

INSTALLATION MANUAL
AFFINITY COMPACT
COMMERCIAL GEOTHERMAL/
WATER SOURCE HEAT PUMPS
SINGLE AND DUAL CAPACITY

MODELS: YKS009 - 070 (.75 THRU 6 NOMINAL TONS) YKT026 - 072 (2 THRU 6 NOMINAL TONS)









Due to continuous product improvement, specifications are subject to change without notice.

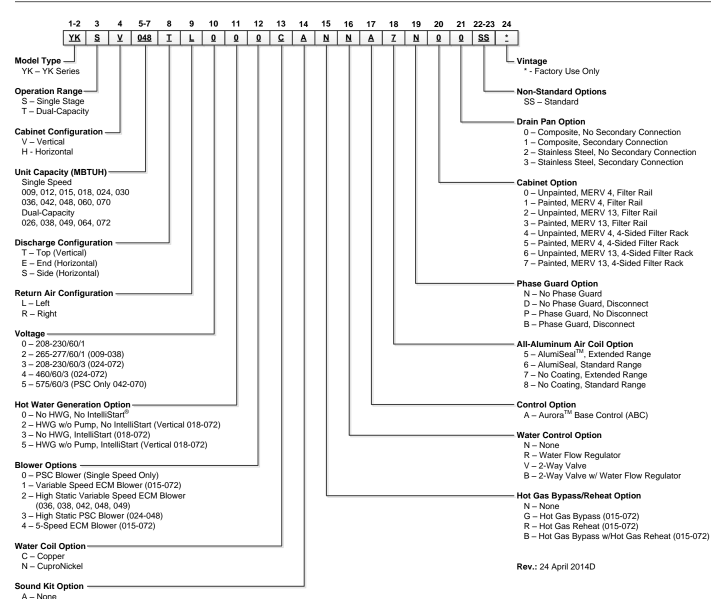
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Model Nomenclature



Note: Phase Guard Only Available on 208-230/60/3, 460/60/3, and 575/60/3

B - Sound Kit

General Installation Information

Safety Considerations



WARNING: Before performing service or maintenance operations on a system, turn off main power switches to the indoor unit. If applicable, turn off the accessory heater power switch. Electrical shock could cause personal injury.

Installing and servicing heating and air conditioning 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. Untrained personnel can perform the basic maintenance functions of cleaning coils and cleaning and replacing filters. All other operations should be performed by trained service personnel. 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.

Follow all safety codes. Wear safety glasses and work gloves. Use a quenching cloth for brazing operations and have a fire extinguisher available.

Moving and Storage

Move units in the normal "up" orientation. Horizontal units may be moved and stored per the information on the packaging. Do not stack more than three units in total height. Vertical units may be stored one upon another to a maximum height of two units. Do not attempt to move units while stacked. When the equipment is received, all items should be carefully checked against the bill of lading to be sure all crates and cartons have been received. Examine units for shipping damage, removing the units from the packaging if necessary. Units in question should also be internally inspected. If any damage is noted, the carrier should make the proper notation on the delivery receipt, acknowledging the damage.

Unit Location

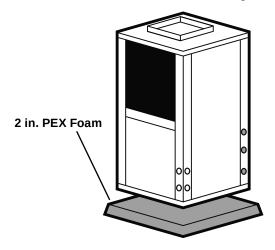
Locate the unit in an indoor area that allows for easy removal of the filter and access panels. Location should have enough space for service personnel to perform maintenance or repair. Provide sufficient room to make water, electrical and duct connection(s). If the unit is located in a confined space, such as a closet, provisions must be made for return air to freely enter the space by means of a louvered door, etc. Any access panel screws that would be difficult to remove after the unit is installed should be removed prior to setting the unit. On horizontal units, allow adequate room below the unit for a condensate drain trap and do not locate the unit above supply piping. Care should be taken when units are located in unconditioned spaces to prevent damage from frozen water lines and excessive heat that could damage electrical components.

Installing Vertical Units

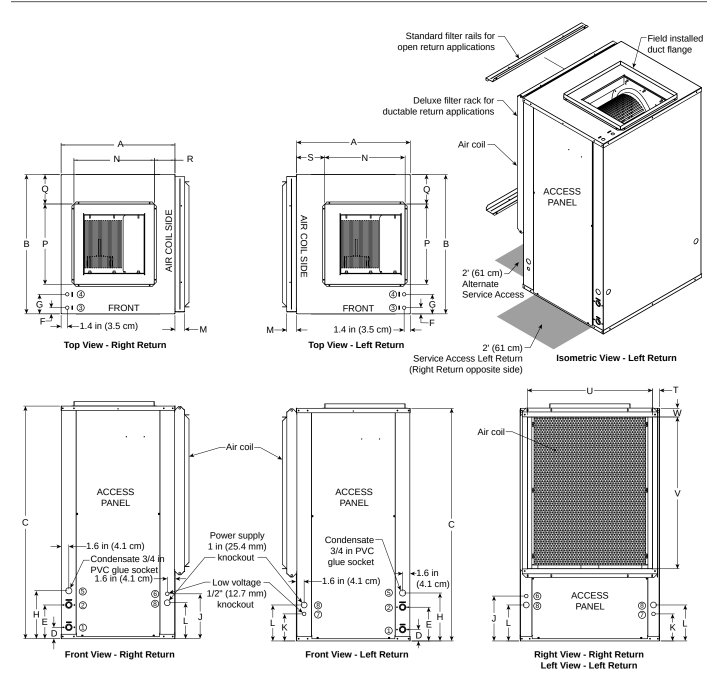
Prior to setting the unit in place, remove and discard the compressor hold down shipping bolt located at the front of the compressor mounting bracket.

Vertical units are available in left or right air return configurations. Top flow vertical units should be mounted level on a vibration absorbing pad slightly larger than the base to provide isolation between the unit and the floor. It is not necessary to anchor the unit to the floor (see figure below).





Vertical Dimensional Data



Vertical <u>Dimensional Data cont.</u>

							\A/a4	er Connecti				Elect	rical Knoc	kouts
1		0\	erall Cabir	net			VVal	er Connect	10115			6	7	8
1					1	2	3	4	5			J	K	L
Vertical M	Vertical Models		В	С	D	E	F	G	н	Loop	Knockout	1/2 in. cond	1/2 in. cond	1 in. cond
		Width	Depth	Height*	In	Out	HWG In	HWG Out	Cond- ensate	Water FPT	HWG Provisions	Low Voltage	Low Voltage	Power Supply
009-012	in.	22.5	22.2	30.2	2.6	7.6	N/A	N/A	10.8	1/2 in.	N/A	9.4	5.4	7.4
009-012	cm.	57.2	56.4	76.7	6.6	19.3	N/A	N/A	27.4	12.7 mm	N/A	23.9	13.7	18.8
015-018	in.	22.5	26.2	40.2	2.6	7.6	1.4	4.4	10.8	3/4 in.	0.875	10.1	6.1	8.1
013-016	cm.	57.2	66.5	102.1	6.6	19.3	3.6	11.2	27.4	19.1 mm	22.2 mm	25.7	15.5	20.6
024-030	in.	22.5	26.2	44.2	2.6	7.6	1.4	4.4	10.8	3/4 in.	0.875	10.1	6.1	8.1
024-030	cm.	57.2	66.5	112.3	6.6	19.3	3.6	11.2	27.4	19.1 mm	22.2 mm	25.7	15.5	20.6
036-038	in.	25.5	31.2	44.2	2.6	7.6	1.4	4.4	10.8	1 in.	0.875	10.1	6.1	8.1
030-036	cm.	64.8	79.2	112.3	6.6	19.3	3.6	11.2	27.4	25.4 mm	22.2 mm	25.7	15.5	20.6
042-049	in.	25.5	31.2	48.2	2.6	7.6	1.4	4.4	10.8	1 in.	0.875	10.1	6.1	8.1
042-049	cm.	64.8	79.2	122.4	6.6	19.3	3.6	11.2	27.4	25.4 mm	22.2 mm	25.7	15.5	20.6
060-072	in.	25.5	31.2	52.2	2.6	7.6	1.4	4.4	10.8	1 in.	0.875	10.1	6.1	8.1
000-072	cm.	64.8	79.2	132.6	6.6	19.3	3.6	11.2	27.4	25.4 mm	22.2 mm	25.7	15.5	20.6

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					narge Connec ge installed (±		**Return Connection using deluxe filter rack (±0.10 in)				
ertical M	odels	М	N	Р	Q	R	S	Т	U	V	w
		Filter Rack Width	Supply Width	Supply Depth					Return Depth	Return Height	
009-012	in.	2.2	10.0	10.0	6.1	5.3	9.8	2.0	18.1	14.0	2.0
009-012	cm.	5.6	25.4	25.4	15.5	13.5	24.9	5.1	46.0	35.6	5.1
045 040	in.	2.2	14.0	14.0	6.1	4.5	7.7	2.0	22.1	22.0	1.9
015-018	cm.	5.6	35.6	35.6	15.5	11.4	19.6	5.1	56.1	55.9	4.8
004 000	in.	2.2	14.0	14.0	6.1	4.5	7.7	2.0	22.1	26.1	1.8
024-030	cm.	5.6	35.6	35.6	15.5	11.4	19.6	5.1	56.1	66.3	4.6
000 000	in.	2.2	18.0	18.0	6.6	4.6	6.3	1.6	28.1	26.1	2.0
036-038	cm.	5.6	45.7	45.7	16.8	11.7	16.0	4.1	71.4	66.3	5.1
042.040	in.	2.2	18.0	18.0	6.6	4.6	6.3	1.6	28.1	30.0	2.0
042-049	cm.	5.6	45.7	45.7	16.8	11.7	16.0	4.1	71.4	76.2	5.1
060-072	in.	2.2	18.0	18.0	6.6	5.0	6.4	1.6	28.1	34.0	2.0
	cm.	5.6	45.7	45.7	16.8	12.7	16.3	4.1	71.4	86.4	5.1
ondensat	e is 3/	4 in. PVC fema	ale glue socket	and is switchable	from side to	front.					3/1

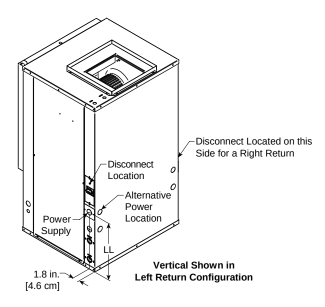
Condensate is 3/4 in. PVC female glue socket and is switchable from side to front.

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
009-012	17.8 [45.2]
015-018	14.3 [36.3]
024-030	15.3 [38.9]
036-038	14.3 [36.3]
042-049	14.3 [36.3]
060-064	14.3 [36.3]
070-072	External

Dimensions in inches [cm]



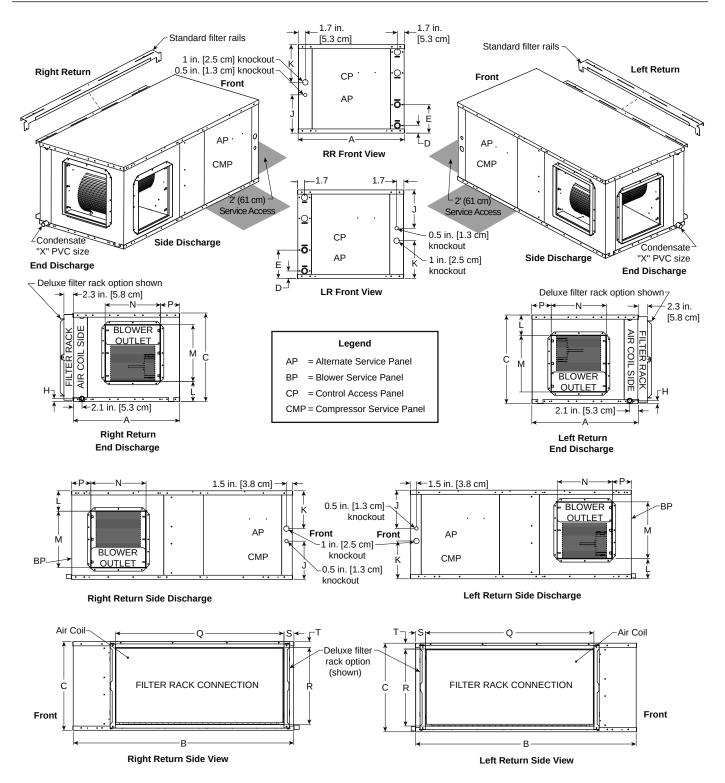
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^{*}Discharge flange is field installed and extends 1 in. (25.4 mm) from top of cabinet.

^{**}Vertical units shipped with standard 2 in. (field adjustable to 1 in.) open application filter rack extending 2.2 in. from unit and is not suitable for duct connection, for ductable return connection applications, order the deluxe 2 in. (field adjustable to 1 in.) duct collar/filter rack which extends 3.25 in. from the unit and is suitable for duct connections.

Horizontal Dimensional Data



Horizontal Dimensional Data cont.

			Overall Cabinet			Water Co	nnections		Electrical	Knockouts
Horizon	tal		Overall Cabinet		1	2	3		J	K
Model	s	Α	В	С	D	E	Н	Loop	1/2 in. cond	1 in. cond
		Width	Depth	Height*	In	Out	Condensate	Water FPT	Low Voltage	Power Supply
009-012	in.	22.5	35.0	17.2	1.8	6.8	0.8	1/2 in.	7.1	7.1
009-012	cm.	57.2	88.9	43.7	4.6	17.3	2.0	12.7 mm	18.0	18.0
045 040	in.	22.5	42.0	19.2	1.8	6.8	0.8	3/4 in.	9.1	7.1
015-018	cm.	57.2	106.7	48.8	4.6	17.3	2.0	19.05 mm	23.1	18.0
024-030	in.	22.5	45.0	19.2	1.8	6.8	0.8	3/4 in.	9.2	7.1
024-030	cm.	57.2	114.3	48.8	4.6	17.3	2.0	19.05 mm	23.4	18.0
036-038	in.	25.5	48.0	21.2	1.8	6.8	0.8	1 in.	9.2	9.1
030-036	cm.	64.8	121.9	53.8	4.6	17.3	2.0	25.4 mm	23.4	23.1
042-049	in.	25.5	53.0	21.2	1.8	6.8	0.8	1 in.	9.2	9.1
042-049	cm.	64.8	134.6	53.8	4.6	17.3	2.0	25.4 mm	23.4	23.1
060 064	in.	25.5	61.0	21.2	1.8	6.8	0.8	1 in.	9.2	9.1
060-064	cm.	64.8	154.9	53.8	4.6	17.3	2.0	25.4 mm	23.4	23.1
070-072	in.	25.5	68.0	21.2	1.8	6.8	0.8	1 in.	9.2	9.1
070-072	cm.	64.8	172.7	53.8	4.6	17.3	2.0	25.4 mm	23.4	23.1

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Horizon	tal			Connection alled (±0.10 in.)		usi	Return Co		in.)	PVC Size
Model	s	L	М	N	Р	Q	R	S	Т	Х
			Supply Width	Supply Depth		Return Depth	Return Height			
000 040	in.	5.9	7.2	9.5	6.0	16.4	14.5	2.0	1.4	3/4"
009-012	cm.	15.0	18.3	24.1	15.2	41.7	36.8	5.1	3.6	1.9
015-018	in.	6.7	10.5	9.4	4.9	27.4	16.6	2.0	1.4	3/4"
015-016	cm.	17.0	26.7	23.9	12.4	69.6	42.2	5.1	3.6	1.9
004.000	in.	6.7	10.5	9.4	4.9	30.4	16.6	2.0	1.5	3/4"
024-030	cm.	17.0	26.7	23.9	12.4	77.2	42.2	5.1	3.8	1.9
036-038	in.	4.9	13.6	13.2	4.6	35.4	18.6	2.3	1.4	3/4"
030-036	cm.	12.4	34.5	33.5	11.7	89.9	47.2	5.8	3.6	1.9
042-049	in.	4.9	13.6	13.2	4.6	40.4	18.6	2.3	1.4	3/4"
042-049	cm.	12.4	34.5	33.5	11.7	102.6	47.2	5.8	3.6	1.9
000.004	in.	4.9	13.6	13.2	4.6	45.4	18.6	2.3	1.4	3/4"
060-064	cm.	12.4	34.5	33.5	11.7	115.3	47.2	5.8	3.6	1.9
070-072	in.	4.9	13.6	13.2	4.6	45.4	18.6	2.3	1.4	3/4"
070-072	cm.	12.4	34.5	33.5	11.7	115.3	47.2	5.8	3.6	1.9

Horizontal units shipped with standard 2 in. (field adjustable to 1 in.) open application filter rack extending 2.2 in. from unit and is not suitable for duct connection, for ductable return connection applications, order the deluxe 2 in. (field adjustable to 1 in.) filter rail/filter rack which extends 3.25 in. from the unit and is suitable for duct connections.

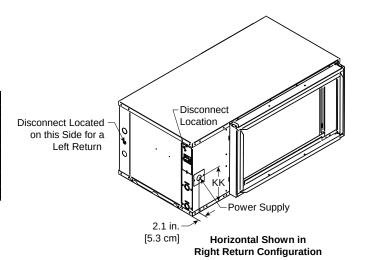
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Horizontal Disconnect

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

KK
8.2 [20.8]
9.2 [23.4]
9.2 [23.4]
11.2 [28.4]
10.2 [25.9]
11.2 [28.4]
10.2 [25.9]

Dimensions in inches [cm] 3/16/12



Installing Horizontal Units

Installing Horizontal Units

Remove and discard the compressor hold down shipping bolt located at the front of the compressor mounting bracket prior to setting the unit in place. Horizontal units are available with side or end discharge.

NOTE: Horizontal units are normally suspended from a ceiling by four (009-060 models) or five (070-072 models) 3/8 in. diameter threaded rods. The rods are usually attached to the unit by hanger bracket kits furnished with each unit.

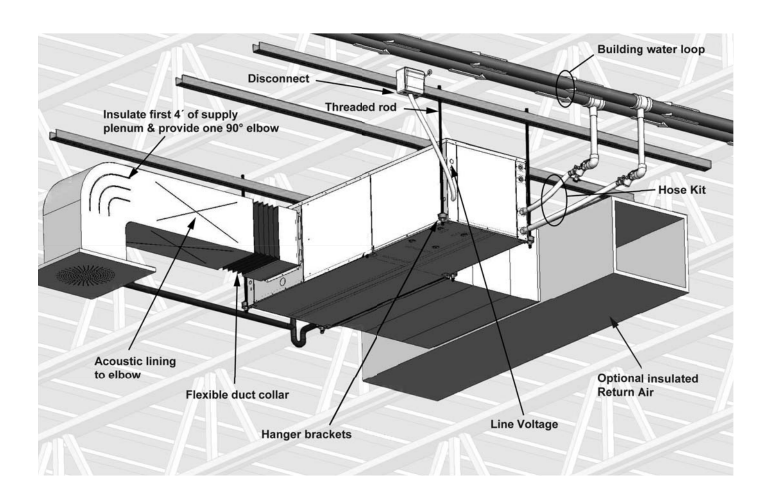
Lay out the threaded rods per the Hanger Bracket Dimensions table. Assemble the hangers to the unit as shown. Securely tighten the brackets to the unit using the weld nuts located on the underside of the bottom panel. When attaching the hanger rods to the bracket, a double nut is required since vibration could loosen a single nut. To allow filter access, install hanger brackets as illustrated in the Hanger Bracket Locations section. The unit

should be pitched approximately 1/4 in. towards the drain in both directions to facilitate the removal of condensate. Use only the bolts provided in the kit to attach hanger brackets. The use of longer bolts could damage internal parts.

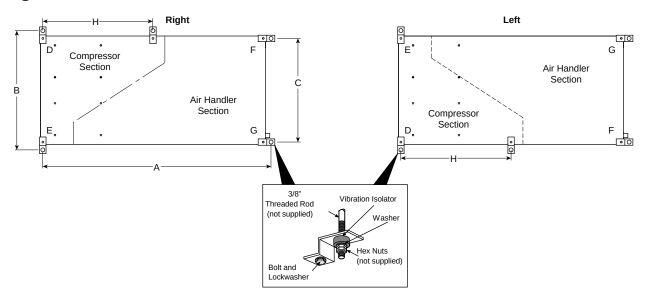
Some applications require the installation of horizontal units on an attic floor. In this case, the unit should be set in a full size secondary drain pan on top of a vibration absorbing pad. The secondary drain pan prevents possible condensate overflow or water leakage damage to the ceiling. The secondary drain pan is usually placed on a plywood base isolated from the ceiling joists by additional layers of vibration absorbing material.



CAUTION: Do not use rods smaller than 3/8 in. diameter since they may not be strong enough to support the unit. The rods must be securely anchored to the ceiling.



Hanger Bracket Locations



NOTE: Model sizes 070-072 will be shipped with six (6) hanger brackets. Only five (5) hanger brackets will be used on the unit. See the above illustration for the fifth hanger bracket location. All other models will use four (4) hanger brackets.

Hanger Bracket Dimensions

	Model		Hanger Kit	Uı	nit Hanger	Dimension	ns
	wiodei		Part Number	Α	В	С	Н
	009-012	in.	99S500A04	35.7	25.1	21.4	n/a
	003-012	cm.	993300A04	90.7	63.8	54.4	n/a
	015-018	in.	99S500A04	42.8	25.1	21.4	n/a
	013-016	cm.	993300A04	108.7	63.8	54.4	n/a
_	024-030	in.	99S500A04	45.8	25.1	21.4	n/a
Speed	024-030	cm.	993300A04	116.3	63.8	54.4	n/a
Sp	ගි ₀₃₆	in.	99S500A04	48.8	28.1	24.4	n/a
gle	030	cm.	995500A04	124.0	71.4	62.0	n/a
Single	042-048	in.	99S500A04	53.8	28.1	24.4	n/a
	042-046	cm.	995500A04	136.7	71.4	62.0	n/a
	060	in.	99S500A04	61.8	28.1	24.4	n/a
	000	cm.	993300A04	157.0	71.4	62.0	n/a
	070	in.	99S500A03	68.8	28.1	24.4	34.0
	070	cm.	993300A03	174.8	71.4	62.0	74.4
	026	in.	99S500A04	45.8	25.1	21.4	n/a
	020	cm.	993300A04	116.3	63.8	54.4	n/a
	038	in.	99S500A03	48.8	28.1	24.4	n/a
cit	036	cm.	995500A05	124.0	71.4	62.0	n/a
Capacity	049	in.	99S500A04	53.8	28.1	24.4	n/a
Ö	043	cm.	99000A04	136.7	71.4	62.0	n/a
Dual	064	in.	99S500A04	61.8	28.1	24.4	n/a
ו"ו	004	cm.	99000A04	157.0	71.4	62.0	n/a
	072	in.	99S500A03	68.8	28.1	24.4	34.0
	0/2	cm.	99000A03	174.8	71.4	62.0	74.4
			<u> </u>				3/16/12

Weight Distribution

П		Vantiaal		Horiz	zontal Weig	ht Distrib	ution
N	lodel	Vertical Weight	Horizontal Weight	Fre	ont	Ва	ck
		Weight	Weight	D	E	F	G
	009	171	176	32	67	32	45
	009	[78]	[80]	[15]	[30]	[15]	[20]
	012	171	176	32	67	32	45
	012	[78]	[80]	[15]	[30]	[15]	[20]
	015	210	220	65	40	70	35
	015	[95]	[100]	[29]	[18]	[32]	[16]
	018	210	220	65	40	70	35
	010	[95]	[100]	[29]	[18]	[32]	[16]
l_	024	280	295	75	70	75	20
eed	024	[127]	[134]	[34]	[31]	[34]	[13]
Sp	030	285	295	75	70	75	30
Single Speed	030	[129]	[134]	[34]	[31]	[34]	[13]
ji (026	300	305	85	80	85	40
"	036	[136]	[138]	[39]	[36]	[39]	[18]
	042	365	375	115	95	75	60
	042	[166]	[170]	[52]	[43]	[34]	[27]
	048	370	380	120	100	80	65
		[168]	[172]	[54]	[45]	[36]	[29]
	060	410	420	120	110	95	80
	000	[186]	[191]	[54]	[50]	[43]	[36]
	070	445	455	135	120	100	85
	070	[202]	[206]	[61]	[54]	[45]	[39]
	026	280	295	75	70	75	50
	026	[127]	[134]	[34]	[31]	[34]	[13]
I . I	038	360	375	115	95	75	60
cit	036	[163]	[170]	[52]	[43]	[34]	[27]
Capacity	049	370	380	120	100	80	65
ပြိ	049	[168]	[172]	[54]	[45]	[36]	[29]
Dual	064	410	420	120	110	95	80
	064	[186]	[191]	[54]	[50]	[43]	[36]
	072	445	455	135	120	100	85
	072	[202]	[206]	[61]	[54]	[45]	[39]
Wei	ghts are	listed in lbs.	. [kg].				3/16/12

Duct System

An air outlet collar is provided on vertical top flow units and all horizontal units to facilitate a duct connection. A flexible connector is recommended for discharge and return air duct connections on metal duct systems. Uninsulated duct should be insulated with a minimum of 1-inch duct insulation. Application of the unit to uninsulated ductwork in an unconditioned space is not recommended as the unit's performance will be adversely affected.

If the unit is connected to existing ductwork, check the duct system to ensure that it has the capacity to accommodate the air required for the unit application. If the duct is too small, as in the replacement of heating only systems, larger ductwork should be installed. All existing ductwork should be checked for leaks and repaired if necessary.

The duct system should be sized to handle the design airflow quietly and efficiently. To maximize sound attenuation of the unit blower, the supply and return plenums should include an internal duct liner of fiberglass or constructed of ductboarad for the first few feet. On systems employing a sheet metal duct system, canvas connectors should be used between the unit and the ductwork. If air noise or excessive airflow is a problem, the blower speed can be changed.

Water Piping

The proper water flow must be provided to each unit whenever the unit operates. To assure proper flow, use pressure/temperature ports to determine the flow rate. These ports should be located at the supply and return water connections on the unit. The proper flow rate cannot be accurately set without measuring the water pressure drop through the refrigerant-to-water heat exchanger.

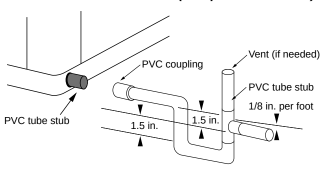
All source water connections on commercial units are fittings that accept a male pipe thread (MPT). Insert the connectors by hand, then tighten the fitting with a wrench to provide a leakproof joint. When connecting to an open loop (groundwater) system, thread any copper MPT fitting into the connector and tighten in the same manner as described above.

Condensate Drain

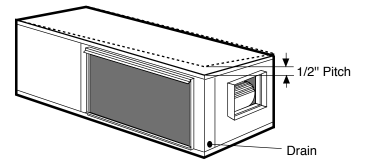
On vertical units, the internal condensate drain assembly consists of a drain tube which is connected to the drain pan, a 3/4 in. PVC female adapter and a flexible connecting hose. The female adapter may exit either the front or the side of the cabinet. The adapter should be glued to the field-installed PVC condensate piping. On vertical units, a condensate hose is inside all cabinets as a trapping loop; therefore, an external trap is not necessary.

On horizontal units, a PVC stub or stainless steel tube is provided for condensate drain piping connection. An external trap is required (see below). If a vent is necessary, an open stand pipe may be applied to a tee in the field-installed condensate piping.

Horizontal Drain Connection (Composite Drain Pan)



Unit Pitch for Drain



Water Quality

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. Failure to adhere to the guidelines in the water quality table could result in loss of warranty.

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.

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	
Erosion	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)	< 6 ft/sec	< 6 ft/sec	< 6 ft/sec	

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

2/22/12

System Cleaning and Flushing

Cleaning and Flushing

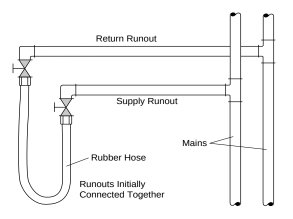
Prior to start up of any heat pump, the water circulating system must be cleaned and flushed of all dirt and debris.

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

Flushing with Water Shutoff Valve Equipped Systems



System Cleaning and Flushing cont.

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.

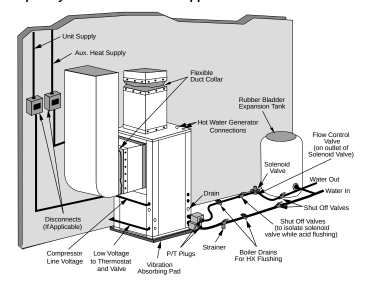
Usually 2.25-3.0 gpm of flow per ton of cooling capacity is recommended in earth loop applications.

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

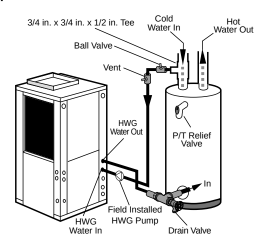


Hot Water Generator Connections

The heat reclaiming hot water generator coil is of vented doublewall copper construction and is suitable for potable water.

To maximize the benefits of the hot water generator a minimum 50-gallon water heater is recommended. For higher demand applications, use an 80-gallon water heater or two 50-gallon water heaters connected in a series as shown below. Electric water heaters are recommended. Make sure all local electrical and plumbing codes are met for installing a hot water generator. A water softener is recommended with hard water (greater than 10 grains or 170 total hardness).

Typical Hot Water Generator Installation

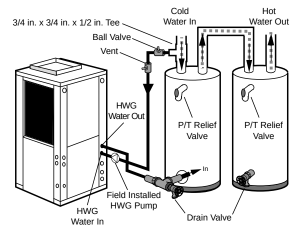


Water Tank Preparation

To install a unit with a hot water generator, follow these installation guidelines.

- 1. Turn off the power to the water heater.
- Attach a water hose to the water tank drain connection and run the other end of the hose to an open drain or outdoors.
- 3. Close the cold water inlet valve to the water heater tank.
- Drain the tank by opening the valve on the bottom of the tank, then open the pressure relief valve or hot water faucet.
- Flush the tank by opening the cold water inlet valve to the water heater to free the tank of sediments. Close when draining water is clear.
- 6. Disconnect the garden hose and remove the drain valve from the water heater.
- 7. Refer to Plumbing Installation and Hot Water Generator Startup.

Hot Water Generator Installation In Preheat Tank



NOTE: This configuration maximizes hot water generator capability.



CAUTION: Elements will burn out if energized dry.

Plumbing Installation

- Inspect the dip tube in the water heater cold inlet for a check valve. If a check valve is present it must be removed or damage to the hot water generator circulator will occur.
- 2. Remove drain valve and fitting.
- 3. Thread the 3/4-inch NPT x 3-1/2-inch brass nipple into the water heater drain port.
- 4. Attach the center port of the 3/4-inch FPT tee to the opposite end of the brass nipple.
- Attach the 1/2-inch copper to 3/4-inch NPT adaptor to the side of the tee closest to the unit.
- 6. Install the drain valve on the tee opposite the adaptor.
- 7. Run interconnecting tubing from the tee to HWG water out.
- 8. Cut the cold water "IN" line going to the water heater.

- Insert the reducing solder tee in line with cold water "IN" line as shown.
- 10. Run interconnecting copper tubing between the unit DHW water "IN" and the tee (1/2-inch nominal). The recommended maximum distance is 50 feet.
- 11. To prevent air entrapment in the system, install a vent coupling at the highest point of the interconnecting lines.
- 12. Insulate all exposed surfaces of both connecting water lines with 3/8-inch wall closed cell insulation.

NOTE: All plumbing and piping connections must comply with local plumbing codes.

Hot Water Generator Connections cont.

Hot Water Generator Startup

- 1. Make sure the power is off to the heat pump. Connect the wire from the hot water generator pump to T1 on the contactor.
- 2. Close the drain valve to the water heater.
- 3. Open the cold water supply to the tank.
- 4. Open a hot water faucet in the building to bleed air from the system. Close when full.
- 5. Open the pressure relief valve to bleed any remaining air from the tank, then close.
- If so equipped, turn the venting (burping) screw in the center of the pump two (2) turns open (water will drip out), wait until all air is purged from the pump, then tighten the plug. Use vent couplings to bleed air from the lines.
- Carefully inspect all plumbing for water leaks and correct as required.
- Before restoring electrical supply to the water heater, adjust the temperature setting on the tank.
 - On tanks with both upper and lower elements, the lower element should be turned down to the lowest setting, approximately 100°F. The upper element should be adjusted to 120°F to 130°F. Depending upon the specific needs of the customer, you may want to adjust the upper element differently.
 - On tanks with a single element, lower the thermostat setting to 120°F.
- After the thermostat(s) is adjusted, replace the access cover and restore electrical supply to the water heater.

- Make sure that any valves in the hot water generator circuit are open.
- 11. Turn on the unit to heating.
- 12. The HWG pump should be running. When the pump is first started, turn the venting (burping) screw (if equipped) in the center of the pump two (2) turns open until water dribbles out, then replace. Allow the pump to run for at least five minutes to ensure that water has filled the circulator properly.
- 13. The temperature difference between the water entering and leaving the hot water generator should be 5°F to 15°F. The water flow should be approximately 0.4 gpm per ton of nominal cooling.
- 14. Allow the unit to heat water for 15 to 20 minutes to be sure operation is normal.



CAUTION: Never operate the HWG circulating pump while dry. If the unit is placed in operation before the hot water generator piping is connected, be sure that the pump wires are disconnected from the contactor.

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).

Electrical Connections

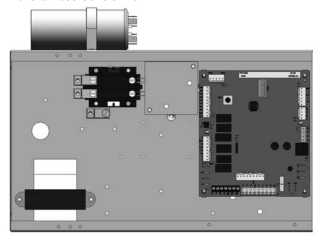
General

Be sure the available power is the same voltage and phase as that shown on the unit serial plate. Line and low voltage wiring must be done in accordance with local codes or the National Electric Code, whichever is applicable.

Power Connection

Connect the incoming line voltage wires to L1 and L2 of the contactor for single-phase unit. Consult the Electrical Data tables for correct fuse sizes.

Aurora Base Control Box



208 Volt Operation

All 208/230 units are factory wired for 230 volt operation. For 208 volt operation, the red and blue transformer wires must be switched on terminal strip PS.



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

PSC Motor

	Rated	Voltage		Comp	ressor		Blower	Total	Min	Max Fuse/
Model	Voltage	Min/Max	мсс	RLA	LRA	LRA**	Motor FLA	Unit FLA	Circ Amp	HACR Breaker
009	208-230/60/1	187/253	6.4	4.1	21.0	n/a	0.6	4.7	5.7	10/15
	265/60/1	238/292	6.7	4.3	22.0	n/a	0.6	4.9	6.0	10/15
012	208-230/60/1	187/253	7.7	4.9	25.0	n/a	0.6	5.5	6.7	10/15
	265/60/1	238/292	7.0	4.5	22.0	n/a	0.6	5.1	6.2	10/15
015	208-230/60/1	187/253	9.7	6.2	29.0	n/a	1.1	7.3	8.9	15
	265/60/1	238/292	7.8	5.0	28.0	n/a	1.0	6.0	7.3	10/15
018	208-230/60/1	187/253	13.1	8.4	33.5	13.4	1.1	9.5	11.6	20
	265/60/1	238/292	8.7	5.6	28.0	n/a	1.0	6.6	8.0	10/15
	208-230/60/1	187/253	21.0	13.5	58.3	23.3	1.2	14.7	18.1	25
024	265/60/1	238/292	14.0	9.0	54.0	n/a	1.1	10.1	12.4	20
	208-230/60/3	187/253	11.0	7.1	55.4	33.2	1.2	8.3	10.1	15
	460/60/3	414/506	5.5	3.5	28.0	16.8	0.6	4.1	5.0	10/15
	208-230/60/1	187/253	21.0	13.5	58.3	23.3	1.5	15.0	18.4	30
024*	265/60/1	238/292	14.0	9.0	54.0	n/a	1.5	10.5	12.8	20
	208-230/60/3	187/253	11.0	7.1	55.4	33.2	1.5	8.6	10.4	15
	460/60/3	414/506	5.5	3.5	28.0	16.8	1.0	4.5	5.4	10/15
	208-230/60/1	187/253	20.0	12.8	58.0	23.2	1.5	14.3	17.5	30
030	265/60/1	238/292	15.0	9.6	54.0	n/a	1.5	11.1	13.5	20
""	208-230/60/3	187/253	12.0	7.7	55.4	33.2	1.5	9.2	11.1	15
	460/60/3	414/506	5.6	3.6	28.0	16.8	1.0	4.6	5.5	10/15
	208-230/60/1	187/253	20.0	12.8	58.0	23.2	2.8	15.6	18.8	30
030*	265/60/1	238/292	15.0	9.6	54.0	n/a	2.0	11.6	14.0	20
030	208-230/60/3	187/253	12.0	7.7	55.4	33.2	2.2	9.9	11.8	15
	460/60/3	414/506	5.6	3.6	28.0	16.8	1.1	4.7	5.6	10/15
	208-230/60/1	187/253	22.0	14.1	73.0	29.2	2.8	16.9	20.4	30
036	265/60/1	238/292	17.5	11.2	60.0	n/a	2.0	13.2	16.0	25
	208-230/60/3	187/253	13.9	8.9	58.0	34.8	2.8	11.7	13.9	20
036 036	460/60/3	414/506	6.5	4.2	28.0	16.8	1.4	5.6	6.7	10/15
ale die	208-230/60/1	187/253	22.0	14.1	73.0	29.2	3.5	17.6	21.1	35
S 036*	265/60/1	238/292	17.5	11.2	60.0	n/a	3.5	14.7	17.5	25
" 036"	208-230/60/3	187/253	13.9	8.9	58.0	34.8	1.8	10.7	12.9	20
	460/60/3	414/506	6.5	4.2	28.0	16.8	1.8	5.6	6.7	10/15
	208-230/60/1	187/253	26.0	16.7	79.0	31.6	3.5	20.2	24.4	40
1	208-230/60/3	187/253	16.3	10.4	73.0	43.8	3.5	13.9	16.5	25
042	460/60/3	414/506	9.0	5.8	38.0	22.8	1.8	7.6	9.0	10/15
	575/60/3	517/633	5.9	3.8	36.5	n/a	1.4	5.2	6.1	10/15
	208-230/60/1	187/253	26.0	16.7	79.0	31.6	4.6	21.3	25.5	40
0.40*	208-230/60/3	187/253	16.3	10.4	73.0	43.8	4.6	15.0	17.6	25
042*	460/60/3	414/506	9.0	5.8	38.0	22.8	2.3	8.1	9.5	15
	575/60/3	517/633	5.9	3.8	36.5	n/a	1.9	5.7	6.6	10/15
	208-230/60/1	187/253	31.0	19.9	109.0	43.6	3.5	23.4	28.4	45
	208-230/60/3	187/253	21.2	13.6	83.1	49.9	3.5	17.1	20.5	30
048	460/60/3	414/506	9.5	6.1	41.0	24.6	1.8	7.9	9.4	15
	575/60/3	517/633	6.5	4.2	33.0	n/a	1.4	5.6	6.7	10/15
	208-230/60/1	187/253	31.0	19.9	109.0	43.6	4.6	24.5	29.5	45
6.40*	208-230/60/3	187/253	21.2	13.6	83.1	49.9	4.6	18.2	21.6	35
048*	460/60/3	414/506	9.5	6.1	41.0	24.6	2.3	8.4	9.9	15
	575/60/3	517/633	6.5	4.2	33.0	n/a	1.9	6.1	7.2	10/15
	208-230/60/1	187/253	41.2	26.4	134.0	53.6	5.9	32.3	38.9	60
	208-230/60/3	187/253	24.9	16.0	110.0	66.0	5.9	21.9	25.9	40
060	460/60/3	414/506	12.1	7.8	52.0	31.2	3.0	10.8	12.8	20
	575/60/3	517/633	8.9	5.7	38.9	n/a	1.9	7.6	9.0	10/15
	208-230/60/1	187/253	44.2	28.3	178.0	71.2	5.9	34.2	41.3	70
	208-230/60/3	187/253	30.0	19.2	136.0	81.6	5.9	25.1	29.9	45
070	460/60/3	414/506	13.6	8.7	66.1	39.7	3.0	11.7	13.9	20
	575/60/3	517/633	10.7	6.9	55.3	n/a	1.9	8.8	10.5	15
	3. 3, 30, 3	5,000		J.0	55.0	, α				8/06/1

HACR circuit breaker in USA only *With optional High-static PSC motor **With optional IntelliStart

Electrical Data cont.

5-Speed ECM Motor

	Rated	Voltage		Comp	ressor		Blower	Total	Min	Max Fuse
Model	Voltage	Min/Max	мсс	RLA	LRA	LRA**	Motor FLA	Unit FLA	Circ Amp	HACR Breaker
015	208-230/60/1	187/253	9.7	6.2	29.0	n/a	4.1	10.3	11.9	15
013	265/60/1	238/292	7.8	5.0	28.0	n/a	3.6	8.6	9.9	10/15
018	208-230/60/1	187/253	13.1	8.4	33.5	13.4	4.1	12.5	14.6	20
018	265/60/1	238/292	8.7	5.6	28.0	n/a	3.6	9.2	10.6	15
	208-230/60/1	187/253	21.0	13.5	58.3	23.3	4.1	17.6	21.0	30
	265/60/1	238/292	14.0	9.0	54.0	n/a	3.6	12.6	14.9	20
024	208-230/60/3	187/253	11.0	7.1	55.4	33.2	4.1	11.2	13.0	20
	460/60/3	414/506	5.5	3.5	28.0	16.8	2.1	5.6	6.5	10/15
	208-230/60/1	187/253	20.0	12.8	58.0	23.2	4.1	16.9	20.1	30
1	265/60/1	238/292	15.0	9.6	54.0	n/a	3.6	13.2	15.6	25
030	208-230/60/3	187/253	12.0	7.7	55.4	33.2	4.1	11.8	13.7	20
İ	460/60/3	414/506	5.6	3.6	28.0	16.8	2.1	5.7	6.6	10/15
o36	208-230/60/1	187/253	22.0	14.1	73.0	29.2	4.1	18.2	21.7	35
~	265/60/1	238/292	17.5	11.2	60.0	n/a	3.6	14.8	17.6	25
036	208-230/60/3	187/253	13.9	8.9	58.0	34.8	4.1	13.0	15.2	20
<u> </u>	460/60/3	414/506	6.5	4.2	28.0	16.8	2.1	6.3	7.4	10/15
"├──	208-230/60/1	187/253	26.0	16.7	79.0	31.6	7.6	24.3	28.5	45
042	208-230/60/3	187/253	16.3	10.4	73.0	43.8	7.6	18.0	20.6	30
042	460/60/3	414/506	9.0	5.8	38.0	22.8	4.0	9.8	11.2	15
	208-230/60/1	187/253	31.0	19.9	109.0	43.6	7.6	27.5	32.5	50
048	208-230/60/3	187/253	21.2	13.6	83.1	49.9	7.6	21.2	24.6	35
046	460/60/3	414/506	9.5	6.1	41.0	24.6	4.0	10.1	11.6	15
	208-230/60/1	187/253	41.2	26.4	134.0	53.6	7.6	34.0	40.6	60
060	208-230/60/3	187/253	24.9	16.0	110.0	66.0	7.6	23.6	27.6	40
000	460/60/3		12.1	7.8	52.0	31.2	4.0	11.8		20
		414/506					7.6		13.8	70
070	208-230/60/1	187/253	44.2	28.3	178.0	71.2		35.9	43.0	
070	208-230/60/3	187/253	30.0	19.2	136.0	81.6	7.6	26.8	31.6	50
	460/60/3	414/506	13.6	8.7	66.1	39.7	4.0	12.7	14.9	20
	208-230/60/1	187/253	18.2	11.7	58.3	23.3	4.1	15.8	18.7	30
026	265/60/1	238/292	14.2	9.1	54.0	n/a	3.6	12.7	15.0	20
	208-230/60/3	187/253	10.1	6.5	55.4	33.2	4.1	10.6	12.2	15
	460/60/3	414/506	5.4	3.5	28.0	16.8	2.1	5.6	6.4	10/15
	208-230/60/1	187/253	23.8	15.3	83.0	33.2	4.1	19.4	23.2	35
038	265/60/1	238/292	20.3	13.0	72.0	n/a	3.6	16.6	19.9	30
049 049	208-230/60/3	187/253	18.1	11.6	73.0	43.8	4.1	15.7	18.6	30
ğ	460/60/3	414/506	8.9	5.7	38.0	22.8	2.1	7.8	9.2	10/15
3	208-230/60/1	187/253	33.0	21.1	104.0	41.6	7.6	28.7	34.0	50
049	208-230/60/3	187/253	21.9	14.0	83.1	49.9	7.6	21.6	25.1	35
≾ [460/60/3	414/506	10.0	6.4	41.0	24.6	4.0	10.4	12.0	15
	208-230/60/1	187/253	42.3	27.1	152.9	61.2	7.6	34.7	41.5	60
064	208-230/60/3	187/253	25.8	16.5	110.0	66.0	7.6	24.1	28.2	40
	460/60/3	414/506	11.3	7.2	52.0	31.2	4.0	11.2	13.0	20
	208-230/60/1	187/253	46.3	29.7	179.2	71.7	7.6	37.3	44.7	70
072	208-230/60/3	187/253	27.4	17.6	136.0	81.6	7.6	25.2	29.6	45
ı	460/60/3	414/506	13.2	8.5	66.1	39.7	4.0	12.5	14.6	20

HACR circuit breaker in USA only **With optional IntelliStart

5/21/13

Electrical Data cont.

Variable Speed ECM Motor

Model	Rated Voltage	Voltage Min/Max		Comp			Blower Motor	Total Unit	Min Circ	Max Fus HACR
	voltage		MCC	RLA	LRA	LRA**	FLA	FLA	Amp	Breake
015	208-230/60/1	187/253	9.7	6.2	29.0	n/a	4.0	10.2	11.8	15
013	265/60/1	238/292	7.8	5.0	28.0	n/a	4.1	9.1	10.4	15
018	208-230/60/1	187/253	13.1	8.4	33.5	13.4	4.0	12.4	14.5	20
010	265/60/1	238/292	8.7	5.6	28.0	n/a	4.1	9.7	11.1	15
	208-230/60/1	187/253	21.0	13.5	58.3	23.3	4.0	17.5	20.9	30
l l	265/60/1	238/292	14.0	9.0	54.0	n/a	4.1	13.1	15.4	20
024	208-230/60/3	187/253	11.0	7.1	55.4	33.2	4.0	11.1	12.9	20
i i	460/60/3	414/506	5.5	3.5	28.0	16.8	4.1	7.6	8.5	10/15
	208-230/60/1	187/253	20.0	12.8	58.0	23.2	4.0	16.8	20.0	30
	265/60/1	238/292	15.0	9.6	54.0	n/a	4.1	13.7	16.1	25
030	208-230/60/3	187/253	12.0	7.7	55.4	33.2	4.0	11.7	13.6	20
	460/60/3	414/506	5.6	3.6	28.0	16.8	4.1	7.7	8.6	10/15
	208-230/60/1	187/253	22.0	14.1	73.0	29.2	4.0	18.1	21.6	35
		+					+		 	
036	265/60/1	238/292	17.5	11.2	60.0	n/a	4.1	15.3	18.1	25
	208-230/60/3	187/253	13.9	8.9	58.0	34.8	4.0	12.9	15.1	20
	460/60/3	414/506	6.5	4.2	28.0	16.8	4.1	8.3	9.4	10/15
	208-230/60/1	187/253	22.0	14.1	73.0	29.2	7.0	21.1	24.6	35
036*	265/60/1	238/292	17.5	11.2	60.0	n/a	6.9	18.1	20.9	30
***	208-230/60/3	187/253	13.9	8.9	58.0	34.8	7.0	15.9	18.1	25
	460/60/3	414/506	6.5	4.2	28.0	16.8	6.9	11.1	12.2	15
	208-230/60/1	187/253	26.0	16.7	79.0	31.6	4.0	20.7	24.9	40
042	208-230/60/3	187/253	16.3	10.4	73.0	43.8	4.0	14.4	17.0	25
	460/60/3	414/506	9.0	5.8	38.0	22.8	4.1	9.9	11.3	15
	208-230/60/1	187/253	26.0	16.6	79.0	31.6	7.0	23.6	27.8	40
042*	208-230/60/3	187/253	16.3	10.4	73.0	43.8	7.0	17.4	20.0	30
V	460/60/3	414/506	9.0	5.8	38.0	22.8	6.9	12.7	14.1	15
	208-230/60/1	187/253	31.0	19.9	109.0	43.6	4.0	23.9	28.9	45
048	208-230/60/3	187/253	21.2	13.6	83.1	49.9	4.0	17.6	21.0	30
040	460/60/3									
		414/506	9.5	6.1	41.0	24.6	4.1	10.2	11.7	15
0.40+	208-230/60/1	187/253	31.0	19.9	109.0	43.6	7.0	26.9	31.9	50
048*	208-230/60/3	187/253	21.2	13.6	83.1	49.9	7.0	20.6	24.0	35
	460/60/3	414/506	9.5	6.1	41.0	24.6	6.9	13.0	14.5	20
	208-230/60/1	187/253	41.2	26.4	134.0	53.6	7.0	33.4	40.0	60
060	208-230/60/3	187/253	24.9	16.0	110.0	66.0	7.0	23.0	27.0	40
	460/60/3	414/506	12.1	7.8	52.0	31.2	6.9	14.7	16.7	20
	208-230/60/1	187/253	44.2	28.3	178.0	71.2	7.0	35.3	42.4	70
070	208-230/60/3	187/253	30.0	19.2	136.0	81.6	7.0	26.2	31.0	50
	460/60/3	414/506	13.6	8.7	66.1	39.7	6.9	15.6	17.8	25
	208-230/60/1	187/253	18.2	11.7	58.3	23.3	4.0	15.7	18.6	30
	265/60/1	238/292	14.2	9.1	54.0	n/a	4.1	13.2	15.5	20
026	208-230/60/3	187/253	10.1	6.5	55.4	33.2	4.0	10.5	12.1	15
	460/60/3	414/506	5.4	3.5	28.0	16.8	4.1	7.6	8.4	10/15
	208-230/60/1	187/253	23.8	15.3	83.0	33.2	4.0	19.3	23.1	35
	265/60/1	238/292	20.3	13.0	72.0	n/a	4.1	17.1	20.4	30
038	208-230/60/3	187/253	18.1	11.6	73.0	43.8	4.0	15.6	18.5	30
	460/60/3	414/506	8.9	5.7	38.0	22.8	4.0	9.8	11.2	15
										40
	208-230/60/1	187/253	23.8	15.3	83.0	33.2	7.0	22.3	26.1	
038*	265/60/1	238/292	20.3	13.0	72.0	n/a	7.0	20.0	23.3	35
	208-230/60/3	187/253	18.1	11.6	73.0	43.8	7.0	18.6	21.5	30
	460/60/3	414/506	8.9	5.7	38.0	22.8	6.9	12.6	14.0	15
	208-230/60/1	187/253	33.0	21.1	104.0	41.6	4.0	25.1	30.4	50
049	208-230/60/3	187/253	21.9	14.0	83.1	49.9	4.0	18.0	21.5	35
	460/60/3	414/506	10.0	6.4	41.0	24.6	4.1	10.5	12.1	15
	208-230/60/1	187/253	33.0	21.1	104.0	41.6	7.0	28.1	33.4	50
049*	208-230/60/3	187/253	21.9	14.0	83.1	49.9	7.0	21.0	24.5	35
	460/60/3	414/506	10.0	6.4	41.0	24.6	6.9	13.3	14.9	20
	208-230/60/1	187/253	42.3	27.1	152.9	61.2	7.0	34.1	40.9	60
064	208-230/60/3	187/253	25.8	16.5	110.0	66.0	7.0	23.5	27.6	40
	460/60/3	414/506	11.3	7.2	52.0	31.2	6.9	14.1	15.9	20
	208-230/60/1	187/253	46.3	29.7	179.2	71.7	7.0	36.7	44.1	70
072	208-230/60/3		27.4	17.6	136.0	81.6	7.0	24.6	1	45
0/2		187/253							29.0	
	460/60/3	414/506	13.2	8.5	66.1	39.7	6.9	15.4	17.5	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 unit operation.

^{*}With optional 1 HP variable speed ECM motor **With optional IntelliStart

Blower Performance Data

Standard PSC Motor

// a al a l	Blower	Blower	Motor						Airflow (cfm) at	Externa	Static I	Pressure	(in. wg)				
/lodel	Spd	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	0.80	0.90	1.00
	Τ			480	450	440	420	410	380	360	340	330	310	300	-	-	-	-	-
009	MH	6 x 8	1/10	440	410	400	380	370	350	330	310	300	280	270	-	-	-	-	-
009	ML*	охо	1/10	395	370	360	340	330	310	290	280	270	250	240	-	-	-	-	-
	L			325	310	300	280	270	250	240	230	220	210	200	-	-	-	-	-
	Н			480	450	440	420	410	380	360	340	330	310	300	-	-	-	-	-
012	MH*	6 x 8	1/10	440	410	400	380	370	350	330	310	300	280	270	-	-	-	-	-
012	ML	охо	1/10	395	370	360	340	330	310	290	280	270	250	240	-	-	-	-	-
	L			325	310	300	280	270	250	240	230	220	210	200	-	-	-	-	-
	Ι			845	835	825	815	800	790	775	755	735	710	680	565	-	-	-	-
015	М	9 x 7	1/6	735	730	725	715	705	700	690	675	660	630	600	485	-	-	-	-
	L			620	615	610	605	600	590	580	565	550	520	490	-	-	-	-	-
	Τ			845	835	825	815	800	790	775	755	735	710	680	565	-	-	-	-
018	M	9 x 7	1/6	735	730	725	715	705	700	690	675	660	630	600	485	-	-	-	-
	L			620	615	610	605	600	590	580	565	550	520	490	-	-	-	-	-
	Н			1085	1055	1030	1005	980	950	925	895	870	830	795	735	555	-	-	-
024	М	9 x 7	1/5	915	895	875	855	835	815	795	765	735	705	675	590	520	-	-	-
	L			845	830	815	795	775	750	725	702.5	680	650	625	505	-	-	-	-
	Н			1290	1270	1245	1220	1190	1160	1125	1090	1055	1020	985	880	760	-	-	-
030	М	9 x 7	1/3	1100	1090	1075	1060	1045	1020	995	970	940	910	875	785	625	-	-	-
	L			910	905	900	895	885	875	865	850	835	810	780	710	560	-	-	-
	Н			1665	1640	1610	1580	1550	1515	1480	1450	1415	1315	1215	1090	980	-	-	-
036	М	10 x 10	1/2	1465	1445	1425	1400	1375	1350	1325	1260	1190	1140	1090	990	890	-	-	-
	L			1130	1115	1100	1090	1075	1035	995	965	930	895	860	795	730	-	-	-
	Н			2010	1975	1940	1905	1870	1825	1780	1735	1690	1640	1590	1470	1210	-	-	-
042	М	10 x 10	1/2	1670	1650	1630	1610	1590	1560	1530	1495	1460	1425	1390	1190	1080	-	-	-
	L			1220	1215	1210	1295	1200	1180	1160	1130	1100	1060	1020	930	-	-	-	-
	Н			2010	1975	1940	1905	1870	1825	1780	1735	1690	1640	1590	1470	1210	-	-	-
048	M	10 x 10	1/2	1670	1650	1630	1610	1590	1560	1530	1495	1460	1425	1390	1190	1080	-	-	-
	L			1220	1215	1210	1295	1200	1180	1160	1130	1100	1060	1020	930	-	-	-	-
	Н			2430	2400	2365	2330	2290	2255	2215	2180	2140	2095	2045	1945	1835	1715	1510	133
060	М	11 x 10	1	2265	2235	2205	2175	2145	2110	2070	2035	2000	1960	1915	1825	1730	1605	1440	126
	L			2075	2050	2020	1995	1965	1940	1915	1885	1850	1820	1785	1720	1610	1505	1335	117
	Н			2430	2400	2365	2330	2290	2255	2215	2180	2140	2095	2045	1945	1835	1715	1510	133
070	М	11 x 10	1	2265	2235	2205	2175	2145	2110	2070	2035	2000	1960	1915	1825	1730	1605	1440	126
	L			2075	2050	2020	1995	1965	1940	1915	1885	1850	1820	1785	1720	1610	1505	1335	1175

Ontional High Static PSC Motor

	Blower	Blower	Motor						Airflow (cfm) at	External	Static F	ressure	(in. wg)				
Model	Spd	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	0.80	0.90	1.00
	Н			1290	1270	1245	1220	1190	1160	1125	1090	1055	1020	985	880	760	-	-	-
024	М	9 x 7	1/3	1100	1090	1075	1060	1045	1020	995	970	940	910	875	785	625	-	-	-
	L			910	905	900	895	885	875	865	850	835	810	780	710	560	-	-	-
	Н			1365	1340	1325	1305	1280	1250	1215	1180	1140	1100	1055	960	850	-	-	-
030	М	9 x 7	1/2	1040	1040	1035	1030	1020	1005	990	970	945	915	885	810	735	-	-	-
	L			880	880	880	880	875	870	860	840	820	800	775	730	480	-	-	-
	Н			1930	1905	1875	1840	1805	1765	1725	1680	1635	1530	1425	1270	1150	1025	-	-
036	М	10 x 10	1/2	1635	1620	1600	1580	1555	1530	1505	1465	1425	1335	1240	1135	1035	775	-	-
	L			1230	1230	1225	1215	1200	1165	1130	1095	1060	1035	1005	935	795	675	-	-
	I			2115	2075	2035	1980	1920	1900	1880	1840	1795	1730	1660	1390	1225	1070	-	-
042	М	10 x 10	3/4	2005	1980	1950	1910	1865	1815	1765	1725	1685	1585	1485	1315	1140	1025	-	-
	L			1860	1835	1805	1780	1750	1715	1675	1635	1590	1540	1490	1260	1115	980	-	-
	I			2115	2075	2035	1980	1920	1900	1880	1840	1795	1730	1660	1390	1225	1070	-	-
048	М	10 x 10	3/4	2005	1980	1950	1910	1865	1815	1765	1725	1685	1585	1485	1315	1140	1025	•	-
	L			1860	1835	1805	1780	1750	1715	1675	1635	1590	1540	1490	1260	1115	980	-	-
actory	setting	s are in l	Bold																3/16/12

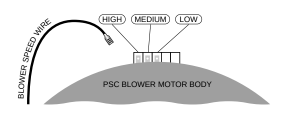
Air flow values are with dry coil and 1 in. MERV 4.

For wet coil performance first calculate the face velocity of the air coil (Face Velocity [fpm] = Airflow [cfm] / Face Area [sq ft]).
Then for velocities of 200 fpm reduce the static capability by 0.03 in. wg, 300 fpm by 0.08 in. wg, 400 fpm by 0.12in. wg. and 500 fpm by 0.16 in. wg.
* Denotes setting for 265 V operation.

Setting Blower Speed - PSC



CAUTION: Disconnect all power before performing this operation.



5-Speed ECM - Single Speed

	Motor	Motor	T'Stat	Blower	Motor						Airflow	(ofm) of	Evtorno	Statio E	roccuro	(in wa)					
Model	Spd	Tap	Cnct.	Size	HP	0	0.05	0.10	0.15	0.20	Airflow 0.25	0.30	0.35	Static P 0.40	0.45	0.50	0.60	0.70	0.80	0.90	1.00
	High	5	Onc.	Oize		916	898	881	866	851	679	813	804	795	774	754	731	695	643	- 0.90	1.00
	Med High	4	W			809	787	765	754	743	725	707	688	669	654	639	606	536	- 043	-	-
015	Med High	3	VV	9 x 7	1/2	727	715	703	682	661		616	601	587	561	536	485	- 536		-	-
015	Med Low	2	Y1	9 X 7	1/2	699	675	652	631	611	638 594	577	551		490	455	485	-		-	
	Low	1	G			656	604	552	530	508	493	479	436	525 394	350	400	-	-		-	-
	High	5	G			916	898	881	866	851	679	813	804	795	774	754	731	695	643	-	-
	Med High	4	W			809	787	765	754	743	725	707	688	669	654	639	606	536	- 043	-	-
018	Med	3	VV	9 x 7	1/2	727	715	703	682	661	638	616	601	587	561	536	485	- 556	-	-	-
0.0	Med Low	2	Y1	3 . 7	1/2	699	675	652	631	611	594	577	551	525	490	455	-	-	-	-	
	Low	1	G			656	604	552	530	508	493	479	436	394	350	-	-				
	High	5	W			1015	1003	990	975	955	945	935	920	905	890	880	850	825	745	_	
	Med High	4	Y1			935	915	895	880	875	855	840	825	815	800	785	755	720	580	-	-
024	Med	3	- ' '	9 x 7	1/2	865	855	845	825	810	795	780	765	750	735	720	675	610	570	-	-
V	Med Low	2	G	O X I	.,_	810	790	770	755	740	725	710	695	680	660	640	560	530	-	-	-
	Low	1				695	645	595	575	550	520	495	455	420	400	-	-	-	-	-	- 1
	High	5				1407	1381	1354	1327	1300	1267	1233	1201	1168	1131	1094	1009	-	-	-	-
	Med High	4	w			1146	1134	1122	1111	1099	1085	1071	1062	1052	1042	1031	966	-	-	-	- 1
030	Med	3	Y1	9 x 7	1/2	1023	1012	1001	985	969	959	949	937	925	913	901	-	-	-	-	-
	Med Low	2			·	978	962	946	934	922	907	891	882	872	858	843	-	-	-	-	-
i i	Low	1	G	i i		795	777	759	748	737	718	698	686	673	650	626	-	-	-	-	- 1
	High	5	W			1530	1503	1476	1453	1429	1413	1397	1376	1355	1342	1329	1276	1231	1173	-	-
	Med High	4	Y1			1413	1388	1363	1342	1321	1303	1285	1263	1240	1226	1212	1173	1016	946	-	-
036	Med	3		11 x 10	1/2	1355	1325	1294	1276	1258	1235	1212	1188	1164	1144	1123	982	909	883	-	-
	Med Low	2				1336	1299	1261	1242	1222	1202	1181	1157	1132	1111	1090	937	874	830	-	-
	Low	1	G			1243	1182	1121	1061	1000	964	928	856	784	744	703	647	592	-	-	-
	High	5				1934	1910	1886	1871	1855	1827	1799	1780	1760	1747	1734	1700	1659	1617	-	-
	Med High	4	W			1799	1783	1767	1744	1720	1693	1666	1649	1631	1617	1603	1560	1530	1492	-	-
042	Med	3		11 x 10	1	1694	1680	1666	1642	1617	1592	1567	1552	1537	1519	1500	1453	1421	1372	-	-
	Med Low	2	Y1			1575	1560	1540	1520	1502	1487	1471	1448	1424	1409	1393	1351	1308	1266	-	-
	Low	1	G			1454	1406	1358	1333	1308	1285	1261	1239	1217	1198	1179	1072	1002	988	-	-
	High	5				1934	1910	1886	1871	1855	1827	1799	1780	1760	1747	1734	1700	1659	1617	-	-
	Med High	4	W			1799	1783	1767	1744	1720	1693	1666	1649	1631	1617	1603	1560	1530	1492	-	-
048	Med	3	Y1	11 x 10	1	1694	1680	1666	1642	1617	1592	1567	1552	1537	1519	1500	1453	1421	1372	-	-
	Med Low	2				1575	1560	1540	1520	1502	1487	1471	1448	1424	1409	1393	1351	1308	1266	-	-
	Low	1	G			1454	1406	1358	1333	1308	1285	1261	1239	1217	1198	1179	1072	1002	988	-	-
	High	5	W			2230	2212	2193	2173	2152	2139	2125	2109	2092	2076	2059	2026	1992	1951	1892	1806
	Med High	4	Y1			2081	2065	2048	2032	2015	1998	1980	1963	1946	1928	1910	1880	1849	1806	1767	1728
060	Med	3		11 x 10	1	1951	1931	1910	1889	1868	1850	1831	1812	1793	1774	1755	1722	1688	1654	1612	1562
	Med Low	2				1812	1790	1767	1748	1728	1708	1688	1671	1654	1640	1626	1584	1547	1510	1472	1417
	Low	1	G			1668	1651	1633	1612	1591	1566	1540	1525	1510	1491	1472	1433	1400	1351	1299	1208
	High	5	W			2472	2454	2435	2414	2393	2371	2349	2328	2306	2289	2271	2236	2189	2121	2033	1936
	Med High	4	Y1			2271	2248	2225	2205	2184	2166	2147	2129	2110	2094	2078	2039	2011	1977	1930	1846
070	Med	3		11 x 10	1	2133	2115	2096	2072	2047	2030	2013	1996	1979	1965	1950	1909	1873	1837	1793	1748
	Med Low	2				2008	1985	1962	1939	1915	1898	1880	1862	1843	1828	1812	1774	1742	1703	1669	1635
	Low	1	G			1806	1784	1761	1742	1722	1696	1669	1656	1642	1625	1607	1564	1527	1490	1443	1404

Factory settings are in Bold Air flow values are with dry coil and standard 1 in. filter 11/20/12

About 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 a variable speed ECM motor. Because it is 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.

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.

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)

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5-Speed ECM - Dual Capacity

	Motor	Motor	T'stat	Blower	Motor						Airflow	(cfm) at	Externa	Static F	ressure	(in. wg)					
Model	Speed	Тар	Cnct.	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	0.80	0.90	1.00
	High	5	W			1120	1109	1097	1082	1066	1055	1044	1028	1011	1001	991	932	839	-	-	-
	Med High	4	Y2			1020	1006	991	980	968	950	932	922	911	894	876	849	812	-	-	-
026	Med	3		9 x 7	1/2	917	906	895	884	872	854	836	824	812	792	772	754	719	-	-	-
	Med Low	2	Y1]		836	824	812	794	776	765	754	735	715	703	691	653	631	•	-	-
	Low	1	G			735	721	707	687	666	653	640	622	603	589	574	533	-	-	-	-
	High	5	W			1530	1503	1476	1453	1429	1413	1397	1376	1355	1342	1329	1276	1231	1173	-	-
	Med High	4	Y2]		1413	1388	1363	1342	1321	1303	1285	1263	1240	1226	1212	1173	1016	946	-	-
038	Med	3	Y1	11 x 10	1/2	1355	1325	1294	1276	1258	1235	1212	1188	1164	1144	1123	982	909	883	-	-
	Med Low	2				1336	1299	1261	1242	1222	1202	1181	1157	1132	1111	1090	937	874	830	-	-
	Low	1	G			1243	1182	1121	1061	1000	964	928	856	784	744	703	647	592		-	-
	High	5	W			1934	1910	1886	1871	1855	1827	1799	1780	1760	1747	1734	1700	1659	1617	-	-
	Med High	4				1799	1783	1767	1744	1720	1693	1666	1649	1631	1617	1603	1560	1530	1492	-	-
049	Med	3	Y2	11 x 10	1	1694	1680	1666	1642	1617	1592	1567	1552	1537	1519	1500	1453	1421	1372	-	-
	Med Low	2	Y1]		1575	1560	1540	1520	1502	1487	1471	1448	1424	1409	1393	1351	1308	1266	-	-
	Low	1	G			1454	1406	1358	1333	1308	1285	1261	1239	1217	1198	1179	1072	1002	988	-	-
	High	5	W	ļ		2245	2360	2214	2315	2173	2290	2136	2275	2103	2250	2070	2032	1998	1957	1910	1825
	Med High	4	Y2	ļ		2092	2073	2054	2035	2015	1995	1975	1958	1940	1922	1904	1880	1843	1806	1767	1728
064	Med	3		11 x 10	1	1951	1931	1910	1889	1868	1850	1831	1812	1793	1774	1755	1722	1688	1654	1612	1562
	Med Low	2	Y1	ļ		1812	1796	1780	1761	1741	1718	1695	1682	1668	1651	1633	1591	1555	1518	1480	1433
	Low	1	G			1682	1661	1640	1616	1591	1573	1555	1533	1510	1495	1480	1441	1400	1351	1316	1263
	High	5	W	[2472	2360	2435	2315	2393	2290	2349	2275	2306	2250	2271	2236	2189	2121	2033	1936
	Med High	4	Y2			2271	2248	2225	2205	2184	2166	2147	2129	2110	2094	2078	2039	2011	1977	1930	1846
072	Med	3		11 x 10	1	2133	2115	2096	2072	2047	2030	2013	1996	1979	1965	1950	1909	1873	1837	1793	1748
	Med Low	2	Y1			2008	1985	1962	1939	1915	1898	1880	1862	1843	1828	1812	1774	1742	1703	1669	1635
	Low	1	G			1806	1784	1761	1742	1722	1696	1669	1656	1642	1625	1607	1564	1527	1490	1443	1404
actory	speed setti	ngs are	in Bold																		3/16/12

Air flow values are with dry coil and standard filter

For wet coil performance first calculate the face velocity of the air coil (Face Velocity [fpm] = Airflow [cfm] / Face Area [sq ft]).

Then for velocities of 200 fpm reduce the static capability by 0.03 in. wg, 300 fpm by 0.08 in. wg, 400 fpm by 0.12in. wg, and 500 fpm by 0.16 in. wg. Highest setting is for auxiliary heat (W) and lowest setting is for constant blower (G). The "Y1" and "Y2" settings must be between the "G" and "W" settings.

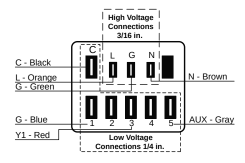
Setting Blower Speed - 5-Speed ECM

5-speed ECM blower motors have five (5) speeds of which three (3) are selectable on single speed and four (4) are selectable on dual capacity.

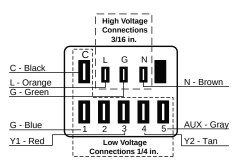


CAUTION: Disconnect all power before performing this operation.

5-Speed ECM Motor Connections - Single Speed



5-Speed ECM Motor Connections - Dual Capacity



Variable Speed ECM Motor Single Speed

	Max	Blower	Motor					Airf	low DIP S	witch Sett	ings				
Model	ESP	Size	hp	1	2	3	4	5	6	7	8	9	10	11	12
045	0.50	07	4/0	300	400	500	600	700							
015	0.50	9 x 7	1/2		L		М	н							
240	0.50		4/0	300	400	500	600	700	800						
018	0.50	9 x 7	1/2		L		M	н							
204	0.50	07	4/0		400	500	600	700	800	900	1000	1100	1200		
024	0.50	9 x 7	1/2			L	М		н						
222	0.50	07	4/0		400	500	600	700	800	900	1000	1100	1200		
030	0.50	9 x 7	1/2			L		М		н					
000	0.50	44 40	4/0	650	750	850	1000	1100	1200	1300	1400	1500			
036	0.50	11 x 10	1/2			L		М		н					
036	0.75	44 40	4	800	1000	1100	1300	1500	1600	1800					
w/1hp*	0.75	11 x 10 1	1		L	M	н								
040	0.50	44 40	4/0	650	800	900	1050	1150	1250	1350	1450	1550			
042	0.50	11 x 10	1/2			L		М			н				
042	0.75	44 40		800	900	1000	1200	1400	1600	1700	1850	2000	2200	2300	2400
w/1hp*	0.75	11 x 10	1		L		M	н							
040	0.50	44 40	4/0	650	800	900	1050	1150	1250	1350	1450	1550			
048	0.50	11 x 10	1/2				L			М		н			
048	0.75	44 40		800	900	1000	1200	1400	1600	1700	1850	2000	2200	2300	2400
w/1hp*	0.75	11 x 10	1			L		М	н						
000	0.75	11 11 10	1	800	950	1100	1300	1500	1750	1950	2100	2300			
060	0.75	11 x 10	'			L		М		н					
070		44 .: 40		800	950	1100	1300	1500	1750	1950	2100	2300			
070	0.75	11 x 10	1	I	1	L	I		м		н		i	l	

Dual Capacity

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Madal	Max	Blower	Motor					Air F	low DIP S	witch Set	tings				
Model	ESP	Size	hp	1	2	3	4	5	6	7	8	9	10	11	12
000	0.50	07	1/2		400	500	600	700	800	900	1000	1100	1200		
026	0.50	9 x 7	1/2			L		М		н					
038	0.50	11 11 10	1/2	650	750	850	1000	1100	1200	1300	1400	1500			
036	0.50	11 x 10	1/2		L			М		н					
038	0.75	11 x 10	1	800	1000	1100	1300	1500	1600	1800					
w/1hp*	0.75	11 x 10	'	L		M	н								
049	0.50	11 x 10	1/2	650	800	900	1050	1150	1250	1350	1450	1550			
049	0.50	11 X 10	1/2		L					M		Н			
049	0.75	11 x 10	1	800	900	1000	1200	1400	1600	1700	1850	2000	2200	2300	2400
w/1hp*	0.75	11 x 10	'	L				M	Н						
064	0.75	11 11 10	1	800	950	1100	1300	1500	1750	1950	2100	2300			
064	0.75	11 x 10	'		L			М		н					
070	0.75	11 × 10	1	800	950	1100	1300	1500	1750	1950	2100	2300			
072	0.75	11 x 10	'			L			М		н				

Factory settings are at recommended L-M-H DIP switch locations M-H settings MUST be located within boldface cfm range

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

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

Max ESP includes allowance for wet coil and 1 in. MERV 4

3/16/12

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.

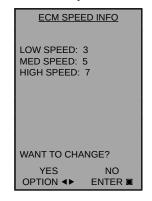
Variable Speed ECM Setup without an AID Tool

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

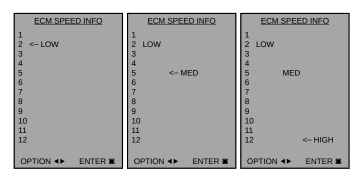
A much easier method utilizes the AID Tool to change the airflow using the procedure below. First navigate to the Setup screen and then select ECM Setup. This screen displays the current variable speed ECM settings. It allows the technician to enter the setup screens to change the variable speed ECM 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.



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

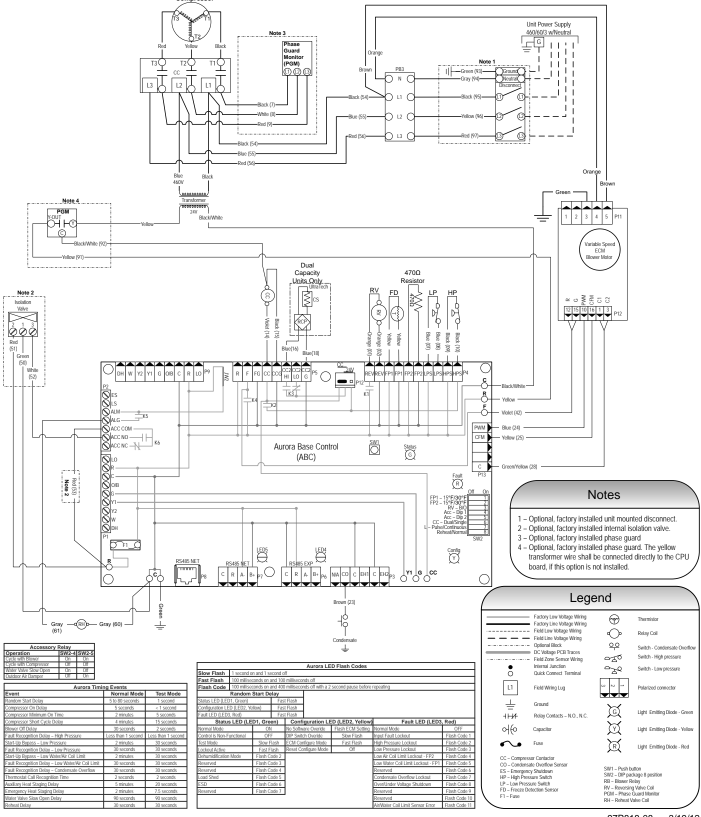
Variable Speed ECM Speed Setup - These screens allow the technician to select the low, medium, and high blower speed for the variable speed ECM blower motor. Change the highlighted item using the ▲ and ▼ buttons. Press the ■ button to select the speed.



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

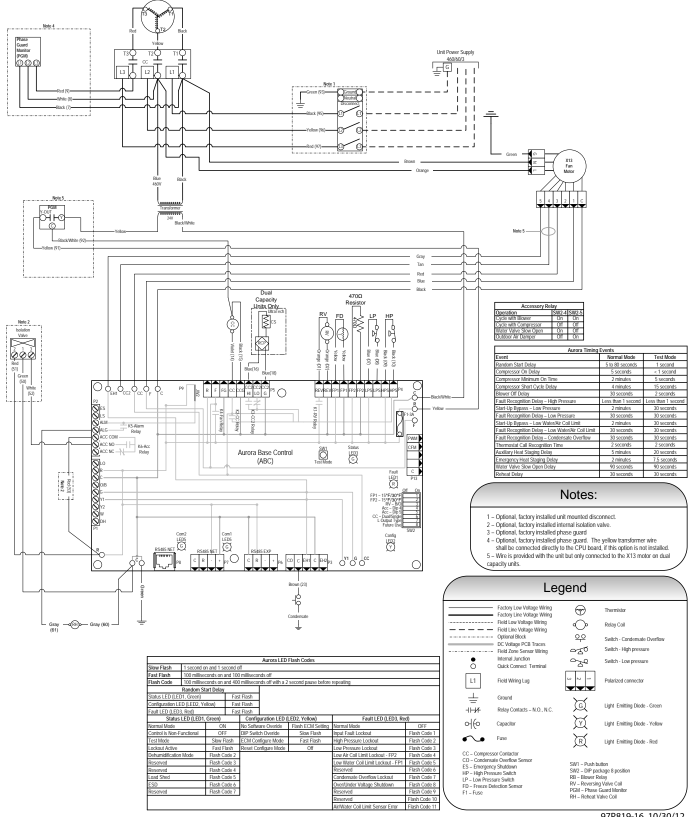
Wiring Schematics

Aurora Control 460/60/3 Variable Speed ECM



Wiring Schematics cont.

Aurora Base Control 460/60/3 5-Speed ECM with Reheat



Controls - Aurora Base Control

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 2.0

Single or Dual Capacity Compressors

Either single or dual capacity compressors can be operated.

ECM Blower Motor Option

An 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

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.

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 shutdown
- Hot 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.
- Modbus communication (master)
- Modbus communication (slave)

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.

ECM Configuration Mode

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

Controls - Aurora Base Control 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.

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.

Controls - Aurora Base Control 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

Heating, 1st Stage (Y1) - The blower is started on "G" speed immediately and the compressor is energized 10 seconds after the Y1 input is received. The ECM blower motor is switched to low speed 15 seconds after the Y1 input.

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 15 seconds after the Y2 input is received.

Heating, 3rd Stage (Y1, Y2, W) - The hot water pump is deenergized 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.

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.

Cooling, 1st Stage (Y1, 0) - The blower is started on "G" speed immediately and the compressor is energized 10 seconds after the Y1 input is received. The ECM blower motor is switched to low speed 15 seconds after the Y1 input.

Cooling, 2nd Stage (Y1, Y2, O) - The compressor will be staged to full capacity 20 seconds after Y2 input is received. The ECM blower will shift to high speed 15 seconds after the Y2 input is received.

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 antishort cycle timer and random start timer will be initiated. Input must be tied to common to activate.

Controls - Aurora Base Control 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	-	
ß	Fault - Input	1	No	Auto
Faults	Fault - High Pressure	2	Yes	Hard or Soft
표	Fault - Low Pressure	3	Yes	Hard or Soft
Basic	Fault - Freeze Detection FP2	4	Yes	Hard or Soft
B	Fault - Freeze Detection FP1	5	Yes	Hard or Soft
ABC	Fault - Condensate Overflow	7	Yes	Hard or Soft
A	Fault - Over/Under Voltage	8	No	Auto
	Fault - FP1 & FP2 Sensor Error	11	Yes	Hard or Soft

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

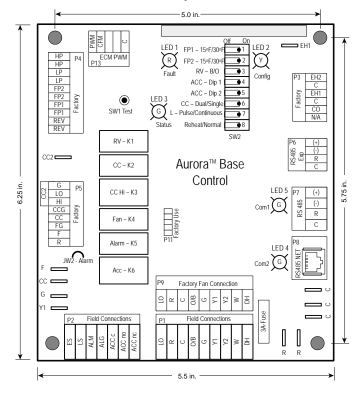
Aurora Interface and Diagnostics (AID) Tool

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



Unit Startup

Before Powering Unit, Check The Following:

NOTE: Remove and discard the compressor shipping bolts. The bolts can then be discarded.

- · High voltage is correct and matches nameplate.
- · Fuses, breakers and wire size correct.
- Low voltage wiring complete.
- · Piping completed and water system cleaned and flushed.
- · Air is purged from closed loop system.
- Isolation valves are open, water control valves or loop pumps wired.
- · Condensate line open and correctly pitched.
- · Transformer switched to 208V if applicable.
- · Dip switches are set correctly.
- Blower rotates freely foam shipping support has been removed.
- Blower speed correct.
- Air filter/cleaner is clean and in position.
- Service/access panels are in place.
- Return air temperature is between 50-80°F heating and 60-95°F cooling.
- Check air coil cleanliness to insure optimum performance. Clean as needed according to maintenance guidelines. To
 obtain maximum performance the air coil should be cleaned before startup. A 10-percent solution of dishwasher
 detergent and water is recommended for both sides of coil, a thorough water rinse should follow.

Startup Steps

NOTE: Complete the Equipment Start-Up/Commissioning Check Sheet during this procedure. Refer to thermostat operating instructions and complete the startup procedure.

- 1. Initiate a control signal to energize the blower motor. Check blower operation.
- 2. Initiate a control signal to place the unit in the cooling mode. Cooling setpoint must be set below room temperature.
- Cooling will energize after a time delay. Check for correct rotation of scroll compressors in 3 phase applications. Incorrect rotation will cause low refrigerant pressures and possibly unusual noise. Switch any two power leads at the line voltage supply.
- 4. Be sure that the compressor and water control valve or loop pump(s) are activated.
- 5. Verify that the water flow rate is correct by measuring the pressure drop through the heat exchanger using the P/T plugs and comparing to the pressure drop table.
- 6. Check the temperature of both the supply and discharge water (Refer to Operating Parameters tables).
- 7. Check for an air temperature drop of 15°F to 25°F across the air coil, depending on the blower speed and entering water temperature.
- 8. Decrease the cooling set point several degrees and verify high-speed blower operation (variable speed ECM only).
- 9. Adjust the cooling setpoint above the room temperature and verify that the compressor and water valve or loop pumps deactivate.
- 10. Initiate a control signal to place the unit in the heating mode. Heating set point must be set above room temperature.
- 11. Heating will energize after a time delay.
- 12. Check the temperature of both the supply and discharge water (Refer to Unit Operating Parameters tables).
- 13. Check for an air temperature rise of 20°F to 35°F across the air coil, depending on the blower speed and entering water temperature.
- 14. If auxiliary electric heaters are installed, increase the heating setpoint until the electric heat banks are sequenced on. All stages of the auxiliary heater should be sequenced on when the thermostat is in the Emergency Heat mode. Check amperage of each element.
- 15. Adjust the heating setpoint below room temperature and verify that the compressor and water valve or loop pumps deactivate.
- 16. During all testing, check for excessive vibration, noise or water leaks. Correct or repair as required.
- 17. Set system to desired normal operating mode and set temperature to maintain desired comfort level.
- 18. Instruct the owner/operator in the proper operation of the thermostat and system maintenance.

NOTE: Be certain to fill out and forward all warranty registration papers.

Operating Limits

Operating Limits	Coo	ling	Heating		
Operating Limits	(°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 dependant 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.

Operating Parameters

Single Speed Models

Fortaging Water	Mater Floor			Cooling No Hot	Water Generation				
Temp °F	gpm/ton	Suction Pressure psig	Discharge Pres- sure psig	Superheat	Subcooling	Water Temp Rise °F 17 - 22 8 - 10 16 - 22 8 - 12 15 - 21 7 - 13 14 - 20 6 - 10 14 - 20 6 - 10 Water Temp Drop °F 6 - 10 4 - 8 9 - 13	Air Temp Drop °F DB		
Section Sect	115 - 125	150 - 170	20 - 35	10 - 17	17 - 22	17 - 23			
30	3.0	105 - 120	130 - 145	20 - 35	10 - 17	8 - 10	17 - 23		
50	1.5	130 - 140	215 - 235	12 - 20	8 - 14	16 - 22	17 - 23		
50	3.0	128 - 138	190 - 210	12 - 20	8 - 14	8 - 12	17 - 23		
70	1.5	138 - 148	280 - 310	10 - 16	10 - 16	15 - 21	17 - 23		
/0 [3.0	136 - 146	250 - 280	10 - 16	8 - 14	7 - 13	17 - 23		
00	1.5	145 - 155	350 - 380	9 - 14	10 - 16	14 - 20	17 - 23		
90	3.0	143 - 153	320 - 350	9 - 14	8 - 14	6 - 10	17 - 23		
440	1.5	145 - 155	420 - 450	9 - 14	10 - 16	14 - 20	17 - 23		
110	3.0	143 - 153	405 - 435	9 - 14	8 - 14	6 - 10	17 - 23		
		Heating - No Hot Water Generation							
		Suction Pressure psig	Discharge Pres- sure psig	Superheat	Subcooling		Air Temp Rise °F DB		
20	1.5	73 - 85	270 - 305	8 - 14	3 - 10	6 - 10	15 - 21		
30	3.0	77 - 90	280 - 315	8 - 14	3 - 10	4 - 8	17 - 23		
5 0	1.5	97 - 110	290 - 325	10 - 16	3 - 10	9 - 13	22 - 28		
50	3.0	102 - 115	300 - 335	10 - 16	3 - 10	7 - 11	24 - 30		
70	1.5	130 - 145	320 - 355	13 - 19	3 - 10	10 - 14	30 - 36		
	3.0	135 - 150	325 - 360	13 - 19	3 - 10	8 - 12	32 - 38		
00	1.5	150 - 160	350 - 390	13 - 19	3 - 10	10 - 14	30 - 36		
90	3.0	155 - 165	365 - 405	13 - 19	3 - 10	8 - 12	32 - 38		
110	1.5								
110									

NOTE: Cooling performance based on entering air temperatures of 80° F DB, 67° F WB. Heating performance based on entering air temperature of 70° F DB.

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Operating Parameters cont.

Dual Capacity Models

First Stage Operation

Entering Water	Water Flow		Cooling No Hot Water Generation								
Entering Water Temp °F	gpm/ton	Suction Pressure psig	Discharge Pressure psig	Superheat	Subcooling	Water Temp Rise °F	Air Temp Drop °F DB				
30	1.5	105 - 120	140 - 155	20 - 35	9 - 17	17 - 21	17 - 23				
30	3.0	100 - 115	115 - 130	20 - 35	9 - 17	8 - 12	17 - 23				
50	1.5	125 - 140	205 - 225	12 - 20	8 - 14	17 - 21	17 - 23				
30	3.0	120 - 135	180 - 200	12 - 20	8 - 14	8 - 12	17 - 23				
70	1.5	135 - 145	280 - 290	10 - 16	8 - 14	16 - 20	17 - 23				
70	3.0	133 - 143	250 - 260	10 - 16	8 - 14	9 - 13	17 - 23				
90	1.5	142 - 152	345 - 355	8 - 12	8 - 14	14 - 20	17 - 23				
90	3.0	140 - 150	330 - 340	8 - 12	8 - 14	8 - 12	17 - 23				
110	1.5	152 - 158	405 - 435	8 - 12	8 - 14	14 - 20	17 - 23				
110	3.0	148 - 153	390 - 420	8 - 12	8 - 14	8 - 12	17 - 23				

Entering Weter	Water Flow			Heating No Hot	Water Generation	Water Generation			
Entering Water Temp °F	gpm/ton	Suctio Pressure psig	Discharge Pressure psig	Superheat	Subcooling	Water Temp Drop °F	Air Temp Rise °F DB		
30	1.5	76 - 84	270 - 285	8 - 12	3 - 10	5 - 9	12 - 16		
30	3.0	80 - 88	275 - 290	8 - 12	3 - 10	3 - 7	14 - 18		
50	1.5	100 - 115	280 - 310	10 - 14	3 - 10	7 - 11	18 - 22		
50	3.0	105 - 120	290 - 315	10 - 14	3 - 10	5 - 9	20 - 24		
70	1.5	135 - 150	310 - 325	12 - 16	3 - 10	8 - 12	24 - 28		
/0	3.0	140 - 155	315 - 330	12 - 16	3 - 10	6 - 10	22 - 30		
90	1.5	155 - 165	330 - 370	12 - 16	3 - 10	8 - 12	24 - 28		
90	3.0	160 - 170	340 - 380	12 - 16	3 - 10	6 - 10	22 - 30		
110	1.5								
110	3.0								

NOTE: Cooling performance based on entering air temperatures of 80° F DB, 67° F WB. Heating performance based on entering air temperature of 70° F DB.

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Second Stage Operation

Enterine Meter	Weter Flow sum/		Cooling No Hot Water Generation							
Entering Water Temp °F	Water Flow gpm/ ton	Suction Pressure psig	Discharge Pressure psig	Superheat	Subcooling	Water Temp Rise °F	Air Temp Drop °F DB			
30	1.5	115 - 125	150 - 170	20 - 35	10 - 17	17 - 22	17 - 23			
30	3.0	105 - 120	130 - 145	20 - 35	10 - 17	8 - 10	17 - 23			
50	1.5	130 - 140	215 - 235	12 - 20	8 - 14	16 - 22	17 - 23			
50	3.0	128 - 138	190 - 210	12 - 20	8 - 14	8 - 12	17 - 23			
70	1.5	138 - 148	280 - 310	10 - 16	10 - 16	15 - 21	17 - 23			
70	3.0	136 - 146	250 - 280	10 - 16	8 - 14	7 - 13	17 - 23			
90	1.5	145 - 155	350 - 380	9 - 14	10 - 16	14 - 20	17 - 23			
90	3.0	143 - 153	320 - 350	9 - 14	8 - 14	6 - 10	17 - 23			
110	1.5	145 - 155	420 - 450	9 - 14	10 - 16	14 - 20	17 - 23			
110	3.0	143 - 153	405 - 435	9 - 14	8 - 14	6 - 10	17 - 23			

Entering Water	Water Flaur summ	Heating No Hot Water Generation						
Entering Water Temp °F	Water Flow gpm/ ton	Suction Pressure psig	Discharge Pressure psig	Superheat	Subcooling	Water Temp Drop °F	Air Temp Rise °F DB	
20	1.5	73 - 85	270 - 305	8 - 14	3 - 10	6 - 10	15 - 21	
30	3.0	77 - 90	280 - 315	8 - 14	3 - 10	4 - 8	17 - 23	
50	1.5	97 - 110	290 - 325	10 - 16	3 - 10	9 - 13	22 - 28	
50	3.0	102 - 115	300 - 335	10 - 16	3 - 10	7 - 11	24 - 30	
70	1.5	130 - 145	320 - 355	13 - 19	3 - 10	10 - 14	30 - 36	
70	3.0	135 - 150	325 - 360	13 - 19	3 - 10	8 - 12	32 - 38	
90	1.5	150 - 160	350 - 390	13 - 19	3 - 10	10 - 14	30 - 36	
90	3.0	155 - 165	365 - 405	13 - 19	3 - 10	8 - 12	32 - 38	
440	1.5							
110	3.0							

NOTE: Cooling performance based on entering air temperatures of 80° F DB, 67° F WB. Heating performance based on entering air temperature of 70° F DB.

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Pressure Drop

Single Speed

Model	anm		Pres	sure Drop	(psi)	
iviodei	gpm	30°F	50°F	70°F	90°F	110°F
	1.5	1.9	1.8	1.7	1.6	1.5
009	2.0	3.5	3.4	3.2	3.1	3.0
009	3.0	6.9	6.5	6.3	6.0	5.7
	4.0	12.0	11.4	11.0	10.8	10.5
	1.5	0.3	0.3	0.3	0.3	0.3
012	2.5	1.0	1.0	1.0	1.0	1.0
012	3.5	1.7	1.7	1.7	1.6	1.6
	4.5	2.5	2.4	2.4	2.4	2.3
	2.0	0.6	0.6	0.6	0.6	0.6
015	3.0	1.6	1.6	1.6	1.6	1.6
015	4.0	2.6	2.6	2.6	2.6	2.5
	5.0	3.7	3.7	3.6	3.6	3.5
	3.0	1.6	1.6	1.5	1.5	1.4
	4.0	2.9	2.9	2.8	2.8	2.7
018	5.0	4.2	4.2	4.1	4.0	3.9
	6.0	6.0	5.8	5.7	5.6	5.5
	3.0	1.1	1.1	0.9	0.8	0.6
	4.5	2.1	2.0	1.8	1.7	1.5
024	6.0	4.1	4.0	3.8	3.7	3.5
	8.0	4.5	4.4	4.1	3.9	3.7
	4.0	1.5	1.4	1.3	1.2	1.1
	6.0	3.0	2.8	2.7	2.5	2.3
030	8.0	5.1	4.8	4.5	4.2	3.9
	10.0	7.7	7.2	6.8	6.3	5.8
	5.0	1.0	1.0	0.9	0.8	0.8
	7.0	2.1	1.9	1.8	1.7	1.6
036	9.0	3.6	3.3	3.0	2.8	2.6
	12.0	6.3	5.9	5.5	5.1	4.8
	5.0	0.8	0.7	0.7	0.7	0.6
	8.0	2.1	2.1	1.9	1.8	1.7
042	11.0	4.2	4.1	3.8	3.5	3.3
	14.0	7.6	6.7	6.3	5.8	5.4
	6.0	1.1	1.0	1.0	0.9	0.8
	9.0	2.3	2.1	2.0	1.9	1.7
048	12.0	3.9	3.7	3.4	3.2	3.0
	16.0	6.7	6.3	5.9	5.5	5.1
	9.0	2.4	2.2	2.1	2.0	1.8
	12.0	3.9	3.6	3.4	3.2	2.9
060	15.0	5.7	5.3	5.0	4.7	4.3
	20.0	9.5	8.9	8.3	7.8	7.2
	12.0	3.0	2.8	2.6	2.4	2.2
	15.0	4.4	4.0	3.8	3.5	3.3
070	18.0					4.4
		6.0	5.5	5.1	4.8	
	24.0	9.7	9.1	8.5	7.9	7.3 3/16/1

1/2 in. 1.2 in. 1.2 in. 1.2 in. 1.3 in. 1.5 in. 2.0 in. 2.0 in. 3.0 in. 3.0 in. 3.0 in. 1.5 in. 2.5 in. 3.5 in. 3.5 in. 3.6 in. 3.7 in. 3.8 in. 3.9 in. 3.0	Valve	gpm	Cv	Pressure
1/2 in. 2.0 3.0 9.9 0.09 4.0 10.1 0.16 1.5 9.6 0.02 2.5 9.8 0.06 3.5 10.0 0.12 4.5 10.2 0.19 2.0 9.7 0.04 3/4 in. 3.0 9.9 3/4 in. 3/4 in. 3/4 in. 3/5 10.0 10.1 10.1 10.1 10.1 5.0 10.4 0.23 3.0 9.9 0.09 3/4 in. 3/4 in. 3/4 in. 3/5 10.0 10.4 0.23 10.0 10.6 0.32 3.0 9.9 0.09 3/4 in. 3/4 in. 3/4 in. 10.0 10.6 10.6 0.32 3/4 in. 11.0 10.5 3/4 in. 11.0 11.5 0.76 10.0 11.5 0.76 10.0 11.5 0.76 10.0 11.5 0.76 11.0 11.5 0.76 11.0 11.0 11.0 11.0 11.5 0.76 11.0		1.5	9.6	
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4.0	1/2 in.			
1/2 in. 1.5 9.6 0.02 2.5 9.8 0.06 3.5 10.0 0.12 4.5 10.2 0.19 2.0 9.7 0.04 3/4 in. 3.0 9.9 0.09 4.0 10.1 0.16 5.0 10.4 0.23 3.0 9.9 0.09 3/4 in. 3/5 10.2 0.19 3/4 in. 3/6 0 10.6 0.32 3.0 9.9 0.09 3/4 in. 3/6 0 10.6 0.32 3.0 9.9 0.09 3/4 in. 3/6 0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.0 0.53 4.0 10.1 0.16 5.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 10.6 0.32 3.0 0.9 0.0 0.61 3.0 10.6 0.32 3.0 0.9 0.0 0.61 5.0 15.9 0.10 1.0 17.2 0.41 1.0 17.2 0.41 1.0 17.2 0.41 1.0 17.9 0.61 6.0 16.6 0.23 11.0 17.4 0.47 16.0 18.3 0.76 9.0 16.8 0.29 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 24.0 20.1 1.43				
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3.5 10.0 0.12 4.5 10.2 0.19 2.0 9.7 0.04 3.0 9.9 0.09 4.0 10.1 0.16 5.0 10.4 0.23 3.0 9.9 0.09 3/4 in. 4.0 10.1 0.16 5.0 10.4 0.23 6.0 10.6 0.32 6.0 10.6 0.32 3.0 9.9 0.09 3/4 in. 5.0 10.4 0.23 6.0 10.6 0.32 3.0 9.9 0.09 3/4 in. 6.0 10.6 0.32 3.0 10.0 0.9 0.09 3/4 in. 6.0 10.6 0.32 8.0 11.0 0.53 4.0 10.1 0.16 3/4 in. 6.0 10.6 0.32 8.0 11.0 0.53 4.0 10.1 0.16 3/4 in. 10.6 0.32 3/4 in. 10.				
3/4 in. 3/5	1/2 in.			
3/4 in. 2.0 9.7 0.04 3.0 9.9 0.09 4.0 10.1 0.16 5.0 10.4 0.23 3.0 9.9 0.09 3/4 in. 10.1 0.16 5.0 10.1 0.16 5.0 10.4 0.23 6.0 10.6 0.32 3.0 9.9 0.09 3/4 in. 10.2 0.19 6.0 10.6 0.32 8.0 11.0 0.53 4.0 10.1 0.16 6.0 10.6 0.32 8.0 11.0 0.53 4.0 10.1 0.16 6.0 10.6 0.32 8.0 11.0 0.53 10.0 11.5 0.76 5.0 15.9 0.10 7.0 16.6 0.23 9.0 17.2 0.41 12.0 17.9 0.61 1 in. 11.0 17.2 0.41 1 in. 14.0 17.9 0.61 6.0 16.1 0.14 9.0 16.8 0.29 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 12.0 17.4 0.47 15.0 18.1 0.69 12.0 17.4 0.47 15.0 18.1 0.69 12.0 17.4 0.47 15.0 18.1 0.69 12.0 17.4 0.47 15.0 18.1 0.69 18.0 18.7 0.92 24.0 20.1 1.43				
3/4 in. 3.0 4.0 10.1 5.0 10.4 0.23 3.0 9.9 0.09 3/4 in. 3/5 in. 3/6 in. 3/7 in. 3/8 in. 3/8 in. 3/9 in. 3/10				
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3/4 in. 5.0	3/4 in.			
3/4 in. 3.0 9.9 0.09 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 in. 3/4 in. 4.5 10.2 0.19 6.0 10.6 0.32 8.0 11.0 0.53 4.0 10.1 0.16 6.0 10.6 0.32 8.0 11.0 0.53 4.0 10.1 0.16 6.0 10.6 0.32 8.0 11.0 0.53 10.0 11.5 0.76 11.0 11.5 0.76 12.0 17.2 0.41 12.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 16.6 0.23 11.0 17.2 0.41 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 14.0 17.9 0.61 15.0 16.8 0.29 12.0 17.4 0.47 15.0 18.1 0.69 20.0 18.0 18.1 0.69 18.0 18.7 0.92 24.0 20.1 1.43				
3/4 in. 4.0				
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1 in. 6.0	0/4:	4.5	10.2	0.19
3/4 in. 4.0	3/4 In.	6.0	10.6	0.32
3/4 in. 6.0		8.0	11.0	0.53
3/4 in. 8.0 11.0 0.53 10.0 11.5 0.76 5.0 15.9 0.10 7.0 16.6 0.23 9.0 17.2 0.41 12.0 17.9 0.61 5.0 15.9 0.10 8.0 16.6 0.23 11.0 17.2 0.41 14.0 17.9 0.61 6.0 16.1 0.14 9.0 16.8 0.29 12.0 17.4 0.47 16.0 18.3 0.76 9.0 16.8 0.29 1 in. 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 15.0 18.1 0.69 18.0 18.7 0.92 24.0 20.1 1.43		4.0	10.1	0.16
1 in.	2/4:-	6.0	10.6	0.32
1 in. 5.0	3/4 In.	8.0		0.53
1 in. 7.0 16.6 0.23 9.0 17.2 0.41 12.0 17.9 0.61 5.0 15.9 0.10 8.0 16.6 0.23 11.0 17.2 0.41 14.0 17.9 0.61 6.0 16.1 0.14 9.0 16.8 0.29 12.0 17.4 0.47 16.0 18.3 0.76 9.0 16.8 0.29 1 in. 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 15.0 18.1 0.69 18.0 18.7 0.92 24.0 20.1 1.43		10.0	11.5	0.76
1 in. 9.0 17.2 0.41 12.0 17.9 0.61 5.0 15.9 0.10 8.0 16.6 0.23 11.0 17.2 0.41 14.0 17.2 0.41 14.0 17.9 0.61 6.0 16.1 0.14 9.0 16.8 0.29 12.0 17.4 0.47 16.0 18.3 0.76 9.0 16.8 0.29 11.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 11.0 17.4 0.47 15.0 18.1 0.69 11.0 17.4 0.47 15.0 18.1 0.69 11.0 17.4 0.47 15.0 18.1 0.69 11.0 17.4 0.47 15.0 18.1 0.69 11.0 18.0 18.7 0.92 11.0 17.4 0.92 11.0 18.0 18.7 0.92 11.0 17.4 0.92		5.0	15.9	0.10
1 in. 17.2 0.41 12.0 17.9 0.61 5.0 15.9 0.10 8.0 16.6 0.23 11.0 17.2 0.41 14.0 17.9 0.61 6.0 16.1 0.14 9.0 16.8 0.29 12.0 17.4 0.47 16.0 18.3 0.76 9.0 16.8 0.29 1 in. 12.0 17.4 0.47 1 in. 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 12.0 17.4 0.47 15.0 18.1 0.69 12.0 17.4 0.47 15.0 18.1 0.69 12.0 17.4 0.47 15.0 18.1 0.69 18.0 18.7 0.92 24.0 20.1 1.43	1 1 in	7.0	16.6	0.23
1 in.	1 III.	9.0	17.2	0.41
1 in. 8.0 16.6 0.23 11.0 17.2 0.41 14.0 17.9 0.61 6.0 16.1 0.14 9.0 16.8 0.29 12.0 17.4 0.47 16.0 18.3 0.76 9.0 16.8 0.29 1 in. 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 15.0 18.1 0.69 15.0 18.1 0.69 18.0 18.7 0.92 24.0 20.1 1.43		12.0		
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12.0 17.4 0.47 16.0 18.3 0.76 9.0 16.8 0.29 12.0 17.4 0.47 15.0 18.1 0.69 20.0 19.2 1.09 12.0 17.4 0.47 15.0 18.1 0.69 12.0 17.4 0.47 15.0 18.1 0.69 24.0 20.1 1.43	1 in			
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18.0 18.7 0.92 24.0 20.1 1.43				
18.0 18.7 0.92 24.0 20.1 1.43	1 1 in			
	'""			
		24.0	20.1	1.43 3/16/12

Dual Capacity

Model	anm	Pressure Drop (psi)							
wodei	gpm	30°F	50°F	70°F	90°F	110°F			
	4.0	1.4	1.3	1.2	1.1	1.0			
026	6.0	2.8	2.6	2.4	2.3	2.1			
020	8.0	4.7	4.4	4.1	3.8	3.5			
	10.0	7.0	6.6	6.2	5.8	5.3			
	5.0	1.2	1.2	1.1	1.0	1.0			
038	7.0	2.2	2.1	1.9	1.8	1.7			
030	9.0	3.4	3.2	3.0	2.8	2.6			
	11.0	4.9	4.6	4.3	4	3.7			
	6.0	1.2	1.2	1.1	1.0	1.0			
049	9.0	2.4	2.2	2.1	2.0	1.8			
043	12.0	3.9	3.6	3.4	3.2	2.9			
	15.0	5.7	5.3	5	4.7	4.3			
	8.0	1.8	1.7	1.6	1.4	1.3			
064	12.0	3.8	3.5	3.3	3.0	2.8			
004	16.0	6.5	6.0	5.6	5.2	4.8			
	20.0	9.7	9.1	8.5	8.0	7.4			
	12.0	3.2	3.0	2.8	2.6	2.4			
072	15.0	4.5	4.2	4.0	3.7	3.4			
0/2	18.0	6.0	5.7	5.3	4.9	4.6			
	21.0	7.8	7.3	6.8	6.4	5.9			
	_					3/16/12			

Valve	gpm	Cv	Pressure Drop (psi)
	4.0	10.1	0.16
3/4 in.	6.0	10.6	0.32
3/4 III.	8.0	11.0	0.53
	10.0	11.5	0.76
	5.0	10.4	0.23
3/4 in.	7.0	10.8	0.42
3/4 111.	9.0	11.2	0.64
	12.0	11.9	1.02
	6.0	16.1	0.14
1 in.	9.0	16.8	0.29
1 111.	12.0	17.4	0.47
	15.0	18.1	0.69
	9.0	16.8	0.29
1 in.	12.0	17.4	0.47
1 111.	16.0	18.3	0.76
	20.0	19.2	1.09
	12.0	17.4	0.47
1 in.	15.0	18.1	0.69
1 111.	18.0	18.7	0.92
	24.0	20.1	1.43
	· ·	·	3/16/12

Reference Calculations

Cooling Calculations:			
$LWT = EWT + \frac{HR}{gpm \times 500}$			
LAT(DB) = EAT(DB) - $\frac{SC}{cfm \times 1.08}$			
$LC = TC - SC$ $S/T = \frac{SC}{TC}$			
L			

Legend

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

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		Che	eck temperature	difference (delta	T) across filter d	rier.	7/0/40

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Compressor Resistance

	Madal	208-23	30/60/1	265/	/60/1	200 220/60/2	460/60/2	E7E/C0/2
'	Model	Run	Start	Run	Start	208-230/60/3	460/60/3	575/60/3
	009	3.65 - 4.19	3.75 - 4.31	3.73 - 4.27	4.45 - 5.13	n/a	n/a	n/a
	012	3.35 - 3.85	2.80 - 3.22	3.73 - 4.27	4.45 - 5.13	n/a	n/a	n/a
	015	2.74 - 3.16	16 2.60 - 3.00 3.		2.39 - 2.75	n/a	n/a	n/a
ed	018	2.24 - 2.58	2.84 - 3.26	3.03 - 3.49	2.39 - 2.75	n/a	n/a	n/a
Speed	024	1.21 - 1.39	1.53 - 1.75	1.38 - 1.58	2.02 - 2.32	2.00 - 2.30	8.00 - 9.20	n/a
	030	1.21 - 1.39	1.53 - 1.75	1.38 - 1.58	2.02 - 2.32	2.00 - 2.30	8.00 - 9.20	n/a
Single	036	0.95 - 1.09	1.81 - 2.09	1.24 - 1.42	2.42 - 2.78	1.77 - 2.04	7.57 - 8.71	n/a
Si	042	0.83 - 0.95	1.54 - 1.78	n	/a	1.42 - 1.64	5.46 - 6.28	8.26 - 9.50
	048	0.51 - 0.59	1.13 - 1.31	n	/a	0.96 - 1.10	3.88 - 4.46	5.88 - 6.76
	060	0.42 - 0.48	0.73 - 0.85	n	n/a		2.98 - 3.42	4.96 - 5.70
	070	0.33 - 0.39	0.90 - 1.04	n	/a	0.56 - 0.64	2.34 - 2.70	3.48 - 4.00
₹	026	1.21 - 1.39	1.52 - 1.75	1.38 - 1.58	2.02 - 2.32	2.00 - 2.30	8.00 - 9.20	n/a
apacity	038	0.82 - 0.94	1.41 - 1.63	1.13 - 1.31	1.07 - 1.23	1.42 - 1.64	5.46 - 6.28	n/a
Cap	049	0.48- 0.56	1.73 - 1.99	n	/a	0.96 - 1.10	3.88 - 4.46	n/a
Dual	064	0.36 - 0.42	1.52 - 1.74	n	/a	0.63 - 0.73	2.98 - 3.42	n/a
۵	072	0.32 - 0.36	1.72 - 1.98	n	/a	0.56 - 0.64	2.34 - 2.70	n/a

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Thermistor Resistance

Thermistor Temperature (°F)	Microprocessor Resistance (Ohms)
5	75757-70117
14	57392-53234
23	43865-40771
32	33809-31487
41	26269-24513
50	20570-19230
59	16226-15196
68	12889-12093
77	10310-9688
86	8300-7812
95	6723-6337
104	5480-5172
113	4490-4246
122	3700-3504
131	3067-2907
140	2554-2424
149	2149-2019

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Heat of Extraction/Rejection Data

Single Speed

Madal		Н	eat of Extraction	on (HE) - MBtu	ı/h	Heat of Rejection (HR) - MBtu/h					
Model	gpm	30°F	50°F	70°F	90°F	30°F	50°F	70°F	90°F	110°F	
	1.5		6.5	8.6	11.3		13.0	12.4	12.1		
009	2.0	5.1	6.7	8.9	11.6	13.3	13.0	12.4	12.1	11.9	
	3.0	5.0	7.1	9.3	11.8	12.9	13.1	12.4	11.6	11.1	
	1.5		7.4	9.6	12.5		16.9	16.5	15.8		
012	2.5	5.9	7.7	10.1	12.7	17.3	16.9	16.4	15.9	16.0	
	3.5	6.1	8.1	10.6	12.9	17.4	16.9	16.4	16.0	16.1	
	2.0		9.7	12.4	15.7		19.3	18.3	17.6		
015	3.0	7.9	10.1	13.0	16.4	18.0	19.4	18.3	17.6	17.3	
	4.0	8.0	10.5	13.5	16.5	17.1	19.5	18.4	17.6	16.7	
	3.0		11.4	13.9	19.1		23.0	21.6	20.5		
018	4.0	10.1	12.2	14.8	19.5	21.1	23.3	21.7	20.5	20.1	
	5.0	10.4	13.1	15.8	19.8	21.2	23.6	21.9	20.7	20.1	
	3.0		17.4	22.8	28.5		32.6	31.8	29.4		
024	4.5	13.8	18.1	23.5	29.0	29.8	32.6	31.8	29.8	28.5	
	6.0	13.4	18.8	24.3	29.4	30.0	32.6	31.9	30.1	28.7	
	4.0		20.0	26.0	31.0		35.1	35.4	33.1		
030	6.0	14.6	20.8	27.1	32.3	32.6	35.0	35.3	33.0	29.3	
	8.0	14.9	21.3	27.6	32.8	32.9	35.3	35.5	33.2	29.4	
	5.0		23.8	31.3	37.6		41.5	42.7	40.8		
036	7.0	17.7	24.9	32.6	39.2	34.9	41.4	42.6	40.7	38.0	
	9.0	18.1	25.5	33.2	39.8	35.3	41.8	42.9	40.9	38.2	
	5.0		27.2	33.7	40.0		50.2	51.2	48.8		
042	8.0	21.0	28.5	35.5	42.4	46.9	50.4	51.5	49.1	45.9	
	11.0	21.4	29.3	36.6	43.9	47.2	50.7	51.8	49.3	45.9	
	6.0		35.1	43.9	51.2		60.6	60.5	57.0		
048	9.0	26.8	36.7	46.3	54.3	56.2	60.8	60.9	57.4	53.8	
	12.0	27.3	37.7	47.7	56.2	56.5	61.1	61.1	57.5	53.8	
	9.0		44.1	56.3	65.1		83.1	81.3	76.5		
060	12.0	31.5	45.5	57.5	69.1	80.2	82.9	81.6	76.3	71.9	
	15.0	32.6	46.4	59.9	70.0	80.8	83.2	81.2	76.5	72.0	
	12.0		52.4	66.9	78.1		91.1	89.5	83.0		
070	15.0	37.9	53.7	69.8	82.9	83.4	91.2	89.4	82.7	76.8	
	18.0	38.1	54.3	70.9	84.8	83.8	91.9	90.3	83.6	77.6	

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Dual Capacity

	. 		He	at of Extracti	on (HE) - MBt	:u/h		Heat of R	ejection (HR)	- MBtu/h	
M	lodel	gpm	30°F	50°F	70°F	90°F	30°F	50°F	70°F	90°F	110°F
		3.0		14.0	18.8	22.8		26.7	26.6	24.3	
	Part Load	5.0	10.2	14.8	19.8	24.0	24.7	26.8	26.7	24.2	22.2
000		7.0	10.3	15.1	20.1	24.4	25.0	27.0	26.7	24.3	22.2
026		4.0		18.6	24.3	29.6		34.8	34.9	33.4	
	Full Load	6.0	14.0	19.7	25.7	31.1	33.6	34.9	35.0	33.3	31.1
		8.0	14.3	20.1	26.1	31.7	33.9	35.1	35.1	33.4	31.1
		4.0		17.6	22.8	27.5		35.3	34.5	32.4	
	Part Load	6.0	12.6	18.3	24.0	29.2	32.5	35.6	34.7	32.5	30.3
038	i l	8.0	13.6	19.3	24.6	29.2	33.0	36.1	35.2	32.9	30.7
030		5.0		25.1	31.4	35.9		48.3	48.5	45.8	
	Full Load	7.0	18.8	26.2	33.1	38.4	45.2	48.8	49.2	46.7	43.6
	1 [9.0	19.2	26.9	34.1	39.7	45.5	49.1	49.6	47.0	43.8
		5.0		23.2	28.6	32.7		47.4	48.5	46.2	
	Part Load	8.0	18.4	25.6	31.7	36.5	42.9	47.5	48.3	45.6	42.2
0.40		11.0	19.1	26.6	33.4	38.9	42.4	47.5	48.7	46.5	43.3
049		6.0		33.5	40.8	46.2		63.4	63.2	59.0	
	Full Load	9.0	26.1	34.8	43.0	49.3	59.1	63.5	63.9	60.1	55.0
		12.0	26.7	35.8	44.4	51.1	59.3	63.7	64.3	60.3	55.3
	i i	6.0		32.6	41.0	48.0		60.6	59.4	55.5	
	Part Load	10.0	22.8	32.9	42.7	51.8	56.5	60.5	59.5	55.8	52.2
004		14.0	23.9	34.1	43.6	51.9	56.3	60.5	59.6	56.1	52.5
064		8.0		43.9	56.4	69.0		81.0	82.9	76.5	
	Full Load	12.0	34.5	47.0	58.9	70.2	73.7	81.5	83.4	76.7	71.4
		16.0	34.9	47.9	60.7	73.1	74.1	82.0	83.8	77.2	71.5
		10.0		36.8	47.0	55.3		68.4	67.9	63.2	
070	Part Load	13.0	25.5	37.1	49.1	59.7	62.4	68.3	67.9	63.5	58.8
		16.0	27.1	38.6	50.0	59.8	61.9	68.3	68.2	63.8	59.1
072		12.0		50.2	65.1	78.2		89.6	88.1	84.6	
	Full Load	15.0	38.7	53.7	67.8	79.4	80.9	90.0	91.0	84.9	77.8
	1 [18.0	39.1	54.7	70.0	82.7	81.5	90.6	91.5	85.3	78.1

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Troubleshooting

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

If compressor won't run:

- 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.
- 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.
- 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
 - 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
- 7. 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.
- 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:

- Check control for improper location or setting.
- 2. Check for restriction in water flow.
- Check refrigerant subcooling and superheat for proper refrigerant charge and expansion valve operation.
- 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:

- 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.
- Check for chattering or humming in the contactor or relays due to low voltage or a defective holding coil. Replace the component.
- Check for proper installation of vibration absorbing material under the unit.
- 5. Check for abnormally high discharge pressures.
- 6. Compressor rotation incorrect

Aurora Control System

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

To check the unit control board for proper operation:

- 1. Disconnect thermostat wires at the control board.
- 2. Jumper the desired test input (Y1, Y2, W, O or G) to the R terminal to simulate a thermostat signal.
- 3. If control functions properly:
 - Check for thermostat and field control wiring (use the diagnostic inputs mode).
- 4. If control responds improperly:
 - Ensure that component being controlled is functioning (compressor, blower, reversing valve, etc.).
 - Ensure that wiring from control to the component is functioning (refer to the LED Definition table below and use the diagnostic outputs mode).
 - If steps above check properly, replace unit control.

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: Refrigerant tests must be made with hot water generator turned "OFF". Verify that air and water flow rates are at proper levels before servicing the refrigerant circuit.

Startup and Troubleshooting Form

Company Name: Technician Name: Model No: Owner's Name: Installation Address:	Date:Serial No:
Check One ☐ Start up/Check-out for new installation ☐ ☐	Troubleshooting Problem:
1. FLOW RATE IN GPM (COAXIAL HEAT EXCHANG	GER)
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 COAX	(IAL 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 AIR C	
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 EXTRAC* HR or HE = Flow Rate x Temperature Difference d. (above) x g. (above) x 485 for Methanol of Heat of Extraction (Heating Mode) = Heat of Rejection (Cooling Mode) = Compare results to Capacity Data Tables	ee x Brine Factor*
Note: Steps 5 through 8 need only be completed if a p	problem is suspected
5. WATTS Volts: Total Amps (Comp. + Fan): Watts = m. x n. x 0.85	COOLING HEATING m VOLTS m VOLTS n AMPS n AMPS o WATTS o WATTS
6. 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.)	
Suction Pressure: Suction Saturation Temperature: Suction Line Temperature: Superheat = t s.	COOLING HEATING 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*:	v PSI

^{*} 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.

Startup/Troubleshooting Form

Dealer: ______ Date: _____

Problem:

Model #: ____

Serial #: _____

Controls Info:

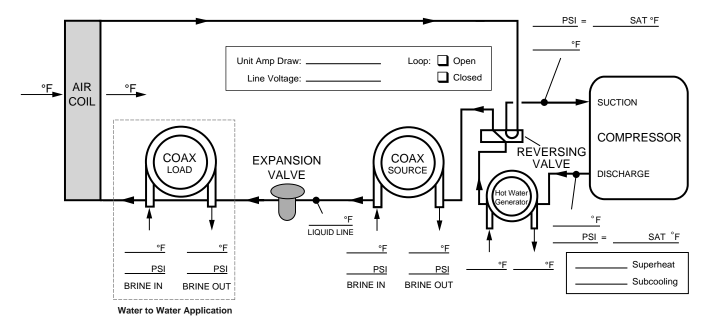
ABC Version: _____

AXB Version:

IZ2 Version: ______
T-Stat Version: _____

Installed Sensors: _____

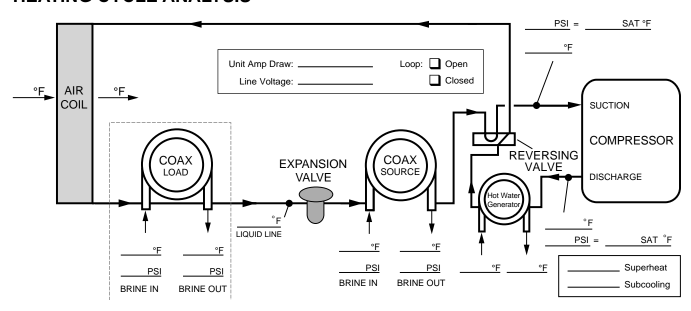
COOLING CYCLE ANALYSIS



Heat of Extraction/Rejection = gpm x 500 (485 for water/antifreeze) x ∆T

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

HEATING CYCLE ANALYSIS



Preventive Maintenance

Water Coil Maintenance

- 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.
- 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

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.

Hot Water Generator Coil

See Water Coil Maintenance section above.

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 Parts

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.

Service Parts

						Single	Speed Vertic	al Units						
	Part Description	009	012	015	018	024	030	036	042	048	060	070		
	Compressor 208-230/60/1	34P590-01	34P591-01	34P592-01	34P593-01	34P624-01	34P582-01	34P583-01	34P578-01	34P579-01	34P580-01	34P646-01		
	265/60/1	34P590-02	34P591-02	34P592-02	34P593-02	34P624-02	34P582-02	34P583-02		Not Av	ailable			
ē	230/60/3		Not Av	ailable		34P624-03	34P582-03	34P583-03	34P578-03	34P579-03	34P580-03	34P646-03		
Compressor	460/60/3		Not Av	ailable		34P624-04	34P582-04	34P583-04	34P578-04	34P579-04	34P580-04	34P646-04		
bre	575/60/3		Not Av	ailable			Not Available		34P578-05 34P579-05			34P646-05		
E	Run Capacitor 208-230/60/1	16P002D17	16P002D18	16P002D19	16P002D19	16P002D19	16P0	02D20	16P00	02D21	16P002D25	16P002D24		
١٥	Sound Jacket		92P50					92P50	04A05			92P504A03		
	Power Harness		11P52	21A01					11P781-01					
\vdash	Solenoid Harness						Not Available							
	VS ECM Motor 208-230/60/1	Not Av	ailable		14S5				14S552-01		14S5	53-01		
8	VS ECM Motor 265/60/1	Not Av	ailable		14S5	51-02		14S552-02		Not Available				
ECM Motor & Blower	VS ECM Motor 230/60/3	Not Av	Not Available 14S551-01 14S552-01							14S5	53-01			
N N	VS ECM Motor 460/60/3		Not Av	ailable		14S5	51-02		14S552-02		14S5	53-02		
12 8	VS ECM Blower Housing	Not Av	ailable		53P5	12B01				53P515B01				
NS.	VS ECM Harness	Not Av	ailable					11P607B02						
 	VS ECM Power Harness	Not Av						11P585B02						
	High Static VS ECM Motor 208-													
ECN	230/60/1			Not Av	vailable			14S553-01	14S553-01	14S553-01	Not Av	railable		
ic VS & Blor	High Static VS ECM Motor 265/60/1			Not Av	vailable			14S553-02		Not Av	ailable			
High Static VS ECM Motor & Blower	High Static VS ECM Motor 230/60/3			Not Available 14S553-01					14S553-01	14S553-01	Not Av	ailable		
Higl	High Static VS ECM Motor 460/60/3			Not Av	ailable			14S553-02	14S553-02	14S553-02	Not Available			
e.	5-Spd ECM Motor 208-230/60/1	Not Av	ailable	14P536-01						14P5	37-01			
5-Speed ECM Motor & Blower	5-Spd ECM Motor 265/60/1	Not Av	ailable			14P536-02				14P5	37-02			
see.	5-Spd ECM Motor 230/60/3	Not Av	ailable			14P536-01				14P5	37-01			
5-Sp Moto	5-Spd ECM Motor 460/60/3	Not Av	ailable			14P536-03				14P5	37-03			
	5-Spd ECM Blower Housing	Not Av	ailable			53P512B01				53P5	15B01			
	PSC Motor 208-230/60/1	14P5	06-02		07B01	14P508B01	14P509B01	14P510B01	14P5	11B01	14P5	14B01		
ر ا م	PSC Motor 265/60/1	14P5	06-02	14P50	07B02	14P508B02	14P509B02	14P510B02		Not Av				
Not	PSC Motor 230/60/3		Not Av			14P508B01	14P509B01	14P510B01		11B01	14P5			
S	PSC Motor 460/60/3		Not Av	ailable		14P508B03	14P509B03	14P510B03		11B02		14B02		
PSC Motor a Blower	PSC Motor 575/60/3				Not Available					11B03		14B03		
_	PSC Blower & Housing	53P50		04.07	04.44	53P512B01	040744 44	04.0700.44		17-02	53P5			
ion	Air Coil Coax	61P719-41 62P586-01	61P704-41 62P572-01		21-41 85-01	61P705-41 62P566-01	61P711-41 62P588-01	61P706-41 62P574-01	62P574-01	15-41 62P543-04	61P7 62P543-04	62P557-01		
erat	TXV	33P605-08	33P608-13	33P608-02	33P608-02	02F300-01	33P619-02	02F374-01		19-03	33P619-04	33P619-05		
rig m	Reversing Valve	331 003-00	33P5		331 000-02	33P5	06-04	33P5	03-05	1	33P526-05	331 013-03		
Refrigeration Components	Filter Drier		331 3	02-03		36P500B01	00-04	331 3	03-03			00B02		
HWG	Hot Water Generator	Not Av	railable			62P516-05				62P5	16-03			
	Contactor						13P004A03							
	Transformer 208-230/60/1						15P501B01							
<u>s</u>	Transformer 265/60/1				15P507B01				Not Available					
trols	Transformer 230/60/3		Not Av	ailable					15P501B01					
Con	Transformer 460/60/3		Not Av			15P505B01								
	Transformer 575/60/3		Not Av				Not available			15P50	06B01			
	3 Pole Power Block		Not Av	aılable			1005		12P503-06					
<u> </u>	2 Pole Screw Term. Block		105-	NEDO4		I	12P500A01		40050505					
s s	Freeze Protection Thermistor		12P50	J2R01	1			1005	12P505B03					
sors (HWL Thermistor		Not Available		l		0EDE00D00	12P50	05B02					
Sensors & Safeties	High Pressure Switch Low Pressure Switch						35P506B02 35P506B01							
	: Part numbers subject to change.						JUE 000 DUT					4/11/14		

Service Parts cont.

	Down Decembring					Single S	peed Horizor	ital Units						
	Part Description	009	012	015	018	024	030	036	042	048	060	070		
	Compressor 208-230/60/1	34P590-01	34P591-01	34P592-01	34P593-01	34P624-01	34P582-01	34P583-01	34P578-01	34P579-01	34P580-01	34P646-01		
	265/60/1	34P590-02	34P591-02	34P592-02	34P593-02	34P624-02	34P582-02	34P583-02		Not Av	ailable			
5	230/60/3		Not Av	/ailable		34P624-03	34P582-03	34P583-03	34P578-03	34P579-03	34P580-03	34P646-03		
SS	460/60/3		Not Av	/ailable		34P624-04	34P582-04	34P583-04	34P578-04	34P579-04	34P580-04	34P646-04		
p.e	575/60/3		Not Av	/ailable			Not Available		34P578-05	34P579-05	34P580-05	34P646-05		
Compressor	Run Capacitor 208-230/60/1	16P002D17	16P002D18	16P002D19	16P002D19	16P002D19	16P0	02D20	16P00)2D21	16P002D25	16P002D24		
٥	Sound Jacket		92P50					92P5	04A05			92P504A03		
	Power Harness		11P52	21A01					11P781-01					
	Solenoid Harness						Not Available							
~*	VS ECM Motor 208-230/60/1		ailable		1485	51-01			14S552-01		14S5	53-01		
٠ ا	VS ECM Motor 265/60/1		railable			51-02		14S552-02		Not Av				
VS ECM Motor & Blower	VS ECM Motor 230/60/3	Not Av	ailable		14S5	51-01			14S552-01			53-01		
Z S	VS ECM Motor 460/60/3			ailable			51-02		14S552-02		14S5	53-02		
	VS ECM Blower Housing		railable		53P5	12B01				53P515B01				
Ş	VS ECM Harness	Not Av	ailable					11P607B02						
_	VS ECM Power Harness	Not Av	ailable					11P585B02						
ECM	High Static VS ECM Motor 208- 230/60/1			Not Av	ailable			14S553-01	14S553-01	14S553-01	Not Av	/ailable		
High Static VS ECM Motor & Blower	High Static VS ECM Motor 265/60/1			Not Av	railable			14S553-02		Not Av	ailable			
Stati otor &	High Static VS ECM Motor 230/60/3			Not Av	ailable			14S553-01	14S553-01	14S553-01	Not Av	/ailable		
High	High Static VS ECM Motor 460/60/3			Not Av	ailable			14S553-02	14S553-02	14S553-02 14S553-02 Not Available				
. ≥	5-Spd ECM Motor 208-230/60/1	Not Av	railable			14P536-01				14P5	37-01			
5-Speed ECM Motor & Blower	5-Spd ECM Motor 265/60/1	Not Av	ailable			14P536-02				14P5	37-02			
9 %	5-Spd ECM Motor 230/60/3	Not Av	ailable			14P536-01				14P5	37-01			
5-Sp Motor	5-Spd ECM Motor 460/60/3	Not Av	ailable			14P536-03				14P5	37-03			
ωž	5-Spd ECM Blower Housing	Not Av	ailable			53P512B01				53P5	15B01			
	PSC Motor 208-230/60/1	14P5	06-02	14P50	07B01	14P508B01	14P509B01	14P510B01	14P5	11B01	14P514B01			
∞ .	PSC Motor 265/60/1	14P5	06-02	14P50	07B02	14P508B02	14P509B02	14P510B02		Not Av	Not Available			
Moto	PSC Motor 230/60/3		Not Av	ailable		14P508B01	14P509B01	14P510B01	14P5	11B01	14P5	14P514B01		
S N B N	PSC Motor 460/60/3		Not Av	ailable		14P508B03	14P509B03	14P510B03	14P5	11B02	14P5	14B02		
PSC Motor & Blower	PSC Motor 575/60/3				Not Available				14P5	11B03	14P5	14B03		
	PSC Blower & Housing	53P50	02B01			53P512B01			53P5	17-02	53P5	15B01		
Refrigeration Components	Air Coil	61P719-41	61P704-41	61P7	20-41	61P729-41	61P730-41	61P709-41	61P7	10-41	61P7	31-41		
atic	Coax	62P586-01	62P572-01	62P5		62P566-01	62P573-01	62P5		62P5		62P555-01		
ger	TXV	33P605-08	33P608-13	33P608-02	33P608-02		33P619-02		33P6	19-03	33P619-04	33P619-05		
efri om	Reversing Valve			02-05		33P5	06-04		03-05		33P526-05			
	Filter Drier		36P50	00B01				36P500B01			36P5	00B02		
HWG	Hot Water Generator						Not Available							
	Contactor						13P004A03							
İ	Transformer 208-230/60/1	i					15P501B01							
ı,	Transformer 265/60/1	i			15P507B01					Not Av	ailable			
흔	Transformer 230/60/3		Not Av	/ailable					15P501B01					
Controls	Transformer 460/60/3		Not Av	/ailable					15P505B01					
ا ا	Transformer 575/60/3		Not Av	/ailable			Not available			15P5	06B01			
	3 Pole Power Block		Not Av	/ailable					12P503-06					
	2 Pole Screw Term. Block						12P500A01							
യ്ഗ	Freeze Protection Thermistor		12P50						12P505B03					
sors 8 feties	HWL Thermistor		Not Available					12P5	05B02					
I ⊂ @	High Pressure Switch						35P506B02							
Se	Low Pressure Switch						35P506B01							
NOTE	Part numbers subject to change											04/11/14		

NOTE: Part numbers subject to change. 04/11/14

Service Parts cont.

	Part Description	Dual Capacity Vertical Units						Dual Capacity Horizontal Units				
		026	038	049	064	072	026	038	049	064	072	
	Compressor 208-230/60/1	34P640-01	34P641-01	34P642-01	34P643-01	34P644-01	34P640-01	34P641-01	34P642-01	34P643-01	34P644-01	
	265/60/1	34P640-02	34P641-02		Not Available		34P640-02	34P641-02		Not Available		
ا ا	230/60/3	34P640-03	34P573-03	34P642-03	34P643-03	34P644-03	34P640-03	34P573-03	34P642-03	34P643-03	34P644-03	
SS	460/60/3	34P640-04	34P573-04	34P642-04	34P575-04	34P644-04	34P640-04	34P573-04	34P642-04	34P575-04	34P644-04	
bre	575/60/3	Not Av		34P642-05	34P575-05	34P644-05	Not av		34P642-05	34P575-05	34P644-05	
Compressor	Run Capacitor 208-230/60/1	16P002D19	16P002D20	16P002D18	16P0	02D39	16P002D19	16P002D20	16P002D18	16P0	02D39	
۱ ٥	Sound Jacket	92P504A16 92P504A03						92P5	04A16		92P504A03	
	Power Harness			11P781-01					11P781-01			
	Solenoid Harness			11P782-01					11P782-01			
∞	VS ECM Motor 208-230/60/1	14S551-01	14S5	52-01		53-01	14S551-01		52-01		53-01	
ō	VS ECM Motor 265/60/1					Not Available						
ECM Motor & Blower	VS ECM Motor 230/60/3	14S551-01	14S5			53-01	14S551-01	14S5			53-01	
≥ 0	VS ECM Motor 460/60/3	14S551-02	14S5			53-02	14S551-02	14S5	52-02		53-02	
ы В в	VS ECM Blower Housing	53P512B01			15B01		53P512B01		53P5	15B01		
۸s	VS ECM Harness			11P607B02					11P607B02			
\vdash	VS ECM Power Harness			11P585B02					11P585B02			
ECM	High Static VS ECM Motor 208- 230/60/1	Not Available	14S553-01	14S553-01	Not Av	ailable	Not Available	14S553-01	14S553-01	Not Av	vailable	
High Static VS ECM Motor & Blower	High Static VS ECM Motor 265/60/1	Not Available	14S553-02		Not Available		Not Available	14S553-02		Not Available		
Stat	High Static VS ECM Motor 230/60/3	Not Available	14S553-01	14S553-01	Not Av	ailable	Not Available	14S553-01	14S553-01	Not Av	/ailable	
High	High Static VS ECM Motor 460/60/3	Not Available	14S553-02	14S553-02	Not Av	ailable	Not Available 14S553-02		14S553-02	02 Not Available		
/ er	5-Spd ECM Motor 208-230/60/1	14P5	36-01		14P537-01		14P5	36-01		14P537-01		
ECM	5-Spd ECM Motor 265/60/1	14P5	36-02		14P537-02		14P5;	36-02		14P537-02		
₩ W	5-Spd ECM Motor 230/60/3	14P5:			14P537-01		14P5	36-01		14P537-01		
5-Speed ECM Motor & Blower	5-Spd ECM Motor 460/60/3		14P536-03 14P537-03					36-03		14P537-03		
5-S Note							 					
	5-Spd ECM Blower Housing	53P51	2501		53P515B01		53P51	12601	<u> </u>	53P515B01		
∞	PSC Motor 208-230/60/1 PSC Motor 265/60/1			Not Available Not Available					Not Available Not Available			
PSC Motor 8 Blower	PSC Motor 230/60/3		Not Available Not Available						Not Available			
o No No	PSC Motor 460/60/3			Not Available			-		Not Available			
SC	PSC Motor 575/60/3			Not Available					Not Available			
۵	PSC Blower & Housing			Not Available					Not Available			
u s	Air Coil	61P705-41	61P706-41	61P715-41	61P7	25-41	61P729-41	61P709-41	61P710-41	61P7	17-41	
geration sonents	Coax	62P566-01	62P574-01	62P543-04	62P543-04	62P557-01	62P566-01	62P574-01		43-04	62P555-01	
era	TXV	33P619-01	33P619-02	33P619-03	33P619-04	33P619-05	33P619-01	33P619-02	33P619-03	33P619-04	33P619-05	
frig	Reversing Valve	33P506-04	33P503-05		33P526-04		33P506-04	33P503-05		33P526-04		
Refrigeration Components	Filter Drier	ĺ	36P500B01			00B02		36P500B01			00B02	
HWG	Hot Water Generator	62P5	16-05		62P516-03				Not Available			
$\overline{}$	Contactor			13P004A03			 		13P004A03			
	Transformer 208-230/60/1	-		15P501B01			 		15P501B01			
	Transformer 265/60/1	1		Not Available			 		Not Available			
slo.	Transformer 230/60/3			15P501B01			15P501B01					
Controls	Transformer 460/60/3			15P505B01				15P501B01 15P505B01				
ပိ	Transformer 575/60/3			Not Available			Not Available					
	3 Pole Power Block	İ		12P503-06			1		12P503-06			
	2 Pole Screw Term. Block			12P500A01			1		12P500A01			
∞ ,	Freeze Protection Thermistor	1		12P505B03					12P505B03			
sors 8 eties	HWL Thermistor			12P505B02					12P505B02			
Sensors & Safeties	High Pressure Switch			35P506B02					35P506B02			
တ္မွ လ	Low Pressure Switch			35P506B01					35P506B01			
NOTE	Part numbers subject to change										04/11/14	

NOTE: Part numbers subject to change. 04/11/14

Notes

Revision Guide

Pages:	Description:	Date:	Ву:
All	Updated with All-Aluminum Air Coils	19 May 2014	DS
All	First Published	30 Oct 2013	DS

Product: Affinity Compact Series

Type: Geothermal/Water Source Heat Pump

Size: 0.75-6 Ton Single Speed

2-6 Ton Dual Capacity

Document Type: Installation Manual Part Number: IM1022AK6 Release Date: 05/14

