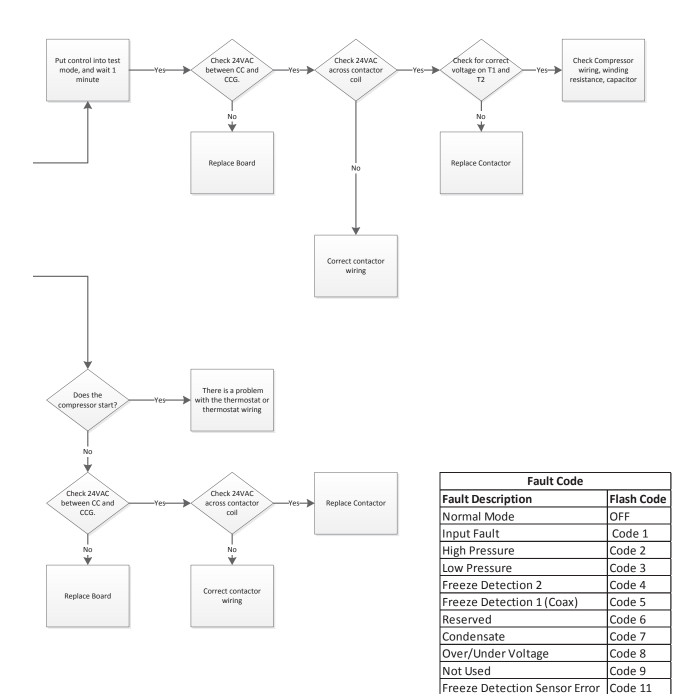
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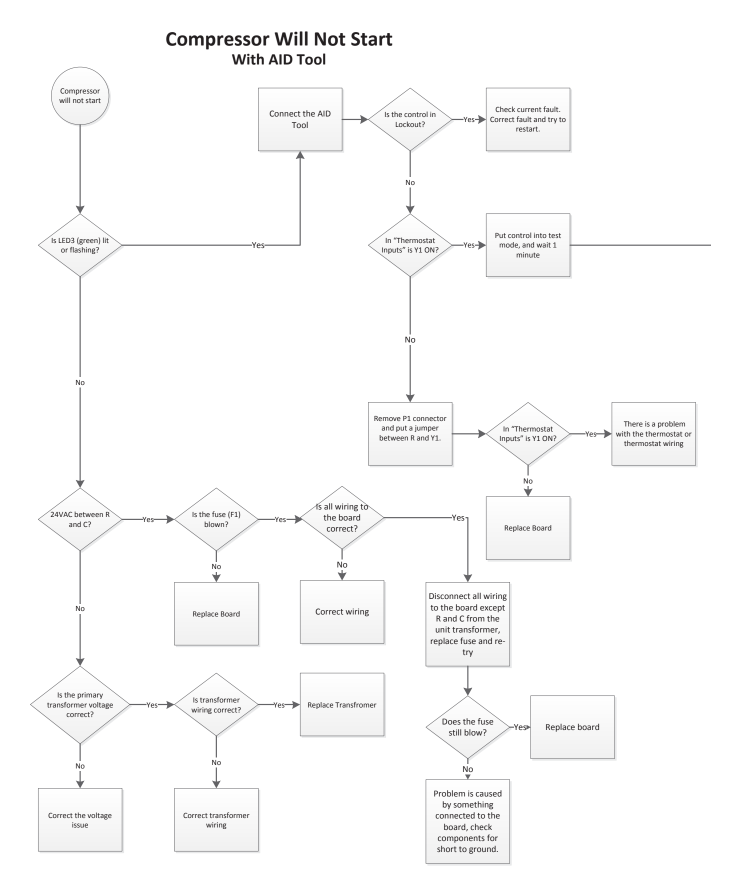
Use the following flow charts to aid in troubleshooting the control board.



Notes:

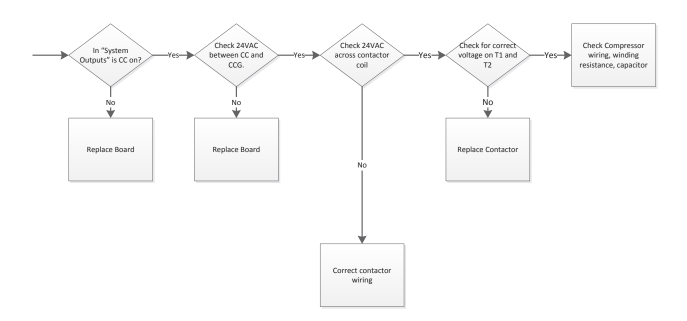
1. When measuring 24VAC actual value may be between 18 and 30VAC.

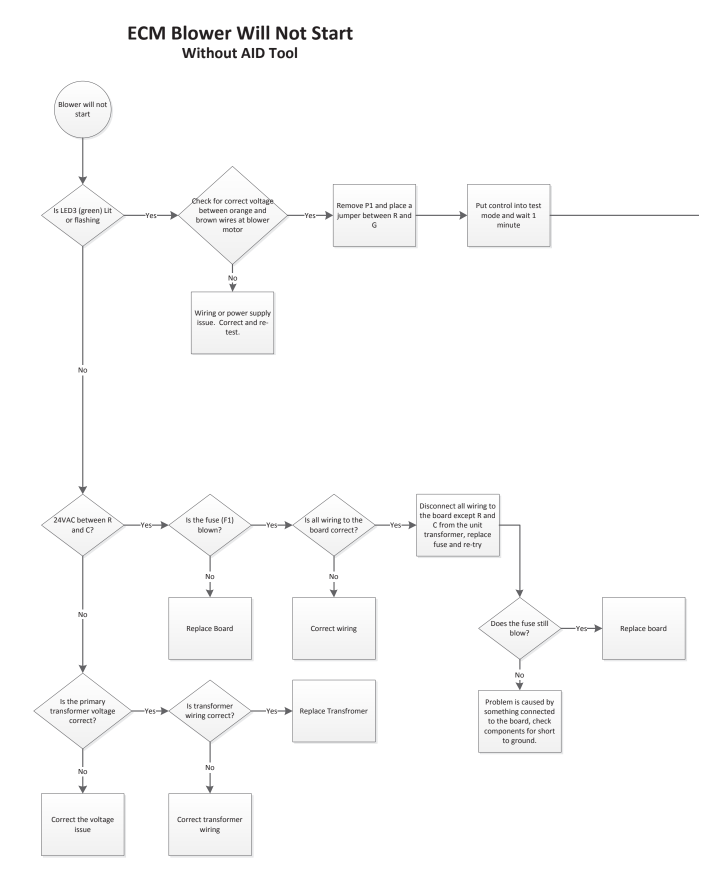




Notes:

1. When measuring 24VAC actual value may be between 18 and 30VAC.





Notes:

1. When measuring 24VAC actual value may be between 18 and 30VAC.

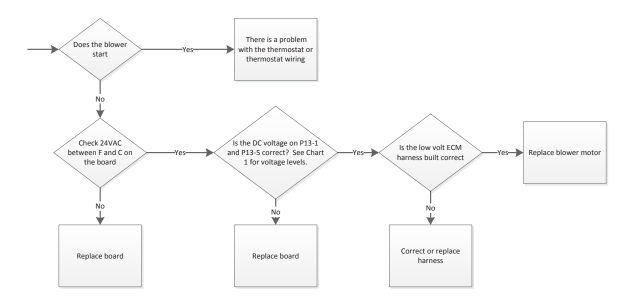
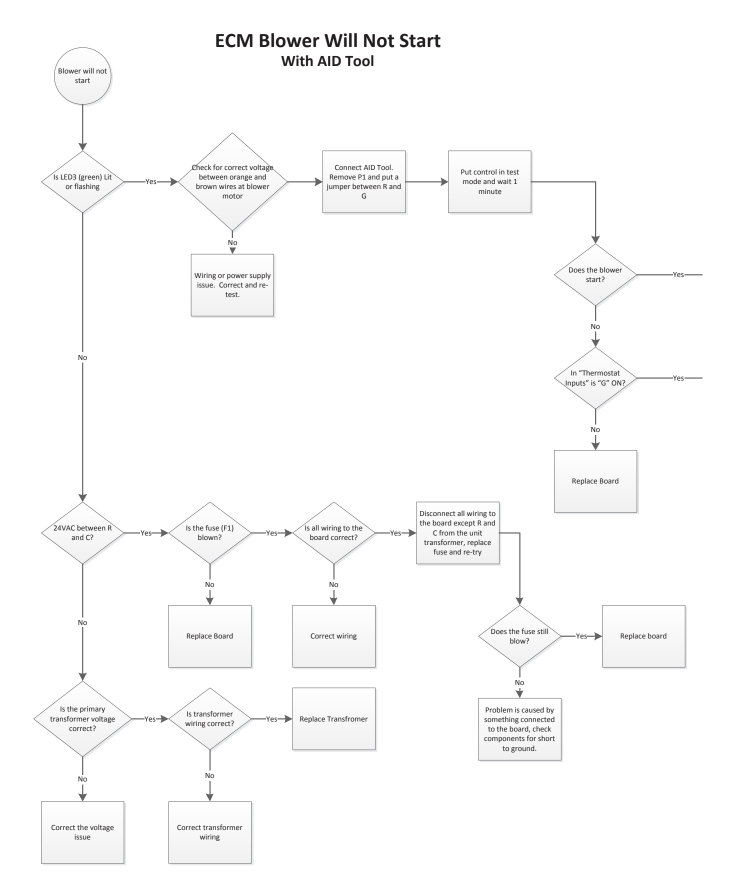
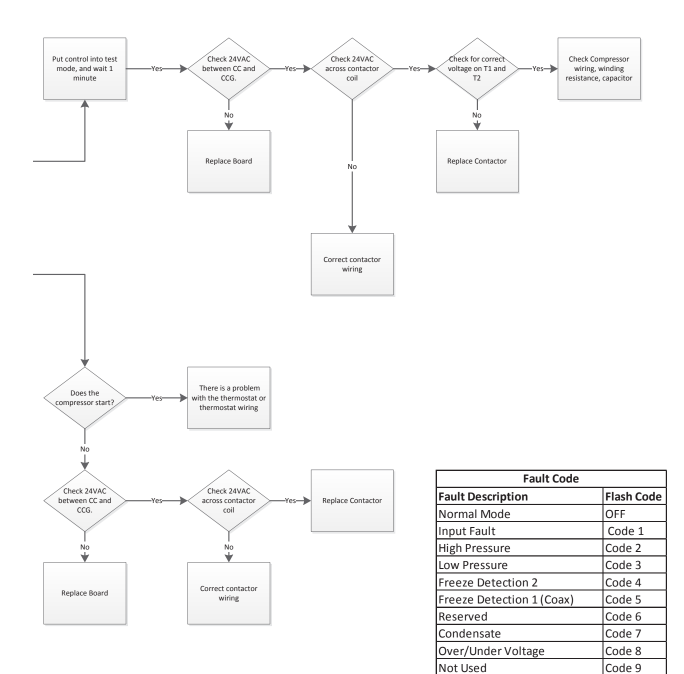


Chart 1	
Blower Speed	DC Volts
Selection Number	
1	0.6VDC
2	2.7VDC
3	4.6VDC
4	7.5VDC
5	9.8VDC
6	12.5VDC
7	14.4VDC
8	16.3VDC
9	18.5VDC
10	21.2VDC
11	22.3VDC
12	23.4VDC



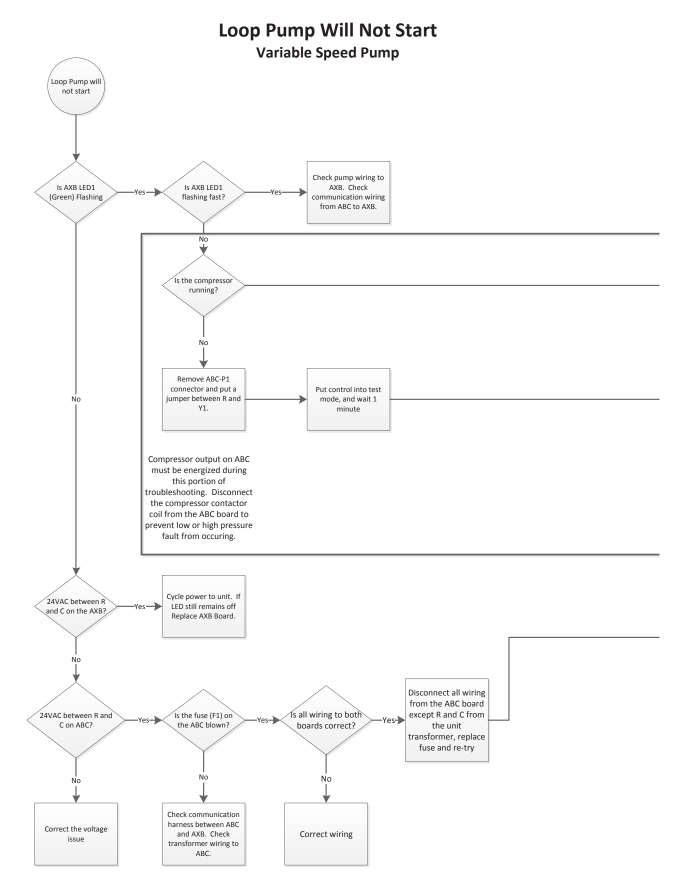
Notes:

1. When measuring 24VAC actual value may be between 18 and 30VAC.



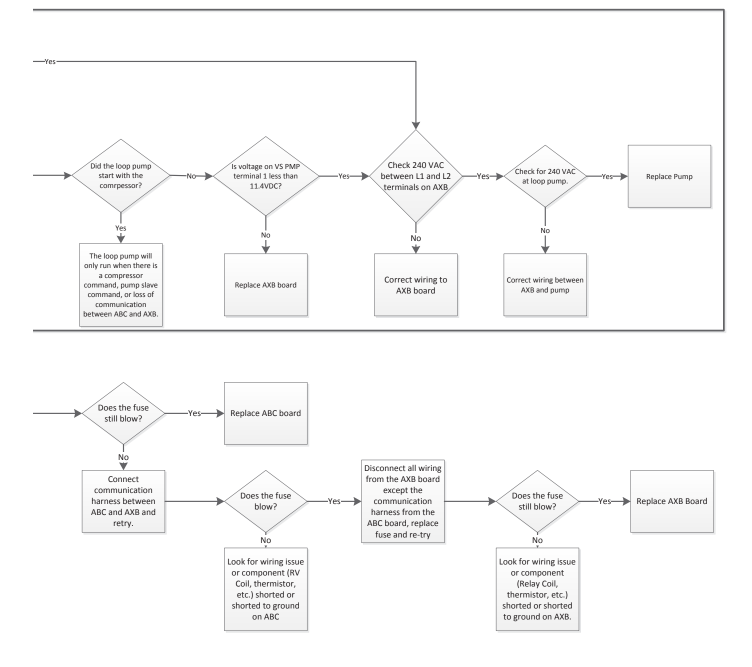
Freeze Detection Sensor Error

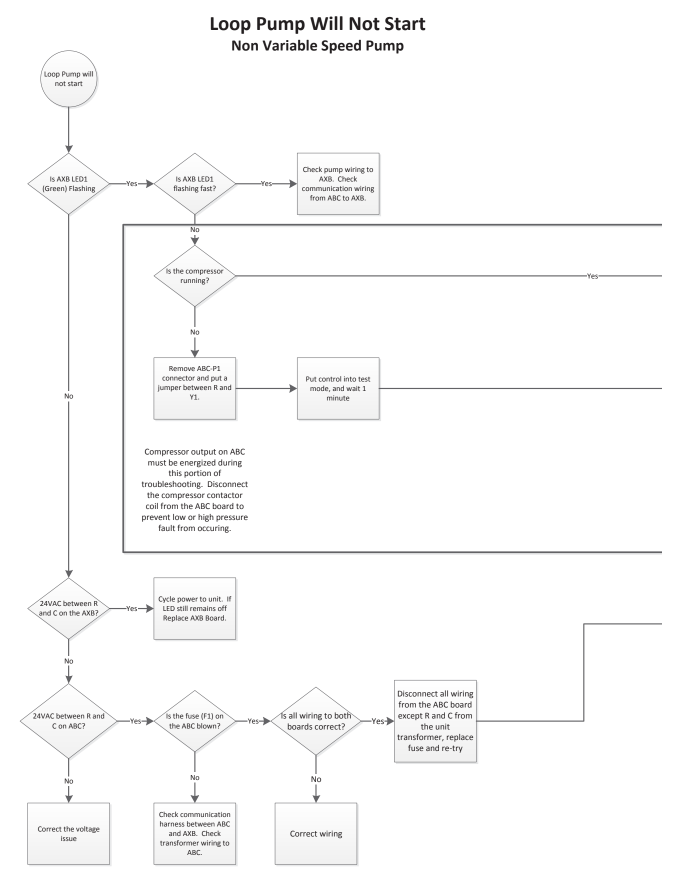
Code 11



Notes:

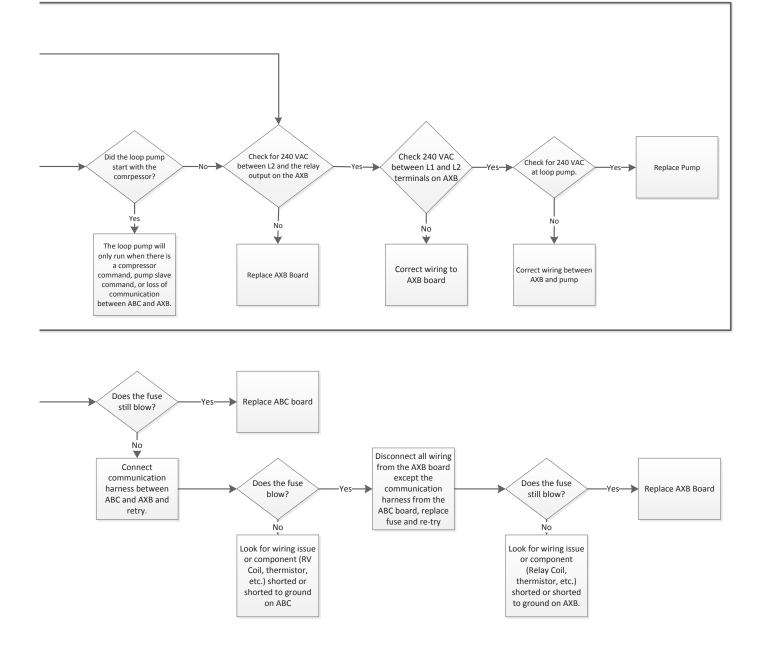
- 1. When measuring 24VAC actual value may be between 18 and 30VAC.
- 2. When measuring 240VAC actual value may be between 190 and 250 VAC.



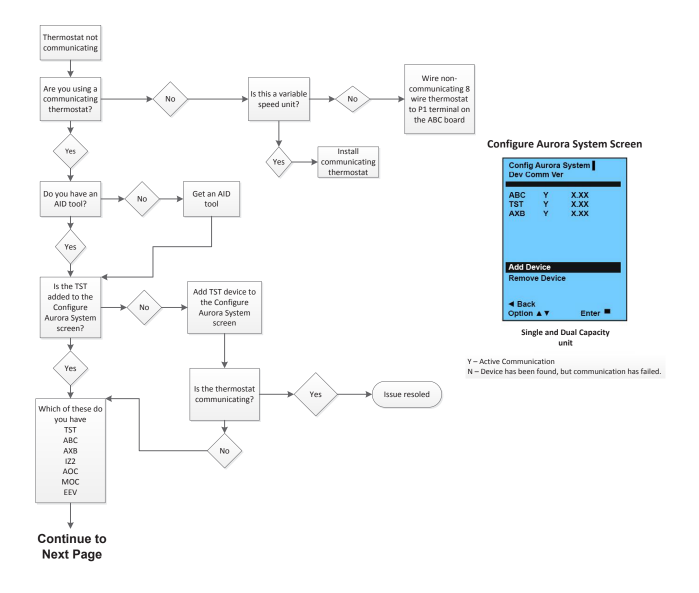


Notes:

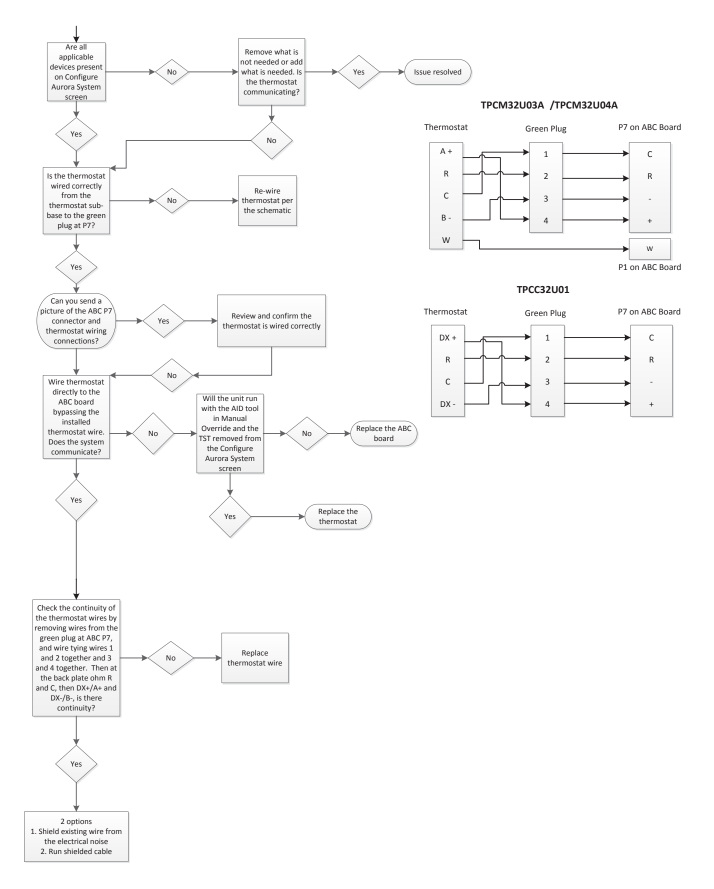
- 1. When measuring 24VAC actual value may be between 18 and 30VAC.
- 2. When measuring 240VAC actual value may be between 190 and 250 VAC.



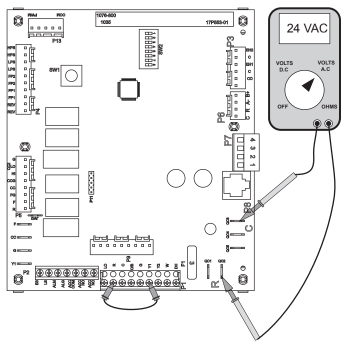
Communicating Thermostat Troubleshooting Guide



Communicating Thermostat Troubleshooting Guide cont.



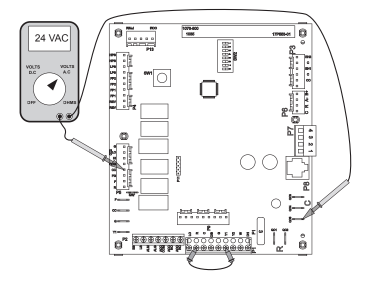
Control Board Signals



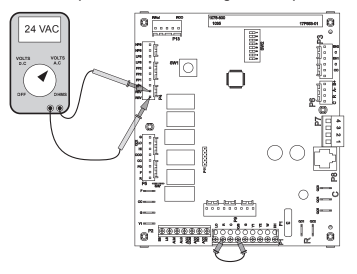
To Check for 24VAC between R and C

With power applied to the unit connect your Volt meter leads to "R" and "C" on the control board where the yellow and black/white transformer wires connect. The reading should be between 18VAC and 30VAC.

To Check for 24VAC to Compressor Contactor



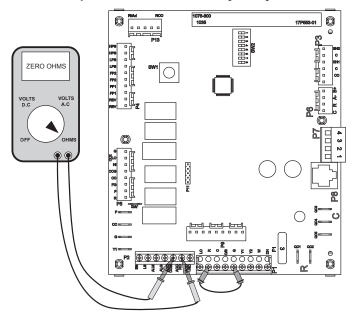
With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "Y1" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board and place a jumper wire between "R" and "Y1" as shown. Apply power and put the board into test mode by holding SW1 for 2-5 seconds, the green LED will begin a slow flash. Connect your Volt meter leads to "CC" and "C". After 1 minute the reading should be between 18 and 30VAC. If you have a signal and the contactor is not pulled in, check voltage across the contactor coil. If you have voltage across the contractor coil, replace the contactor. If there is no voltage across the contactor coil, verify all wiring between the board and contactor. If you have no voltage between CC and C and the fault LED is not flashing, then replace the board.



To Check Operation of the Reversing Valve Output

Make sure that SW2-3 is set to "ON". With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "O" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board and place a jumper wire between "R" and "O" as shown. Apply power and put the board into test mode by holding SW1 for 2-5 seconds, the green LED will begin a slow flash. Connect your Volt meter leads to the two "REV" pins on P4. The reading should be between 18 and 30VAC. If you have voltage and the reversing valve is not shifting, check voltage across the coil. If you have voltage across the reversing valve coil, but the valve does not shift the reversing valve coil may be bad. If there is no voltage across the coil, verify all wiring between the board and reversing valve. If no voltage is present on the two REV terminals then replace the board.

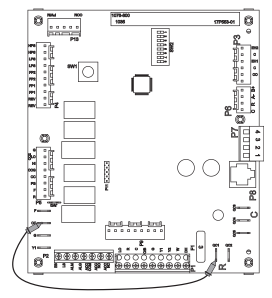
Control Board Signals cont.



To Check Operation of the Accessory Relay

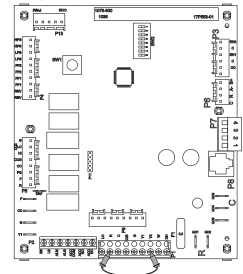
Make sure that SW2-4 and SW2-5 are both set to "ON". With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "G" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board and place a jumper wire between "R" and "G" as shown. Apply power and put the board into test mode by holding SW1 for 2-5 seconds, the green LED will begin a slow flash. Connect your Ohm meter leads to the two "ACC COM" and "ACC NO" on P2. A reading of zero ohms indicates that the relay is switching and operating normally. A reading of infinity or open line indicates that the relay did not close and the board should be replaced.

To Bypass the Safety Circuit and Engage the Compressor Contactor



Put gauges on the unit to monitor high/low pressure. Place a jumper between "R" and "CC" as shown. This will bypass the safety circuit and the compressor will run whether the board is calling for it or not.

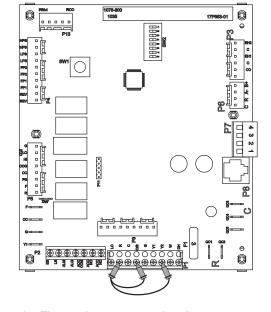
To Check the Freeze Detection Thermistor (AID Tool Required)



Disconnect the loop pumps so they will not run. Place a thermocouple on the refrigerant line next to the freeze detection thermistor. With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "Y2" input to ON. If an AID Tool is not available remove the plug on P1 to disconnect the thermostat from the board. Place a jumper on "R" and "Y2" as shown. Apply power and put the board into test mode by holding SW1 for 2-5 seconds, the green LED will begin a slow flash. As the unit runs in second stage heating with the loop pump(s) not working, the lack of water flow will quickly bring down the temperature of the refrigerant line where the freeze detection thermistor is located. Watch the FP1 temperature reading on the AID Tool and compare it with the thermocouple reading. The thermocouple reading and FP1 reading should be within 2 degrees F of each other. If the thermistor is found to be out of calibration, replace the thermistor. Allowing the unit to continue to run will cause a freeze detection fault to occur. Remember, there is a two minute bypass delay and a 30 second recognition delay on the freeze detection input. This means that the compressor will not shut down during the first 2.5 minutes of run time regardless of how low the freeze thermistor reads.

Other items to check when troubleshooting a freeze detection lockout are superheat, water flow through the coaxial heat exchanger, and antifreeze composition. High superheat in heating will lower the refrigerant line temperature where the freeze protection thermistor is located. In this case, check the TXV. Closed loop systems are rated at 3 gpm/ton. If a closed loop system is running at less than 3 gpm/ton, the temperature difference between the refrigerant line and the actual leaving water temperature will be greater and could lead to possible freeze detection lockouts.

Control Board Signals cont.



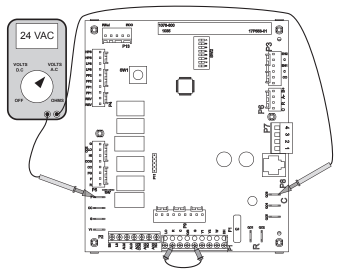
To Check the Condensate Sensor

How it works: The condensate sensor is a three part system: a wire, air coil, and water in the drain pan. The wire (spade terminal) and air coil act like a normally open contact and the water acts as the switch. When water in the drain pan fills up and touches the spade terminal, the unit will fault on condensate.

Checking the Sensor: With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "O" and "Y2" inputs to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board and place a jumper wire between "R", "Y2", and "O" as shown. Apply power and put the board into test mode by holding SW1 for 2-5 seconds, the green LED will begin a slow flash. Observe the water level in the drain pan. If the unit is locking out on condensate and the drain pan is dry, remove the condensate wire from the drain pan and tape it out of the way. Be careful not to ground the wire out because that will cause the unit to lockout on condensate over flow. If the unit is still locking out, check the brown wire all the way back to the logic board for a short to ground. Remember that the condensate sensor is just a wire looking for a ground. If it touches any metal in the cabinet, the unit will see that as a condensate fault.

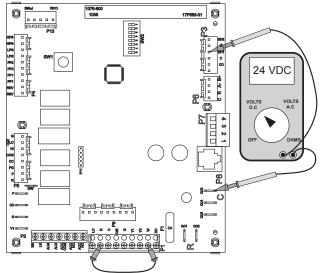
If removing the wire from the drain pan stopped the false drain lockouts, put the condensate sensor back in place in the drain pan. Pay close attention to how far the spade terminal sits down in the drain pan. If the terminal is pushed all the way down so that it is touching the bottom of the drain pan, this will cause a condensate lockout if there is any trace of water in the drain pan. If the spade terminal fits loosely in the drain pan, spread the terminal open to make it fit snugly in the drain pan.

To Check the ECM Blower Motor Enable Signal



With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "G" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board and place a jumper between "R" and "G" as shown. Put the board into test mode by holding SW1 for 2-5 seconds. The blower will come on and run in the "G" speed setting. To check the enable signal to the motor, measure 24VAC between the F and C terminals.

To Check the Electric Heat Outputs



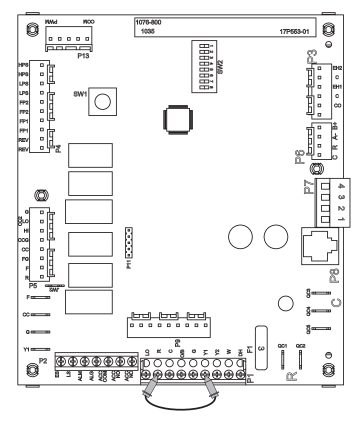
With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "W" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board and place a jumper between "R" and "W" as shown. Put the board into test mode by holding SW1 for 2-5 seconds. The blower will come on and run in high speed. 10 seconds later electric heat output 1 (EH1) will be enabled followed by electric heat output 2 (EH2) in 7.5 seconds. Check EH1 by measuring DC volts between "C" and "EH1" and check EH2 by measuring DC volts between "C" and "EH2".

Jumping the Control Board

Stage 1 Heating

With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "Y1" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board. Place a jumper between the "R" and "Y1" terminals as shown.

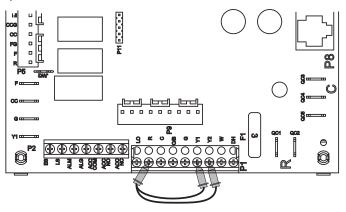
The blower motor will start in "G" blower speed setting immediately the compressor will start 10 seconds later. If the unit is equipped with an ECM blower motor it will switch to low speed 15 seconds after the Y1 input.



Stage 2 Heating

With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "Y1" and "Y2" inputs to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board. Place a jumper between the R, Y1, and Y2 terminals as shown.

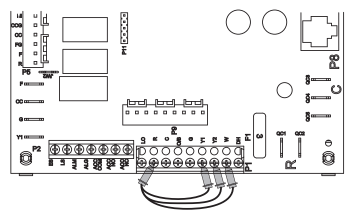
The blower motor will start in "G" blower speed setting immediately the compressor will start 10 seconds later. If the unit is equipped with an ECM blower motor it will switch to low speed 15 seconds after the Y1 input. The compressor will stage to full capacity 20 seconds after the compressor starts, and the blower will change to high speed.



Stage 3 Heating

With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "Y1", "Y2", and "W" inputs to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board. Place a jumper between the R, Y1, Y2 and W terminals as shown.

The blower motor will start in "G" blower speed setting immediately the compressor will start 10 seconds later. If the unit is equipped with an ECM blower motor it will switch to low speed 15 seconds after the Y1 input. The compressor will stage to full capacity 20 seconds after the compressor starts, and the blower will change to high speed. The first stage of resistance heat is energized and with continuous third stage demand the second stage of resistance heat will engage in 5 minutes.

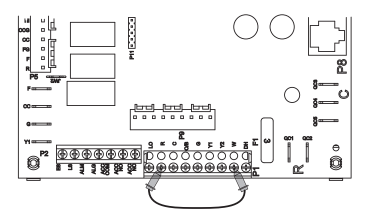


Jumping the Control Board cont.

Emergency Heat

With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "W" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board. Place a jumper between the "R" and "W" terminals as shown.

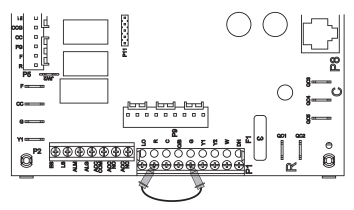
The blower will start on high speed and after 20 seconds the first stage of resistance heat is energized. Continuing demand will engage the second stage after 2 minutes.



Blower Only

With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "G" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board. Place a jumper between the "R" and "G" terminals as shown.

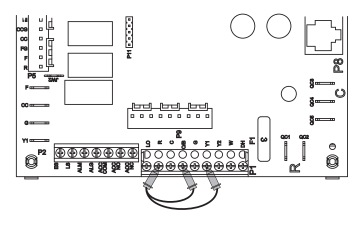
The blower will start on the "G" speed setting. Also, regardless of blower speed setting, the blower will remain on for 30 seconds at the end of each heating, cooling, emergency heat, or reheat cycle.



Stage 1 Cooling

With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "Y1" and "O" inputs to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board. Place a jumper between the R, O, and Y1 terminals as shown.

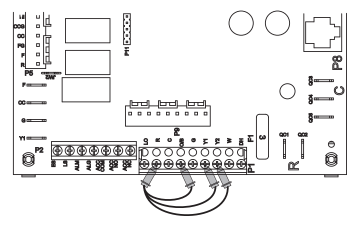
The blower motor will start in "G" blower speed setting immediately, the compressor will start 10 seconds later. If the unit is equipped with an ECM blower motor it will switch to low speed 15 seconds after the Y1 input.



Stage 2 Cooling

With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "Y1", "Y2", and "O" inputs to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board. Place a jumper between the R, O, Y1, and Y2 terminals as shown.

The blower motor will start in "G" blower speed setting immediately the compressor will start 10 seconds later. If the unit is equipped with an ECM blower motor it will switch to low speed 15 seconds after the Y1 input. The compressor will stage to full capacity 20 seconds after the compressor starts, and the blower will change to high speed.

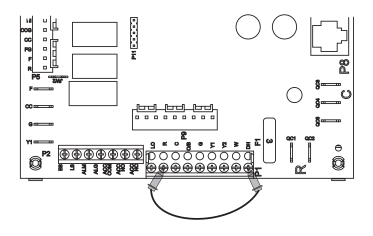


Jumping the Control Board cont.

Reheat Mode

With the AID Tool go to the "Thermostat Inputs" Menu under "Diagnostics" and over-ride the "DH" input to ON. If an AID Tool is not available remove the P1 connector to disconnect the thermostat from the board. Place a jumper between the R and DH terminals as shown.

The blower motor will start in "G" blower speed setting immediately the compressor will start 10 seconds later. If the unit is equipped with an ECM blower motor it will switch to low speed 15 seconds after the DH input. 20 seconds after the DH input is received the compressor will switch to full capacity and the blower motor will switch to dehumidification high speed. 30 seconds after the compressor starts the alarm/reheat output will energize.



Preventative Maintenance

Water Coil Maintenance

1. Keep all air out of the water. An open loop system should be checked to ensure that the well head is not allowing air to infiltrate the water line. Lines should always be airtight.

2. Keep the system under pressure at all times. It is recommended in open loop systems that the water control valve be placed in the discharge line to prevent loss of pressure during off cycles. Closed loop systems must have positive

static pressure.

NOTE: On open loop systems, if the installation is in an area with a known high mineral content (125 PPM or greater) in the water, it is best to establish with the owner a periodic maintenance schedule so the coil can be checked regularly. Should periodic coil cleaning be necessary, use standard coil cleaning procedures which are compatible with either the cupronickel or copper water lines. Generally, the more water flowing through the unit the less chance for scaling.

Other Maintenance

Filters must be clean to obtain maximum performance. They should be inspected monthly under normal operating conditions and be replaced when necessary. Units should never be operated without a filter.

Condensate Drain

In areas where airborne bacteria produce a slime in the drain pan, it may be necessary to treat chemically to minimize the problem. The condensate drain can pick up lint and dirt, especially with dirty filters. Inspect twice a year to avoid the possibility of overflow.

Blower Motors

Blower motors are equipped with sealed ball bearings and require no periodic oiling.

Air Coil

The air coil must be cleaned to obtain maximum performance. Check once a year under normal operating conditions and, if dirty, brush or vacuum (with a brush attachment) clean. Care must be taken not to damage the aluminum fins while cleaning.

CAUTION: Fin edges are sharp.

Replacement Procedures

Obtaining Parts

When ordering service or replacement parts, refer to the model number and serial number of the unit as stamped on the serial plate attached to the unit. If replacement parts are required, mention the date of installation of the unit and the date of failure, along with an explanation of the malfunctions and a description of the replacement parts required.

In-Warranty Material Return

Material may not be returned except by permission of authorized warranty personnel. Contact your local distributor for warranty return authorization and assistance.

Troubleshooting

Should a major problem develop, refer to the following information for possible causes and corrective steps.

If compressor won't run:

- 1. The fuse may be open or the circuit breaker is tripped. Check electrical circuits and motor windings for shorts or grounds. Investigate for possible overloading. Replace fuse or reset circuit breakers after fault is corrected.
- 2. Supply voltage may be too low. Check it with a volt meter.
- 3. Control system may be faulty. Check control for correct wiring of thermostat or aquastat and check the 24 volt transformer for proper voltage.
- 4. Wires may be loose or broken. Replace or tighten.
- 5. The low pressure switch may have tripped due to one or more of the following:

a) Heating

- 1) Plugged heat exchanger on source side
- 2) Water flow source side (Low)
- 3) Water too cold source side
- 4) Low refrigerant

b) Cooling

- 1) Plugged heat exchanger on load side
- 2) Water flow load side (Low)
- 3) Water too cold load side
- 4) Low refrigerant
- The high pressure switch may have tripped due to one or more of the following:

a) Heating

6.

7.

- 1) Plugged heat exchanger on load side
- 2) Low water flow load side
- 3) Water too warm load side
- b) Cooling
 - 1) Plugged heat exchanger on source side
 - 2) Low water flow on source side
 - 3) Water too warm source side
- The compressor overload protection may be open.
- 8. The internal winding of the compressor motor may be grounded to the compressor shell. If so, replace the compressor.
- 9. The compressor winding may be open or shorted. Disconnect power. Check continuity with ohm meter. If the winding is open, replace the compressor.

If sufficient cooling or heating is not obtained:

- 1. Check control for improper location or setting.
- 2. Check for restriction in water flow.
- 3. Check refrigerant subcooling and superheat for proper refrigerant charge and expansion valve operation.
- 4. The reversing valve may be defective and creating a bypass of refrigerant. If the unit will not heat, check the reversing valve coil.

If the unit operation is noisy:

- 1. Check compressor for loosened mounting bolts. Make sure compressor is floating free on its isolator mounts. Check for tubing contact with the compressor or other surfaces. Readjust it by bending slightly.
- 2. Check screws on all panels.
- 3. Check for chattering or humming in the contactor or relays due to low voltage or a defective holding coil. Replace the component.
- 4. Check for proper installation of vibration absorbing material under the unit.
- 5. Check for abnormally high discharge pressures.
- 6. Compressor rotation incorrect

Refrigerant Systems

To maintain sealed circuit integrity, do not install service gauges unless unit operation appears abnormal. Compare the change in temperature on the air side as well as the water side to the Operating Parameters tables. If the unit's performance is not within the ranges listed, and the airflow and water flow are known to be correct, gauges should then be installed and superheat and subcooling numbers calculated. If superheat and subcooling are outside recommended ranges, an adjustment to the refrigerant charge may be necessary.

NOTE: Verify that air and water flow rates are at proper levels before servicing the refrigerant circuit.

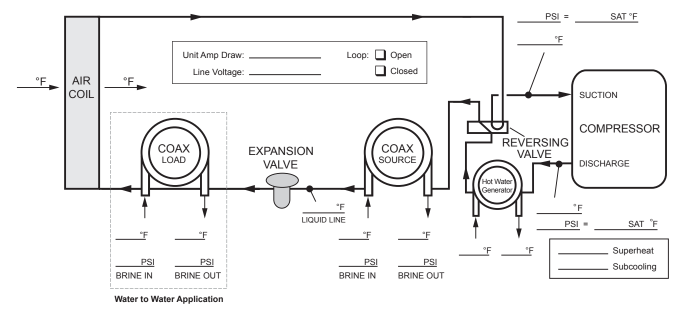
Troubleshooting Checklist

Company Name: Technician Name: Model No: Owner's Name: Installation Address: Check One	Date: Serial No: Open or Closed Loop:
Start up/Check-out for new installation	Troubleshooting Problem:
1. FLOW RATE IN GPM (COAXIAL HEAT EXCH	
Water In Pressure: Water Out Pressure: Pressure Drop = a - b Convert Pressure Drop to Flow Rate (refer to <i>Pressure Drop</i> table)	a PSI b PSI c PSI d GPM
2. TEMPERATURE RISE OR DROP ACROSS (COAXIAL HEAT EXCHANGER
Water In Temperature: Water Out Temperature: Temperature Difference:	COOLING HEATING e °F e °F f °F f °F g °F g °F
3. TEMPERATURE RISE OR DROP ACROSS A	
Air In Temperature: Air Out Temperature: Temperature Difference:	COOLING HEATING h °F h °F i °F i °F j °F j °F
4. HEAT OF REJECTION (HR) / HEAT OF EXTI	RACTION (HE) CALCULATION
HR or HE = Flow Rate x Temperature Diff d. (above) x g. (above) x 485 for Metha Heat of Extraction (Heating Mode) = Heat of Rejection (Cooling Mode) = Compare results to Capacity Data Tables	
Note: Steps 5 through 8 need only be completed	l if a problem is suspected
5. WATTS	COOLING HEATING
Volts: Total Amps (Comp. + Fan): Watts = m. x n. x 0.85	m VOLTS m VOLTS n AMPS n AMPS o WATTS o WATTS
 CAPACITY Cooling Capacity = HR (o. x 3.413) Heating Capacity= HE. + (o. x 3.413) 	p btu/hr p btu/hr
 7. EFFICIENCY Cooling EER = p. / o. Heating COP = p. / (o. x 3.413) 	q EER q COP
8. SUPERHEAT (S.H.) / SUBCOOLING (S.C.)	COOLING HEATING
Suction Pressure: Suction Saturation Temperature: Suction Line Temperature: Superheat = t s.	r. PSI r. PSI s. °F s. °F t. °F t. °F u. °F u. °F
Head Pressure: High Pressure Saturation Temp.: Liquid Line Temperature*: Subcooling = w x.	v PSI v PSI w °F w °F x °F x °F y °F y °F

* Note: Liquid line is between the coaxial heat exchanger and the expansion valve in the cooling mode; between the air coil and the expansion valve in the heating mode.

DEALER:		
PHONE #:	DATE:	
PROBLEM:		
MODEL #:		
SERIAL #:		Startup/Troubleshooting Form

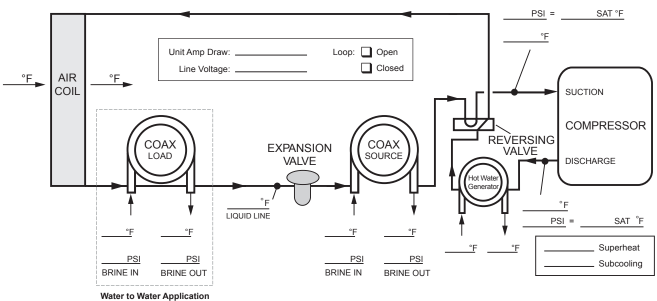
COOLING CYCLE ANALYSIS



Heat of Extraction/Rejection = GPM x 500 (485 for water/antifreeze) x Δ T

Note: DO NOT hook up pressure gauges unless there appears to be a performance problem.

HEATING CYCLE ANALYSIS



ater Application

Decommissioning

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of recovered refrigerant. It is essential that electrical power is available before the task is commenced.

- 1. Become familiar with the equipment and its operation.
- 2. Isolate system electrically.
- 3. Before attempting the procedure, ensure that:
 - mechanical handling equipment is available, if required, for handling refrigerant cylinders;
 - all personal protective equipment is available and being used correctly;
 - the recovery process is supervised at all times by a competent person;
 - recovery equipment and cylinders conform to the appropriate standards.
- 4. Pump down refrigerant system, if possible.
- 5. If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
- 6. Make sure that cylinder is situated on the scales before recovery takes place.
- 7. Start the recovery machine and operate in accordance with instructions.
- 8. Do not overfill cylinders (no more than 80 % volume liquid charge).
- 9. Do not exceed the maximum working pressure of the cylinder, even temporarily.
- 10. When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- Recovered refrigerant shall not be charged into another REFRIGERATING SYSTEM unless it has been cleaned and checked

Decommissioning - Unit Labeling Requirements

Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed. For appliances containing FLAMMABLE REFRIG-ERANTS, ensure that there are labels on the equipment stating the equipment contains FLAMMABLE REFRIGERANT.

Refrigerant Recovery

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.

When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge is available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of the flammable refrigerant. If in doubt, the manufacturer should be consulted. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition. The recovered refrigerant shall be processed according to local legislation in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The compressor body shall not be heated by an open flame or other ignition sources to accelerate this process. When oil is drained from a system, it shall be carried out safely.

Refrigerant Removal and Evacuation

When breaking into the refrigerant circuit to make repairs – or for any other purpose conventional procedures shall be used. However, for flammable refrigerants it is important that best practice be followed, since flammability is a consideration. The following procedure shall be adhered to:

- safely remove refrigerant following local and national regulations;
- evacuate;
- purge the circuit with inert gas (optional for A2L);
- evacuate (optional for A2L);
- continuously flush or purge with inert gas when using flame to open circuit; and
- open the circuit.

The refrigerant charge shall be recovered into the correct recovery cylinders if venting is not allowed by local and national codes. For appliances containing flammable refrigerants, the system shall be purged with oxygen-free nitrogen to render the appliance safe for flammable refrigerants. This process might need to be repeated several times. Compressed air or oxygen shall not be used for purging refrigerant systems. For appliances containing flammable refrigerants, refrigerants purging shall be achieved by breaking the vacuum in the system with oxygen-free nitrogen and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum (optional for A2L). This process shall be repeated until no refrigerant is within the system (optional for A2L). When the final oxygenfree nitrogen charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. The outlet for the vacuum pump shall not be close to any potential ignition sources, and ventilation shall be available.

Charging procedures

In addition to conventional charging procedures, the following requirements shall be followed.

- Ensure that contamination of different refrigerants does not occur when using charging equipment.
- Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them.
- Cylinders shall be kept in an appropriate position according to the instructions.
- Ensure that the REFRIGERATING SYSTEM is earthed prior to charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the REFRIGER-ATING SYSTEM.

Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leak-tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

Revision Guide

Pages:	Description:	Date:	By:
All	Document Creation	14 Feb 2024	SW
Misc	Removed PSC data, notation on UPC as optional accessory	03 Oct 2024	MA
14	Update Variable Speed Electrical Data Table	14 Oct 2024	SW
7	Update AHRI Data	07 Jan 2025	SW
9	Update Physical Data	07 Jan 2025	SW
4	Added Freeze Protection Warning	10 Mar 2025	SW
5	Update Charge Weight	13 Mar 2025	SW
1	Update Safety Listing	13 Mar 2025	SW
33-41	Notation on UPC as optional accessory on certain models	10 April 2025	SW





Product: Type: Size:

LX Compact Geothermal/Water Source Heat Pumps 0.5-6 Ton

Document Type: Part Number: Release Date:

Operation & Maintenance OMV3-0007Y 04/25

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