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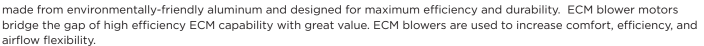
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7 Series

700A11 Geothermal Heat Pump

With Variable Speed Compressor Technology

The WaterFurnace 7 Series is a new level of innovation and performance with all new advanced controls mated with variable speed compressor technology. Featuring the highest efficiencies (Over 43 EER and 5.1 COP ISO/AHRI 13256-1 GLHP) available in AHRI, the 7 Series is available in 3 variable speed capacity sizes (3 to 5 ton) with Danfoss Variable Speed Compressors. These units feature high efficiency permanent magnet compressors coupled with high efficiency electronic drives to allow capacity ranges between 20 and 100%. These 7 Series units utilize ozone-safe R-410A refrigerant to meet the most stringent EPA requirements. Exclusive PinnaCoil™ is



A new sophisticated Aurora™ Control system is modular and designed for the most demanding application. The Aurora Control features a microprocessor control to sequence all components during operation for optimum performance. Plus, it provides easy-to-use troubleshooting features with fault lights, on-board diagnostics, and a hand held Aurora Interface Diagnostic (AID) Tool. The Aurora system includes advanced loop and hot water generator pump control, as well as service, performance, and energy monitoring sensor kit capability. Aurora Weblink (AWL) allows remote access to the thermostat via WiFi to the internet or smartphone as well as remote monitoring of the heat pump and receives lockout/fault info via text or email. A swing-out control box provides serviceability. Unit configurations include vertical top, bottom, or rear discharge (left or right return) and horizontal units with left or right return and side or end discharge. Heavy-gauge metal cabinets are fully insulated and coated with an attractive and durable gray paint for long lasting protection. The cabinet's rounded front corners, charcoal wave styling element, and 7 Series nameplate add a touch of elegance to the unit.

7 Series products are performance-certified to AHRI/ISO 13256-1 standards, ETL listed for safety, ENERGYSTAR® qualified with EnergyStar Most Efficient qualifications, and tested in an ISO 17025

accredited testing lab.

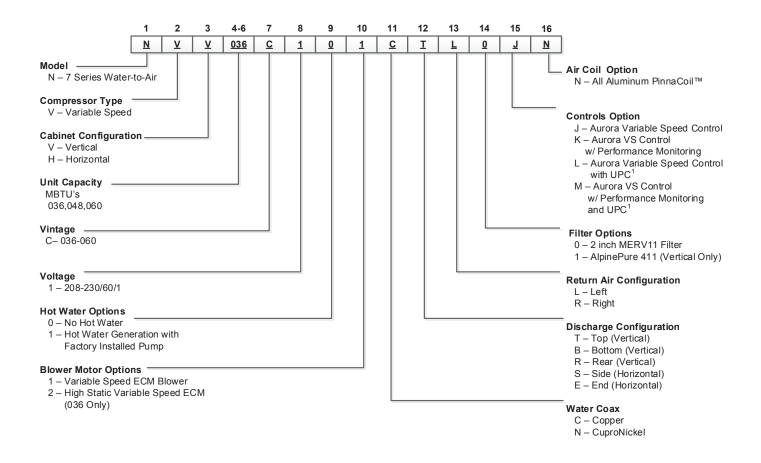
As a leader in the industry, WaterFurnace is dedicated to innovation, quality, and customer satisfaction. In fact, every unit built is exposed to a wide range of quality control procedures throughout the assembly process and is then subjected to a rigorous battery of computerized run tests to certify that it meets or exceeds performance standards for efficiency and safety, and will perform flawlessly at startup. As further affirmation of our quality standards, each unit carries our exclusive Quality Assurance emblem, signed by the final test technician.



WaterFurnace International's corporate headquarters and ISO 9001:2015 certified manufacturing facility are both located in Fort Wayne, IN. A scenic three-acre pond located in front of the building serves as our geothermal heating and cooling source to comfort-condition our 110,000 square feet of manufacturing and office space. As a pioneer, and now a leader in the industry, the team of WaterFurnace engineers, customer support staff, and skilled assembly technicians is dedicated to providing the finest comfort systems available.

By choosing or specifying WaterFurnace 7 Series products, you can be assured that your customer is investing in the ultimate comfort system and peace of mind for many years to come.

Model Nomenclature



Rev.: 1/22/2021

Notes:

¹ UPC is not compatible with Symphony or IntelliZone2

AHRI/ISO 13256-1 Performance Ratings

Variable Speed ECM Motor

AHRI/ASHRAE/ISO 13256-1 English (IP) Units

			Water Loop Heat Pump			Ground Water Heat Pump			Ground Loop Heat Pump					
Model	Capacity Modulation	Flow Rate Clg/Htg	Cool EWT	_	Heatir EWT 68	_	Cool EWT		Heatii EWT 5	_	Cool Full Loa Part Loa	d 77°F	Heatir Full Load Part Load	32°F
	Modulation	cfm	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР
076	Full	1700/1500	32,300	17.7	51,000	5.3	38,000	31.2	41,700	4.5	35,800	21.6	32,900	3.5
036	Part	1300/1500	11,000	21.1	17,000	7.6	12,500	50.0	14,000	5.9	13,400	39.0	12,000	5.1
048	Full	1500/1800	40,700	16.9	67,000	4.9	49,000	30.0	55,200	4.0	45,000	20.0	43,500	3.4
048	Part	1500/1800	16,000	24.0	24,000	7.8	19,000	56.0	19,000	6.0	18,000	43.5	16,300	5.1
060	Full	1800/2200	50,000	15.9	79,000	4.9	60,000	27.1	66,000	4.3	56,000	19.1	51,700	3.4
060	Part	1800/2200	20,100	22.3	29,100	7.6	22,500	55.0	23,000	5.8	22,800	40.0	20,000	5.1

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

1/15/21

Energy Star Compliance Table

Model	Tier 3				
Model	Ground Water	Ground Loop			
036	Yes	Yes			
048	Yes	Yes			
060	Yes	Yes			

6/1/12

Energy Star Rating Criteria

In order for water-source heat pumps to be Energy Star rated they must meet or exceed the minimum efficiency requirements listed below. Tier 3 represents the current minimum efficiency water source heat pumps must have in order to be Energy Start rated.

Tier 3: 1/1/2012 - No Effective End Date Published

Water-to-Air	EER	COP
Ground Loop	17.1	3.6
Ground Water	21.1	4.1
Water-to-Water		
Ground Loop	16.1	3.1
Ground Water	20.1	3.5





AHRI/ISO 13256-1 Performance Ratings cont.

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

Unit of Measure: The Cooling COP

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

Water Conditions Differences

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

Air Conditions Differences

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

Pump Power Correction Calculation

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

Pump power correction = (gpm x 0.0631) x (Press Drop x 2990) / 300
 Where 'gpm' is waterflow in gpm and 'Press Drop' is the pressure drop through the unit heat exchanger at rated water flow in feet of head.

Blower Power Correction Calculation

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

Blower Power Correction = (cfm x 0.472) x (esp x 249) / 300
 Where 'cfm' is airflow in cfm and 'esp' is the external static pressure at rated airflow in inches of water gauge.

ISO Capacity and Efficiency Calculations

The following equations illustrate cooling calculations:

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

The following equations illustrate heating calculations:

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

Comparison of Test Conditions

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

NOTES: * Flow rate is set by 10°F rise in standard cooling test

** Flow rate is specified by the manufacturer

Part load entering water conditions not shown

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

Conversions:

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

7 Series Design Features









- (1) VARIABLE SPEED COMPRESSOR: High efficiency permanent magnet scroll compressor mated with high efficiency electronic drive providing 20-100% variable capacity, soft starting, ultra high efficiency, and lowest operating noise
- 2 DOUBLE ISOLATED COMPRESSOR: Compressor is double isolation mounted to reduce noise and vibration
- 3 AURORA ADVANCED VARIABLE SPEED CONTROLS & AID TOOL: Aurora Controls with the AID Tool provide advanced service diagnostics; this device provides setup and configurations as well as real-time sensors for fault and lockout history, plus energy and refrigeration monitoring as standard features, that can all be monitored on the handheld AID Tool and much more
- OPTIONAL HOT WATER ASSIST: Provides free hot water in cooling and very high efficiency hot water generation in heating mode
- (5) COAXIAL HEAT EXCHANGER: Standard large high efficiency copper (optional cupronickel) coax with our exclusive void-free and robotically applied ThermaShield insulation coating
- 6 ELECTRONIC EXPANSION VALVE: High efficiency bi-direction electronic expansion valve provides the ultimate in accurate control for the highest efficiency at any condition
- 7 AIR COIL: The PinnaCoil™ is made from environmentally-friendly aluminum and designed for maximum efficiency and durability. Anti-corrosive properties with advanced tubing design further increase performance.

- 8 DISCHARGE MUFFLER: Helps quiet compressor gas pulsations
- ECM BLOWER MOTOR: High efficiency and ultra-flexible ECM blower motors provide ultra-quiet operation
- (10) FILTER RACK: Filter rack holds 1 in. or 2 in. filters (field changeable) with exclusive snap on filter door
- (1) FILTER: High holding capacity 2 in. Pleated MERV 11 filter is standard and 4 in. pleated MERV 11 Is optional
- (2) SWIVEL LOOP CONNECTIONS: Leak free swivel water connections provide a hand tight gasket connection that easily handles the temperature extremes of geothermal earth loops
- (3) INSULATION: Cleanable foil lined insulation to prevent mold growth; corrosion resistant composite drain pan
- (4) CABINET FINISH: Heavy gauge galvanized sheet metal cabinet has 1,000 hr. salt spray rated gray powder coat paint for long life
- (5) ACCESS PANELS: All access panels are lift out type for easier removal and servicing
- (16) HINGED CONTROL BOX: Hinged removable control box
- (7) HOT WATER GENERATOR SWITCH & AID TOOL PORT: Hot water generator switch for easy enabling/disabling of the hot water generator pump; AID Tool port provides quick AID Tool connection
- (18) CORROSION RESISTANT COMPOSITE DRAIN PAN

7 Series Design Features cont.

Introducing the 7 Series

- Highest AHRI/ISO 13256-1 Ratings.
 - Over 43 EER and 5.1 COP
- Latest technology compressors
 - High efficiency permanent magnet scroll compressor mated with high efficiency electronic variable speed drive providing 20-100% variable capacity, soft starting, ultra high efficiency and ultra low operating noise.
- ECM blower motor options
 - ECM blower motors for the highest in efficiency and airflow flexibility
- Efficiency Variable speed compressor provides the highest AHRI Efficiencies and improved seasonal EER/ COP for reduced energy use.
- **More Even Temperatures** Nearly continuous operation results in more even temps in the home.
- Soft Start Variable Speed Compressor VS Drive Soft Start provides quieter starting and operation with no 'light flicker' commonly associated with air conditioning or heat pumps. No IntelliStart is required.
- Quieter Operation Typical operation is at lower compressor speed, and resulting lower airflow means quieter operation.
- Higher Heating Capacity The variable speed unit provides 20% higher heating capacity than comparable dual capacity or single speed compressor unit for reduced loop length and equipment size for a given cooling capacity.
- 'Active' Dehumidification In active dehumidification mode, the VS unit monitors the air coil conditions and adjusts compressor speed and airflow operation to maximize the moisture removal based upon a dehumidistat call from the thermostat for improved dehumidification.
- 'SuperBoost' Mode Occasionally there can be a requirement for a short term 'boost' of cooling capacity during a large party etc. The user can then select 'SuperBoost' mode on the thermostat which will allow the variable speed system to ramp up an extra 30% of cooling capacity if needed.
- Communicating Digital Thermostats The Aurora controls system features either mono-chromatic or color touch screen graphic display thermostats for user interface with the variable speed system. These displays not only feature easy to use graphical interface but display alerts and faults in plain English.
- · Aurora Communicating Control Features
 - Traditional Safety Sensors HP, LP, condensate overflow, freeze detection loop, freeze detection air coil.
 - Variable Speed and EEV Watchdog Circuit Drive control continually monitors the VS compressor for proper operation and digitally notifies the Aurora Control of any faults.

- Communicating Modular Design Communicating modular design for flexibility and expandability.
- Intelligent hot water assist control The Aurora control determines operation of hot water assist dependent upon system parameters to maximize overall system efficiency. Selectable hot water set points through the AID Tool.
- Electronic Expansion Valve for improved refrigerant control and high efficiency.
- Loop Pump Linking for multiple units on one flow center with either variable speed, single, or dual capacity units. It even works with our legacy controls.
- Electric Heat Powered Blower And Controls Provides emergency heat in the event of an open compressor circuit breaker.
- Advanced Service Features
 - Aurora Controls with the AID Tool provide advanced service diagnostics. With this device setup and configurations as well as real-time sensors, fault and lockout history can be monitored and much more. This device is required for setup and troubleshooting of the 7 Series Unit.
 - The 7 Series features refrigeration service sensors as a standard feature. Now superheat, subcooling, refrigerant pressures and various temperatures needed to diagnose unit problems are readily available at your finger tips in the AID Tool right out of the box.
 - Energy Monitoring With this standard sensor kit installation, the Aurora Control will feature power monitoring of the compressor, blower, and electric heat. The information can be displayed on AID Tool, selected thermostats or thru AWL.
 - Performance Monitoring (optional) With this optional field or factory installed sensor kit, the Aurora controls can measure actual capacity and performance of the heat pump. The information can be displayed on AID Tool or thru AWL.
 - Advanced communication to the VS drive with faults, electrical, and operational information for quick diagnosis.
 - Aurora can be internet capable simply by adding the Aurora WebLink (AWL). This device will connect your Aurora system to web for remote monitoring and control. It also comes standard with an SD disc drive for storing operating and performance data. Providing 'black box' capability.
- Communicating Digital Thermostats The Aurora controls system features either mono-chromatic or color touch screen graphic display thermostats for user interface with the 7 Series system. These displays not only feature easy to use graphical interface but display alerts and faults in plain English.

7 Series Design Features cont.

- Cabinet Design Improved design of access panels, control box and filter rack.
- Cabinet Configurations Top or rear air discharge for upflow or bottom discharge for counterflow installations in vertical units, side or end discharge for horizontal units.
- Cupronickel Heat Exchanger Option
- High Static Blower Option (3 ton only)
- Unitary Protocol Converter (UPC) for integration with Home Automation Systems (HAS)

Application Flexibility

- Safe, efficient operation in a wide range of liquid temperatures (20°F to 120°F) and flow rates (as low as 1.5 gpm/ton in open loop applications when EWT >50°F)
- Top or rear air discharge for upflow or bottom discharge for counterflow installations in vertical units, side or end discharge for horizontal units
- True left or right return air locations—vertical and horizontal units include filter rack/duct collar
- Variable-speed ECM blowers permit various duct applications with flexible airflow selection
- Narrow cabinet for easy movement through doorways
- Internally trapped condensate piping on vertical units for neat, compact installation
- · Optional field-installed auxiliary electric heater
- Corner-located electrical box for field wiring from two sides
- Circuit breaker protected loop pump power block for easy wiring
- · 2 relays to control field-mounted accessories
- Field-selectable freeze detection setting for well or closed loop systems
- Loop pump linking feature allows multiple units to share one flow center (standard on variable speed systems)

Operating Efficiencies

- AHRI/ISO 13256-1 rating for heating COPs, cooling EERs, and low water flow requirements
- Optional hot water generator with internal pump generates hot water at considerable savings while improving overall system efficiency
- High-stability electronic expansion valve delivers optimum refrigerant flow over a wide range of conditions and provides bidirectional operation without troublesome check valves
- Efficient variable speed scroll compressors operate quietly
- Oversized coaxial tube water-to-refrigerant heat exchanger operates at low liquid pressure drops
- Convoluted copper water tube functions efficiently at low flow rates
- Large, low-RPM blowers with ECM motors provide quiet and efficient air movement with high static capability
- Utilizes the ozone-friendly R-410A refrigerant which produces higher efficiencies and warmer discharge air temperatures

Service Advantages

- Hinged/removable control box for added serviceability
- Removable panels: three for the compressor compartment and one (on horizontals) or two (on verticals) for the air handling compartment to provide quick access to all internal components with ductwork in place
- Easily accessible electronic expansion valve
- Brass, swivel-type water connections for quick connection union, and elimination of wrenches and sealants during installation; sweat type connections are on the hot water generator
- Insulated divider and separate air handling/compressor access panels permit service testing without air bypass
- Designed for front access in tight applications
- LED fault and status lights on the Aurora board with memory for easy diagnostics
- Aurora AID Tool provides enhanced service information via communication directly with the Aurora control including sensor inputs, fault history, and much more
- Detachable thermostat connection strip for wiring convenience
- Hot water generator pump shut-off switch for easy startup and service
- Control box and blower motors have quick-attach wiring plugs for easy removal
- Internal drop-out blower with permanently-lubricated ball bearing motor
- Blower and transformer powered from auxiliary heat supply (when installed) to provide emergency heat with open compressor circuit breaker
- High and low pressure service ports in refrigerant circuit
- High and low pressure sensors as well as discharge, suction, heating/cooling liquid lines, EWT, LWT and LAT temperature sensors for ease of service via the AID Tool
- View subcooling and superheat on the AID Tool
- Energy monitoring is standard on the 7 Series variable speed system; Easily check power consumption of the compressor, blower and auxiliary heat via the AID Tool or thermostat
- View heat of extraction/rejection on the AID Tool when the Performance option is installed

Product Quality

- Heavy-gauge steel cabinets are painted with durable powder coat paint for long lasting beauty and service
- Coaxial heat exchanger, refrigerant suction lines, hot water generator coil, and all water pipes are fully insulated to reduce condensation problems in low temperature operation
- The PinnaCoil is made from environmentally-friendly aluminum and designed for maximum efficiency and durability. Anti-corrosive properties with advanced tubing design further increase performance
- Noise reduction features include discharge muffler, double isolation mounted compressors and soft starting

7 Series Design Features cont.

- variable speed compressors and blower motors; insulated compressor compartment; interior cabinet insulation using 1/2 in. coated glass fiber; all units include compressor blanket for quiet operation
- Safety features include high-pressure, low-pressure, and loss
 of charge refrigerant controls to protect the compressor,
 condensate overflow protection, freeze detection sensor to
 safeguard the coaxial heat exchanger and air coil, blower
 start detection, hot water high-limit hot water generator
 pump shutdown, compressor monitoring, and fault
 lockout enables emergency heat and prevents compressor
 operation until thermostat or circuit breaker is reset

Microprocessor Benefits

- Communicating monochromatic or color digital autochangeover thermostat with 3-stage heating/2-stage cooling holds precise temperature and provides varying blower speed control
- Component sequencing delays for quiet startup, shutdown, and timed staging of auxiliary electric heat
- ECM blower speed control provides higher supply air temperature in heating, better dehumidification in cooling, and quiet operation at reduced airflows in all modes
- Hot water limit prevents scalding, and pump shuts down automatically when full unit capacity is needed for heating
- Communication capability for future expansions

Options and Accessories

- · Communicating Digital Thermostats
 - Monochromatic Graphic Display Thermostats: For user interface with the Aurora system; these displays not only feature easy to use graphical interface but display alerts and faults in plain English. When Energy Monitoring is added, instantaneous usage is displayed on the thermostat itself.
 - Color Touch Screen Graphic Display Thermostats:
 For user interface with the Aurora system; these displays not only feature easy to use graphical interface but display alerts and faults in plain English. When Energy Monitoring is added not only instantaneous usage is displayed but also weekly and annual consumptions are stored and graphed. Other features include full color implementation, user loaded background photos, and USB port for easy configuration and software updates.
- Performance Monitoring Kit With this optional sensor kit installation, the Aurora controls can measure actual capacity and efficiency performance of the heat pump; the information can be displayed on the AID Tool or through AWL.
- IntelliZone2 Zone System The IntelliZone2 zoning system provides up to 6 zones (Variable Speed), 4 zones (Dual Capacity), or 2 zones (Single Speed) of individualized

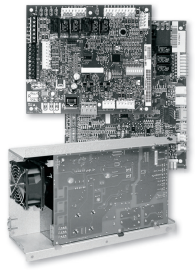
- comfort via communication to the Aurora Control System.
- AID Tool The Aurora Interface and Diagnostics (AID)
 Tool is a plug-in configuration and troubleshooting tool for the Aurora Control System.
- Aurora WebLink (AWL) The Aurora Control System
 can be made internet capable simply by adding the
 Aurora WebLink (AWL) device. The AWL will connect
 your Aurora system to the web for remote monitoring
 and control. It also comes standard with an SD disc for
 storing operating and performance data providing true
 'black box' capability for troubleshooting.
- Optional Cupronickel Heat Exchangers for open loop applications.
- Optional Hot Water Generator with internally mounted pump and water heater plumbing connector.
- Optional High Static ECM Blower Motor for high static applications (3 ton only).
- · 24 Volt 1 in. Electronic Air Cleaner
- 90% Efficient, Cleanable Electrostatic Filters
- Closed Loop Variable Speed Flow Center
- Closed Loop Variable Speed Non-Pressurized Flow Center
- Open Loop Modulating Water Valve
- Auxiliary Electric Heater
- Hose Kits
- · Additional Accessory Relay
- Alpinepure 2 In. Merv 13 Filter
- Alpinepure 4 In. Merv 11 Filter
- Aurora UPC for DDC applications for connection to HAS using BACnet protocol
- Aurora Touch Interface used with Aurora UPC provides ability to configure and diagnose equipment

Manufacturing Quality

- All units are computer run-tested, with conditioned source water, in all modes to ensure efficiency and reliability
- All refrigerant brazing is performed in a nitrogen atmosphere
- All units are deep evacuated to less than 150 microns prior to refrigerant charging
- All joints are helium leak-tested to ensure an annual leak rate of less than 1/4 ounce
- All major components bar coded; eliminating possibility of mismatched parts built into unit
- All assembly technicians thoroughly trained in proper quality procedures
- All units have model number and serial number embedded in control for local or remote retrieval
- WaterFurnace International, Inc. is an ISO 9001:2015 certified manufacturing facility
- WaterFurnace International, Inc. engineering labs are ISO 17025 accredited

Aurora Advanced VS Control

Aurora Advanced VS Control System is a complete residential and commercial comfort system that brings all aspects of the HVAC system into one cohesive module network. The Aurora Advanced VS Control features the Aurora Base Control (ABC) and the Aurora Expansion Board (AXB). The variable speed drive communicates to the Aurora Control and provides variable capacity and envelope control. The ABC features microprocessor control



and HP, LP, loss of charge, condensate and freeze detection, over/under voltage faults, along with communicating thermostat capability for complete fault detection text at the thermostat. Aurora uses the Modbus communication

protocol to communicate between modules. Each module contains the logic to control all features that are connected to the module. The ABC has two Modbus channels. The first channel is configured for connecting to devices such as a communicating thermostat, expansion board, or other devices. The second channel is configured for connecting the Aurora Interface Diagnostics Tool (AID Tool).

The Aurora AXB expands on the capability of the ABC control board. The additional features include active dehumidification, SuperBoost cooling mode, loop pump linking, intelligent hot water generator control, variable speed pump capability, standard energy, refrigeration, and optional performance monitoring. The AXB also features an optional second field configurable accessory relay, and two home automation inputs that are AID configurable for different types of alarms from sump pumps to home security. The Smart Grid input is AID configurable with many options to react to Utility controlled relay operation for On Peak optimization. The AXB also expands the communication capability for IntelliZone2 ready operation as well as other expansion with the ClimateTalk protocol.

Aurora Control Features	Description	Aurora Advanced VS	
Advanced Microprocessor Features	Smart Grid, Home Automation Alarm Inputs, and Accessory2 Relay (HRV/ERV)	•	
Advanced Hot Water Generator Control	Microprocessor and separate power relay for Hot Water Generator Pump with digital temperature monitoring and multiple HWG setpoint selection.	ital •	
Advanced Speed Pump Control	Microprocessor and separate power relay for loop pump and inline circuit breakers and loop pump linking.	•	
Variable Speed Pump	Capable of setup, monitoring and controlling a variable speed flow center.	•	
Active Dehumidification	Coil temperature is monitored and air flow is reduced for maximum latent moisture removal.	7 Series Variable Speed Only	
SuperBoost	Allow the variable speed compressor to ramp up an extra 30% of cooling capacity if needed. This extra 'SuperBoost' will only be available for a 24 hr period and then the unit will revert to normal operation.	•	
Smart Grid/Utility Input	Allows simple input to externally enable of occupied/unoccupied mode for basic utility time of use programs.	Dry Contact x1	
Home Automation Alarm Input	Allows simple input to signal sump, security, or smoke/CO sensor alarms from other home automation or security systems. The two inputs can be field configured to a number of options and logic.	Dry Contact x2	
HAN/Smart Grid Com (AWL and Portal) Kit	Allows direct communication of the Aurora to Smart Meters, Home Automation Network and Internet.	Optional AWL	
IntelliZone2® Compatibility	IntelliZone2 communicates to the heat pump via the AXB board.	Optional IntelliZone2	

Service Device	Description	Aurora Advanced VS
	Allows setup, monitoring and troubleshooting of any Aurora Control. NOTE: Although the ABC has basic compatibility with all Aurora, new product features may not be available on older AID Tools. To simplify the basic compatibility ensure the version of AID is at least the same or greater than the ABC software	For Service (Ver. 2.xx or greater)
Aurora Interface and Diagnostics (AID) Tool	version.	

Add On Control Feature Kits (field or factory Installed)	Description	Aurora Advanced VS
Geo Energy Monitoring Kit	Monitors real time power consumption of compressor, blower, aux heat and pump. Requires thermostat TPCM32U04A or TPCC32U01.	Standard
Refrigeration Monitoring Kit	Monitors real time pressures, temperatures, superheat, and subcooling.	Standard
Performance Monitoring Kit	Monitors air and water temperatures, and water flow rate and calculates heat of extraction/rejection.	Optional Sensor Kit
Data Logging (AWL) Kit	Allows data logging of up to 12 months. Can also be temporarily installed.	Optional
HAN/Smart Grid Com (AWL and Portal) Kit	Allows direct communication of the Aurora to Smart Meters, HAN, and internet.	Optional

Add On Thermostats and Zoning	Description	Aurora Advanced VS
TPCM32U04A - MonoChrome Communicating Thermostat	Elite Stat with full English fault codes and alerts, communicating thermostat; Required for viewing Energy Monitoring. Monochrome thermostat allows instantaneous energy measurement only. Compatible with AWL.	Optional
TPCC32U01 - Color Touchscreen Communicating Thermostat	4.3 in. color touchscreen communicating thermostat with full English fault codes and alerts; Required for viewing Energy Monitoring. Color thermostat allows instantaneous and 13 month history. Compatible with AWL.	Optional
Intellizone2® Zoning	Includes color main thermostat and up to 6 zones (with variable speed), 4 zones (with dual capacity), and 2 zones (with single speed). There are 4 thermostat options (MasterStat, SensorStat, SensorStat Remote Kit, ZoneStat). Compatible with AWL. IntelliZone2 is not compatible with UPC controls.	Optional

NOTES: The IntelliZone2 or one of the communicating thermostats shown above must be used to control the variable speed heat pump.

Aurora Advanced VS Control Features

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

Control Features

Software ABC VS Version 3.02W29 Variable Capacity Compressors

- · 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
- Diagnostic LED
- Test mode push button switch
- · Two auxiliary electric heat outputs
- Alarm output
- AWL compatible

- · Accessory output with N.O. and N.C.
- Modbus communication

Variable Speed ECM Blower Motor

A variable speed ECM blower motor is driven directly using the onboard PWM output. Multiple blower speeds are available based upon requirements of the compressor and electric heat. The blower speeds can be changed either by the variable speed ECM manual configurations mode method or by using the Aurora AID Tool directly.

Advanced Hot Water Generator Control (Domestic Hot Water Option)

An AID Tool selectable temperature limit and microprocessor control of the process is featured. This will maximize hot water generation and prevent undesirable energy use. An alert will occur when the hot water input temperature is at or above the set point (130°F default) for 30 continuous seconds. This alert will appear as an E15 on the AID Tool and the hot water pump de-energizes. Hot water pump operations resume on the next compressor cycle or after 15 minutes of continuous compressor operation during the current thermostat demand cycle. Since compressor hot gas temperature is dependent on

loop temperature in cooling mode, loop temperatures may be too low to allow proper heating of water. The control will monitor water and refrigerant temperatures to determine if conditions are satisfactory for heating water.

VS Drive and Envelope Control

The VS drive operates the compressor between 20 and 100% capacity. The VS drive communicates any out of refrigerant envelope conditions to the Aurora and will attempt to adjust the compressor speed to keep within the envelope. These conditions are measured using the discharge and suction pressure transducers, discharge temperature, and current sensors of the drive.

IntelliZone2 Zoning Compatibility (Optional IntelliZone2 Communicating Zoning)

A dedicated input to connect and communicate with the IntelliZone2 (IZ2) zoning system is provided on P7 on the AXB control board. There is a dedicated communication port using a proprietary ModBus protocol. The AXB is standard on variable speed systems. Consult the IntelliZone2 literature for more information. Not compatible with UPC control option.

Electronic Expansion Valve (EEV)

The electronic expansion valve is operated by the EEV board and is set to maintain optimal superheat setting for maximum efficiency. All operation parameters are communicated to the VS drive and the Aurora system.

AWL - Aurora WebLink (Optional Accessory)

AWL is an add-on WiFi router that connects to the ABC and offers many features:

- Remote access to thermostat settings, schedules, etc. with your smartphone, tablet or laptop.
- Receive Lockout/Fault info via text or email.
- View heat pump energy usage from the internet for the day, week, month, year or real-time.
- Internet AID Tool capability allows remote troubleshooting for the technician.
- Remote AID Tool capability at the heat pump with smartphone, tablet or laptop for the technician.
- Allows data acquisition of the heat pump through the internet, see graphs of performance and chart historical data for the technician.
- · Stores historical data on SD card.
- Not compatible with UPC control option

Variable Speed Pump

This input and output are provided to drive and monitor a variable speed pump. The VS pump output is a PWM signal to drive the variable speed pump. The minimum and maximum level are set using the AID Tool. 50% and 100% are the default settings respectively. The VS data input allows a separate PWM signal to return from the pump giving fault and performance information. Fault received from the variable speed pump will be displayed as E16.

Modulating Water Valve

This output is provided to drive a modulating water valve. Through advanced design the 0-10VDC valve can be driven directly from the VS Pump output. The minimum and maximum level are set in the same way as the VS pump using the AID Tool. 50% and 100% are the default settings respectively.

Loop Pump Linking

This input and output are provided so that two units can be linked together with a common flow center. When either unit has a call for loop outputs, both unit's loop pump relays and variable speed pumps are energized. The flow center then can simply be wired to either unit. The output from one unit should be routed to the input of the other. If daisy chained, up to 16 heat pumps can be wired and linked together in this fashion.

Advanced Communication Ports

AXB Communication ports P6 and P8 will provide future expansion via dedicated protocols. These are for future use.

Smart Grid/On Peak (SG) Input

The 'Smart Grid/On Peak' input was designed to allow utilities to utilize simple radio controlled switches to control the On Electric Peak behavior of the 5 and 7 Series Geothermal Heat Pumps and provide demand reduction. With a closed contact signal, this input will limit the operation and thus the power consumption of the unit by disabling the compressor and electric heat as long as the signal is present. Code 7 will flash on the Green LED signifying the 'On Peak' mode. On Peak will also display on communicating thermostats.

Home Automation 1 and 2 Inputs

The Home Automation inputs are simple closed contact inputs that will trigger an AID Tool and thermostat alert for the homeowner. These would require optional sensors and or equipment for connection to the AXB board. With two inputs, two different sensors can be selected. The selected text will then be displayed on the AID Tool and communicating thermostats. These events will NOT alter functionality or operation of the heat pump/accessories and is for homeowner/service notification only.

Home Automation 1 - E23 HA1

With a closed dry contact signal, this input will cause an alarm and Alert Code 23 to indicate on the stat or flash on ABC. The AID Tool will allow configuration of this input between the following selections:

- No Action
- Home Automation Fault [no lockout info only] -Output from home automation system
- Security Alarm [no lockout info only] Output from home security

- Sump Alarm Fault [no lockout info only] Switch output from sump sensor
- Smoke/CO Alarm Fault [no lockout info only] -Switch output from Smoke/CO sensor
- Dirty Filter Alarm [no lockout info only] Output from dirty filter sensor

Home Automation 2 - E24 HA2

With a closed dry contact signal, this input will cause an alarm and Alert Code 24 to indicate on the stat or flash on ABC. The AID Tool will allow configuration of this input between the following selections:

- No Action
- Home Automation Fault [no lockout info only] -Output from home automation system
- Security Alarm [no lockout info only] Output from home security
- Sump Alarm Fault [no lockout info only] Switch output from sump sensor
- Smoke/CO Alarm Fault [no lockout info only] -Switch output from Smoke/CO sensor
- Dirty Filter Alarm [no lockout info only] Output from dirty filter sensor

Monitoring Sensor Kits

Energy Monitoring (Standard on all 7 Series units)

The Energy Monitoring Kit includes two current transducers (blower and electric heat). The variable speed drive measures compressor drive power so that the complete power usage of the heat pump can be measured. The AID Tool provides configuration detail for the type of blower motor and a line voltage calibration procedure to improve the accuracy. This information can be displayed on the AID Tool or selected communicating thermostats. The TPCM32U04A will display instantaneous energy use while the color touchscreen TPCC32U01 will, in addition, display a 13 month history in graph form.

Refrigerant Monitoring (Standard)

The optional Refrigerant Monitoring Kit includes two pressure transducers, and three temperature sensors, heating liquid line, suction temperature and existing cooling liquid line (FP1). These sensors allow the measurement of discharge and suction pressures, suction and liquid line temperatures as well as superheat and subcooling. This information will only be displayed on the AID Tool.

Performance Monitoring (Optional)

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

Special Modes and Applications Communicating Digital Thermostats

The Aurora VS controls system also requires either the monochromatic or color touch screen graphic display thermostats for user interface. These displays not only feature easy to use graphical interface but display alerts and faults in plain English.

'SuperBoost' Cooling Mode

Occasionally there can be a requirement for a short term 'boost' of cooling capacity during a large party etc. The 7 Series allows the user to select 'SuperBoost' mode on the thermostat which will allow the 7 Series VS to ramp up an extra 30% of cooling capacity if needed. This extra 'SuperBoost' will only be available for a 24 hr period and then the unit will revert to normal operation. The short term boost does not affect ground loop sizing since it is limited in operation. Continuous use of SuperBoost will result in overheating of the ground loop.

Dehumidification - Active

Active dehumidification will only activate during cooling operation and is based upon the humidity setpoint of the thermostat being at least 5% below the actual relative humidity and being within the temperature parameters described here. The green status LED will flash code 2 when active. The unit can operate a maximum of 1.5°F below the cooling setpoint. The compressor will ramp up and airflow will begin at a low level. Airflow is then reduced periodically until air coil temperature setpoint is reached. If coil temperature continues to drop, the airflow is increased until air coil setpoint is maintained. After 20 minutes of operation in the Active Dehumidification mode, normal cooling operation will resume for 5 minutes. This cycle continues until the dehumidification setpoint is reached, room temperature is more than 1.5°F below cooling setpoint, or more than 1°F above cooling setpoint (normal cooling takes over). In IntelliZone2 systems, active dehumidification is only enabled when system is operating on compressor speeds 4 or lower. Once active dehumidification is activated the main zone and any other active cooling zone will remain open.

Field Hardware Selectable Options ABC Field Selectable Options via Button (SW1)

Test/Configuration Button (See SW1 Operation Table)

Test Mode

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

Variable Speed ECM Configuration Mode

The control is placed in the variable speed ECM configuration mode by holding the push-button switch SW1 for 5 to 10 seconds, the high, low, and G variable speed ECM speeds can be selected by following the LED display lights. LED2 (yellow) will fast flash when entering the variable speed 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 variable speed 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 variable speed ECM configuration mode. Aux blower 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 on the ABC 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.

ABC 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 Low air coil temperature limit setting for freeze detection. On = 30°F; Off = Not Used
- **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

- **SW2-6** CC Operation selection of single or dual capacity compressor. On = Single Stage; Off = Dual Capacity **NOTE:** SW2-6 is not applicable to the 7 Series
- 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 NOTE: SW2-7 is not applicable to the 7 Series
- **SW2-8** Future Use

Alarm Jumper Clip Selection

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

Variable Speed ECM Blower Speeds

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

AXB DIP Switch (SW1)

DIP 1 - ID: This is the AXB ModBus ID and should always read On.

DIP 2 & 3 - Future Use

DIP 4 & 5 - Accessory Relay2: A second, DIP configurable, accessory relay is provided that can be cycled with the compressor 1 or 2, blower, or the Dehumidifier (DH) input. This is to complement the Accessory 1 Relay on the ABC board.

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

Field Selectable Options via Software (Selectable via the Aurora AID Tool)

Many options are field selectable and configurable in Aurora software via the AID Tool. Consult the installation manual or Aurora documentation for further details.

Basic Aurora 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 VS 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 VS call, then the control will go to Lockout mode.

Lockout – when locked out, the blower will operate continuously in "G" blower speed setting. 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, the demand call must be removed for at least 30 seconds. To reset lockout conditions with SW2-8 Off, the demand call must be removed for at least 30 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 30 seconds.



CAUTION: Frequent cycling of power to the drive can damage the drive! Wait at least 5 minutes between cycles (connecting and disconnecting power to the drive).

Lockout With Emergency Heat - if the control is locked out in the heating mode, and a call for emergency heat 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 variable speed ECM blower will shift to low speed.

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 hardwired 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 - Air Coil Freeze Detection will use 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.

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.

Other Lockouts and Alarms

Several other lockouts and alarms are shown in the Status LED1 (LED1, Red) table with the associated codes visible on the thermostat, ABC Fault LED, and in text in the AID Tool.

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 the compressor, pump, and blower motor are not active. The RV may be active. The blower and compressor will be off.

Heating Operation - The unit will operate based upon demand as calculated by the room setpoint algorithm. The resulting compressor speed (1-12) will also select an appropriate blower speed for the selected compressor speed. Aux Heat will not be available (on IntelliZone2 Aux Heat is available on compressor speeds 10-12) until after the 12th compressor speed has been operational and still is not satisfying the thermostat, then auxiliary electric heat will be activated.

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.

Cooling Operation - The unit will operate based upon demand as calculated by the room setpoint algorithm. The resulting compressor speed, speeds 1-9, (speeds 10-12 are reserved for SuperBoost mode only) will also select

an appropriate blower speed. The blower mode will also have the cooling airflow adjustment applied. 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.

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

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

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

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

Aurora Advanced VS 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. See the LED tables for further explanation.

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

Aurora Contractor Connect and Symphony Contractor Connect (Coming Soon!)

The Symphony Contractor Connect (SCC) brings WaterFurnace ground source heat pump data and troubleshooting to your fingertips. Symphony Contractor Connect with the use of the Aurora Contractor Connect (ACC) replaces the current AID Tool. This app provides an enhanced and more efficient experience for the service technician in assessing system performance and component troubleshooting. REQUIRES WaterFurnace dealer login credentials SCC is for WaterFurnace dealer technicians ONLY and includes:

- AID Tool
- Technical Literature lookup
- Troubleshooting videos
- Step by Step AWL Setup and Configuration to Home Router
- Methodical approach to assist in diagnostics
- Perform routine installation chart reading and calculations
- Electronic capture of Start-Up Documentation
- Active Charge Assist and Charge Calculator for split systems



Status LED (LED3, Green)

Description of Operation	Fault LED, Green
Normal Mode	ON
Control is Non-functional	OFF
Test Mode	Slow Flash
Lockout Active	Fast Flash
Dehumidification Mode	Flash Code 2
Load Shed	Flash Code 5
Emergency Shutdown	Flash Code 6
On Peak Mode	Flash Code 7
Warning! VS Derated	Flash Code 8
Warning! VS SafeMode	Flash Code 9

Configuration LED (LED2, Yellow)

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



The Aurora Unitary Protocol Converter (UPC) is an integrated solution and communicates directly with the Aurora Heat Pump Controls and allows access/control of a variety of internal Aurora Heat pump operations such as sensors. relay operation, faults and other information. In turn, the UPC then converts internal Aurora Modbus protocol to BACnet MS/TP protocol and communicates to the HAS system. This provides the great benefit of complete control integration and a myriad of information available to the HAS from the heat pump control. Plus it also allows individual unit configuration such as ECM fan speeds or freeze protection setting directly over the HAS without the need for access to the actual heat pump.

The Aurora UPC is implemented with the Aurora Base Controller (ABC) heat pump control into our latest water source heat pumps. All internal Aurora points are accessible to the UPC via firmware providing an integrated solution. All zone temperatures and zone sensors are connected to the UPC on an RNet bus, simplifying hook up at the unit. RNet sensors can include a combination of zone temperature and humidity, CO2, and VOC sensors. The UPC includes built-in support for a custom configurable keypad/display unit.

Optional Equipment Touch Display

BACnet MS/ TP

UPC Sensors & Thermostats	Description	Aurora 'Base'	Aurora 'Base'	Aurora 'Advanced'
ZS Standard	Local access port /No user control	Optional	Optional	Optional
ZS Plus	Local access port/Slide potentiometer to make the zone warmer or cooler /Control button to override the schedule and put the zone in an oc- cupied state, or force the zone to an unoccupied state/Green LED to Indicate occupied state.	Optional	Optional	Optional
ZS Pro	Local access port/LED display/Control button to override the schedule and put the zone in an occupied state, or force the zone to an unoccupied state/Arrow UP and DOWN buttons to change any editable property, such as the setpoint temperature/ibutton to cycle through information defined in the control program/Green LED to Indicate occupied state.	Optional	Optional	Optional
ZS Pro-F	Local access port/LED display/Control button to override the schedule and put the zone in an occupied state, or force the zone to an unoccupied state/Arrow UP and DOWN buttons to change any editable property, such as the setpoint temperature/ibutton to cycle through information defined in the control program/Green LED to Indicate occupied state/Mode button to turn on heating, cooling, or fan only, or to set auto control/ Fan button to adjust fan speed/ F/C button to set temperature to Fahrenheit of Celsius	Optional	Optional	Optional

NOTE: A ZS type sensor/thermostat is necessary for compatibility with UPC.

Aurora UPC

An optional Aurora UPC for DDC applications communicates directly with the entire Aurora system and provides DDC protocol of BACnet MS/TP for connection to the HAS providing a wide variety of points covering configurations, sensors, airflow and freeze protection. For more information on the Aurora UPC, please consult the Aurora UPC Application Guide for Variable Speed Applications.

NOTE: The UPC is not compatible with IntelliZone2 or Symphony.

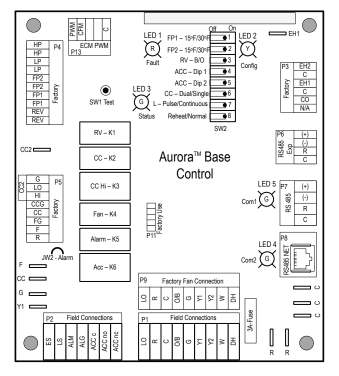
Aurora Touch Interface

Utilizing the service technicians personal Android tablet (Android 4.0 or higher) along with Equipment Touch App (purchased from the Play Store) and our Aurora Touch Cable (part number ATCK01), a technician will have the ability to access the UPC to configure and diagnose equipment at the unit or from any room sensor. The technician will have full access to equipment status, parameter values, temperature, and humidity sensing as well as access to alarm history. The Equipment Touch App is easy to use and provides important insight into the system so it can operate as efficiently as possible.

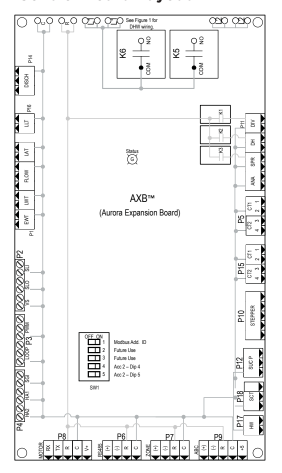
Sta	Status LED (LED1, R	Red)				ABC Action	ction	LOT CIA	bue CanoZilletul
	Red Fault LED	LED Flash Code *	Lockout	Reset/ Remove	Fault Condition Summary	ABC Green Status LED	ABC Red Fault LED	Display and History	Thermostat Display
	Normal - No Faults	JJO							
	Fault-Input	-	٥N		Tstat input error. Autoreset upon condition removal.	Normal	Code 1		
sılu	Fault-High Pressure	2	Yes	Hard or Soft	HP switch has tripped (>600 psi)	Lockout	Code 2	Lockout - E2 High Press	Lockout - E2 High Press
E3 :	Fault-Low Pressure	2	Yes	Hard or Soft	Low Pressure Switch has tripped (<40 psi for 30 continous sec.)	Lockout	Code 3	Lockout - E3 Low Press	Lockout - E3 Low Press
oise8	Fault-Freeze Detection FP2	4	Yes	Hard or Soft	Freeze protection sensor has tripped (<15 or 30 degF for 30 continuous sec.)	Lockout	Code 4	Lockout - E4 Freeze Detection FP2	Lockout - E4 Freeze Detection FP2
axA ;	Fault-Freeze Detection FP1	ro	Yes	Hard or Soft	Freeze protection sensor has tripped (<15 or 30 degF for 30 continuous sec.)	Lockout	Code 5	Lockout - E5 Freeze Detection FP1	Lockout - E5 Freeze Detection FP1
BC 8	Fault-Condensate Overflow	7	Yes	Hard or Soft	Condensate switch has shown continuity for 30 continuous sec.	Lockout	Code 7	Lockout - E7 Condensate	Lockout - E7 Condensate
A	Fault-Over/Under Voltage	8	o _N	Auto	Instantaneous Voltage is out of range. **Controls shut down until resolved.	Lockout	Code 8	Lockout - E8 Over/Under voltage	Lockout - E8 Over/Under voltage
	Fault-FP1	11	Yes	Hard or Soft	If FP1 Sensor Error	Lockout	Code 11	Lockout - E11 FP1/FP2 Sensor Error	Lockout - E11 FP1/FP2 Sensor Error
	Non-CriticAXBSnsrErr	13	٥N	~	Any Other Sensor Error	Normal	Code 13	Alert - E13 Non-Critical AXB Sensor Error	Alert - E13 Non-Critical AXB Sensor Error
	CriticAXBSnsrErr	14	Yes	oft	Sensor Err for EEV or HW	Lockout	Code 14	Lockout - E14 Critical AXB Sensor Error	Lockout - E14 Critical AXB Sensor Error
	Alarm-HotWtr	15	οN	Auto	HW over limit or logic lockout. HW pump deactivated.	Normal	Code 15	Alert - E15 Hot Water Temp Limit	No Display
sno	Fault-VarSpdPump	16	٥N	Auto	Alert is read from PWM feedback.	Normal	Code 16	Alert - E16 Var Spd Pump Err	Alert - E16 Var Spd Pump Err
ellane	Non-CritComErr	81	o N	Auto	Any non-critical com error	Normal	Code 18	Alert - E18 Non-Critical Communication Error	Alert - E18 Non-Critical Communication Error
osiM	Fault-CritComErr	19	°N	Auto	Any critical com error. Auto reset upon condition removal	Normal	Code 19	Alert - E19 Critical Communication Error	Alert - E19 Critical Communication Error
ı	Alarm - Low Loop Pressure	21	No	Auto	Loop pressure is below 3 psi for more than 3 minutes	Normal	Code 21	Alert - E51 Low Loop Pressure	No Display
	Alarm - Home Automation 1	23	No	Auto	Closed contact input is present on Dig 2 input - Text is configurable	Normal	Code 23	Alert - E23 Selected choice	Alert - E23 Selected choice
	Alarm - Home Automation 2	24	No	Auto	Closed contact input is present on Dig 3 input - Text is configurable	Normal	Code 24	Alert - E24 Selected Choice	Alert - E24 Selected Choice
	Derate-DriveTemp	41	No	Auto	Drive Temp has reached critical High Temp (>239°F/115°C)	Derated	Code 41	Warning! Derated - E41 DriveTemp	Warning! Derated - E41 DriveTemp
	Derate-HiDisTemp	42	o N	Auto	Discharge temperature has reached critical high temp (> 280°F/138°C)	Derated	Code 42	Warning! Derated - E42 HiDisTemp	Warning! Derated - E42 HiDisTemp
	Derate-LoSucPres	43	٥N	Auto	Suction Pressure is critically low (< 28 psig)	Derated	Code 43	Warning! Derated - E43 LoSucPres	Warning! Derated - E43 LoSucPres
	Derate-LoConPres	44	oN	Auto	Condensing pressure is critically low (< 119 psig)	Derated	Code 44	Warning! Derated - E44 LoConPress	Warning! Derated - E44 LoConPress
	Derate-HiConPres	45	οÑ	Auto	Condensing pressure is critically high (> 654 psig)	Derated	Code 45	Warning! Derated - E45 HiConPress	Warning! Derated - E45 HiConPress
	Derate-OutPwrLmt	46	٥N	Auto	Supply Voltage is <208V or Max Pwr is reached due to high pressure	Derated	Code 46	Warning! Derated - E46 OutPwrLmt	Warning! Derated - E46 OutPwrLmt
	SafeMd-EEVIndCom	47	°Z	Auto	Com with EEV is interupted EEV has gone independent mode	SafeMode	Code 47	Warning! SafeMode - E47 EEVIndCom	Warning! SafeMode - E47 EEVIndCom
	SafeMd-EEVOutCom	48	oN.	Auto	Com with EEV is interupted EEV has gone independent mode	SafeMode	Code 48	Warning! SafeMode - E48EEVOutCom	Warning! SafeMode - E48EEVOutCom
ə <i>/</i>	SafeMd-AmbTmpSnr	49	°N	Auto	Ambient Temperature (Tamb) is <-76 or > 212 F and out of range or invalid	SafeMode	Code 49	Warning! SafeMode - E49	Warning! SafeMode - E49
Driv	Fault-DisTmpSnr	51	Yes	Hard or Soft	Discharge Sensor (Sd) is > 280 F or invalid (-76 to 392 F)	Lockout	Code 51	Lockout! - E51 DisTmpSnr	Lockout! - E51 DisTmpSnr
SA S	Fault-SucPrsSnr	52	Yes	Hard or Soft	Suction Pressure (PO) is invalid (0 to 232 psi)	Lockout	Code 52	Lockout! - E52 SucPrsSnr	Lockout! - E52 SucPrsSnr
sojue	Fault-ConPrsSnr	23	10x then Yes	Hard or Soft	Low condensing pressure (PD) or invalid (0 to 870 psi) Retry 10x.	Norm then Lockout	Code 53	Lockoutl - E53 ConPrsSnr	Lockout! - E53 ConPrsSnr
P	Fault-LowSupVolt	54	Yes	Hard or Soft	Supply Voltage is <180 V (190V to reset) or powered off/on too quickly (<30 sec.).	Lockout	Code 54	Lockout! - E54 LowSupVolt	Lockout! - E54 LowSupVolt
	Fault-OutEnvelop	55	10x then Yes	Hard or Soft	Comp Operating out of envelope (PO) more than 90 sec. Retry 10x.	Norm then Lockout	Code 55	Lockout! - E55 OutEnvelop	No Display
	Fault-OverCurrnt	56	Yes	Hard or Soft	Over current tripped by phase loss, earth fault, short circuit, low water flow, low air flow, or major drive fault.	Lockout	Code 56	Lockout! - E56 OverCurrnt	Lockout! - E56 OverCurrnt
	Fault-Over/UnderVolt	57	Yes	Hard or Soft	DC Link Voltage to compressor is >450vdc or at minimum voltage (<185vdc).	Lockout	Code 57	Lockout! - E57 Over/Under Volt	Lockout! - E57 Over/Under Volt
	Fault-HiDrivTemp	28	Yes	Hard or Soft	Drive Temp has reached critical High Temp >239 F	Lockout	Code 58	Lockout! - E58HiDrivTemp	Lockout! - E58HiDrivTemp
	Fault-DrvIntErr MOC/AOC	59	Yes	Hard or Soft	The MOC has encountered an internal fault or an internal error. Probably fatal.	Lockout	Code 59	Lockout! - E59 DrvIntErr	Lockout! - E59 DrvIntErr
	Fault-MultSafeMd	61	Yes	Hard or Soft	More than one SafeMode condition is present requiring lockout.	Lockout	Code 61	Lockout! - E61 MultSafeMd	Lockout! - E61 MultSafeMd
ssoj	Fault-LossofCharge	17	Yes	Hard or Soft	High superheat and high EEV opening % for a long time will trigger a loss of charee fault	Lockout	Code 71	Lockout! - E71 LossCharge	Lockout! - E71 LossCharge
Dan V2	SafeMd-SucTmpSnr	72	o _N	Auto	Suction Temperature Sensor is invalid (-76 to 392 F)	SafeMode	Code 72	Warning! SafeMode - E72 SucTmpSnr	Warning! SafeMode - E72 SucTmpSnr
EE bka	SafeMd-LATSensor	73	οN	Auto	Leaving Air Temperature Sensor is invalid (-76 to 392 F)	Normal	Code 73	Alert - E73 LAT Sensor	No Display
/puj	SafeMd-MaxOpPres	74	°N	Auto	Suction pressure has exceeded that maximum operating level for 90 sec.	SafeMode	Code 74	Warning! SafeMode - E74 MaxOpPress	Warning! SafeMode - E74 MaxOpPress
STES	* * * Codes >11 use less for tone	for tone dia	digit and sho	short flash for the	the ones digit 20 30 40 50 etc are skinned!				

OTES. "All codes 31 use long flash for tens digit and short flash for the ones digit. 20, 30, 40,50 etc. are skipped!
Alert' is a noncritical sensor or function that has failed. Normal operation of the heat pump is maintained but service is desired at some point.

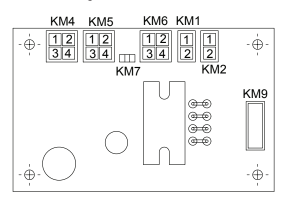
ABC Control Board Layout



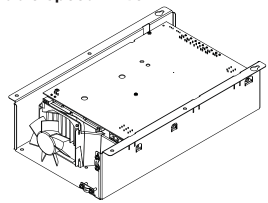
AXB Control Board Layout



EEV Board Layout



Variable Speed Drive



Operation Logic

Heating Mode

When the variable speed controls determine that heating is needed in the space the blower will be turned on, the compressor will be ramped to speed 6 and the loop pump will be started. The compressor will continue to run at speed 6 for 60 seconds for oil circulation. During the 60 second oil circulation the controls will calculate what speed the compressor will need to operate at to maintain the set point in the space. If the compressor is operating at speed 12 and the unit is unable to maintain set point the controls will stage on the electric heat. Electric heat will not operate unless the compressor is already running at speed 12. Every 30 minutes if the compressor has been operating lower than speed 6, the controls will increase the compressor to speed 6 for one minute for oil circulation.

Cooling Mode

When the variable speed controls determine that cooling is needed in the space the blower will be turned on, the reversing valve will be enabled, the compressor will be ramped to speed 6, and the loop pump will be started. The compressor will continue to run at speed 6 for 60 seconds for oil circulation. During the 60 second oil circulation the controls will calculate what speed the compressor will need to operate at to maintain the set point in the space. The compressor will be limited to a maximum of speed 9 for cooling. If additional capacity is needed SuperBoost mode can be enabled from the thermostat allowing the compressor to run at speeds higher than 9 for a period of 24 hours. Every 30 minutes if the compressor has been operating lower than speed 6, the controls will increase the compressor to speed 6 for one minute for oil circulation.

ECM Blower Motor

The variable speed controls will vary the ECM blower output to maintain optimum air flow at each of the 12 compressor speeds. If dehumidification mode is selected during the cooling operation the airflow will be varied to allow for maximum moisture removal.

Variable Speed Loop Pump

The variable speed controls will operate the variable speed loop pump similar to the way the ECM blower motor operates. The speed of the pump will be increased as the compressor speed is increased to maintain adequate water flow.

Safe Mode

The system has encountered an unsafe operating condition that prevents automatic speed control, e.g. lost a sensor signal. To avoid damage to the system, the drive is running the compressor at a fixed speed of 2400 rpm awaiting the problem to be solved and eventually returning to normal operation. If the problem cannot be solved the drive stops and issues an alarm. (See fault/alarm table.)

Derating

The VS compressor utilizes 'envelope control' to maintain performance within operational limits and improve reliability. To accomplish this, pressure sensors for discharge and suction pressure as well as hot gas temperature sensing are used to monitor the conditions in which the compressor operates. The envelope does vary based upon operating speed (rpm). When operating out of these limits the control will attempt to improve the situation by moderating the compressor speed for a larger envelope. When this occurs it can be observed on the Aurora control as an 'E' code. The control will automatically try to resolve the situation. If the situation progresses, a fault and lockout will be generated by the control.

Water Quality

Material		Copper	90/10 Cupronickel	316 Stainless Steel
pН	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
Fracion	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

Water Quality

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

Heat pumps 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.

Water Treatment

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

what treatment, if any, is required. The product warranty specifically excludes liability for corrosion, erosion or deterioration of equipment.

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

Contaminated Water

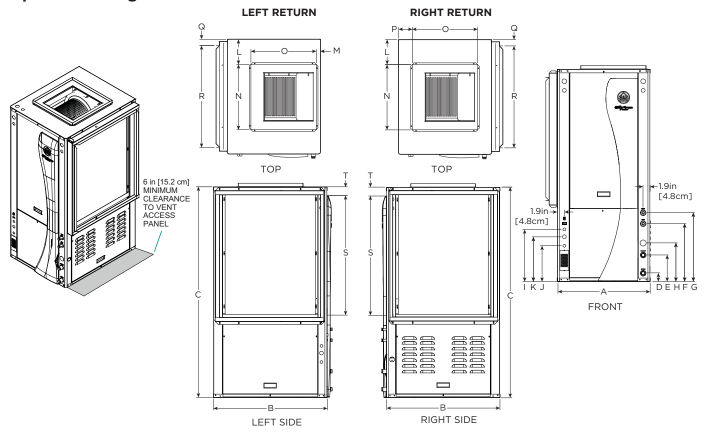
In applications where the water quality cannot be held to prescribed limits, the use of a secondary or intermediate heat exchanger is recommended to separate the unit fro the contaminated water. The table above outlines the water quality guidelines for unit heat exchangers. If these conditions are exceeded,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

Low Water Coil Limit

Set the freeze sensing switch SW2-1 on the Aurora Base Control (ABC) printed circuit board for applications using a closed loop antifreeze solution to "LOOP" (15°F). On applications using an open loop/ground water system (or closed loop no antifreeze), set this dip switch to "WELL" (30°F), the factory default setting. (Refer to the DIP Switch Settings table in the Aurora Control section.)

Vertical Dimensional Data

Top Air Discharge



		Ove	rall Cab	oinet			Water	Conne	ctions				lectrica				rge Con installe				std del	onnectio uxe filte 0 in)	
	al Top Model	A Width	B Depth	C Height	D Loop	E Loop	F HWG				Sweat	l 1/2 in. cond	J 1/2 in. cond	K 3/4 in. cond	L	М	N Supply		P	Q	R Return		т
		width	Берин	i i cigii c	In	Out	In	Out	ensate	FPT	(I.D.)	Low Voltage	Ext Pump	Power Supply			Width	Depth			Depth	Height	
036	in.	25.6	31.6	54.4	2.3	7.3	15.9	18.9	10.6	1 in.	1/2 in.	14.3	9.8	12.3	6.9	1.1	18.0	18.0	3.8	1.7	28.1	30.0	1.7
036	cm.	65.0	80.3	138.2	5.8	18.5	40.4	48.0	26.9	Swivel	Female	36.3	24.9	31.2	17.5	2.8	45.7	45.7	9.7	4.3	71.4	76.2	4.3
048	in.	25.6	31.6	54.4	2.3	7.3	15.9	18.9	10.6	1 in.	1/2 in.	14.3	9.8	12.3	6.9	1.1	18.0	18.0	3.8	1.7	28.1	30.0	1.7
048	cm.	65.0	80.3	138.2	5.8	18.5	40.4	48.0	26.9	Swivel	Female	36.3	24.9	31.2	17.5	2.8	45.7	45.7	9.7	4.3	71.4	76.2	4.3
060	in.	25.6	31.6	58.4	2.3	7.3	15.9	18.9	10.6	1 in.	1/2 in.	14.3	9.8	12.3	6.9	1.1	18.0	18.0	3.8	1.7	28.1	34.0	1.7
080	cm.	65.0	80.3	148.3	5.8	18.5	40.4	48.0	26.9	Swivel	Female	36.3	24.9	31.2	17.5	2.8	45.7	45.7	9.7	4.3	71.4	86.4	4.3

Condensate is 3/4 in. PVC female glue socket and is switchable from side to front
Unit shipped with deluxe 2 in. (field adjustable to 1 in.) duct collar/filter rack extending from unit 3.25 in. and is suitable for duct connection.
Discharge flange is field installed and extends 1 in. [25.4mm] from cabinet

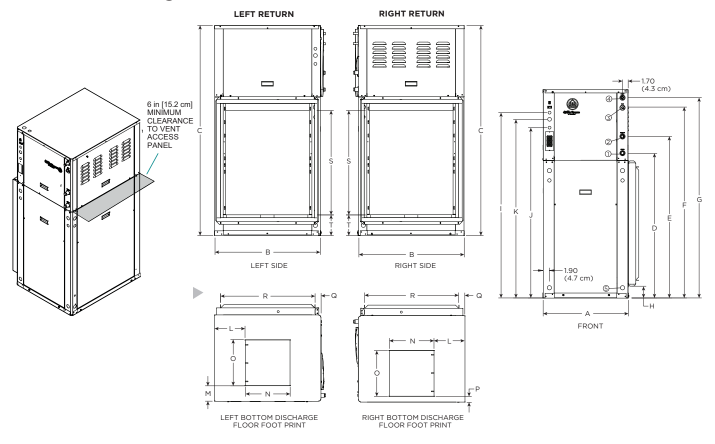
Decorative molding and/or water connections extend 1.2 in. [30.5mm] beyond front of cabinet.

Louvered vents in the compressor section right side access panel extend 1/2 in. [12.7 mm] from side of cabinet. Allow 6" clearance for venting.

6/29/12

Vertical Dimensional Data cont.

Bottom Air Discharge



							Water	Conne	ctions			Electri	cal Kno	ckouts								onnectio	
Botton		Ove	rall Cab	inet	1	2	3	4	5			l 1/2 in. cond	J 1/2 in. cond	K 3/4 in. cond				nection ed (±0.10			std del	uxe filte 0 in)	
Hou		A Width	B Depth	C Height	D In	E Out	F HWG In	G HWG Out	H Cond- ensate	FPT	Sweat (I.D.)	Low Voltage	Ext Pump	Power Supply	L	L M Supply Supply P Width Depth			Q		S Return Height		
036-	in.	25.5	31.5	62.5	43.4	48.4	57.0	60.0	3.1	1 in.	1/2 in.	51.1	55.6	53.6	9.1	4.8	13.4	13.6	1.7	1.8	28.1	34.0	5.6
060	cm.	64.8	80.0	158.8	110.2	122.9	144.8	152.4	7.9	Swivel	Female	129.8	141.2	136.1	23.1	12.2	34.0	34.5	4.3	4.6	71.4	86.4	14.2

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

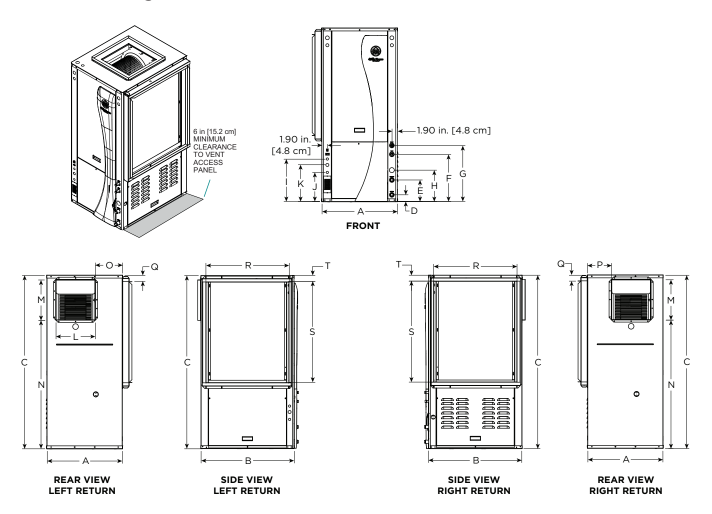
4/30/12

Unit shipped with deluxe 2 in. (field adjustable to 1 in.) duct collar/filter rack extending from unit 3.25 in. and is suitable for duct connection. Water connections extend 1.2 in. [30.5mm] beyond front of cabinet.

Louvered vents in the compressor section right side access panel extend 1/2 in. [12.7 mm] from side of cabinet. Allow 6" clearance for venting.

Vertical Dimensional Data cont.

Rear Air Discharge



Ve	ti-	Ove	rall Cab	inet			Water	Conne	ctions			_	lectrica nnectio			Dischar t flange						onnectio uxe filter 0 in)	
cal I Disch Mo	arge	A	B	C	D Loop	E Loop	F HWG	G HWG	H Cond-	Loop Water	HWG Sweat	I 1/2 in. cond	J 1/2 in. cond	K 3/4 in. cond	L Supply	M Supply	N	0	P	Q	R Return	S Return	т
		Width	рери	Height	In	Out	In	Out	ensate	FPT	(I.D.)	Low Voltage	Ext Pump	Power Supply	Width	Depth					Depth	Height	
036	in.	25.6	31.6	54.4	2.3	7.3	15.9	18.9	10.6	1 in.	1/2 in.	14.3	9.8	12.3	13.3	13.6	39.4	9.1	8.1	1.7	28.1	30.0	1.7
036	cm.	65.0	80.3	138.2	5.8	18.5	40.4	48.0	26.9	Swivel	Female	36.3	24.9	31.2	33.8	34.5	100.1	23.1	20.6	4.3	71.4	76.2	4.3
048	in.	25.6	31.6	54.4	2.3	7.3	15.9	18.9	10.6	1 in.	1/2 in.	14.3	9.8	12.3	13.3	13.6	39.4	9.1	8.1	1.7	28.1	30.0	1.7
048	cm.	65.0	80.3	138.2	5.8	18.5	40.4	48.0	26.9	Swivel	Female	36.3	24.9	31.2	33.8	34.5	100.1	23.1	20.6	4.3	71.4	76.2	4.3
060	in.	25.6	31.6	58.4	2.3	7.3	15.9	18.9	10.6	1 in.	1/2 in.	14.3	9.8	12.3	13.3	13.6	43.4	9.1	8.1	1.7	28.1	34.0	1.7
060	cm.	65.0	80.3	148.3	5.8	18.5	40.4	48.0	26.9	Swivel	Female	36.3	24.9	31.2	33.8	34.5	110.2	23.1	20.6	4.3	71.4	86.4	4.3

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

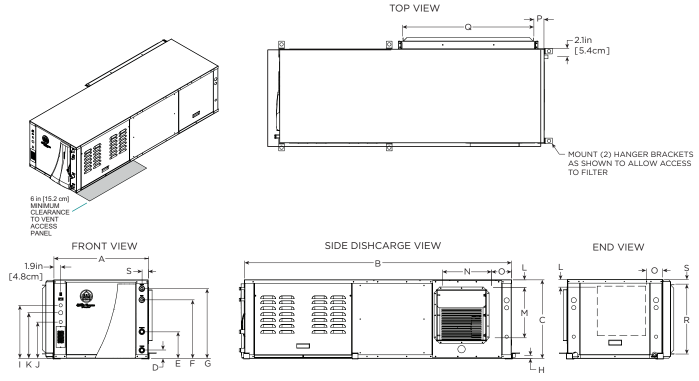
Unit shipped with deluxe 2 in. (field adjustable to 1 in.) duct collar/filter rack extending from unit 3.25 in. and is suitable for duct connection. Discharge flange is field installed and extends 1 in. [25.4mm] from cabinet

Decorative molding and/or water connections extend 1.2 in. [30.5mm] beyond front of cabinet.

Louvered vents in the compressor section right side access panel extend 1/2 in. [12.7 mm] from side of cabinet. Allow 6" clearance for venting.

6/29/12

Horizontal Dimensional Data



AS SHOWN LR UNIT (RR UNIT ON OPPOSITE SIDE—SAME DIMENSIONS)

	zontal		rall Cab	oinet			Water	Conne	ctions			Electric I 1/2 in. cond	J	1 -	Dis		Connect talled (±	t ion :0.10 in)		std del	onnectio uxe filter (0 in)	
Mo	dels	A Width	B Depth	C Height	D In	E Out	F HWG In	G HWG Out	H Cond- ensate	Loop Water FPT	HWG Sweat (I.D.)	Low	Ext Pump	Power	L	M Supply Height	N Supply Depth	o	P	Q Return Depth	R Return Height	s
076	in.	25.6	77.0	21.3	2.3	7.3	15.9	18.9	0.8	1 in.	1/2 in.	14.3	9.8	12.3	SEE	13.6	13.2	SEE	2.8	40.4	18.9	1.3
036	cm.	65.0	195.6	54.1	5.8	18.5	40.4	48.0	2.0	Swivel	Female	36.3	24.9	31.2	CHART	34.5	33.5	CHART	7.1	102.6	48.0	3.3
040	in.	25.6	77.0	21.3	2.3	7.3	15.9	18.9	0.8	1 in.	1/2 in.	14.3	9.8	12.3	SEE	13.6	13.2	SEE	2.8	40.4	18.9	1.3
048	cm.	65.0	195.6	54.1	5.8	18.5	40.4	48.0	2.0	Swivel	Female	36.3	24.9	31.2	CHART	34.5	33.5	CHART	7.1	102.6	48.0	3.3
060	in.	25.6	82.0	21.3	2.3	7.3	15.9	18.9	0.8	1 in.	1/2 in.	14.3	9.8	12.3	SEE	13.6	13.2	SEE	2.8	45.4	18.9	1.3
060	cm.	65.0	208.3	54.1	5.8	18.5	40.4	48.0	2.0	Swivel	Female	36.3	24.9	31.2	CHART	34.5	33.5	CHART	7.1	115.3	48.0	3.3

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

Unit shipped with deluxe 2 in. (field adjustable to 1 in.) duct collar/filter rack extending from unit 3.25 in. and is suitable for duct connection. Discharge flange is field installed and extends 1 in. [25.4mm] from cabinet

Describing in fine installed and extends in [23.4min] from cability becomes modeling and/or water connections extend 1.2 in. [30.5mm] beyond front of cabinet.

Louvered vents in the compressor section right side access panel extend 1/2 in. [12.7 mm] from side of cabinet. Allow 6" clearance for venting.

Units Not Shown Above		L	0
Right Return End Discharge	in	2.8	4.6
Right Return End Discharge	cm	7.1	11.8
Diebt Betern Cide Biechenne	in	4.9	6.9
Right Return Side Discharge	cm	12.4	17.5
Left Detum End Dischause	in	4.9	7.6
Left Return End Discharge	cm	12.4	19.4
Loft Datum Side Dischause	in	2.8	6.9
Left Return Side Discharge	cm	7.1	17.5

6/29/12

Physical Data

Model		036	048	060		
Compressor (1 each)			Variable Speed Scroll			
Factory Charge R410a, oz [kg] Vertical (Aluminum tube and fin air coil)		90 [2.55]	120 [3.40]	140 [3.96]		
Factory Charge R410a, oz [kg] Horizontal (Aluminum tube and fin air coil)		86 [2.44]	108 [3.06]	148 [4.19]		
ECM Blower Motor & Blower						
Blower Motor Type/Speeds	ECM		Variable Speed			
Blower Motor- hp [W]	ECM	1/2 [373]	1 [746]	1 [746]		
High Static Blower Motor - hp [W]	ECM	1 [746]	n/a	n/a		
Blower Wheel Size (Dia x W), in. [mm]	ECM	11 x 10 [279 x 254]	11 x 10 [279 x 254]	11 x 10 [279 x 254]		
High Static Blower Wheel Size - [Dia. x W], in. [mm]	ECM	11 x 10 [279 x 254]	n/a	n/a		
Coax and Water Piping						
Water Connections Size - Swivel - in [mm]		1" [25.4]	1" [25.4]	1" [25.4]		
HWG Connection Size - Female Sweat I.D in [mm]		1/2" [12.7]	1/2" [12.7]	1/2" [12.7]		
Coax & Piping Water Volume - gal [l]		1.3 [4.9]	2.3 [8.7]	2.3 [8.7]		
Vertical		70.05	70.05	70.05		
Air Coil Dimensions (H x W), in. [mm]		32 x 25 [813 x 635]	32 x 25 [813 x 635]	36 x 25 「914 x 6351		
Air Coil Total Face Area, ft2 [m2]		5.6 [0.570]	5.6 [0.570]	6.3 [0.641]		
Air Coil Tube Size, in [mm]		3/8 [9.5]	3/8 [9.5]	3/8 [9.5]		
Air Coil Number of rows		3	3	4		
Filter Standard - 2" [51mm] Pleated MERV11 Throwaway,	in [mm]	32 x 30 [813 x 762]	36 x 30 [914 x 762]			
Weight - Operating, lb [kg]		331 [150]	354 [161]	36 x 30 [914 x 762] 372 [169]		
Weight - Packaged, lb [kg]		351 [159]	374 [170]	392 [178]		
Horizontal						
Air Coil Dimensions (H x W), in. [mm]		20 x 40 [508 x 1016]	20 x 40 [508 x 1016]	20 x 4 [508 x 1143]		
Air Coil Total Face Area, ft2 [m2]		5.6 [0.570]	5.6 [0.570]	6.3 [0.641]		
Air Coil Tube Size, in [mm]		3/8 [9.5]	3/8 [9.5]	3/8 [9.5]		
Air Coil Number of rows		3	3	4		
Filter Standard - 2" [51mm] Pleated MERV11 Throwaway, ir	n [mm]		1 - 20 x 20 [508 x 508] 1 - 20 x 22 [508 x 559]			
Weight - Operating, lb [kg]		365 [166]	388 [176]	402 [182]		
Weight - Packaged, lb [kg]		395 [179]	418 [190]	432 [196]		

^{*}Bottom flow 036-060 models use the 2in. [51mm] MERV 11 throwaway in. [mm] 36 x 30 [914 x 762] filter.

12/3/2020

Auxiliary Heat Ratings

Madal	k'	w	Chamas	Btı	u/h	Min CEM	Мо	del Compatibi	lity
Model	208V	230V	Stages	208V	230V	Min CFM	036	048	060
EAL(H)10*	7.2	9.6	2	24,600	32,700	1100	•	•	•
EAL(H)15*	10.8	14.4	3	36,900	49,100	1250	•	•	•
EAL(H)20*	14.4	19.2	4	49,200	65,500	1500		•	•

Air flow level for auxiliary heat (Aux) must be above the minimum cfm in this table Order the "H" part number when installed on horizontal and vertical rear discharge units

11/30/17

Auxiliary Heat Electrical Data

Madal	Supply	Heater	Amps	Min Circ	uit Amp	Max Fus	se (USA)	Max Fus	e (CAN)	Max CKT BRK		
Model	Circuit	208 V	240 V	208 V	240 V	208 V	240 V	208 V	240 V	208 V	240 V	
EAL(H)10*	Single	34.7	40	53.3	60	60	60	60	60	60	60	
EAL(H)15*	Single	52.0	60	75	85	80	90	80	90	70	100	
	L1/L2	34.7	40	53.3	60	60	60	60	60	60	60	
	L3/L4	17.3	20	21.7	25	25	25	25	25	20	30	
	Single	69.3	80	96.7	110	100 110		100	110	100	100	
EAL(H)20*	L1/L2	34.7	40	53.3	60	60	60	60	60	60	60	
	L3/L4	34.7	40	43.3	50	45	50	45	50	40	50	

All heaters rated single phase 60 cycle and include unit fan load All fuses type "D" time delay (or HACR circuit breaker in USA)

11/30/17

Electrical Data

	Rated	Valtana	Comp	Compressor		ive	HWG	Ext Loop	Blower	Total Unit	Minimum	Max Fuse	
Model	Voltage	Voltage Min/Max	LRA	смсс	RLA	Internal Breaker	Pump FLA	FLA	Motor FLA	FLA	Circuit Amp	HACR Breaker	
036	208-230/60/1	187/253	10.2	18.0	22.0	30.0	0.4	5.4	4.0	31.8	37.3	40	
*036	208-230/60/1	187/253	10.2	18.0	22.0	30.0	0.4	5.4	7.0	34.8	40.3	45	
048	208-230/60/1	187/253	12.0	23.5	28.0	35.0	0.4	5.4	7.0	40.8	47.8	50	
060	208-230/60/1	187/253	12.0	30.0	33.0	40.0	0.4	5.4	7.0	45.8	54.1	60	

*With optional 1 hp Variable Speed ECM Motor Rated Voltage of 208/230/60/1 HACR circuit breaker in USA only All fuses Class RK-5 3/26/12

Blower Performance Data

Variable Speed ECM Blower Motor

		Air Flow														
Model	Max ESP	Speed 1	Speed 2	Speed 3	Speed 4	Speed 5	Speed 6	Speed 7	Speed 8	Speed 9	Speed 10	Speed 11	Speed 12			
036	0.50	285	380 G	525 L	675	815	980	1100	1220	1330	1440 H	1540 Aux	1575			
036 w/1hp*	0.75	480	565 G	665 L	761	870	1000	1100	1200	1300	1410 H	1520 Aux	1630			
048	0.75	475	620 G	730 L	850	1020	1140	1270	1400	1520	1650 H	1790 Aux	1925			
060	0.75	400	600 G	830 L	1050	1230	1400	1560	1700	1870	2010 H	2140 Aux	2265			
**VS Compresso	r Speed			1-2	3-4		5-6	7-8		9-10	11-12					

^{**} VS Compressor speed is given for the factory default cfm settings. When the cfm default settings are changed it will change the relationship to the compressor speed that is shown in the table. In cooling mode compressor speeds 10-12 are only available when SuperBoost mode is selected at the thermostat.

Max ESP includes allowance for wet coil and standard filter

Setting Blower Speed - Variable Speed ECM

The ABC board's Yellow Config LED will flash the current ECM blower speed selections for G, low, 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 Aux will not be flashed but can be viewed in the AID Tool. The 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 G only, Low (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 ECM Configuration Mode portion of the Aurora 'Base' Control System section. The Aux cannot be set manually without an AID Tool.

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 ECM settings. It allows the technician to enter the setup screens to change the ECM settings. Change

ECM Speed Info

Blower Only Speed 3
Lo Compressor 6
Hi Compressor 9
Aux Heat 10

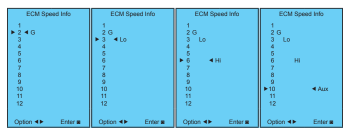
Want To Change?

Yes No
Option Interest

the highlighted item using the ◀ and ▶ buttons and then press the ■ button to select the item.

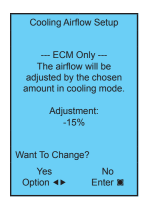
Selecting YES will enter ECM speed setup, while selecting NO will return to the previous screen.

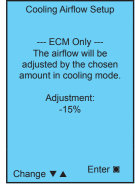
ECM Speed Setup - These screens allow the technician to select the G, low, high, and auxiliary heat blower speed for the ECM blower motor. Change the highlighted item using the ▲ and ▼ buttons. Press the ■ button to select the speed.



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

Cooling Airflow Setup - These screens allow the technician to select -15%, -10%, -5%, None or +5% change from the heating airflow. Change the adjustment percentage using the ▲ and ▼ buttons. Press the ■ button to save the change.





6/7/12

^{*} Optional 1 hp Variable Speed ECM

Factory settings are at recommended \boldsymbol{L} , \boldsymbol{H} and \boldsymbol{A} ux positions

[&]quot;G" may be located anywhere within the airflow table

[&]quot;L" setting should be located within the boldface cfm range

[&]quot;H" setting MUST be located within the shaded cfm range

[&]quot;Aux" setting MUST be equal to or greater than "H" setting

[&]quot;Aux" setting MUST be equal to or greater than the minimum allowable cfm for the auxiliary heater kit (see auxiliary heat ratings table)

Cfm is controlled within 5% up to the maximum ESP

Reference Calculations

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

Legend and Notes

Abbreviations and Definitions

cfm = airflow, cubic feet/minute

EWT = entering water temperature, Fahrenheit

gpm = water flow in gallons/minute

WPD = water pressure drop, psi and feet of water

EAT = entering air temperature, Fahrenheit (dry bulb/wet bulb)

HC = air heating capacity, MBtu/h TC = total cooling capacity, MBtu/h SC = sensible cooling capacity, MBtu/h kW = total power unit input, kilowatts HR = total heat of rejection, MBtu/h = 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

Notes to Performance Data Tables

The following notes apply to all performance data tables:

- Performance ratings are based on 80°F DB/67°F WB EAT for cooling and 70°F DB EAT for heating.
- Three flow rates are shown for each unit. The lowest flow rate shown is used for geothermal open loop/well water systems with a minimum of 50°F EWT. The middle flow rate shown is the minimum geothermal closed loop flow rate. The highest flow rate shown is optimum for geothermal closed loop systems and the suggested flow rate for boiler/tower applications.
- The hot water generator numbers are based on a flow rate of 0.4 gpm/ton of rated capacity with an EWT of 90°F.
- Entering water temperatures below 40°F assumes 15% antifreeze solution.
- For non-standard EAT conditions, apply the appropriate Correction Factor tables.
- · Interpolation between EWT, gpm, and cfm data is permissible, extrapolation is not.

Operating Limits

Oneveting Limite	Coo	ling	Hea	ting
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 dependent upon three primary factors: 1) water temperature, 2) return air temperature, and 3) ambient temperature. When any of the factors are at the minimum or maximum levels, the other two factors must be at the normal level for proper and reliable unit operation.

Antifreeze Corrections

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

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



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

Antifreeze Correction Example

Antifreeze solution is Propylene Glycol 20% by weight. Determine the corrected heating and cooling performance at 30°F and 90°F respectively as well as pressure drop at 30°F for a 036 operating at 100% capacity.

The corrected cooling capacity at 90°F would be: 35,200 Btu/h x 0.969 = 34,109 Btu/h

The corrected heating capacity at 30° F would be: 37,400 Btu/h x 0.913 = 34,146 Btu/h

The corrected pressure drop at 30° F and 11.5 gpm would be: 7.9 feet of head x 1.270 = 10.03 feet of head

Pressure Drop

			Press	ure Drop	(psi)	
Model	GPM	30°F	50°F	70°F	90°F	110°F
	11.5	3.60	3.30	3.10	2.90	2.70
	9.0	2.30	2.10	2.00	1.90	1.70
36	7.0	1.50	1.40	1.30	1.20	1.10
	6.0	1.20	1.15	1.10	1.05	1.00
	4.5	0.70	0.66	0.64	0.60	0.55
	13.5	4.60	4.40	4.10	3.80	3.50
	10.5	2.90	2.70	2.50	2.30	2.20
48	7.5	1.70	1.60	1.50	1.40	1.30
	6.0	1.20	1.10	1.00	0.96	0.91
	4.0	0.62	0.61	0.60	0.58	0.56
	17.0	6.40	6.00	5.60	5.20	4.80
	13.5	4.60	4.40	4.10	3.80	3.50
60	9.5	2.20	2.10	2.00	1.80	1.70
	7.5	1.70	1.60	1.50	1.40	1.30
	5.0	0.68	0.62	0.58	0.55	0.53

12/02/20

Correction Factor Tables

Air Flow Corrections (Compressor Speeds 1-3)

Airf	flow		Coo	ling			Heating	
CFM Per Ton of Clg	% of Nominal	Total Cap	Sens Cap	Power	Heat of Rej	Htg Cap	Power	Heat of Ext
240	60	0.940	0.740	0.967	0.951	0.943	1.106	0.902
275	69	0.950	0.783	0.973	0.959	0.953	1.088	0.918
300	75	0.960	0.827	0.978	0.967	0.962	1.070	0.935
325	81	0.970	0.870	0.984	0.975	0.972	1.053	0.951
350	88	0.980	0.913	0.989	0.984	0.981	1.035	0.967
375	94	0.990	0.957	0.995	0.992	0.991	1.018	0.984
400	100	1.000	1.000	1.000	1.000	1.000	1.000	1.000
425	106	1.030	1.022	1.024	1.026	1.009	0.982	1.016
450	113	1.060	1.045	1.048	1.051	1.019	0.965	1.033
475	119	1.091	1.067	1.071	1.077	1.028	0.947	1.049
500	125	1.121	1.089	1.095	1.103	1.038	0.930	1.065
520	130	1.151	1.111	1.110	1.129	1.047	0.912	1.082

6/29/12

Air Flow Corrections (Compressor Speeds 4-12)

Air	flow		Cod	ling			Heating	
CFM Per Ton of Clg	% of Nominal	Total Cap	Sens Cap	Power	Heat of Rej	Htg Cap	Power	Heat of Ext
240	60	0.928	0.747	0.936	0.929	0.961	1.097	0.938
275	69	0.940	0.789	0.946	0.941	0.967	1.081	0.948
300	75	0.952	0.831	0.957	0.953	0.974	1.064	0.959
325	81	0.964	0.873	0.968	0.965	0.980	1.048	0.969
350	88	0.976	0.916	0.979	0.976	0.987	1.032	0.979
375	94	0.988	0.958	0.989	0.988	0.993	1.016	0.990
400	100	1.000	1.000	1.000	1.000	1.000	1.000	1.000
425	106	1.020	1.023	1.004	1.018	1.010	0.966	1.018
450	113	1.056	1.042	1.008	1.035	1.020	0.932	1.036
475	119	1.072	1.079	1.011	1.053	1.029	0.898	1.054
500	125	1.087	1.095	1.015	1.070	1.039	0.865	1.071
520	130	1.099	1.113	1.019	1.088	1.049	0.831	1.089

6/14/12

Cooling Capacity Corrections

Entering	Total Clg			Sensik	le Cooling	Capacity	Multipliers	- Entering	DB °F			Power	Heat of	
Air WB	Cap	60	65	70	75	80	80.6	85	90	95	100	Input	Rejection	
55	0.898	0.723	0.866	1.048	1.185	*	*	*	*	*	*	0.985	0.913	
60	0.912		0.632	0.880	1.078	1.244	1.260	*	*	*	*	0.994	0.927	
63	0.945			0.768	0.960	1.150	1.175	*	*	*	*	0.996	0.954	
65	0.976			0.694	0.881	1.079	1.085	1.270	*	*	*	0.997	0.972	
66.2	0.983			0.655	0.842	1.040	1.060	1.232	*	*	*	0.999	0.986	
67	1.000			0.616	0.806	1.000	1.023	1.193	1.330	1.480	*	1.000	1.000	
70	1.053				0.693	0.879	0.900	1.075	1.205	1.404	*	1.003	1.044	
75	1.168					0.687	0.715	0.875	1.040	1.261	1.476	1.007	1.141	

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

4/22/12

Heating Capacity Corrections

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

11/10/09

Performance Data

036 - 50% Part Load

		WF	D D			HEATII	NG - EA	T 70°F					WI	PD			COOL	ING - E	AT 80/	67 °F		
ewt °F	Flow gpm	PSI	FT	Airflow	нс	Power	HE	LAT	СОР	HWC	EWT °F	Flow gpm	PSI	FT	Airflow	тс	sc	S/T	Power	HR	EER	HWC
				cfm	MBtuh	kW	MBtuh	°F		MBtuh					cfm	MBtuh	MBtuh	Ratio	kW	MBtuh		MBtuh
20		0.30 0.70	1.6		Оре	eration	not reco	mmen	ded		20	2.5 3.5	0.15 0.46	0.4 1.1			Onavati		wa a a ma m	اممامما		
20	5.5	1.09	2.5	550 750	12.7 12.8	1.43 1.26	7.8 8.5	91.4 85.8	2.61 2.98	2.2 1.8	20	5.0	0.77	1.8			Operation	on not	recomm	ienaea		
	3.0	0.30	0.7	550	13.3	1.19	9.2	92.3	3.26	2.3		2.5	0.15	0.3	500	18.3	12.5	0.68	0.57	20.2	32.2	-
	3.0	0.50	0.7	750 550	13.8 13.6	1.22	9.7 9.5	87.1 92.9	3.31	2.0		2.5	0.13	0.3	650 500	18.6 18.5	13.7 12.6	0.74	0.59	20.7	31.5 34.3	-
30	4.5	0.68	1.6	750	14.2	1.23	10.0	87.5	3.38	2.0	30	3.5	0.45	1.0	650	18.8	13.8	0.88	0.57	20.4	33.1	-
	5.5	1.06	2.4	550	15.0	1.43	10.1	95.3	3.07	2.7		5.0	0.75	1.7	500	18.6	12.6	0.68	0.52	20.4	35.6	-
	7.0	0.20	0.7	750 550	15.1 15.6	1.26 1.21	10.8	96.2	3.51 3.77	2.2		125	014	0.7	650 500	19.1	13.8	0.72	0.55	21.0 22.1	34.7 39.7	-
	3.0	0.29	0.7	750	16.1	1.23	11.9	89.9	3.83	2.2		2.5	0.14	0.3	650	20.8	14.5	0.70	0.53	22.6	38.9	-
40	4.5	0.66	1.5	550 750	16.1 16.6	1.21 1.24	11.9 12.4	97.0 90.5	3.88	2.8	40	3.5	0.44	1.0	500 650	20.6	13.4	0.65	0.49	22.3 22.8	42.3 41.1	-
	5.5	1.02	2.4	550	16.9	1.24	12.7	98.5	3.99	2.8		5.0	0.73	1.7	500	20.8	13.4	0.65	0.47	22.4	43.9	-
				750 550	17.5 17.8	1.27	13.2 13.7	91.6 100.0	4.05	2.4					650 500	21.3	14.7	0.69	0.50	22.9	42.9 49.7	-
	3.0	0.28	0.6	750	18.4	1.24	14.2	92.7	4.34	2.3		2.5	0.14	0.3	650	22.8	15.0	0.66	0.46	24.4	50.1	-
50	4.5	0.64	1.5	550 750	18.5 19.0	1.23	14.3 14.8	101.1 93.5	4.41	3.0 2.5	50	3.5	0.42	1.0	500 650	22.4	13.7 15.1	0.61 0.66	0.44	23.9 24.5	51.4 51.9	-
	5.5	0.99	2.3	550	19.3	1.26	15.0	102.5	4.51	3.1		5.0	0.70	16	500	22.8	14.0	0.62	0.43	24.2	52.7	-
			2.0		750 19.9 1.27 15.6 94.6 4.59 2.8 550 20.2 1.24 16.0 104.0 4.77 3.0							0.0	0.70		650 500	23.4	15.5	0.66	0.44	24.9 22.0	53.2 34.0	1.0
	3.0	0.27	0.6	750	20.7	1.25	16.4	95.6	4.85	2.5		2.5	0.13	0.3	650	20.6	14.8	0.72	0.60	22.6	34.3	1.0
60	4.5	0.62	1.4	550 750	21.0 21.5	1.24 1.25	16.8 17.3	105.4 96.6	4.97 5.05	3.2 2.7	60	3.5	0.41	0.9	500 650	20.2	13.5 14.9	0.67	0.57	22.2 22.8	35.2 35.5	1.1
	5.5	0.96	22	550	21.8	1.27	17.4	106.6	5.03	3.3		5.0	0.68	16	500	20.5	13.8	0.67	0.57	22.5	36.1	1.2
	5.5	0.50	2.2	750 550	22.3	1.28 1.26	17.9 18.3	97.5 108.0	5.11 5.25	2.8 3.2	_	3.0	0.00	1.0	650 500	21.1 17.8	15.3	0.73	0.58	23.1	36.4 24.4	1.2
	3.0	0.26	0.6	750	22.9	1.27	18.6	98.3	5.28	2.6		2.5	0.13	0.3	650	18.6	14.9	0.80	0.75	21.5	21.6	1.3
70	4.5	0.60	1.4	550 750	23.6 24.0	1.26 1.25	19.3 19.7	109.7 99.6	5.50 5.61	3.4 2.9	70	3.5	0.40	0.9	500 650	18.0 18.5	13.3	0.74	0.71	20.4	25.3 25.5	1.4
	5.5	0.93	2.1	550	24.0	1.28	19.8	110.7	5.53	3.5		5.0	0.66	15	500	18.3	13.6	0.75	0.73	20.7	25.9	1.5
	5.5	0.93	2.1	750	24.6	1.28	20.2	100.4	5.63	2.9		3.0	0.00	1.5	650	18.8	15.1	0.80	0.72	21.3	26.1	1.5
	3.0	0.25	0.6	550 750	24.8 25.2	1.28 1.28	20.4	111.8 101.1	5.67 5.78	3.4 2.8		2.5	0.13	0.3	500 650	16.7 17.2	12.3 13.6	0.73	0.90	19.8 20.3	18.6 18.7	1.9 2.0
80	4.5	0.57	1.3	550	26.0	1.28	21.7	113.8	5.98	3.6	80	3.5	0.38	0.9	500	16.8	12.3	0.73	0.88	19.8	19.2	2.1
		0.00	0.1	750 550	26.3 26.4	1.27 1.30	22.0 21.9	102.5 114.4	6.09 5.94	3.0		-	0.64	1.5	650 500	17.3 17.1	13.7 12.6	0.79 0.74	0.89	20.4	19.4 19.7	2.1
	5.5	0.90	2.1	750	26.7	1.29	22.2	102.9	6.05	3.2		5.0	0.64	1.5	650	17.6	14.0	0.80	0.89	20.6	19.9	2.5
	3.0	0.24	0.6	550 750	27.1 27.3	1.31 1.29	22.6 22.9	115.5 103.7	6.07	3.6 2.9		2.5	0.12	0.3	500 650	15.6 16.0	11.3 12.5	0.73 0.78	1.07	19.2 19.7	14.6 14.7	2.6
90	4.5	0.55	1.3	550	28.4	1.30	24.0	117.9	6.44	3.8	90	3.5	0.37	0.9	500	15.7	11.4	0.72	1.04	19.2	15.1	2.7
				750 550	28.6 28.6	1.28 1.32	24.3	105.3 118.1	6.57 6.34	3.2 4.1			\vdash		650 500	16.1 16.7	12.6 12.0	0.78 0.72	1.06	19.7 20.3	15.2 15.8	2.7
	5.5	0.87	2.0	750	28.7	1.30	24.3	105.4	6.47	3.4		5.0	0.61	1.4	650	16.4	12.9	0.79	1.05	20.0	15.6	2.8
	3.0	0.23	0.5									2.5	0.12	0.3	500 650	14.5 14.9	10.9	0.75 0.81	1.29	18.9 19.4	11.2 11.3	3.1
100	4.5	0.53	1.2								100	3.5	0.35	0.8	500	14.6	10.9	0.75	1.26	18.9	11.7	3.2
															650 500	15.1 14.9	12.1	0.80	1.28	19.4 19.1	11.7 11.9	3.2
	5.5	0.84	1.9									5.0	0.59	1.4	650	15.3	12.4	0.81	1.27	19.6	12.0	3.3
	3.0	0.22	0.5					2.5	0.11	0.3	500 650	13.5 13.8	10.4	0.77	1.51 1.54	18.6 19.1	9.0	3.0				
110	4.5	0.51	12		Operation not recommended								0.34	0.8	500	13.6	10.5	0.77	1.47	18.6	9.2	3.3
					Оре						110	-			650 500	14.0 13.8	11.6 10.8	0.83	1.50 1.46	19.1 18.8	9.3	3.2
	5.5	0.80	1.9									5.0	0.57	1.3	650	14.2	11.9	0.84	1.49	19.3	9.5	3.4
	3.0	0.22	0.5									2.5	0.11	0.2	500 650	12.6 12.8	10.6 11.6	0.84	1.93 1.97	19.1 19.6	6.5 6.5	4.3
120	4.5	0.49	11								120	3.5	0.33	0 0	500	12.7	10.7	0.90	1.82	18.9	7.0	4.4
120	4.5	0.49	1.1							120	3.5	0.33	0.8	650	12.9	11.6	0.90	1.87	19.3	6.9	4.4	
	5.5	0.77	1.8							L	5.0	0.55	1.3	500 650	12.8 13.1	10.7	0.83	1.76 1.82	18.8 19.3	7.3 7.2	4.6	

Performance capacities shown in thousands of Btuh.

Performance Data cont.

036 - 100% Full Load

		WPD		HEATING - EAT 70°F									WPD		COOLING - EAT 80/67 °F								
EWT	Flow		-	Airflow	нс	Power	HE	LAT		HWC	EWT	Flow			Airflow	тс	sc		Power	HR		HWC	
°F	gpm	PSI	FT	cfm	MBtuh	kW	MBtuh	°F	СОР	MBtuh	°F	gpm	PSI	FT	cfm	_	MBtuh		kW	MBtuh	EER	MBtuh	
	5.5	1.09	2.5		Operation not recommended 4.5 0.70 1.6																		
20	8.0	2.69	6.2	1150	28.0	3.01	17.8		2.73	4.7	20	7.0	1.70	3.9	Operation not recommended								
	11.5	3.51 8.1	8.1	1500	28.9	2.91	19.0	92.6 87.8	2.73	4.7		9.0	2.81	6.5									
	5.5	1.06	2.5	1150	31.4	2.77	21.9	95.3	3.32	5.2		4.5	0.68	1.6	1000	35.0	23.9	0.68	0.96	38.2	36.4	-	
				1500 1150	32.3 32.2	2.87	22.5 22.6	90.0	3.30	4.8 5.3			0.00		1300	35.6 35.4	26.2 24.1	0.73	1.00 0.91	39.0 38.6	35.6 38.8	-	
30	8.0	2.61	6.0	1500	33.1	2.90	23.2	90.5	3.35	4.8	30	7.0	1.65	3.8	1300	36.0	26.3	0.08	0.96	39.3	37.4	-	
	11.5	3.41	7.9	1150	32.8	3.03	22.5	96.4	3.17	5.4		9.0	2.73	6.3	1000	35.6	24.1	0.68	0.89	38.7	40.2	-	
		+		1500 1150	33.8 36.3	2.93	23.8	90.9	3.38	5.0 5.6					1300	36.5 37.0	26.3 25.7	0.72	0.93	39.7 40.9	39.2 32.1	-	
		1.02	2.4	1500	37.4	2.89	27.5	93.1	3.79	5.0		4.5	0.66	1.5	1300	37.7	28.1	0.75	1.20	41.8	31.4	-	
40		2.53	5.9	1150	37.4	2.88	27.6	100.1	3.82	5.8	40	7.0	1.60	37	1000	37.4	26.0	0.69	1.09	41.1	34.2	-	
"		2.55		1500	38.6	2.94	28.6	93.8	3.85	5.1		7.0	1.00	0.7	1300	38.1	28.4	0.74	1.15	42.0	33.2	-	
	11.5	3.31	7.6	1150 1500	38.2 39.4	2.90	28.3 29.3	100.7 94.3	3.85	5.9 5.2		9.0	2.65	6.1	1000	37.7 38.6	26.0 28.4	0.69	1.06 1.11	41.3 42.3	35.5 34.7	-	
	5.5	0.99	2.3	1150	41.2	2.87	31.4	103.1	4.21	6.0		4.5	0.64	15	1000	37.4	25.3	0.68	1.34	41.9	28.0	-	
		0.55	2.5	1500	42.4	2.91	32.5	96.2	4.27	5.6	.	4.5 0.1	0.04	1.5	1300	39.4	28.2	0.72	1.41	44.1	28.0	-	
50	8.0	2.46	5.7	1150 1500	42.7 44.0	2.93	32.7 33.9	97.2	4.26	6.5 5.7	50	7.0	1.55	3.6	1000	38.2 40.2	25.6 28.5	0.67 0.71	1.26 1.32	42.5 44.7	30.3 30.4	-	
	11.5	3.20	7.4	1150	43.6	2.96	33.5	105.1	4.32	6.6		9.0	2.56	50	1000	38.5	27.4	0.71	1.23	42.7	31.4	-	
	11.5	3.20	7.4	1500	45.0	3.00	34.8	97.8	4.40	6.8		3.0	2.50	3.3	1300	40.6	30.4	0.75	1.29	45.0	31.5	-	
	5.5	0.93	2.2	1150 1500	45.2 46.7	2.89	35.4 36.8	106.4 98.8	4.59	6.1 5.7	60	4.5	0.62	3.5	1000	35.9 37.7	25.4 28.3	0.71 0.75	1.53	41.1 43.1	23.4	1.9 2.0	
60	8.0	2.38		1150	47.3	2.97	37.1	108.0	4.66	6.7		7.0			1000	36.8	25.7	0.70	1.46	41.7	25.2	2.1	
80	0.0	2.30	5.5	1500	48.8	2.99	38.6	100.1	4.78	5.8		7.0	1.50		1300	38.5	28.6	0.74	1.52	43.7	25.4	2.1	
	11.5	3.10	7.2	1150 1500	48.4 50.0	3.00	38.2 39.7	109.0	4.73	6.9 6.0		9.0	2.48	5.7	1000	37.1 39.0	27.1 30.1	0.73	1.42 1.49	42.0 44.0	26.1	2.0	
		5 000	2.1	1150	49.3	2.91	39.4	100.3	4.97	6.6	70	4.5	10.00	1.4	1000	34.4	25.6	0.74	1.92	41.0	17.9	2.7	
	5.5	0.90	2.1	1500	51.0	3.02	40.7	101.5	4.95	6.2		4.5	0.60	1.4	1300	36.5	29.5	0.81	1.91	43.0	19.1	2.9	
70	8.0	2.30	5.3	1150 1500	51.9 53.5	3.01	41.6 43.3	111.8	5.06	6.9 6.4		7.0	1.45	3.4	1000	35.3 36.9	25.9 28.7	0.73 0.78	1.66 1.71	41.0 42.7	21.3	3.1 3.1	
	11 5	7.00	C 0	1150	53.2	3.04	42.8	112.8	5.12	7.6		00	2 40	ГГ	1000	35.7	26.9	0.75	1.61	41.2	22.1	3.2	
	11.5	3.00	6.9	1500	55.0	3.03	44.7	104.0	5.32	6.6		9.0	2.40	5.5	1300	37.3	29.8	0.80	1.68	43.0	22.2	3.3	
	5.5	0.87 0	0.1	1150 1500	52.7 54.6	2.96	42.6 44.5	112.5	5.21 5.44	7.2 6.1		4.5	0.57	1.3	1000	32.9 34.2	25.3 28.2	0.77	2.00	39.7 41.2	16.5 16.6	4.0	
	00	2 22	F 1	1150	55.8	3.08	45.3	114.9	5.31	7.5		7.0	1 40	7.2	1000	33.8	25.6	0.76	1.93	40.4	17.5	4.2	
80	8.0	2.22	5.1	1500	57.7	3.05	47.3	105.6	5.54	6.3	80	7.0	1.40	3.2	1300	35.1	28.4	0.81	1.98	41.9	17.7	4.2	
	11.5	2.90	6.7	1150 1500	57.4 59.4	3.12	46.7 48.9	116.2 106.6	5.39	7.7 7.2		9.0 2	2.32		1000	34.1 35.6	26.3 29.1	0.77	1.89 1.95	40.6 42.2	18.1	4.4	
		0.04	1.0	1150	56.2	3.02	45.9	115.2	5.45	7.4	\vdash	4.5			1000	31.3	25.1	0.80	2.27	39.0	13.8	5.3	
	5.5	0.84	1.9	1500	58.2	2.97	48.0	105.9	5.74	6.7		4.5	0.55	1.3	1300	32.4	27.9	0.86	2.32	40.3	14.0	5.3	
90	8.0	2.14	5.0	1150 1500	59.7 61.8	3.15	48.9 51.2	118.1 108.2	5.55	7.8 7.2	90 7.0	7.0	1.35	3.1	1000	32.2 33.4	25.4 28.2	0.79	2.20	39.7 41.1	14.6	5.6 5.6	
	11.5	0.70	<u> </u>	1150	61.6	3.20	50.7	119.6	5.64	8.6					1000	32.8	24.9	0.76	2.20	40.2	15.1	5.9	
	11.5	2.79	6.5	1500	63.7	3.12	53.1	109.3	5.98	7.9		9.0	2.24	5.2	1300	33.8	28.4	0.84	2.21	41.3	15.3	5.6	
	5.5	0.80	1.8									4.5	0.53	1.2	1000	29.1 30.0	24.2 26.8	0.83	2.62	38.1 39.1	11.1	6.8 6.7	
			1.0											-	1000	30.0	24.5	0.89	2.57	38.9	11.7	7.1	
100	8.0	2.07	4.8								100	7.0	1.30	3.0	1300	31.1	27.2	0.87	2.61	40.0	11.9	7.0	
	11.5	2.69	6.2									9.0	2.16	5.0	1000	30.4	24.4	0.80	2.53	39.0	12.0	7.5	
															1300	31.4 26.9	27.0 23.3	0.86	2.57	40.2 37.1	9.0	6.2 8.1	
	5.5	0.77	1.8									4.5	0.51	1.2	1300	27.7	25.8	0.93	3.01	37.9	9.2	8.0	
110	8.0	1.99	4.6		Оре	eration i	not reco	mmend	led		110	7.0	1.25	2.9	1000	27.9	23.5	0.84	2.95	38.0	9.5	8.5	
													 		1300	28.7 28.2	26.1 23.2	0.91	2.97	38.9 38.1	9.7	8.5 8.9	
	11.5	2.59	59 6.0									9.0	2.07	4.8	1300	29.0	25.6	0.88	2.93	39.0	9.9	8.1	
120	5.5	0.73	1.7									4.5	0.49	0.8	1000	23.9	22.7	0.95	3.54	36.0	6.7	9.9	
											120		 		1300	24.4 24.2	24.8	1.02 0.95	3.62 3.35	36.7 35.6	7.2	10.2	
	8.0	1.91	4.4									7.0	1.20	2.8	1300	24.6	24.9	1.01	3.43	36.3	7.2	10.5	
	11.5	2.49	5.8									9.0	1.99	4.6	1000	24.4	22.9	0.94	3.24	35.4	7.5	10.7	
			10										, 0	L	1300	24.9	24.9	1.00	3.34	36.3	7.5	10.7	

Performance capacities shown in thousands of Btuh.

Performance Data cont.

048 - 50% Part Load

		WF		Load			WPD		COOLING - EAT 80/67 °F														
	Flow			Airflow	нс	Power	HE	LAT		нwс	EWT	Flow			Airflow TC SC S/T Power HR HWC								
°F	gpm	PSI	FT	cfm	mBtuh		MBtuh	°F	СОР	MBtuh	°F	gpm	PSI	FT	cfm	MBtuh	MBtuh	Ratio	kW	MBtuh	EER	MBtuh	
	3.5	0.56			One	ration n	ot reco	mmen	dad			3.0	0.47	1.1									
20	5.0	0.97	2.2	GEO	Operation not recommended 650 16.5 1.83 10.3 93.6 2.65 2.4							4.5	0.81	1.9		Operatio	n not i	recomn	nended				
	6.5	1.37	3.2	900	16.5 16.9	1.83	10.3	93.6 87.4	3.00	3.1		6.0	1.16	2.7									
	3.5	0.55	13	650	16.7	1.57	11.4	93.9	3.12	2.7		3.0	0.45	1.1	500	23.9	14.1	0.59	0.57	25.8	42.0	-	
	0.0			900 650	17.3 18.1	1.60	11.9 12.5	95.8	3.17	3.0		0.0		 	750 500	24.3	15.5 14.3	0.64	0.59	26.3 26.0	41.1 44.8	-	
30	5.0	0.94	2.2	900	18.6	1.66	13.0	89.2	3.30	2.6	30	4.5	0.79	1.8	750	24.6	15.6	0.53	0.57	26.5	43.2	-	
	6.5	1.33	3.1	650	18.8	1.86	12.5	96.8	2.96	3.1		6.0	1.12	2.6	500	24.3	14.3	0.59	0.52	26.1	46.4	-	
				900 650	19.2 19.8	1.68	13.5 14.3	89.8 98.3	3.35	2.6 3.0					750 500	24.9 27.0	15.6 18.1	0.63	0.55	26.8 28.6	45.3 55.3	-	
	3.5	0.91	1.2	900	20.5	1.62	14.9	91.1	3.70	2.6		3.0	.5 0.77	1.0	750	27.5	19.7	0.72	0.43	29.2	54.1	-	
40	5.0		2.1	650	21.4	1.67	15.7	100.5	3.75	3.3	40	4.5		1.8	500	27.3	18.2	0.67	0.46	28.9	58.9	-	
				900 650	22.1 22.1	1.67	16.4 16.4	92.8	3.88	2.8 3.4					750 500	27.8 27.5	19.9	0.72	0.49	29.4 29.0	57.2 61.2	-	
	6.5	1.29	3.0	900	22.9	1.70	17.1	93.5	3.95	2.8		6.0	1.09	2.5	750	28.1	19.9	0.71	0.47	29.7	59.8	-	
	3.5	0.51	1.2	650	22.9	1.65	17.3	102.7	4.08	3.3	T	3.0	0.43	1.0	500	25.8	16.3	0.63	0.68	28.1	38.1	-	
		0.51		900 650	23.7	1.65	18.0 18.9	94.3	4.21 4.26	2.8 3.6	50				750 500	26.6 26.3	19.2 16.4	0.72	0.71	29.0 28.3	37.7 45.0	-	
50	5.0	0.88	2.0	900	25.7	1.69	19.9	96.4	4.45	3.0		4.5	0.74	1.7	750	27.1	19.3	0.71	0.61	29.2	44.2	-	
	6.5	1.25	2.9	650	25.7	1.71	19.8	106.6	4.40	3.8		6.0	1.06	2.4	500	26.5	16.4	0.62	0.55	28.4	48.0	-	
	\vdash			900 650	26.5 25.7	1.71	20.7 19.9	97.3	4.54 4.41	3.3					750 500	27.3 24.7	19.3 15.9	0.71	0.58	29.3 27.6	47.1 29.8	1.2	
	3.5	0.50 1.		900	26.7	1.70	20.9	97.4	4.60	3.0	60	3.0	0.41	1.7	750	25.5	18.7	0.73	0.87	28.5	29.5	1.2	
60	5.0	0.85		650	27.8	1.75	21.9	109.7	4.66	3.9		4.5	0.72		500	25.1	16.0	0.64	0.74	27.7	34.2	1.3	
			_	900 650	28.9 29.0	1.73	23.0	99.8	4.90	3.3 4.1			1.00		750 500	25.9 25.4	18.9 16.1	0.73	0.77	28.5 27.8	33.6 36.4	1.4	
	6.5	1.21	2.8	900	30.1	1.75	24.1	100.9	5.05	3.5		6.0	1.02	2.4	750	26.2	18.9	0.72	0.73	28.7	35.9	1.4	
	3.5	0.48	1.1	650 900	28.5 31.1	1.77	22.5 25.1	110.7	4.73 5.15	4.0 3.3	70		0.40		500 750	23.7 24.6	15.5 18.3	0.65	0.98 1.03	27.0 28.1	24.2	1.7 1.8	
	F ^	0.07	1.0	650	31.0	1.80	24.8	114.1	5.04	4.3			0.70		500	23.9	15.7	0.65	0.89	27.0	27.0	1.9	
70	5.0	0.83	1.9	900	32.2	1.77	26.1	103.1	5.33	3.6			0.70	1.6	750	24.7	18.4	0.75	0.93	27.8	26.7	1.9	
	6.5	1.17	2.7	650 900	32.4 33.6	1.82	26.2 27.5	116.1	5.21	4.5 3.7		6.0	0.99	2.3	500 750	24.4 25.1	15.8 18.5	0.65	0.85	27.2 28.1	28.7	1.9 2.0	
	7.5	0.46	11	650	30.5	1.87	24.1	113.4	4.78	4.2			0.70	0.0	500	22.6	15.0	0.66	1.16	26.5	19.5	2.5	
	3.5	0.46	1.1	900	31.6	1.83	25.4	102.6	5.06	3.5			0.39	0.9	750	23.3	17.6	0.76	1.21	27.4	19.3	2.5	
80	5.0	0.80	1.8	650 900	33.1 34.4	1.89	26.6 28.1	117.1	5.14 5.48	4.5 3.8	80		0.67	1.6	500 750	22.7	15.2 17.8	0.67	1.07	26.3	21.1	2.6 2.7	
	6.5	1.13	2.6	650	34.8	1.91	28.3	119.5	5.34	4.8			0.96	22	500	23.2	15.3	0.66	1.03	26.7	22.6	2.8	
	0.5	1.15	2.0	900	36.2	1.86	29.8	107.2	5.71	4.0		0.0	0.30	2.2	750	23.9	18.0	0.75	1.07	27.6	22.3	3.2	
	3.5	0.45	1.0	650 900	32.4 33.6	1.96	25.7 27.1	116.1 104.6	4.84 5.14	4.5 3.7		3.0 0.	0.37	0.9	500 750	21.4 22.1	14.5 17.0	0.68	1.33	26.0 26.8	16.1 16.0	3.4 3.4	
90	5.0	0.77	1.8	650	35.2	1.97	28.5	120.1	5.23	4.8	90	45	4.5 0.65	1.5	500	21.4	14.6	0.68	1.26	25.7	17.0	3.5	
	\vdash			900 650	36.7 37.1	1.91	30.1 30.3	107.7	5.63 5.46	4.0 5.2					750 500	22.0	17.2 13.8	0.78	1.31	26.5 24.8	16.9 16.1	3.6 3.7	
	6.5	1.09	2.5	900	38.7	1.93		109.8		4.3		6.0	0.92	2.1	750	22.7	17.4	0.07	1.26	27.0	18.0	3.7	
	3.5	0.43	10									3.0	0.36	0.8	500	19.3	13.3	0.69	1.56	24.6	12.4	4.3	
	\vdash											\vdash			750 500	19.9 19.2	15.6 13.4	0.78	1.62 1.52	25.5 24.4	12.3 12.7	4.3 4.4	
100	5.0	0.74	1.7								100 4.5		0.62	1.4	750	19.8	15.8	0.80	i -	25.2	12.6	4.4	
	6.5	1.05	2.4									6.0	0.89	2.1	500	19.9	13.6	0.68	i -	24.9	13.6	4.6	
	-		\vdash									_			750 500	20.5 17.2	16.0 12.1	0.78	1.53	25.7 23.3	13.4 9.7	4.6 5.0	
	3.5	0.41	1.0		3.0								0.35	0.8	750	17.7	14.2	0.80		24.1	9.6	5.0	
110	5.0	0.71	1.6		Ope	ration n	ot reco	mmen	ded		110	4.5	0.60	1.4	500 750	17.0	12.2	0.72	1.77	23.0	9.6	5.4	
	6.5	1.01	0 -												750 500	17.6 17.8	14.4	0.82	1.85	23.9	9.5	5.4 5.8	
	6.5	1.01	2.3									6.0	0.86	2.0	750	18.3	14.6	0.80	1.79	24.4	10.2	5.8	
	3.5	0.40	0.9									3.0	0.33	0.8	500 750	16.0	12.8	0.80		23.6	7.2	6.4 6.5	
100		0.00	1.0								100		0.58	\vdash	500	16.4 16.2	13.9 12.9	0.85	i -	24.1	7.2 7.7	6.6	
120	5.0	0.68	1.6								120 4.				750	16.5	14.0	0.85	2.15	23.8	7.7	6.6	
	6.5	0.97 2										6.0	0.82	1.9	500 750	16.4 16.7	12.9 14.0	0.79	i -	23.3	8.1 8.0	6.8 6.8	
ب			2026		es shown in thousands of Rtuh										/30	10./	14.0	0.04	03	23.0		1/2/20	

Performance capacities shown in thousands of Btuh.

Performance Data cont.

048 - 100% Full Load

048		WF		Load	Н	IEATIN	G - EAT	70°F					WF	D D			COOLII	NG - E/	AT 80/6	57 °F		
EWT	Flow		_	Airflow	нс	Power	HE	LAT		нwс	EWT	Flow			Airflow	тс	sc		Power	HR		нжс
°F	gpm	PSI	FT	cfm	mBtuh	kW	MBtuh	°F	СОР	MBtuh	°F	gpm	PSI	FT	cfm		MBtuh	Ratio	kW	MB-	EER	MBtuh
	6.5	1.40	3.2		Oner	ation no	ot recon	nmend	led			5.5	1.05	2.4	tuh							
20	10.0	2.85	6.6	1500	39.4	4.05	25.6		2.86	6.05	20	8.0	2.00	4.6	Operation not recommended							
	13.5	4.79	11.1	1800	39.4	3.97	26.2	94.3	2.93	5.6		10.5	2.94	6.8								
	6.5	1.36	3.2	1500	39.9	3.84	26.7	94.6	3.04	6.6		5.5	1.02	2.4	1000	42.8	28.0	0.65	1.20	46.9	35.7	-
	0.5		0.2	1800 1500	41.2 43.0	3.90 4.01	27.9 29.3	91.2 96.6	3.10	6.1 6.8		0.0	1.02	1	1400	43.6 43.4	30.8	0.70	1.25 1.14	47.9 47.3	35.0 38.1	-
30	10.0	2.77	6.4	1800	44.4	4.01	30.6	92.8	3.14	6.1	30	8.0	1.94	4.5	1400	44.1	30.9	0.83	1.14	48.2	36.8	-
	13.5	4.65	10.7	1500	45.4	4.18	31.1	98.0	3.18	6.9		10.5	2.85	6.6	1000	43.6	28.3	0.65	1.10	47.4	39.5	-
	10.0	1.00	10.7	1800 1500	45.7 45.4	4.10	31.7 31.8	93.5 98.0	3.27	6.3 7.0		10.0	2.00	0.0	1400	44.7	30.9	0.69	1.16 1.42	48.7 49.5	38.5 31.4	-
	6.5	1.32	3.1	1800	46.9	4.00	33.2	94.1	3.42	6.2		5.5	0.99	2.3	1400	45.5	31.7	0.83	1.42	50.6	30.8	-
40	10.0	2.69	6.2	1500	49.0	4.15	34.9	100.3	3.46	7.3	40	8.0	1.88	4.3	1000	45.2	29.2	0.65	1.35	49.8	33.5	-
40	10.0	2.03	0.2	1800	50.7	4.15	36.6	96.1	3.58	6.4	~~	0.0	1.00	7.5	1400	46.0	31.9	0.69	1.42	50.9	32.5	-
	13.5	4.51	10.4	1500 1800	50.6 52.4	4.18 4.21	36.4 38.0	101.2 96.9	3.55 3.65	7.5 6.5		10.5	2.77	6.4	1000 1400	45.5 46.6	29.2 31.9	0.64	1.31	50.0 51.2	34.8 34.0	-
	6.5	1.28	3.0	1500	51.0	4.15	36.9	101.5	3.61	7.5		5.5	0.96	2.2	1000	45.7	27.8	0.61	1.84	52.0	24.8	-
	0.5	1.20	3.0	1800	52.7	4.15	38.5	97.1	3.72	7.0		5.5	0.90	2.2	1400	47.1	32.8	0.70	1.92	53.7	24.5	-
50	10.0	2.60	6.0	1500 1800	55.0 57.1	4.28	40.4 42.6	104.0 99.4	3.77	8.2 7.2	50	8.0	1.82	4.2	1000	46.7 48.1	27.9 32.9	0.60	1.60 1.67	52.1 53.8	29.3 28.8	-
	17 5	4 77	101	1500	57.1	4.31	42.4	105.3	3.88	8.4		10.5	2.00	6.2	1000	47.0	27.9	0.59	1.50	52.1	31.3	-
igsquare	13.5	4.37	10.1	1800	59.0	4.31	44.3	100.3	4.01	8.6		10.5	2.68	6.2	1400	48.4	32.9	0.68	1.58	53.8	30.6	-
	6.5	1.24	2.9	1500 1800	57.1 59.1	4.32	42.3 44.5	105.2 100.4	3.87 4.04	7.6 7.1		5.5	0.93	2.2	1000	43.9 45.2	27.2 32.1	0.62	2.06	50.9 52.6	21.3	2.6
	10.0	2.52		1500	61.7	4.42	46.7	108.1	4.09	8.4			170	4.1	1000	44.6	27.4	0.62	1.83	50.8	24.4	2.9
60	10.0	2.52	5.8	1800	64.1	4.37	49.2	103.0	4.30	7.2	60	8.0	1.76	4.1	1400	45.9	32.3	0.70	1.91	52.5	24.1	2.9
	13.5	4.23	9.8	1500 1800	64.4	4.46 4.41	49.1 51.6	109.7 104.3	4.23	8.6 7.4		10.5	2.60	6.0	1000	45.1 46.5	27.5 32.4	0.61	1.73 1.81	51.0 52.6	26.0 25.7	2.8 3.0
		1 20	2.0	1500	63.1	4.48	47.8	109.0	4.13	8.1			0.00	21	1000	42.0	26.7	0.63	2.27	49.7	18.5	3.4
	6.5	1.20	2.8	1800	67.8	4.49	52.5	104.9	4.43	7.5		5.5	0.90	2.1	1400	43.7	31.7	0.73	2.27	51.4	19.3	3.7
70	10.0	2.44	5.6	1500 1800	68.5 71.2	4.56 4.48	52.9 55.9	112.3 106.6	4.40	8.6 7.9	70	8.0	1.71	3.9	1000	42.4	26.9 31.7	0.63	2.06	49.5 51.1	20.7	3.9 3.9
	47.5			1500	63.7	4.48	49.1	100.0	4.36	9.4		10.5			1000	43.2	27.1	0.72	1.96	49.9	22.0	3.9
	13.5	4.09	9.5	1800	74.3	4.51	58.9	108.2	4.83	8.2		10.5	2.51	5.8	1400	44.5	31.8	0.71	2.04	51.5	21.8	4.1
	6.5	1.16	2.7	1500 1800	68.3 71.0	4.71	52.3 55.2	112.2 106.5	4.25	9.0 7.7		5.5	0.87	2.0	1000	39.8 41.0	25.7 30.2	0.65	2.54	48.5 50.1	15.6 15.5	5.4 5.4
	10.0	0.75	- 1	1500	74.2	4.76	58.0	115.8	4.57	9.5			1.05	7.0	1000	40.0	26.0	0.65	2.36	48.1	16.9	5.7
80	10.0	2.35	5.4	1800	77.2	4.64	61.4	109.7	4.88	7.9	80	8.0	1.65	3.8	1400	41.2	30.6	0.74	2.46	49.6	16.8	5.7
	13.5	3.95	9.1	1500 1800	78.0 81.1	4.81	61.6 65.1	118.1 111.7	4.75 5.08	9.6 9.0		10.5	2.42	5.6	1000	40.9	26.2 30.8	0.64	2.26	48.6 50.2	18.1 17.9	5.9 5.9
				1500	73.5	4.68	56.7	115.4	4.37	9.0					1000	37.6	24.8	0.73	2.82	47.2	13.3	6.7
	6.5	1.12	2.6	1800	76.4	4.82	60.0	109.3	4.64	8.6		5.5	0.84	1.9	1400	38.8	29.1	0.75	2.93	48.7	13.2	6.6
90	10.0	2.27	5.2	1500	79.9	4.96	63.0	119.4	4.73	9.5	90	8.0	1.59	3.7	1000	37.6	25.1	0.67	2.67	46.7	14.1	7.0
				1800 1500	83.3 84.4	4.80 5.01	66.9 67.3	112.8 122.1	5.09 4.93	8.9 10.4					1400	38.6 37.3	29.5 24.9	0.76 0.67	2.77	48.0 46.1	14.0 14.4	7.0
	13.5	3.81	8.8	1800	87.9	4.85	71.4	115.2	5.31	9.7		10.5	2.34	5.4	1400	39.8	29.8	0.75	2.67	48.9	14.9	7.4
	6.5	1.08	2.5									5.5	0.81	1.9	1000	35.1	23.9	0.68	3.14	45.8	11.2	8.9
															1400	36.2 34.9	28.1	0.78	3.27 3.05	47.3 45.3	11.1 11.4	9.3
100	10.0	2.19	5.1								100	8.0	1.53	3.5	1400	36.0	28.5	0.79	3.17	46.8	11.3	9.2
	13.5	3.67	8.5									10.5	2.25	5.2	1000	36.2	24.6	0.68	 	46.2	12.3	9.8
															1400	37.3 32.7	28.9	0.77	3.07 3.45	47.7 44.5	12.1 9.5	8.2 10.6
	6.5	1.04	2.4									5.5	0.78	1.8	1400	33.6	27.0	0.80	3.59	45.9	9.4	10.5
110	10.0	2.11	4.9	Operation not recommended							110	8.0	1.47	3.4	1000	32.2	23.3	0.72	3.43	43.9	9.4	11.1
														1400	33.3 33.8	27.5 23.8	0.82	3.58 3.33	45.5 45.1	9.3	11.1 11.6	
	13.5	3.53	8.2									10.5	2.17	5.0	1400	34.7	27.9	0.80	3.47	46.5	10.0	10.5
	6.5	1.00	2.3									5.5	0.75	1.7	1000	30.9	24.4	0.79	4.15	45.0	7.4	12.8
												<u> </u>		,	1400	31.5	26.6	0.84	4.25 3.93	46.0	7.4	13.1
120	10.0	2.02	4.7								120	8.0	1.42	3.3	1000	31.3 31.8	24.6 26.7	0.79	4.03	44.7 45.6	8.0 7.9	13.2 13.6
	13.5	3.39	7.8								10.5	2.08	48	1000	31.5	24.6	0.78	3.80	44.5	8.3	13.8	
				os shown in thousands of Ptub								10.5		۰.۰	1400	32.2	26.7	0.83	3.92	45.6	8.2	14.0

Performance capacities shown in thousands of Btuh.

Performance Data cont.

060 - 50% Part Load

				t Load								WPD COOLING - EAT 80/67 °F												
EWT	Flow	WP	D		Н	IEATIN	G - EAT	70°F			EWT	Flow	WF	D			COOLI	NG - E	AT 80/	67 °F				
°F	gpm	PSI	FT	Airflow	нс	Power	HE	LAT	СОР	HWC	°F	gpm	PSI	FT	Airflow	TC	sc	S/T	Power	HR	EER	HWC		
	96	F31	гі	cfm	mBtuh	kW	MBtuh	°F	COP	MBtuh		96	P31		cfm	MBtuh	MBtuh	Ratio	kW	MBtuh	LEK	MBtuh		
	4.5	0.63	1.5		Oper	ation n	ot recon	nmenc	had			4.0	0.43	1.0	- 1									
20	6.3	1.17	2.7								20	6.0	1.22	2.8	Operation not recommended									
	8.5	1.94	4.5	850	21.0	2.18	13.5	92.9	2.82	3.4		7.5	1.80	4.2			-							
				1100 850	21.4 23.8	2.02	14.5 16.9	95.9	3.10	3.1 3.9			<u> </u>	-	700	31.5	18.0	0.57	0.76	34.1	41.2	_		
	4.5	0.61	1.4	1100	24.6	2.03	17.7	90.7	3.54	3.4		4.0	0.42	1.0	950	32.1	19.7	0.61	0.80	34.8	40.3	-		
70	6.7	114	2.0	850	23.6	2.03	16.7	95.7	3.40	4.1	70		110	2.7	700	32.0	18.1	0.57	0.73	34.4	44.0	-		
30	6.3	1.14	2.6	1100	24.5	2.06	17.4	90.6	3.48	3.5	30	6.0	1.18	2.7	950	32.5	19.8	0.61	0.77	35.1	42.4	-		
	8.5	1.89	4.4	850	24.8	2.22	17.2	97.0	3.27	4.2		7.5	1.75	4.0	700	32.1	18.1	0.56	0.70	34.5	45.6	-		
				1100	25.3	2.06	18.3	91.3	3.60	3.6		1			950	32.9	19.8	0.60	0.74	35.4	44.5	-		
	4.5	0.60	1.4	850 1100	27.5 28.4	2.05	20.5 21.3	100.0 93.9	3.94 4.03	4.3 3.7		4.0	0.41	0.9	700 950	32.5 33.2	20.5	0.63	0.81	35.3 36.1	39.9 39.1	-		
				850	27.7	2.08	20.6	100.2	3.90	4.5				\vdash	700	32.9	20.7	0.63	0.83	35.5	42.5	_		
40	6.3	1.10	2.5	1100	28.5	2.09	21.4	94.0	4.00	3.8	40	6.0	1.15	2.6	950	33.5	22.6	0.67	0.81	36.3	41.3	-		
	8.5	1.83	4.2	850	28.6	2.09	21.5	101.2	4.02	4.7		7.5	1.70	3.9	700	33.2	20.7	0.62	0.75	35.7	44.2	-		
	0.5	1.03	4.2	1100	29.4	2.10	22.3	94.7	4.11	3.9		7.3	1.70	3.9	950	33.9	22.6	0.67	0.79	36.6	43.2	-		
	4.5	0.58	1.3	850	31.3	2.09	24.2	104.1	4.39	4.7		4.0	0.40	0.9	700	33.7	22.2	0.66	0.84	36.6	40.3	-		
	\vdash			1100	32.2 71.0	2.09	25.0	97.1	4.51	3.9		<u> </u>		\vdash	950	34.7	25.2	0.73	0.88	37.7	39.3	-		
50	6.3	1.07	2.5	850 1100	31.8 32.5	2.13	24.5 25.3	104.6 97.4	4.38	4.9 4.1	50	6.0	1.11	2.6	700 950	33.8 34.8	22.4 25.4	0.66	0.81	36.6 37.7	41.9 41.2	-		
				850	32.8	2.14	25.5	105.7	4.48	5.2		-			700	33.9	22.4	0.66	0.79	36.6	42.8	_		
	8.5	1.77	4.1	1100	33.5	2.13	26.2	98.2	4.61	4.6		7.5	1.64	3.8	950	34.9	25.4	0.73	0.83	37.7	42.0	-		
	4.5	0.56	1.3	850	35.3	2.13	28.0	108.5	4.86	5.1		4.0	0.38	nα	700	32.7	21.9	0.67	1.03	36.2	31.8	1.5		
	4.5	0.50	1.5	1100	36.1	2.11	28.9	100.4		4.2		4.0	0.50	0.5	950	33.7	24.7	0.73	1.08	37.4	31.3	1.6		
60	6.3	1.03	2.4	850	36.4	2.17	29.0	109.7	4.92	5.3	60	6.0	1.08	2.5	700	32.9	22.1	0.67	1.00	36.3	33.0	1.7		
				1100 850	37.0 37.3	2.14	29.7 29.8	101.1 110.6	5.07	4.5 5.6		-		\vdash	950 700	33.9 33.0	25.0 22.1	0.74	1.04 0.98	37.4 36.3	32.5 33.9	1.7 1.8		
	8.5	1.72	4.0	1100	37.9	2.16	30.5	101.9	5.15	4.7		7.5	1.59	3.7	950	34.0	25.0	0.74	1.02	37.5	33.3	1.8		
	4.5	0 - 1	10	850	39.3	2.17	31.9	112.8	5.31	5.4		10	0.77		700	31.7	21.6	0.68	1.22	35.9	26.0	2.1		
	6.3	0.54	1.2	1100	38.6	2.15	31.3	102.5	5.26	4.5		4.0	0.37	0.9	950	33.0	24.7	0.75	1.39	37.7	23.7	2.3		
70		1.00	2.3	850	41.0	2.20	33.5	114.6	5.45	5.8	70	6.0	1.04	2.4	700	31.9	21.8	0.68	1.18	36.0	27.0	2.4		
				1100 850	41.4 41.8	2.16	34.1 34.1	104.9 115.5	5.63 5.49	4.8 6.0		<u> </u>		-	950 700	32.9 32.1	24.5	0.74	1.24	37.1 36.1	26.6 27.7	2.4 2.5		
	8.5	1.66	3.8	1100	42.2	2.18	34.8	105.5		5.0		7.5	1.54	3.6	950	33.1	24.6	0.74	1.21	37.2	27.4	2.5		
	4.5	0.50	1.0	850	42.9	2.23	35.3	116.7	5.64	5.8		10	0.70		700	29.9	21.2	0.71	1.45	34.8	20.6	3.1		
	4.5	0.52	1.2	1100	43.3	2.18	35.8	106.4	5.81	4.8		4.0	0.36	0.8	950	30.8	23.6	0.77	1.50	35.9	20.5	3.2		
80	6.3	0.97	2.2	850	45.3	2.27	37.6	119.3	5.86	6.2	80	6.0	1.00	2.3	700	30.1	21.4	0.71	1.41	35.0	21.3	3.3		
				1100	45.5	2.20	38.0	108.3		5.1			-		950	31.0	23.9	0.77	1.47	36.1	21.2	3.4		
	8.5	1.60	3.7	850 1100	45.8 46.0	2.30	38.0 38.4	119.9 108.7	5.85 6.05	6.6 5.4		7.5	1.49	3.4	700 950	30.3 31.3	21.5 24.1	0.71	1.39	35.1 36.2	21.8	3.5 4.0		
				850	46.5	2.29	38.6	120.6	5.94	6.2					700	28.0	20.7	0.74	1.68	33.8	16.7	4.4		
	4.5	0.50	1.2	1100	46.6	2.23	39.0	109.2	6.12	5.0	ĺ	4.0	0.34	0.8	950	28.9	23.0	0.80	1.73	34.8	16.7	4.4		
90	6.3	0.93	22	850	49.6	2.33	41.6	124.0	6.24	6.6	90	6.0	0.97	2.2	700	28.4	20.9	0.74	1.64	34.0	17.3	4.6		
	0.5	0.55	2.2	1100	49.6	2.24	41.9	111.7	6.48	5.4		ļ	0.57	2.2	950	29.2	23.3	0.80	1.70	35.0	17.2	4.6		
	8.5	1.55	3.6	850 1100	49.9 49.8	2.36	41.8 42.0	124.4	6.40	7.1 5.8		7.5	1.43	3.3	700 950	28.2	19.4 23.5	0.69	1.67 1.67	33.9 35.2	16.9 17.7	4.8 4.8		
				1100	49.0	2.20	42.0	111.9	10.40	5.6				Н	700	26.1	20.1	0.30	2.02	33.0	12.9	5.4		
	4.5	0.48	1.1									4.0	0.33	0.8	950	26.9	22.2	0.83	2.07	34.0	13.0	5.4		
100	6.3	0.90	21								100	6.0	0.93	2 2	700	26.4	20.3	0.77	1.99	33.2	13.3	5.5		
100	0.5	0.90	2.1								100	0.0	0.93	2.2	950	27.2	22.5	0.83	2.04	34.2	13.3	5.5		
	8.5	1.49	3.4									7.5	1.38	3.2	700	26.7	20.6	0.77	1.96	33.4	13.6	5.8		
	$\vdash\vdash\vdash$											\vdash		Н	950 700	27.6	22.8 19.6	0.83	2.01	34.4 32.2	13.7	5.8 6.3		
	4.5	0.47	1.1									4.0	0.32	0.7	950	24.2	21.5	0.86	2.41	33.2	10.4	6.3		
110	6.3	0.96	20		000	ation =	ot recen	omore	404		110	6.0	0.90	21	700	24.5	19.8	0.81	2.34	32.5	10.5	6.8		
'''	0.3	0.86	∠.∪	Operation not recommended							'''	0.0	0.90	۷.۱	950	25.3	21.7	0.86	2.38	33.4	10.6	6.8		
	8.5	1.43	3.3								7.5	1.33	3.1	700	24.8	20.1	0.81	2.30	32.7	10.8	7.2			
	$\vdash\vdash\vdash$										-	\vdash		$\vdash\vdash$	950 700	25.6 23.6	22.0 19.3	0.86	2.35	33.6 33.4	10.9	7.2 8.2		
	4.5	0.45	1.0									4.0	0.31	0.7	950	24.1	21.0	0.82	2.88	34.2	8.2	8.2		
120		0.07	1.0								122		0.00		700	23.9	19.4	0.81	2.73	33.2	8.8	8.4		
120	6.3	0.83	1.9							120	6.0	0.86	2.0	950	24.3	21.1	0.87	2.80	33.8	8.7	8.4			
	8.5	1.38	3.2	.2						7.5	1.28	3.0	700	24.1	19.4	0.81	2.64	33.1	9.1	8.7				
		7 1.55 5.2											950	24.6	21.1	0.86	2.72	33.9	9.0	8.7				

Performance capacities shown in thousands of Btuh.

Performance Data cont.

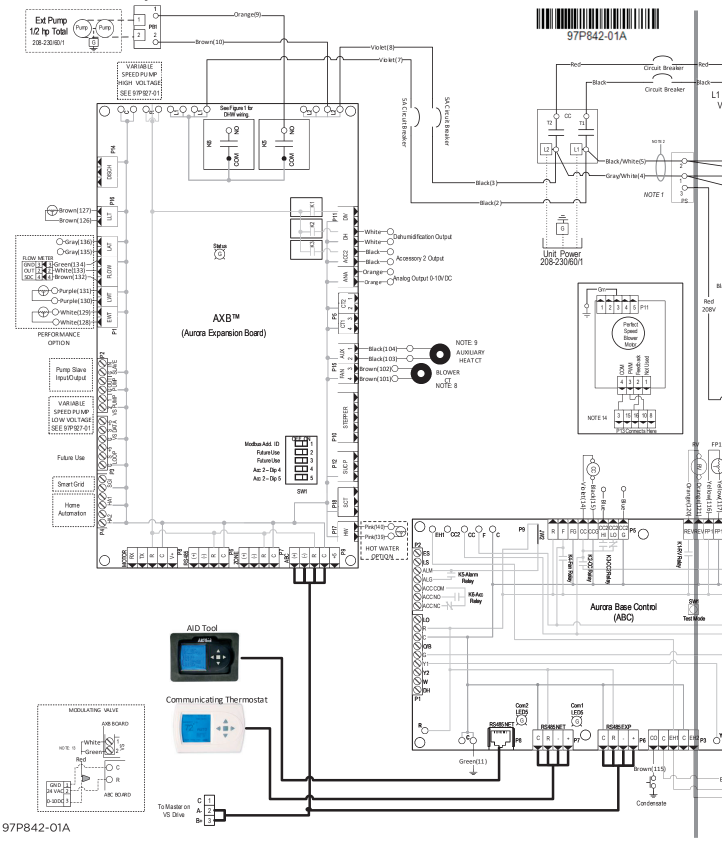
060 - 100% Full Load

		WF	D D		HEATING - EAT 70°F							W	חפ			COOLI	NG - F	AT 80/6	57 °F			
EWT	Flow	***	_	A : £1			T .			111146	EWT	Flow			A :61	т.с		1				1046
°F	gpm	PSI	FT	Airflow cfm	HC mBtuh	Power kW	HE MBtuh	°F	СОР	HWC MBtuh	°F	gpm	PSI	FT	Airflow cfm	TC	SC MBtuh	S/T Ratio	Power kW	HR MBtuh	EER	HWC MBtuh
	8.5	2.00	4.6	Cilli	mbtun	KVV	MBtull			MBtull		6.5	1.21	2.8	Cilli	MBtull	MBtull	Ratio	K VV	MBtuii		MBtull
	13.0	3.52	8.1		Ope	ration n	ot recor	nmend	ded			10.0	2.70	6.2								
20	17.0	6.55	15.1	1800	47.9	5.26	29.9	94.6	2.67	8.1	20	13.5	4.20		Operation not recommended							
	17.0	0.55	15.1	2200	48.9	5.23	31.1	90.6	2.74	7.5		13.3	4.20	5.7	4500	50.0			4 7 5	055	I = 4.4	
	8.5	1.95	4.5	1800 2200	48.2 49.4	4.41 4.64	33.2 33.5	94.8	3.21	8.4 7.8		6.5	1.17	2.7	1500 1800	59.6 60.7	37.0 40.6	0.62	1.75 1.82	65.5 66.9	34.1	-
				1800	51.6	4.45	36.4	96.6	3.40	8.6					1500	60.4	37.3	0.62	1.66	66.1	36.4	-
30	13.0	3.42	7.9	2200	53.0	4.74	36.9	92.3	3.28	7.9	30	10.0	2.62	6.1	1800	61.4	40.8	0.66	1.75	67.3	35.1	-
	17.0	6.36	14.7	1800	52.5	4.81	36.1	97.0	3.20	8.8		13.5	4.08	9.4	1500	60.7	37.3	0.61	1.61	66.2	37.7	-
	\vdash			2200 1800	53.6 56.0	4.78 4.58	37.3 40.4	92.6 98.8	3.29 3.58	8.0 8.9		-			1800 1500	62.2 60.6	40.8 39.5	0.66	1.69 2.04	68.0 67.5	36.8 29.7	-
	8.5	1.90	4.4	2200	57.3	4.77	41.0	94.1	3.52	8.2		6.5	1.14	2.6	1800	61.8	43.2	0.70	2.12	69.0	29.1	-
40	13.0	3.32	7.7	1800	59.6	4.65	43.7	100.6	3.75	9.2	40	10.0	2.55	5.9	1500	61.3	39.9	0.65	1.94	67.9	31.7	-
70	15.0	3.32	7.7	2200	60.9	4.85	44.4	95.6	3.68	8.4	70	10.0	2.55	5.5	1800	62.4	43.5	0.70	2.03	69.4	30.7	-
	17.0	6.17	14.3	1800 2200	60.5 61.9	4.74 4.90	44.3 45.1	101.1 96.0	3.74	9.5 8.6		13.5	3.96	9.1	1500 1800	61.8 63.2	39.9 43.5	0.65	1.88 1.97	68.2 69.9	32.9 32.1	-
				1800	63.8	4.75	47.6	102.8	3.93	9.5					1500	61.6	41.7	0.68	2.19	69.1	28.1	-
	8.5	1.85	4.3	2200	65.2	4.90	48.4	97.4	3.90	8.6		6.5	1.10	2.5	1800	62.8	45.3	0.72	2.33	70.8	27.0	-
50	13.0	3.21	7.4	1800	67.5	4.85	51.0	104.7	4.08	9.9	50	10.0	2.47	5.7	1500	62.2	42.1	0.68	2.14	69.5	29.0	-
				2200 1800	68.9 68.6	4.97 4.90	51.9 51.9	99.0 105.3	4.06	8.9 10.3		<u> </u>	\vdash		1800 1500	63.5 62.8	45.8 42.6	0.72	2.28	71.2 70.0	27.9 29.8	-
	17.0	5.98	13.8	2200	70.1	5.02	53.0	99.5	4.09	9.3		13.5	3.83	8.9	1800	64.1	46.2	0.00	2.24	71.7	28.6	-
	8.5	1.80	4.2	1800	72.5	4.94	55.7	107.3	4.30	10.1		6.5	1.07	2.5	1500	59.2	40.9	0.69	2.46	67.6	24.0	3.1
	0.5	1.00	4.2	2200	74.1	5.02	57.0	101.2	4.33	9.0		0.5	1.07	2.5	1800	60.7	44.4	0.73	2.62	69.6	23.1	3.1
60	13.0	3.11	7.2	1800 2200	75.9 77.5	5.02 5.08	58.7 60.1	109.0 102.6	4.43	10.6 9.5	60	10.0	2.39	5.5	1500 1800	59.8 61.3	41.3 44.9	0.69	2.42	68.0 70.1	24.7	2.9 2.9
				1800	77.5	5.08	60.2	102.0	4.47	11.1	<u> </u>	 -			1500	60.4	41.7	0.73	2.37	68.5	25.4	2.7
	17.0	5.79	13.4	2200	79.3	5.14	61.7	103.4	4.52	9.9		13.5	3.71	8.6	1800	61.9	45.3	0.73	2.53	70.5	24.5	2.7
	8.5	1.75	4.0	1800	81.3	5.12	63.8	111.8	4.65	10.6		6.5	1.03	2.4	1500	56.7	40.1	0.71	2.74	66.1	20.7	4.6
	\vdash			2200 1800	81.5 84.2	5.15 5.19	63.9	104.3	4.64	9.5 11.2					1800 1500	58.1 57.3	44.0	0.76	3.20 2.69	69.0 66.5	18.2	4.6 4.3
70	13.0	3.01	7.0	2200	86.1	5.20	68.4	106.3	4.76	10.0	70	10.0	2.31	5.3	1800	59.1	43.9	0.74	2.86	68.9	20.7	4.3
	17.0	5.60	12.9	1800	86.4	5.25	68.5	114.4	4.82	11.9		13.5	3.59	8.3	1500	57.8	40.8	0.71	2.64	66.9	21.9	4.2
	17.0	3.00	12.5	2200	88.4	5.25	70.5	107.2	4.93	10.6		13.3	3.33	0.5	1800	59.7	44.4	0.74	2.81	69.3	21.2	4.1
	8.5	1.68	3.9	1800 2200	90.5 92.6	5.41 5.38	72.1 74.2	116.6 109.0	4.90 5.05	11.8 9.9		6.5	0.99	2.3	1500 1800	52.9 54.9	38.8 42.2	0.73	3.13 3.34	63.6 66.3	16.9 16.4	6.1 6.1
	17.0	0.01	<u> </u>	1800	92.7	5.48	74.0	117.7	4.96	12.2		10.0	0.07		1500	53.5	39.2	0.73	3.07	64.0	17.4	5.8
80	13.0	2.91	6.7	2200	94.9	5.42	76.4	109.9	5.13	10.6	80	10.0	2.23	5.2	1800	55.4	42.6	0.77	3.27	66.6	17.0	5.8
	17.0	5.41	12.5	1800	95.5	5.54	76.6	119.1	5.05	12.6		13.5	3.47	8.0	1500	54.0	39.6	0.73	3.02	64.3	17.9	5.5
				2200 1800	97.9 99.8	5.48 5.70	79.2 80.3	111.2 121.3	5.24 5.13	11.2 11.7					1800 1500	56.0 49.1	43.0 37.6	0.77	3.22 3.53	67.0 61.1	17.4	5.5 8.2
	8.5	1.60	3.7	2200	102.2	5.62	83.0	113.0	5.33	10.3		6.5	0.96	2.2	1800	51.3	40.8	0.80	3.76	64.1	13.6	8.2
90	13.0	2.80	6.5	1800	101.1	5.76	81.4	122.0	5.14	12.6	90	10.0	2.15	5.0	1500	49.7	37.9	0.76	3.46	61.4	14.4	7.8
				2200	103.6	5.64 5.83	84.3	113.6	5.38	11.1					1800	51.7	41.2 38.2	0.80	3.68	64.3	14.1	7.8 7.3
	17.0	5.22	12.1	1800 2200	104.5		84.6	123.8 115.2	5.25	13.4 11.9		13.5	3.34	7.7	1500 1800	50.7 52.3	41.6	0.75	3.50 3.62	62.6 64.7	14.5	7.3
	8.5	1.55	7.6									6 -	0.92	21	1500	44.7	36.4	0.81	4.02	58.4	11.1	10.3
	0.5	1.33	3.0									0.5	0.92	∠.1	1800	46.9	39.5	0.84	4.29	61.5	10.9	10.3
100	13.0	2.70	6.2								100	10.0	2.07	4.8	1500 1800	45.2 47.3	36.7 39.9	0.81	3.94 4.20	58.6	11.5	9.7
															1500	45.6	37.1	0.81	3.87	61.7 58.8	11.3	9.8 9.2
	17.0	5.03	11.6									13.5	3.22	7.5	1800	47.8	40.3	0.84	4.13	61.9	11.6	9.2
	8.5	1.50	3.5									6.5	0.89	2.1	1500	40.3	35.2	0.87	4.52	55.7	8.9	13.0
												<u> </u>			1800 1500	42.4 40.7	38.2 35.5	0.90	4.82 4.42	58.9 55.8	9.2	13.1 12.3
110	13.0	2.60	6.0		Ope	ration n	ot recor	nmend	ded		110	10.0	2.00	4.6	1800	40.7	38.6	0.87	4.72	59.0	9.1	12.4
	17.0	4.84	11 2									17 -	3.10	72	1500	41.1	35.9	0.87	4.35	55.9	9.5	11.6
	17.0	4.84	11.2									13.5	3.10	1.2	1800	43.3	39.0	0.90	4.64	59.1	9.3	11.7
	8.5	1.40	3.2									6.5	0.85	2.0	1500	38.7	34.1	0.88	5.54	57.6	7.0	16.1
	<u> </u>														1800 1500	39.6 39.2	37.1 34.4	0.94	5.67 5.24	58.9 57.1	7.0	16.2 15.2
120	13.0	2.50	5.8								120	10.0	1.92	4.4	1800	39.9	37.3	0.93	5.38	58.3	7.4	15.3
	17.0	4.65	10 7									13.5	2.98	6.9	1500	39.6	34.4	0.87	5.07	56.9	7.8	14.3
					n in tho		4					1.5.5		0.0	1800	40.4	37.3	0.92	5.23	58.2	7.7	14.5

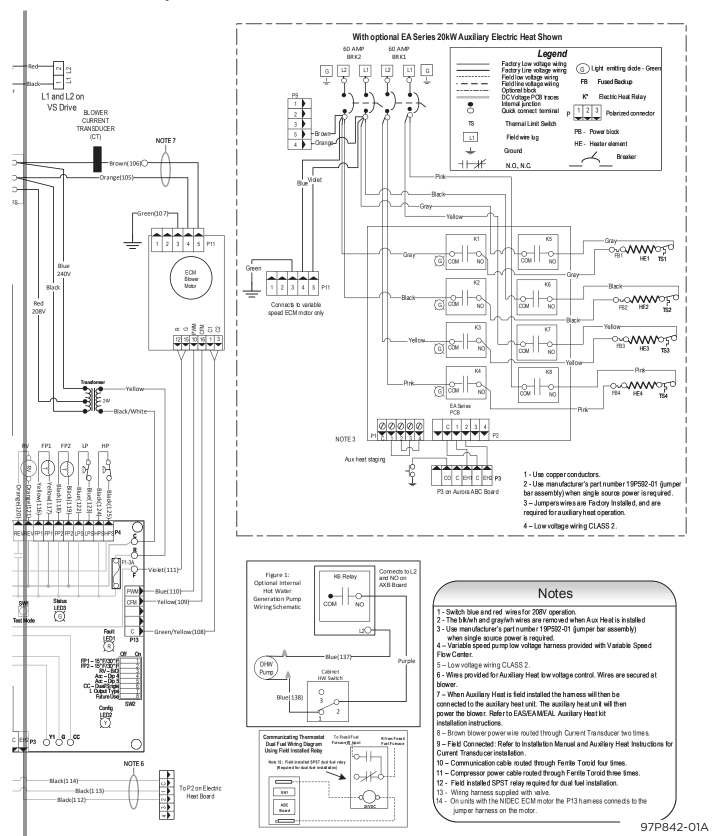
Performance capacities shown in thousands of Btuh.

Wiring Schematics

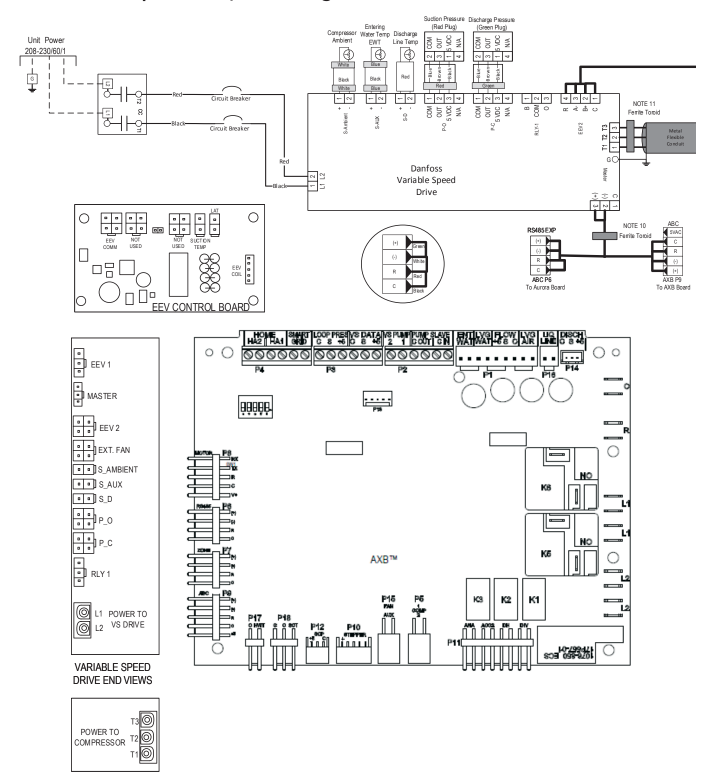
Aurora Variable Speed



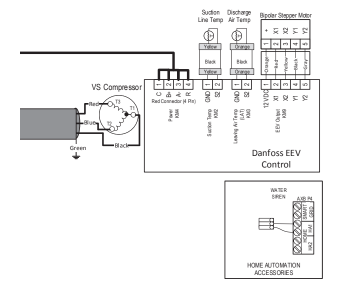
Aurora Variable Speed cont.

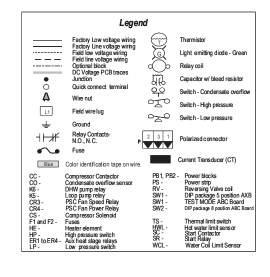


Aurora Variable Speed Drive/EEV Wiring



Aurora Variable Speed Drive/EEV Wiring cont.





HP	LED1 FP1 - 15F/30F	EHI P3 EH2 C CO NIA
CC2 CC CC - K2	AURORA BASE	P6 04 (+) (-) R C
CC Hi - K3	CONTROL™	R SS (+) (+) R R R R R R R R R R R R R R R R R R R
## Alarm – K5 M2 - Alarm Acc – K6	P11 Com2 G	RS486 NET 30
CC	P9 Factory Fan Connection □ α α □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
ES LS AUM AUG ACC nO ACC nO ACC no	LO C C C C C C C C C C C C C C C C C C C	

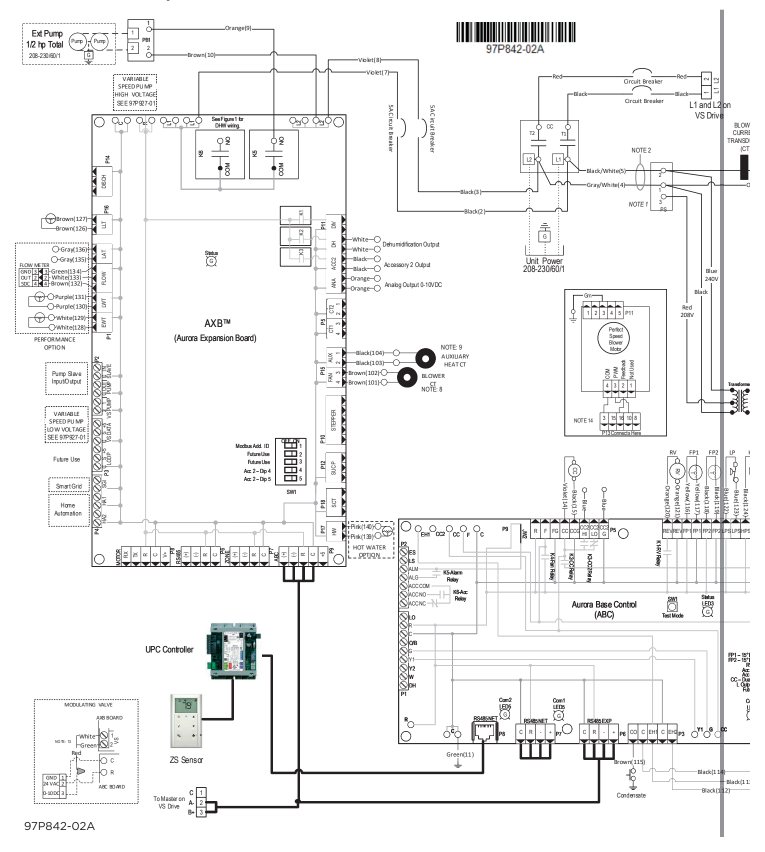
ABC SW2 Accessory Relay									
DESCRIPTION SW2-4 SW2									
ON	ON								
OFF	OFF								
ON	OFF								
OFF	ON								
	SW2-4 ON OFF ON								

	AXB Accessory 2 DIP Settings									
SW1-4	SW1-5	DESCRIPTION								
ON	ON	Cycles with Blower								
OFF	ON	Cycles with CC first stage compressor or compressor spd 1-12								
ON	OFF	Cycles with CC2 second stage of compressor or comp spd 7-12								
OFF	OFF	Cycles with DH from ABC board								

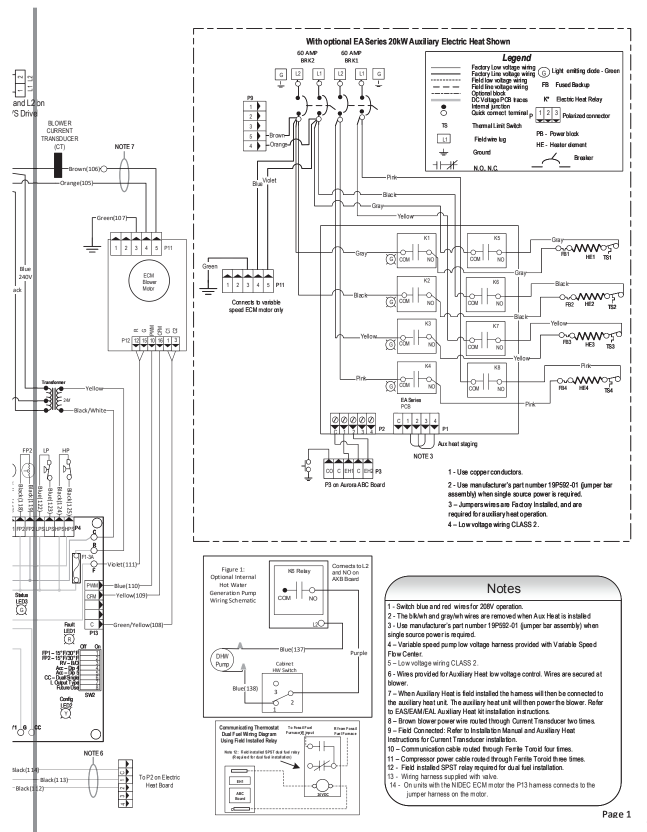
		Aurora LED	Flash Codes					
Slow Flash	1 second on and 1 second off							
Fast Flash	100 milliseconds on and 100 mil	liseconds off						
Flash Code	100 milliseconds on and 400 mil	liseconds off with a	2 second pause before repeating					
	Fault LED (LED 1, Red)		Random Start Delay (Alternating Colors)					
Normal Mode	e	OFF	Status LED (LED1, Green)	Fast Flash				
Input Fault Lo	ockout	Flash Code 1	Configuration LED (LED 2, Yellow)	Fast Flash				
High Pressur	e Lockout	Flash Code 2	Fault LED (LED 3, Red)	Fast Flash				
Low Pressur	e Lockout	Flash Code 3	Configuration LED (LED 2, Y	'ellow)				
Freeze Dete	dion- FP2	Flash Code 4	No Software Overide	OFF				
Freeze Dete	ction - FP1	Flash Code 5	DIP Switch Overide	Slow Flash				
Reserved		Flash Code 6	Status LED (LED 3, Gree	n)				
Condensate	Overflow Lockout	Flash Code 7	Normal Mode	ON				
Over/Under	Voltage Shutdown	Flash Code 8	Control is Non - Functional	OFF				
Future Use		Flash Code 9	Test Mode	Slow Flash				
Fault- FP1 a	nd FP2 Sensor Error	Flash Code 11	Dehumidification Mode	Flash Code 2				
Future Use		Flash Code 12	Future Use	Flash Code 3				
Non-Critical	AXB Sensor Error	Flash Code 13	Future Use	Flash Code 4				
Critical AXB	Sensor Error	Flash Code 14	Load Shed	Flash Code 5				
Alarm - Hot V	Vater	Flash Code 15	ESD	Flash Code 6				
Fault Variable	e Speed Pump	Flash Code 16	Future Use	Flash Code 7				
Future Use		Flash Code 17	Fault LED (LED 1, Red) Cont.					
Non-Critical	Communication Error	Flash Code 18	Safe Mode - Ambient Temperature Sensor	Flash Code 49				
Fault - Critica	I Communication Error	Flash Code 19	Fault - Discharge Temperature Sensor	Flash Code 51				
Alarm - Low	Loop Pressure	Flash Code 21	Fault - Suction Pressure Sensor	Flash Code 52				
Fault - Comn	nunication ECM Fan Motor Error	Flash Code 22	Fault - Condensing Pressure Sensor	Flash Code 53				
Alarm - Hom	e Automation 1	Flash Code 23	Fault - Low Supply Voltage	Flash Code 54				
Alarm - Hom	e Automation 2	Flash Code 24	Fault - Compressor Out of Envelope	Flash Code 55				
Fault - EEV E	Error	Flash Code 25	Fault- Over Current	Flash Code 56				
Derate - Drive Temperature		Flash Code 41	Fault - Over/Under Voltage	Flash Code 57				
Derate - High	n Discharge Temperature	Flash Code 42	Fault - High Drive Temperature	Flash Code 58				
Derate - Low	Suction Temperature	Flash Code 43	Fault - Drive Internal Error MOC/AOC	Flash Code 59				
Derate - Low	Condensing Pressure	Flash Code 44	Fault - Multiple Safe Modes	Flash Code 61				
Derate - High	Condensing Pressure	Flash Code 45	Fault - Loss of Charge	Flash Code 71				
Derate - Out	er Power Limit	Flash Code 46	Safe Mode - Suction Temperature Sensor	Flash Code 72				

97P842-01B

Aurora Variable Speed with UPC

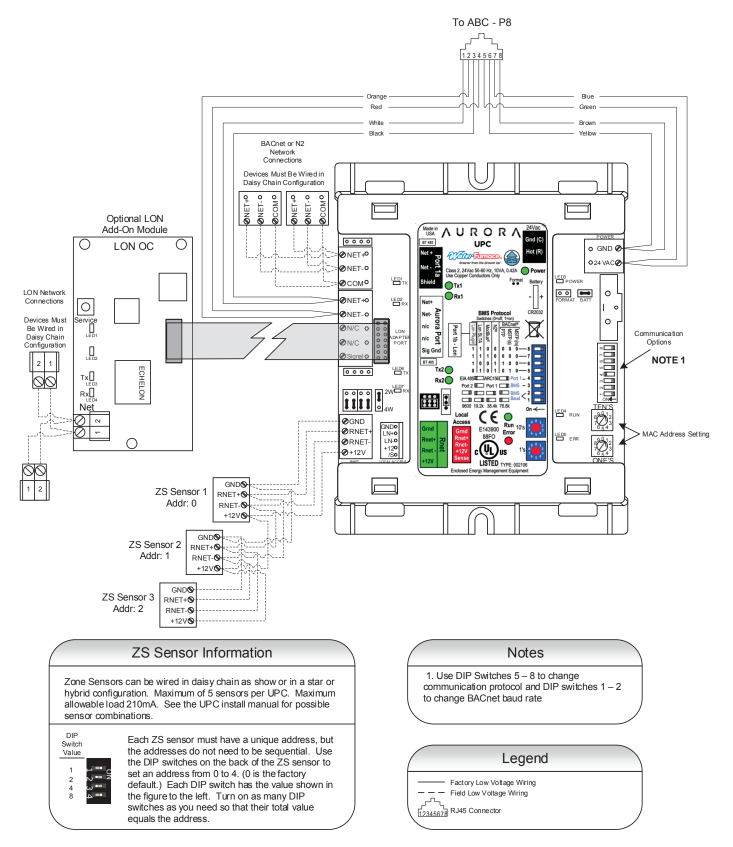


Aurora Variable Speed with UPC cont.



97P842-02A

Aurora UPC



Engineering Guide Specifications

General

Furnish and install WaterFurnace Water Source Heat Pumps, as indicated on the plans. Equipment shall be completely assembled, piped and internally wired. Capacities and characteristics as listed in the schedule and the specifications that follow. The reverse cycle heating/ cooling units shall be either suspended type with horizontal air inlet and discharge or floor mounted type with horizontal air inlet and vertical upflow, downflow, or rear air discharge. Units shall be AHRI/ISO 13256-1 certified and listed by a nationally recognized safety-testing laboratory or agency, such as ETL Testing Laboratory. Each unit shall be computer run-tested at the factory with conditioned water and operation verified to catalog data. Each unit shall be mounted on a pallet and shipped in a corrugated box or stretch-wrapped. The units shall be designed to operate with entering liquid temperature between 20°F and 120°F [-6.7°C and 48.9°C].

Casing and Cabinet

The cabinet shall be fabricated from heavy-gauge galvanized steel and finished with corrosion-resistant powder coating. This corrosion protection system shall meet the stringent 1000 hour salt spray test per ASTM B117. The interior shall be insulated with 1/2-inch thick, multi-density, cleanable aluminum foil coated glass fiber with edges sealed or tucked under flanges to prevent the introduction of glass fibers into the discharge air. Standard cabinet panel insulation must meet NFPA 90A requirements, air erosion and mold growth limits of UL-181, stringent fungal resistance test per ASTM-C1071 and ASTM G21, and shall meet zero level bacteria growth per ASTM G22. Unit insulation must meet these stringent requirements or unit(s) will not be accepted.

One (horizontal) to two (vertical) blower and three compressor compartment access panels shall be 'lift-out' removable with supply and return ductwork in place. The front access panel shall be lift-out to provide easy access to the electrical/compressor section. The control box shall be hinged and removable to allow easy access to the compressor. The internal component layout shall provide for service access from the front side for restricted installations.

A duct collar shall be provided on the supply air opening. Standard size 2 in. [5.1 cm] MERV 11 pleated filters shall be provided with each unit. Vertical and horizontal units shall have a return air filter rack/duct collar which is field convertible from 2 in. [5.1 cm] to 1 in. [2.5 cm]. The upflow vertical units shall have a removable insulated divider panel between the air handling section and the compressor section to minimize the transmission of compressor noise and to permit operational service testing without air bypass. Vertical units shall be supplied with left or right horizontal air inlet and top, bottom, or rear vertical air

discharge. Horizontal units shall be supplied with left or right air inlet and side or end air discharge.

The compressor shall be double isolation mounted using selected durometer grommets to provide vibration free compressor mounting.

The drain pan shall be of plastic construction to inhibit corrosion and bacterial growth. Drain outlet shall be located on pan as to allow complete and unobstructed drainage of condensate. The unit as standard will be supplied with solid-state electronic condensate overflow protection. Mechanical float switches WILL NOT be accepted. Vertical units shall be furnished with a PVC slip condensate drain connection and an internal factory installed condensate trap.

Refrigerant Circuit

All units shall contain a sealed refrigerant circuit including a hermetic motor-compressor, discharge line muffler, bidirectional electronic expansion valve, finned tube airto-refrigerant heat exchanger, reversing valve, coaxial tube water-to-refrigerant heat exchanger, optional hot water generator coil, and service ports. Compressors shall be high-efficiency variable speed scroll type designed for heat pump duty and mounted on double vibration isolators.

Compressor motors shall be permanent magnet type. The all-aluminum PinnaCoil shall be sized for low-face velocity and constructed of aluminum fins bonded to aluminum tubes in a staggered pattern not less than three rows deep for enhanced performance. All models shall include discharge mufflers to help quiet compressor discharge gas pulsations.

Refrigerant to air heat exchangers shall utilize tube construction rated to withstand 600 psig (4135 kPa) refrigerant working pressure. Refrigerant to water heat exchangers shall be of copper (cupronickel optional) inner water tube and steel refrigerant outer tube design, rated to withstand 600 psig (4135 kPa) working refrigerant pressure and 450 psig (3101 kPa) working water pressure. An electronic expansion valve shall provide proper superheat over the entire liquid temperature range with minimal "hunting." The valve shall operate bidirectionally without the use of check valves.

All units shall have the source coaxial tube refrigerant-to water heat exchanger and the optional hot water generator coil coated with ThermaShield insulation. Refrigerant suction lines shall be insulated to prevent condensation at low liquid temperatures.

Engineering Guide Specifications cont.

Blower Motor and Assembly

The blower shall be a direct drive centrifugal type with a dynamically balanced wheel. The housing and wheel shall be designed for quiet low outlet velocity operation. The blower housing shall be removable from the unit without disconnecting the supply air ductwork for servicing of the blower motor. The blower motor shall be a variable-speed ECM type. The ECM blower motor shall be soft starting, shall maintain constant cfm over its operating static range, and shall provide 12 cfm settings. The blower motor shall be isolated from the housing by rubber grommets. The motor shall be permanently lubricated, have thermostatic overload protection and be long-life ball bearing type.

Electrical

A control box shall be located within the unit compressor compartment and shall contain a 75VA transformer, 24 Volt activated, 2 pole compressor contactor, circuit breakers for protecting loop pumps and compressor drive, removable terminal block for thermostat wiring, variable speed compressor drive and solid-state controller for complete unit operation. Electromechanical operation WILL NOT be accepted. Units shall be name-plated for use with time delay fuses or HACR circuit breakers. Unit controls shall be communicating type and provide heating or cooling as required by the remote thermostat/sensor. An Aurora Advanced VS Control, a microprocessor based controller, interfaces with a digital communicating thermostat to monitor and control unit operation shall be provided. The control shall provide operational sequencing, blower speed control, blower failure, high and low pressure switch monitoring, freeze detection, hot water limit thermistor sensing, condensate overflow sensing, auxiliary heat staging, lockout mode control, hot water and loop pump control, LED status and fault indicators, fault memory, field selectable options, compressor envelope management, energy consumption measurement, and accessory output. The fault signals shall be plain English text and displayed on the thermostat.

The Aurora Advanced VS Control shall also feature an On Peak input signal for utility controlled demand programs, intelligent hot water generation with user adjustable temperature limit, loop pump linking for multiple units driving a common flow center and up to two optional home automation inputs to drive dedicated alarms for sump pump, security system, and smoke/CO2 or dirty air filter sensors. As standard, the energy and refrigerant monitoring kits will provide real time data including total power consumption, refrigerant superheat and subcooling. Optional performance monitoring kit to provide real time data including, entering and leaving water temperature, flow rate and heat of extraction/rejection capacity data. The capability for communicating to advanced zoning packages with up to six zones shall also be provided with complete fault and information display on the zoning MasterStat.

A detachable terminal block with screw terminals will be provided for field control wiring. All units shall have knockouts for entrance of low and line voltage wiring. The blower motor and control box shall be harness plug wired for easy removal.

An optional Aurora Interface Diagnostic (AID) Tool shall communicate with the Aurora control allowing quick and easy access to setup, monitoring, and troubleshooting of any Aurora control. The device shall include the features of ECM airflow setup, VS pump and modulating water valve setup, fault description and history, manual operation capability, sensor readings, timings, and other diagnostic tools.

Option: An Aurora Unitary Protocol Converter (UPC) shall be included that communicates directly with the Aurora Heat Pump Control and allows access/control of a variety of internal Aurora heat pump operations such as sensors, relay operation, faults and other information. In turn, the UPC shall convert the internal Aurora Modbus protocol to BACnet MS/TP protocol for communication over a HAS system. Additional individual unit configuration items such as ECM fan speeds or freeze protection settings shall be directly available over the HAS without the need for access to the actual heat pump.

Piping

Supply and return water connections shall be 1 in. [25.4 mm] FPT brass swivel fittings, which provide a union and eliminate the need for pipe wrenches and sealants when making field connections. The optional hot water generator shall have sweat type connections. All source water piping shall be insulated to prevent condensation at low liquid temperatures. On the vertical units, the condensate connection shall be a 3/4 in. [19.1 mm] PVC socket with internally-trapped hose that can be routed to front or side locations.

Hanger Kit

(field-installed horizontal units only)

The hanger kit shall consist of galvanized steel brackets, bolts, lock washers, and isolators and shall be designed to fasten to the unit bottom panel for suspension from 3/8-inch threaded rods. All unit size shall include six brackets hanging brackets.

Options and Accessories Cupronickel Heat Exchanger

An optional cupronickel water-to-refrigerant heat exchanger shall be provided.

Engineering Guide Specifications cont.

Hot Water Generator

An optional ThermaShield coated heat reclaiming hot water generator coil of vented double-wall copper construction suitable for potable water shall be provided. The coil and hot water circulating pump shall be factory mounted inside the unit with integral electronic high limit temperature monitoring and external on/off switch. Hot water set point is selectable through the AID Tool.

AlpinePure 411-Rack 4 in. Pleated Filter Accessory

A 4 in. [102 mm] thick MERV 11 filter and filter rack shall be provided in lieu of the standard filter and rack.

Thermostat (field-installed)

A communicating auto-changeover electronic digital thermostat shall be provided. The thermostat shall offer variable speed heating and cooling staging with precise temperature control. An OFF-HEAT-AUTO-COOL-EMERG system switch, OFF-AUTO-INTERMITTENT blower switch, and indicating display shall be provided. The thermostat shall display in °F or °C. The thermostat shall provide real time energy consumption data of the unit.

Color Touchscreen Thermostat (field-installed)

A color touchscreen communicating auto-changeover electronic digital thermostat shall be provided. The thermostat shall offer variable speed heating and cooling staging with precise temperature control. An OFF-HEAT-AUTO-COOL-EMERG system switch, OFF-AUTO-INTERMITTENT blower switch, and indicating display shall be provided. The thermostat shall display in °F or °C. The thermostat shall provide real time and historical energy consumption data of the unit.

Electronic Air Cleaner (field-installed)

A 1 in. [25 mm] electronic air cleaner, cleanable 97% efficiency at 0.3 microns and larger, shall be provided in lieu of the standard throwaway filter. The initial pressure drop across the filter shall not exceed 0.2 in. w.g. at 300 fpm force velocity.

Electrostatic Air Cleaner (field-installed)

A 1 in. [25 mm] electrostatic air cleaner, cleanable 90% efficiency, shall be provided in lieu of the standard throwaway filter. The initial pressure drop across the filter shall not exceed 0.15 in. w.g. at 300 fpm force velocity.

AlpinePure MERV 13 Filter (field-installed)

A 2 in. [50 mm] thick MERV 13 filter shall be provided in lieu of the standard filter and fits the factory filter rack. The filter maintains MERV 13 rating in full ASHRAE 52.2 independent testing as required for LEED® certification. Helps fulfill a full credit under the LEED rating system.

AlpinePure Drain Pan Treatment (field-installed)

Provides dependable, sustained time-release protection from slime build-up and foul smelling odors in the drain pan. Also adds a light, pleasant scent to the air.

Earth Loop Flow Center (field-installed)

A self-contained module shall provide all liquid flow, fill and connection requirements for ground source closed loop systems up to 20 gpm. The pumps shall be wired to a power block located in the nearest unit. The heat pump units shall contain low voltage pump linking control so that two units may share one flow center.

Auxiliary Heater (field-installed)

An electric resistance heater shall provide supplemental and/or emergency heating capability. Vertical units shall have the control panel and resistance heater coil assembly mounted internally. For horizontal units, the control panel shall be mounted internally while the resistance heater coil assembly shall be mounted externally. A low voltage plug shall be provided in each unit for quick auxiliary heat connection. The heater shall operate in sequenced stages as controlled by the unit's microprocessor. The heater shall feed line voltage power to the unit blower and transformer to provide emergency heat capability in the event of an open compressor circuit breaker.

Revision Guide

Pages:	Description:	Date:	Ву:
Misc.	Updated with Aluminum Air Coil	04 Dec 2020	MA
36-39	Updated wiring schematics (UPMXL)	12 Sept 2019	MA
Misc	Wiring Schematics, Aurora Advanced Control Section Updates (Added UPC option)	21 Nov 2017	MA
All	Misc. Updates	09 Dec 2016	MA
34-39	Updated Performance Data	12 Aug 2016	MA
All	Electric heating updates, multiple areas effected	20 April 2015	MA
12 - 19	Updated Aurora Controls Information	31 May 2013	DS
40 - 43	Updated Wiring Diagrams	31 May 2013	DS
47	Added Revision Guide	31 May 2013	DS



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