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### Unit Nomenclature (Compressor Section)

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4-6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>V</td>
<td>Z</td>
<td>042</td>
<td>*</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>C</td>
<td>N</td>
<td>N</td>
<td>0</td>
<td>K</td>
<td>N</td>
</tr>
</tbody>
</table>

- **Model**: N - 7 Series
- **Compressor**: V - Variable Speed
- **Cabinet Configuration**: Z - Indoor Split
- **Unit Capacity**: 033, 042, 050
- **Vintage**: * - Factory Use Only
- **Voltage**: 1 - 208, 230/60/1
- **Hot Water Generation**: 0 - None, 1 - Hot Water Generation with Factory Installed Pump

**Notes:**
1. UPC is not compatible with Symphony or IntelliZone2
2. Compressor section must be matched with identical model SVH air handler section. See Compatibility Table.

### Unit Nomenclature (Air Handler)

<table>
<thead>
<tr>
<th>1-3</th>
<th>4-6</th>
<th>7</th>
<th>8-9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVH 042</td>
<td>*</td>
<td>00</td>
<td>2</td>
<td>C</td>
<td>R</td>
<td>1</td>
<td>S</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

- **Model**: SVH - Series Air Handler
- **Unit Capacity**: Refrigeration (DX)
  - 033 MBTUH
  - 042 MBTUH
  - 050 MBTUH
- **Vintage**: * - Factory Use Only
- **Electric Heat**: 00 - None
  - 10 - 10kW (033 - 050 only) No Breakers
  - 15 - 15kW (042 - 050 only) with Breakers
  - 20 - 20kW (050 only) with Breakers

**Notes:**
1. Air flow on the 050 unit in the horizontal configurations should be limited to 1900 cfm in cooling mode, or condensate blow off may occur.
2. Compressor section must be matched with identical model SVH air handler section. See Compatibility Table
3. To field convert the SVH to bottom flow air discharge. The SAHBCK kit must be ordered separately.
4. UPC is not compatible with Symphony or IntelliZone2.
General Installation Information

WARNING: This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE APPLIANCE.

Compatibility
The 7 Series Split uses a communicating control and the system has been designed as a matched set, compressor section to air handler section (see table). The 7 Series NVZ compressor section is not compatible with the SAH air handler or any other air handler except for the SVH. The SVH is not compatible with any other compressor section other than the mated NVZ.

<table>
<thead>
<tr>
<th>Air Handler</th>
<th>7 Series Indoor Split Model</th>
<th>Rated Airflow (CFM)</th>
<th>Electric Heat (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVH033**2CR1S11</td>
<td>NVZ033</td>
<td>1200</td>
<td>10</td>
</tr>
<tr>
<td>SVH042**2CR1S11</td>
<td>NVZ042</td>
<td>1500</td>
<td>10, 15</td>
</tr>
<tr>
<td>SVH050**2CR1S11</td>
<td>NVZ050</td>
<td>1800</td>
<td>10, 15, 20</td>
</tr>
</tbody>
</table>

Initial Inspection
When the equipment is received, all items should be carefully checked against the bill of lading to be sure all crates and cartons have been received. Examine units for shipping damage, removing the units from the packaging if necessary. Units in question should also be internally inspected. If any damage is noted, the carrier should make the proper notation on the delivery receipt, acknowledging the damage.

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

Installing and servicing heating and air conditioning equipment can be hazardous due to system pressure and electrical components. Only trained and qualified service personnel should install, repair or service heating and air conditioning equipment. Untrained personnel can perform the basic maintenance functions of cleaning coils and cleaning and replacing filters. All other operations should be performed by trained service personnel. When working on heating and air conditioning equipment, observe precautions in the literature, tags and labels attached to the unit and other safety precautions that may apply, such as the following safety measures:
- Follow all safety codes.
- Wear safety glasses and work gloves.
- Use a quenching cloth for brazing operations.
- Have a fire extinguisher available for all brazing operations.

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

Figure 1: Typical Split System Application with Remote Blower Coil
Clearances
Clearances must be taken into consideration, and provided for as follows:

- Refrigerant piping and connections - minimum 12” recommended.
- Maintenance and servicing access - minimum 24” from front of unit recommended for blower motor/coil replacement.
- Condensate drain lines routed to clear filter and panel access.
- Filter removal - minimum 24” recommended.

Compressor Section Location

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

Locate the compressor section in an indoor area, minimum ambient of 45°F and maximum ambient of 100°F. Installing the compressor section in an attic is not approved and could result in loss of warranty. Installation is not recommended in areas with excessive dirt and debris as this may be drawn into the VS drive causing overheating of the VS drive. Location should have enough space for service personnel to perform maintenance or repair. Provide sufficient room to make water, electrical and duct connection(s). If the unit is located in a confined space, such as a closet, provisions must be made for return air to freely enter the space by means of a louvered door, etc. Any access panel screws that would be difficult to remove after the unit is installed should be removed prior to setting the unit.

When utilizing an existing line set, only flushing compounds that vaporize should be used; which means they are packaged in a pressurized disposable cylinder. It is preferable to use a flushing agent that removes oil, water, and acid, plus, is biodegradable and non-toxic. The flushing agent should be safe to use with both HCFC and HFC refrigerants. Once a flushing agent has been selected, follow the instructions provided with the product.

The first step should be purging the lines with nitrogen. Purging with nitrogen first will remove some of the particulate and residual oil which will allow the flushing agent to work better. Never blow the flushing agent through a compressor, filter drier, or EEV as it will cause the components to fail.

When flushing is complete and the final system is assembled, an acid check should be preformed on the system. Acid test kits are available from most HVACR distributors.

Connection to Air Coil

Figure 1 illustrates a typical 7 Series Split installation. Reference the Line Set Sizes table for typical line set diameters and maximum length. Line sets over 80 feet are not recommended. Longer line sets will significantly reduce capacity and efficiency of the system. If the line set is kinked or deformed and cannot be reformed, the bad section of pipe should be replaced. A restricted line set will affect unit performance. As in all R-410A equipment, a reversible liquid line filter drier is required to ensure all moisture is removed from the system. This drier should be replaced whenever "breaking into" the system for service. All line sets should be insulated with a minimum of 1/2 in. closed cell insulation. All exterior insulation should be painted with UV resistant paint or covering to ensure long insulation life.

Figure 2: Swivel Connections

Stainless Steel Snap Ring
Gasket Material
Gasket Support Sleeve
Locking Ring
General Installation Information cont.

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

All source water connections are swivel piping fittings (see Figure 2) that accept 1 in. male pipe threads (MPT).

The swivel connector has a rubber gasket seal similar to a rubber hose gasket, which when mated to the flush end of any 1 in. threaded pipe provides a leak-free seal without the need for thread sealing tape or compound. Check to ensure that the rubber seal is in the swivel connector prior to attempting any connection. The rubber seals are shipped attached to the waterline. To make the connection to a ground loop system, mate the brass connector (supplied in CK4LI connector kit) against the rubber gasket in the swivel connector and thread the female locking ring onto the pipe threads, while maintaining the brass connector in the desired direction. Tighten the connectors by hand, then gently snug the fitting with pliers to provide a leak-proof joint. When connecting to an open loop (ground water) system, thread the 1 in. MPT fitting (SCH80 PVC or copper) into the swivel connector and tighten in the same manner as noted above. The open and closed loop piping system should include pressure/temperature taps for serviceability.

Never use flexible hoses smaller than 1 in. inside diameter on the unit. Limit hose length to 10 ft. per connection. Check carefully for water leaks.

Water Quality Guidelines
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 pre-mix antifreeze could significantly improve system reliability if the water quality is controlled and there are additives in the mixture to inhibit corrosion. There are many examples of such fluids on the market today such as Environol™ 1000 (pre-mix ethanol), and others. The services of a qualified water treatment specialist should be engaged to determine what treatment, if any, is required. The product warranty specifically excludes liability for corrosion, erosion or deterioration of equipment.

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

Contaminated Water
In applications where the water quality cannot be held to prescribed limits, the use of a secondary heat exchanger is recommended to separate the unit from the contaminated water. The table 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.)
**Water Quality Guidelines cont.**

<table>
<thead>
<tr>
<th>Material</th>
<th>Copper</th>
<th>90/10 Cupronickel</th>
<th>316 Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>Acidity/Alkalinity</td>
<td>(Total Hardness)</td>
<td>(Total Hardness)</td>
</tr>
<tr>
<td>Scaling</td>
<td>Calcium and Magnesium Carbonate</td>
<td>less than 350 ppm</td>
<td>less than 350 ppm</td>
</tr>
<tr>
<td></td>
<td>Hydrogen Sulfide</td>
<td>less than 0.5 ppm (rotten egg smell appears at 0.5 ppm)</td>
<td>10 - 50 ppm</td>
</tr>
<tr>
<td></td>
<td>Sulfates</td>
<td>less than 125 ppm</td>
<td>less than 125 ppm</td>
</tr>
<tr>
<td></td>
<td>Chlorine</td>
<td>less than 0.5 ppm</td>
<td>less than 0.5 ppm</td>
</tr>
<tr>
<td></td>
<td>Chlorides</td>
<td>less than 20 ppm</td>
<td>less than 125 ppm</td>
</tr>
<tr>
<td></td>
<td>Carbon Dioxide</td>
<td>less than 50 ppm</td>
<td>10 - 50 ppm</td>
</tr>
<tr>
<td></td>
<td>Ammonia</td>
<td>less than 2 ppm</td>
<td>less than 2 ppm</td>
</tr>
<tr>
<td></td>
<td>Ammonia Chloride</td>
<td>less than 0.5 ppm</td>
<td>less than 0.5 ppm</td>
</tr>
<tr>
<td></td>
<td>Ammonia Nitrate</td>
<td>less than 0.5 ppm</td>
<td>less than 0.5 ppm</td>
</tr>
<tr>
<td></td>
<td>Ammonia Sulfate</td>
<td>less than 0.5 ppm</td>
<td>less than 0.5 ppm</td>
</tr>
<tr>
<td></td>
<td>Ammonia Hydroxide</td>
<td>less than 0.5 ppm</td>
<td>less than 0.5 ppm</td>
</tr>
<tr>
<td></td>
<td>Total Dissolved Solids (TDS)</td>
<td>less than 1000 ppm</td>
<td>1000 - 1500 ppm</td>
</tr>
<tr>
<td>Iron Fouling (Biological Growth)</td>
<td>LSI Index</td>
<td>+0.5 to -0.5</td>
<td>+0.5 to -0.5</td>
</tr>
<tr>
<td></td>
<td>Iron, Fe²⁺ (Ferrous)</td>
<td>&lt; 0.2 ppm</td>
<td>&lt; 0.2 ppm</td>
</tr>
<tr>
<td></td>
<td>Bacterial Iron Potential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erosion</td>
<td>Iron Oxide</td>
<td>less than 1 ppm, above this level deposition will occur</td>
<td>less than 1 ppm, above this level deposition will occur</td>
</tr>
<tr>
<td></td>
<td>Suspended Solids</td>
<td>less than 10 ppm and filtered for max. of 600 micron size</td>
<td>less than 10 ppm and filtered for max. of 600 micron size</td>
</tr>
<tr>
<td></td>
<td>Threshold Velocity (Fresh Water)</td>
<td>&lt; 6 ft/sec</td>
<td>&lt; 6 ft/sec</td>
</tr>
</tbody>
</table>

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

---

**Flow Centers**

**Pressurized Flow Centers:**
- Part numbers: FC1-GL, FC2-GL, FC1-FPT, FC2-FPT, FCV1B-GL, FCV2B-GL
- Used with one or multiple heat pumps on a single loop (need to follow installation manual and install check valves)
- Fixed speed and variable speed pumping available, although variable speed pumping is recommended with the 7 Series
- Small footprint for mounting location flexibility
- Can be mounted in several orientations (see flow center manual for acceptable orientations)
- Injection molded and insulated cabinet
- Brass 3-way valves
- Standard hose kits available

**Non-Pressurized Flow Center:**
- Part numbers: FC1-GLNP, FC2-GLNP, FCV1B-GLNPP, FCV2B-GLNPP
- Used with a single heat pump on a single loop (or two units if using pump sharing feature). Multiple units cannot be installed in parallel with multiple heat pumps on the same loop.
- Fixed speed and variable speed pumping available, although variable speed pumping is recommended with the 7 Series
- Floor mounted (larger footprint than pressurized flow centers)
- Design allows for air and debris separation, and easy fluid checking or addition
- Insulated plastic cabinet
- Composite 3-way valves
- GLNPP flow centers use standard hose kit

**Non-Pressurized Dual Circuit Flow Centers:**
- Part numbers: FC3-GLNPD, FC4-GLNPD, FCV2AB-GLNPD, FCV2BB-GLNPD, FCV3CB-GLNPD, FCV4AB-GLNPD
- Designed for applications with two geothermal heat pumps by eliminating the need for T’s, additional piping, check valves, and pump sharing wiring.
- Multiple pump configurations (fixed and variable speed) to match your flow requirements.
- Multiple pump configurations (fixed speed and variable speed pumping available) although variable speed pumping is recommended with the 7 Series
- Insulated sheet metal cabinet
- Brass and composite 3-way valves
- Design allows for air and debris separation, and easy fluid checking or addition
- Floor mounted (larger footprint than pressurized flow centers)
- Standard hose kits available
Closed Loop - Ground Source Systems

**NOTE:** For closed loop systems with antifreeze protection, set SW2-1 to the 15˚F (LOOP) position. (Refer to the DIP Switch Settings table in the Aurora Control section.)

Once piping is completed between the unit, pumps and the ground loop (see figure below), final purging and charging of the loop is required. A flush cart (or a 1.5 HP pump minimum) is needed to achieve adequate flow velocity in the loop to purge air and dirt particles from the loop itself. Antifreeze solution is used in most areas to prevent freezing. Flush the system adequately to remove as much air as possible then pressurize the loop to a static pressure of 40-50 psi (summer) or 50-75 psi (winter). This is normally adequate for good system operation. Loop static pressure will fluctuate with the seasons. Pressures will be higher in the winter months than during the cooling season. This fluctuation is normal and should be considered when initially charging the system.

After pressurization, be sure to turn the venting (burping) screw in the center of the pump two (2) turns open (water will drip out), wait until all air is purged from the pump, then tighten the plug. Ensure that the loop pumps provide adequate flow through the unit(s) by checking the pressure drop across the heat exchanger and comparing it to the unit capacity data in this catalog. 2.5 to 3 gpm of flow per ton of cooling capacity is recommended in earth loop applications.

Figure 4: Typical Split System Application Closed Loop - Earth Coupled
Closed Loop - Ground Source Systems cont.

Multiple Units on One Flow Center

When two units are connected to one loop pumping system, pump control is automatically achieved by connecting the SL terminals on connector P2 in both units with 2-wire thermostat wire. These terminals are polarity dependent (see Figure 5a). The loop pump(s) may be powered from either unit, whichever is more convenient. If either unit calls, the loop pump(s) will automatically start. The use of two units on one flow center is generally limited to a total of 20 gpm capacity. It is recommended that water solenoid valves be installed on heat pumps that share a flow center. This is to allow water flow through only the heat pump that has a demand. Circulating fluid through a heat exchanger of a system that is not operating could be detrimental to the long term reliability of the compressor.

![Figure 5a: Primary/Secondary Hook-up](image)

Variable Speed Pump Setup

When using a variable speed pump flow center (FCV type) the use of an AID Tool will be necessary to adjust minimum and maximum flow rates. The factory default is: minimum=50% and maximum=100% speed levels. See the 7 Series Variable Speed Pump Setup and Modulating Water Valve Setup instructions within the Unit Startup section which is located in the back of this manual. Always ensure that there is adequate flow for the heat pump. See Recommended Minimum/Maximum Flow Rates table.

**NOTE:** When sharing a flow center, the variable speed heat pump should be the primary unit. When two variable speed heat pumps share a flow center, the larger capacity heat pump should be the primary unit.

### Recommended Minimum/Maximum Flow Rates

<table>
<thead>
<tr>
<th>Model and Size</th>
<th>Closed Loop Min. Flow Rate</th>
<th>Closed Loop Max. Flow Rate</th>
<th>Open Loop Min. Flow Rate</th>
<th>Open Loop Max. Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>033</td>
<td>5.0</td>
<td>12.0</td>
<td>5.0</td>
<td>8.0</td>
</tr>
<tr>
<td>042</td>
<td>5.0</td>
<td>15.0</td>
<td>5.0</td>
<td>10.0</td>
</tr>
<tr>
<td>050</td>
<td>5.0</td>
<td>18.0</td>
<td>5.0</td>
<td>12.0</td>
</tr>
</tbody>
</table>

3/18/2020

![Figure 6: Primary/Secondary Hook-up](image)
Open Loop - Well Water Systems

Typical open loop piping is shown below. Always maintain water pressure in the heat exchanger by placing water control valves at the outlet of the unit to prevent mineral precipitation. Use a closed, bladder-type expansion tank to minimize mineral formation due to air exposure. Ensure proper water flow through the unit by checking pressure drop across the heat exchanger and comparing it to the figures in unit capacity data tables in the specification catalog. 1.5-2 gpm of flow per ton of cooling capacity is recommended in open loop applications.

Discharge water from the unit is not contaminated in any manner and can be disposed of in various ways, depending on local codes, i.e. recharge well, storm sewer, drain field, adjacent stream or pond, etc. Most local codes forbid the use of sanitary sewer for disposal. Consult your local building and zoning departments to assure compliance in your area.

**NOTE:** For open loop/groundwater systems or systems that do not contain an antifreeze solution, set SW2-Switch #1 to the 30°F (WELL) position. (Refer to the DIP Switch Settings table in the Aurora Control section.) Slow opening/closing solenoid valves (type V or VM) are recommended to eliminate water hammer.

**Figure 6: Typical Split System Application Open Loop - Well Water**

**Figure 9a:** Modulating Water Valve Connection Option
*Typical 0-10VDC modulating water valve.*

**Figure 9b:** Open Loop Solenoid Valve Connection Option
*Typical slow operating external 24V water solenoid valve (type V) wiring.*

**Figure 9c:** Wiring diagram for dual water valve installations, one type V slow operating solenoid and one BPV100/PPV100 quick operating solenoid.

**Figure 9d:** Open Loop Solenoid Valve Connection Option
*Typical quick operating external 24V water solenoid valve (type PPV100 or BPV100) wiring.*

**Note:** SW2-4 should be ‘ON’ and SW2-5 should be ‘OFF’.

**Note:** SW2-4 and SW2-5 should be “OFF” to cycle with the compressor.
Hot Water Generator Connections

The heat reclaiming hot water generator coil is vented double-wall copper construction and is suitable for potable water. To maximize the benefits of the hot water generator a minimum 50-gallon water heater is recommended. For higher demand applications, use an 80-gallon water heater or two 50-gallon water heaters connected in a series as shown below. Two tanks plumbed in series is recommended to maximize the hot water generator capability. A geo storage tank should not be used in this application unless it is plumbed in a series with an electric water heater. The geo storage tank is equipped with a single 4500 Watt element and will not be able to provide adequate water heating if used as a standalone water heater. Electric water heaters are recommended. Make sure all local electrical and plumbing codes are followed when installing a hot water generator. Residential units with hot water generators contain an internal circulator and fittings. A water softener is recommended for hard water applications (greater than 10 grains or 170 ppm total hardness).

**NOTE**: Using a preheat tank, as shown in Figure 9, will maximize hot water generator capabilities.

Water Tank Preparation

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

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

**CAUTION**: Elements will burn out if energized dry.
Hot Water Generator Connections cont.

Plumbing Installation

1. Inspect the dip tube in the water heater cold inlet for a check valve. If a check valve is present it must be removed or damage to the hot water generator circulator will occur.
2. Remove drain valve and fitting.
3. Thread the 3/4-inch NPT x 3-1/2-inch brass nipple into the water heater drain port.
4. Attach the center port of the 3/4-inch FPT tee to the opposite end of the brass nipple.
5. Attach the 1/2-inch copper to 3/4-inch NPT adaptor to the side of the tee closest to the unit.
6. Install the drain valve on the tee opposite the adaptor.
7. Run interconnecting tubing from the tee to hot water generator water out.
8. Cut the cold water “IN” line going to the water heater.
9. Insert the reducing solder tee in line with cold water “IN” line as shown.
10. Run interconnecting copper tubing between the unit hot water generator water “IN” and the tee (1/2-inch nominal). The recommended maximum distance is 50 feet.
11. To prevent air entrapment in the system, install a vent coupling at the highest point of the interconnecting lines.
12. Insulate all exposed surfaces of both connecting water lines with 3/8-inch wall closed cell insulation.

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

Hot Water Generator Switch

The hot water generator switch is taped in the disabled position at the factory.

Hot Water Generator Startup

1. Turn the hot water generator switch to the “ON” position. The hot water generator switch will allow the hot water generator pump to be enabled or disabled by the service technician or homeowner.
2. Close the drain valve to the water heater.
3. Open the cold water supply to the tank.
4. Open a hot water faucet in the building to bleed air from the system. Close when full.
5. Open the pressure relief valve to bleed any remaining air from the tank, then close.
6. If so equipped, turn the venting (burping) screw in the center of the pump two (2) turns open (water will drip out), wait until all air is purged from the pump, then tighten the plug. Use vent couplings to bleed air from the lines.
7. Carefully inspect all plumbing for water leaks and correct as required.
8. Before restoring electrical supply to the water heater, adjust the temperature setting on the tank.
   - On tanks with both upper and lower elements, the lower element should be turned down to the lowest setting, approximately 100°F. The upper element should be adjusted to 120°F to 130°F. Depending upon the specific needs of the customer, you may want to adjust the upper element differently.
   - On tanks with a single element, lower the thermostat setting to 120°F.
9. After the thermostat(s) is adjusted, replace the access cover and restore electrical supply to the water heater.
10. Make sure that any valves in the hot water generator water circulating circuit are open.
11. Turn on the unit to first stage heating.
12. Use an AID Tool to enable HWG and select the desired water heating set point. Selectable set points are 100°F - 140°F in 5°F increments (default 130°F). From the Main Menu of the AID Tool select Setup, then AXB Setup.
13. The hot water generator pump should be running. When the pump is first started, turn the venting (burping) screw (if equipped) in the center of the pump two (2) turns open until water dribbles out, then replace. Allow the pump to run for at least five minutes to ensure that water has filled the circulator properly. Be sure the switch for the hot water generator pump switch is “ON”.
14. The temperature difference between the water entering and leaving the hot water generator should be 5°F to 15°F. The water flow should be approximately 0.4 gpm per ton of nominal cooling.
15. Allow the unit to heat water for 15 to 20 minutes to be sure operation is normal.

CAUTION: Never operate the HWG circulating pump while dry. If the unit is placed in operation before the hot water generator piping is connected, be sure that the pump switch is set to the OFF position.
**General**

Be sure the available power is the same voltage and phase as that shown on the unit serial plate. Line and low voltage wiring must be done in accordance with local codes or the National Electric Code, whichever is applicable. The compressor has no internal overload. The circuit breaker in the control box is the overload protection for the drive and the compressor. Bypassing the circuit breaker could result in damage to the compressor and voiding the warranty.

**Unit Power Connection**

Connect the incoming line voltage wires to L1 and L2 of the contactor as shown in Figure 13c for single-phase unit. Consult the Unit Electrical Data in this manual for correct fuse sizes.

Open lower front access panel. Remove ground fastener from bottom of control box (Figure 13b). Swing open control box (Figure 13a). Insert power wires through knockouts on lower left side of cabinet. Route wires through left side of control box and connect to contactor and ground (Figure 13c). Close control box and replace grounding fastener before unit startup.

**Electrical Information**

**Accessory Relay**

A set of “dry” contacts has been provided to control accessory devices, such as water solenoid valves on open loop installations, electronic air cleaners, humidifiers, etc. This relay contact should be used only with 24 volt signals and not line voltage power. The relay has both normally open and normally closed contacts and can operate with either the blower or the compressor. Use DIP switch SW2-4 and 5 to cycle the relay with blower, compressor, or control a slow opening water valve. The relay contacts are available on terminals #1 and #3 for normally closed, and on terminals #2 and #3 for normally open on P2.

A second configurable accessory relay is provided on the AXB board. When powering high VA draw components such as electronic air cleaners or VM type open loop water valves, R should be taken ‘pre-fuse’ from the ‘R’ quick connect on the ABC board and not the ‘post-fuse’ ‘R’ terminal on the thermostat connection. If not, blown ABC fuses might result.

**208 Volt Operation**

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

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**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).
Variable Speed Flow Center

Single Pump Variable Speed Flow Center

If a variable speed single pump flow center is used, the flow center will come with two red and one green wires for the high voltage wiring. The variable speed pump MUST be powered at all times and therefore MUST be wired to the “L” side of electrical system or damage to the pump will occur (pump cannot be powered from “T” side of compressor contactor). Connect the red HIGH VOLTAGE wires to L1 and L2 on the AXB, connect the green GROUND wire to the ground lug, as shown in figure 4a. Follow all electrical and local codes for wiring.

The variable speed UPMXL 25-124 pump also requires a low voltage signal to operate properly, if the low voltage signal isn’t present the pump will run at 100%. Route the low voltage harness connected to the pump to the AXB screw terminals on P2 and P3 connectors per diagram 4b.

Both the low and high voltage harnesses are labeled. The pump will be automatically cycled as required either by the unit or by a signal from another unit sharing the same flow center. Pumps are protected by circuit breakers as shown on the unit schematic.

Figure 4a: Single VS Pump High Voltage Wiring

Figure 4b: Single VS Pump Low Voltage Wiring

Note: Aurora AXB must be used to control the UPMXL 25-124 pump.
Electrical Information cont.

Variable Speed Flow Center cont.

Two Pump Variable Speed Flow Center
If a variable speed two pump flow center is used, the flow center will come with four red and two green wires for the high voltage wiring. The second set of (2) red and (1) green wires is provided for installation flexibility. The variable speed pump MUST be powered at all times and therefore MUST be wired to the “L” side of electrical system or damage to the pump will occur (pump cannot be powered from “T” side of compressor contactor). The UPMXL 25-124 pump has screw terminals for the high voltage connection. Connect the red HIGH VOLTAGE wires to L1 and L2 on the AXB, connect the green GROUND wire to the ground lug, as shown in figure 4d. Follow all electrical and local codes for wiring.

The variable speed UPMXL 25-124 pump also requires a low voltage signal to operate properly, if the low voltage signal isn’t present the pump will run at 100%. Route the low voltage harness connected to the right hand pump to the AXB screw terminals on P2 and P3 connectors. Route the low voltage harness connected to the left hand pump to the AXB screw terminals on P2 and P3 connector per figure 4c. The black wire on the left hand pump will have a label on it that reads “DO NOT CONNECT THIS WIRE. ONLY ONE VS PUMP FEEDBACK SIGNAL CAN BE CONNECTED TO AXB BOARD”.

Both the low and high voltage harnesses are labeled. The pump will be automatically cycled as required either by the unit or by a signal from another unit sharing the same flow center. Pumps are protected by circuit breakers as shown on the unit schematic.

NOTE: Both pumps will speed up and slow down together.
Electrical Information cont.

Variable Speed Units cont.

Two Pump Variable Speed Flow Center cont.

The use of the black wire on the left hand pump is ONLY to be connected for troubleshooting of the pumps. The left hand pump will have a closed end splice connector crimped to the black wire. Cut the closed end splice connector off and strip the wire. During troubleshooting remove the black wire from the right hand pump from the AXB P3 VS DATA S screw terminal and connect the black wire from the left hand pump to the same location. After the troubleshooting is complete remove the black wire from the left hand pump and connect the black wire from the right hand pump.

Place electrical tape or wire nut on the left hand pump black wire. The two pump variable speed flow center cannot have each UPMXL 25-124 pump wired to two separate heat pumps otherwise damage to the pumps will occur (unless it’s an NPD Series flow center).

Figure 4c: Two VS Pump Low Voltage Wiring

Figure 4d: Two VS Pump High Voltage Wiring

Note: Aurora AXB must be used to control the UPMXL 25-124 pump.
Electrical Information cont.

Pump Power Wiring

See Figure 14 for electrical connections from control box to pumps.

FCI/FC2 style flow centers with fixed speed pumps connect to PB1 in the control box. If using a variable speed pump it should be connected to L1 and L2 on the AXB.

Variable speed pump flow centers are recommended for use with the 7 Series so the water flow is adjusted along with the compressor speed. Using fixed speed pumps with the 7 Series will cost considerably more to operate than variable speed pumps and may cause system faults because the flow isn’t being adjusted as it needs in certain operating conditions.
Air Handler General Installation Information

Safety Considerations
Warning: Before performing service or maintenance operations on a system, turn off main power switches to the equipment. Electrical shock could cause personal injury.

Installing and servicing heating and air conditioning equipment can be hazardous due to system pressure and electrical components. Only trained and qualified service personnel should install, repair or service heating and air conditioning equipment. Untrained personnel can perform the basic maintenance functions of cleaning coils and cleaning and replacing filters. All other operations should be performed by trained service personnel. When working on heating and air conditioning equipment, observe precautions in the literature, tags and labels attached to the unit and other safety precautions that may apply. Follow all safety codes. Wear safety glasses and work gloves. Use a quenching cloth for brazing operations and have a fire extinguisher available.

Note: Local codes and regulations take precedent over any recommendations by the manufacturer. In addition to conforming to manufacturer’s and local municipal building codes, the equipment should also be installed in accordance with the National Electric Code and National Fire Protection Agency recommendations.

Moving and Storage
If the equipment is not needed for immediate installation it should be left in its shipping carton and stored in a clean, dry area. Units must only be stored or moved in the normal “up” orientation.

Unit Location
Locate the unit in an indoor area that allows for easy removal of the filter and access panels (the air handler units are not approved for outdoor installation). Location should have enough space for service personnel to perform maintenance or repair. Provide sufficient room to make refrigerant, electrical and duct connections. If the unit is located in a confined space, such as a closet, provisions must be made for return air to freely enter the space by means of a louvered door, etc. The air handler section may be installed on any level surface strong enough to support its weight. When installed in a closet or on a stand, it should be mounted on vibration absorbing material slightly larger than the base to minimize vibration transmission to the building structure.

When installed in an attic or above a drop ceiling, the installation must conform to all local codes. If the unit is suspended and installed in the horizontal position, the entire length of the unit should be supported. If the application requires the air handler to be installed above a finished space then the unit should be set in a full size secondary drain pan. In this case the secondary drain pan should be set on top of a vibration absorbing mesh. The secondary drain pan is usually placed on a plywood base. A secondary drain pan should be used when equipment is installed over a finished living area to provide protection from water damage in case of plugging of the air handler primary drain line. The secondary drain line should terminate somewhere that is easily visible by the homeowner. Be certain to show the homeowner the termination location of the secondary drain line and to explain its purpose.

Duct System
Many of the problems encountered with heating and cooling systems can be linked to improperly designed or installed duct systems. It is therefore highly important for a successfully operating system that the duct system be designed and installed properly.

The duct system should be sized to handle the design airflow quietly and efficiently. To maximize sound attenuation of the unit blower, the supply and return plenums should include an internal duct liner of fiberglass or constructed of ductboard for the first few feet. On systems employing a metal duct system, canvas connectors should be used between the unit and the ductwork. If air noise or excessive airflow is a problem, the blower speed can be changed. When installing a central air return grille in or near the living space, it is recommended to design the ductwork so that the grille is not in direct line with the return opening in the air handler. One or two elbows will also assure a quieter installation and system. Application of the unit to un-insulated metal ductwork in an unconditioned space will cause poor unit performance and allow condensation to form on the duct and possibly cause damage to the structure.

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

Air Handler Sizing Selection

<table>
<thead>
<tr>
<th>Air Handler</th>
<th>7 Series Indoor Split Model</th>
<th>Rated Airflow (CFM)</th>
<th>Electric Heat (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVH033**2CRIS11</td>
<td>NVZ033</td>
<td>1200</td>
<td>10</td>
</tr>
<tr>
<td>SVH042**2CRIS11</td>
<td>NVZ042</td>
<td>1500</td>
<td>10, 15</td>
</tr>
<tr>
<td>SVH050**2CRIS11</td>
<td>NVZ050</td>
<td>1800</td>
<td>10, 15, 20</td>
</tr>
</tbody>
</table>

1/29/2020
Condensate Deflector Shield

A condensate deflector shield comes attached to the vertical A-coil drain pan. If the unit is being installed in either the top flow or bottom flow configuration, no change is necessary.

If the air handler is being installed in either horizontal position, the condensate deflector shield will need to be removed from the vertical pan and placed on the horizontal pan. Remove the condensate deflector shield and the S-clips that attach it to the vertical pan. Reposition the condensate deflector shield and S-clips on the horizontal drain pan.

The condensate sensor bracket will also need to be moved and attached to the horizontal pan.

Note: Condensate deflector shield should be installed in the S-clip section which is inside the drain pan edge.

Condensate Deflector on Horizontal Drain Pan Edge

FIGURE 6: S-Clip Installation
Air Handler General Installation Information cont.

**Condensate Drain**

To facilitate complete condensate removal, the air handler should be mounted level or slightly pitched toward the drain. The drain line contains cold water and should be insulated in unconditioned spaces to avoid drain line condensation from dripping on ceiling, etc. The drain pan has a primary and secondary drain connection. The air handler drain connections must be connected to a drain line and pitched away from the unit a minimum of 1/8" per foot to allow the condensate to flow away from the air handler. **A trap must be installed in the drain line** below the bottom of the drain pan to ensure free condensate flow (units are not internally trapped). The primary condensate drain must be terminated to an open drain or sump. Do not connect the condensate drain to a closed waste system. An open vertical air vent should be installed to overcome line length, friction and static pressure. It is recommended that the secondary drain be connected to a drain line for all units. The secondary drain should be run to an area where the homeowner will notice it draining which means that the primary drain is blocked. The drain line should not be smaller than the drain connection at the condensate pan. If the air handler is located in an unconditioned space, water in the trap may freeze. Since the air handler is under negative pressure it is recommended to prime the traps so air is not drawn through the condensate drain. It is recommended that the trap material be of a type that will allow for expansion of water when it freezes. All unused drain ports should be capped. Drain lines must be in conformance with local codes.

⚠️ **CAUTION:** Threaded drain connection should be hand-tightened, plus no more than 1/16 turn.

The drain pan connections are designed to ASTM Standard D 2466 Schedule 40. Use 3/4" PVC or non-corrosive metal threaded pipe. Since the drains are not subject to any pressure it is not necessary to use Schedule 40 pipe for drain lines.

**Air Handler Configuration**

The Air Handler is factory configured for upflow and horizontal right hand air discharge installation. For bottomflow or horizontal left hand discharge, certain field modifications are required.

**Warning:** Do not lift or reposition the ‘A’ coil by grasping the alimunium tube header or distributor. This could cause a tubing fracture resulting in a refrigerant leak.
**Bottomflow Application**

To convert the SVH Series air handler for bottomflow applications follow the steps below:

1. With the air handler in the vertical top flow position, remove all access panels and the refrigerant line panel.
2. Carefully slide the air coil assembly out of the cabinet.
3. Rotate the cabinet 180˚ so the blower outlet is facing down.
4. Install the SAHBCK bottom flow conversion kit per instructions in the kit. Failure to install this kit will result in condensate blow-off from the 'A' coil into the cabinet and ductwork.
5. Place the air coil assembly back on the air coil support brackets.
6. Reattach the refrigerant line panel and the other access panels.
7. Bottom air discharge units should be sealed well to the floor to prevent air leakage.

**Horizontal Left Air Discharge Application**

To convert the SVH Series air handler for horizontal left air discharge applications follow the steps below:

1. With the air handler in the vertical top flow position, remove all access panels and the refrigerant line panel.
2. Carefully slide the air coil assembly out of the cabinet.
3. Remove and reposition the condensate deflector from the vertical pan to the horizontal pan.
4. Rotate the cabinet 180˚ so the blower outlet is facing down.
5. Place the air coil assembly back on the air coil support brackets.
6. Reattach the refrigerant line panel and the other access panels.
7. Position the air handler in the left hand horizontal application.
8. Remove the drain pan plugs from the horizontal pan and screw them in the vertical drain pan.
9. Reattach the refrigerant line panel and the other access panels.
10. If the unit is suspended, the entire length of the cabinet should be supported.

**Important:** When removing the coil, there is possible danger of equipment damage and personal injury. Be careful when removing the coil assembly from the unit.

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**Note:** Air flow on the 050 units in the horizontal configuration should be limited to 1900 CFM in cooling mode, or condensate blow off may occur.
Air Handler General Installation Information cont.

Air Handler Installation
The air handler is attached to the shipping pallet with four external shipping brackets.

An air filter must always be installed upstream of the air coil on the return air side of the air handler and must be field supplied. Filtration can be added external to the unit or the integral filter rack may be used. A 1” filter access rack has been built into the cabinet. Remove the filter access cover and install the proper sized filter. Standard 1” size permanent or throw away filter may be used. If there is limited access to the filter rack for normal maintenance, it is suggested that a return air filter grille be installed. Be sure that the return duct is properly installed and free of leaks to prevent dirt and debris from bypassing the filter and plugging the air coil.

The cabinet should be sealed so that unconditioned warm air can not enter the cabinet. Warm air will introduce moisture into the cabinet which could result in water blowoff problems, especially when installed in an unconditioned space. Make sure that the liquid line, suction line and drain line entry points into the cabinet are well sealed. Use the butyl tape supplied with the air handler to seal around the copper lines entering the cabinet.

All wall penetrations should be sealed properly. The line set should not come into direct contact with water pipes, floor joists, wall studs, duct work, floors, walls and brick. The line set should not be suspended from joists or studs with a rigid wire or strap which comes into direct contact with the tubing. Wide hanger straps which conform to the shape of the tubing are recommended. All line sets should be insulated with a minimum of 1/2” closed cell insulation. The line set insulation should be pliable, and should completely surround the refrigerant line. As in all R-410a equipment, a reversible liquid line filter drier is required to ensure all moisture is removed from the system. This drier is factory installed in the Manufacturers Split compressor section. This drier should be replaced whenever “breaking into” the system for service. All exterior insulation should be painted with UV resistant paint or covering to insure long insulation life.

Connection to the Coil
Connect the refrigerant line set to the ‘A’ coil tubes. Nitrogen should be bled through the system at 2 to 3 PSI to prevent oxidation inside the refrigerant tubing. Use a low silver phos-copper braze alloy on all brazed connections. The Split compressor section is shipped with a factory charge and the service valves are not to be opened until the line set and air handler have been leak tested, purged and evacuated. A damp towel or heat sink should be used on the service valves to prevent damage caused by excessive heat.

Leak Testing
The refrigeration line set must be pressurized and checked for leaks before purging and charging the unit. To pressurize the line set, attach refrigerant gauges to the service ports and add an inert gas (nitrogen or dry carbon dioxide) until pressure reaches 60 to 90 PSIG. Never use oxygen or acetylene to pressure test the system. Use an electronic leak detector or a good quality bubble solution to detect leaks on all connections made in the field. Be sure to check the service valve ports and stems for leaks. If a leak is found, repair it and repeat the above steps. For safety reasons do not pressurize the system above 150 PSIG. Purge pressure from the line set slowly when the pressure test is complete. The system is now ready for evacuation.

System Evacuation
Ensure that the line set and air coil are evacuated before opening service valves. The line set and air coil must be evacuated to 250 microns with a good quality vacuum pump and use a vacuum gauge to ensure that air and moisture are removed. With the system shut off from the vacuum pump a sufficient system vacuum is achieved when a 500 micron vacuum can be held for 30 minutes. A fast rise to atmospheric pressure indicates a leak, while a slower rise to around 1500 microns indicates moisture is still present in the system and further evacuation is required.
Refrigeration

The Variable Speed Split Series comes with a holding charge. The charge must be adjusted in the field based on performance. Refrigeration piping on the split consists of installing a brazed copper line set between the blower coil unit and the unit’s split compressor section. To select the proper tube diameters for the installation, refer to the Line Set Sizes table. Line sets over 80 feet long are not recommended due to excessive pressure drop and performance degradation. The suction line must always be insulated. Handle and route the line sets carefully to avoid kinking or bending the tubes. If the line set is kinked or distorted and it cannot be formed back into its original shape, the bad portion of the pipe should be replaced. A restricted line set will affect the performance of the system.

Nitrogen should be bled through the system at 2 to 3 PSI to prevent oxidation inside the refrigerant tubing. Use a low silver phos-copper braze alloy on all brazed connections.

The Variable Speed indoor split service valves are recessed in the unit’s corner post and protected by a cover. Remove the protective cover and braze the line set to the service valve stubs as shown in Figure 13. Care should be used when brazing the service valves as to not scorch the paint. Nitrogen should be bled through the system at 2 to 3 psi to prevent oxidation contamination. Use a low silver phos-copper braze alloy on all brazed connections. 7 Series split units are shipped with a factory charge and service valves are not to be opened until the line set has been leak tested, purged, and evacuated. Schrader cores should be removed before brazing, and replaced after the valves have cooled. A heat sink should be used on the service valve to prevent damage caused by excessive heat. When brazing is completed, reinstall the protective cover.

**Figure 13: Typical Split System Refrigerant Line Connections**

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
<th>System</th>
<th>Service Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW - Full In</td>
<td>Shipping Position</td>
<td>Closed</td>
<td>Open</td>
</tr>
<tr>
<td>CCW - Full Out 1/2 turn CW</td>
<td>Service Position</td>
<td>Open</td>
<td>Open</td>
</tr>
<tr>
<td>CCW - Full Out</td>
<td>Operation Position</td>
<td>Open</td>
<td>Closed</td>
</tr>
</tbody>
</table>
Charge Amount When Using SVH Air Handler
The Variable Speed Split is shipped with a factory pre-charge. This volume of refrigerant is not sufficient to run the system and additional refrigerant must be added. If using an SVH Air Handler please refer to the Line Set Sizes table for charge amounts to be added. The “Factory Charge” column is the charge amount the compressor section/split is shipped with from the factory. The “Charge Amount with SVH Air Handler” column is the total amount of charge for the SVH Air Handler + Compressor section/split. This column does not factor in additional refrigerant needed for the line set. The installer of the system must add charge appropriately for the specific length of the line set. A 3/8 in. liquid line is calculated at 0.50 oz. of charge per linear foot using R-410A refrigerant. The suction line will not hold “liquid” and should be ignored for the charge calculation.

Example: NVZ/SVH with 20 ft. of 3/8 in. liquid line Remember that when using the SVH Air Handler, the column “Charge Amount with SVH Air Handler” will be used. Now calculate for the additional 20 ft. line set. Additional refrigerant to be added = (20 ft. x 0.5 oz/ft) = 10 oz.

Solution: 10 oz. should be added to the recommended charge of 118 oz. found in the “Charge Amount with SVH Air Handler” column for a total charge of 128 oz. The NVZ has a factory charge of 68 oz, so 60 oz of R410A refrigerant will need to be added to the system.

After initial charge, the system should be operated and the system subcooling and superheat verified to the Unit Operating Parameters table.

Checking Superheat and Subcooling (Without an AID Tool)
NOTE: Subcooling and Superheat can be checked using the on-board sensors and the AID Tool.

Determining Superheat
1. Measure the temperature of the suction line. See troubleshooting section, 7 Series Sensor Locations for correct measurement points.
2. Determine the suction pressure in the suction line by attaching refrigeration gauges to the Schrader connection on the suction side of the compressor.
3. Convert the pressure obtained in Step 2 to the saturation temperature by using the R-410A Pressure/Temperature Conversion Chart.
4. Subtract the temperature obtained in Step 3 from Step 1. The difference is the amount of superheat for the unit. Refer to the Operating Parameters tables for superheat ranges at specific entering water conditions.

Determining Subcooling
1. Measure the temperature of the liquid line on the small refrigerant line (liquid line) just outside the split cabinet. This location will be adequate for measurement in both modes unless a significant temperature drop in the liquid line is anticipated.
2. Measure the liquid line pressure by attaching refrigerant gauges to the Schrader connection on the liquid line service valve.
3. Convert the pressure obtained in Step 2 to the saturation temperature by using the R-410A Pressure/Temperature Conversion Chart.
4. Subtract the temperature in Step 1 from the temperature in Step 3. The difference will be the subcooling value for that unit. Refer to the Operating Parameters tables for subcooling ranges at specific enter water conditions.
Line Set Sizes

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<tr>
<th></th>
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<tbody>
<tr>
<td>CAPACITY MULTIPLIER</td>
<td>1.00</td>
<td>0.985</td>
<td>0.97</td>
<td>0.955</td>
<td>1.00</td>
<td>0.985</td>
<td>0.97</td>
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</table>

Notes: * The “Charge Amount with SVH Air Handler” column is based on the charge amount for a SVH Air Handler + Compressor Section/Split. Additional charge will need to be added accordingly for line set length. After charge is added, additional adjustments can be made to get appropriate subcooling and superheat measurements. Additional charge for R410A is 0.50 oz. per ft. for 3/8” and 1.0 oz. per ft. for 1/2” tube.

**NOTE:** Manufacturer recommends the total line set length not to exceed 80 ft with no more than 20 ft of vertical separation between the compressor section and air handler.

Electrical Data

Variable speed with external loop pump

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Voltage</th>
<th>Voltage Min/Max</th>
<th>COMP LRA</th>
<th>COMP MCC</th>
<th>Drive RLA</th>
<th>Drive Internal Fuse</th>
<th>HWG Pump FLA</th>
<th>Ext Loop FLA</th>
<th>Total Unit FLA</th>
<th>Minimum Circuit Amp</th>
<th>Max Fuse HACR Breaker</th>
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</thead>
<tbody>
<tr>
<td>033</td>
<td>208-230/60/1</td>
<td>187/253</td>
<td>10.2</td>
<td>18.0</td>
<td>22.0</td>
<td>30.0</td>
<td>0.4</td>
<td>5.4</td>
<td>27.8</td>
<td>33.3</td>
<td>35</td>
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<tr>
<td>042</td>
<td>208-230/60/1</td>
<td>187/253</td>
<td>12.0</td>
<td>23.5</td>
<td>28.0</td>
<td>35.0</td>
<td>0.4</td>
<td>5.4</td>
<td>33.8</td>
<td>40.8</td>
<td>45</td>
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<tr>
<td>050</td>
<td>208-230/60/1</td>
<td>187/253</td>
<td>12.0</td>
<td>30.0</td>
<td>33.0</td>
<td>40.0</td>
<td>0.4</td>
<td>5.4</td>
<td>38.8</td>
<td>47.1</td>
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</tr>
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</table>

Rated Voltage of 208/230/60/1
HACR circuit breaker in USA only
All fuses Class RK-5

Electronic Thermostat Installation

Communicating Thermostat with SVH Air Handler (AHB in Air Handler)

**Field low voltage point to point wiring:**

From Communicating Thermostat

- C
- R
- -
- +

To Air Handler AHB Board

- C
- R
- -
- +

To Compressor Section ABC Board

- C
- R
- -
- +

Air Handler transformer must be 100VA.

Air Handler EEV Board

- C
- R
- -
- +

To Compressor Section EEV Board

- C
- R
- -
- +
### Air Handler Electrical Data

<table>
<thead>
<tr>
<th>Model</th>
<th>Electric Heat Capacity</th>
<th>Supply Circuit</th>
<th>Aux. Heat Minimum CFM</th>
<th>Rated Voltage</th>
<th>Voltage Min/Max</th>
<th>Fan Motor FLA</th>
<th>Heater Ampacity</th>
<th>Total Unit FLA</th>
<th>Minimum Circuit Ampacity</th>
<th>Maximum Fuse/HACR</th>
</tr>
</thead>
<tbody>
<tr>
<td>033</td>
<td>9.6 32,765</td>
<td>single</td>
<td>1,300</td>
<td>208-230/60/1</td>
<td>197/253</td>
<td>7.0</td>
<td>34.7</td>
<td>40.0</td>
<td>47.0</td>
<td>52.1</td>
</tr>
<tr>
<td>042</td>
<td>9.6 32,765</td>
<td>single</td>
<td>1,300</td>
<td>208-230/60/1</td>
<td>197/253</td>
<td>7.0</td>
<td>34.7</td>
<td>40.0</td>
<td>47.0</td>
<td>52.1</td>
</tr>
<tr>
<td></td>
<td>14.4 49,147</td>
<td>L1/L2/L3/L4</td>
<td>1,700</td>
<td>208-230/60/1</td>
<td>197/253</td>
<td></td>
<td>7.0</td>
<td>34.7</td>
<td>40.0</td>
<td>47.0</td>
</tr>
<tr>
<td>050</td>
<td>9.6 32,765</td>
<td>single</td>
<td>1,300</td>
<td>208-230/60/1</td>
<td>197/253</td>
<td>7.0</td>
<td>34.7</td>
<td>40.0</td>
<td>47.0</td>
<td>52.1</td>
</tr>
<tr>
<td></td>
<td>14.4 49,147</td>
<td>L1/L2/L3/L4</td>
<td>1,700</td>
<td>208-230/60/1</td>
<td>197/253</td>
<td></td>
<td>7.0</td>
<td>34.7</td>
<td>40.0</td>
<td>47.0</td>
</tr>
<tr>
<td></td>
<td>19.2 65,530</td>
<td>single</td>
<td>2,000</td>
<td>208-230/60/1</td>
<td>197/253</td>
<td>7.0</td>
<td>34.7</td>
<td>40.0</td>
<td>47.0</td>
<td>52.1</td>
</tr>
<tr>
<td></td>
<td>19.2 65,530</td>
<td>L1/L2/L3/L4</td>
<td>2,000</td>
<td>208-230/60/1</td>
<td>197/253</td>
<td></td>
<td>7.0</td>
<td>34.7</td>
<td>40.0</td>
<td>47.0</td>
</tr>
</tbody>
</table>

Rated Voltage of 208/230/60/1
HACR circuit breaker in USA only

1/29/20
Air Handler Electrical Data cont.

All field wiring must comply with local and national fire, safety and electrical codes. Be sure the available power is the same voltage and phase as that shown on the unit serial plate. Refer to the unit Electrical Data table for fuse and circuit breaker sizing. Line voltage power should be supplied to the breakers on air handlers with 15kW and 20kW heater kits (see the electric heat control section picture).

15kW and 20kW Wiring Instructions

If two separate circuits are used to supply power to the auxiliary heat kit, the installer will need to verify that each leg of the auxiliary circuit breakers are wired from the power supply correctly in order for the electric heat kit to operate properly. This can be done by measuring the supply side voltage of the auxiliary heat circuit breakers. Put a voltmeter lead on the L2 side of Circuit Breaker One and on the L2 side of Circuit Breaker Two. The voltmeter should read approximately 0 volts. If the meter reads high voltage, the auxiliary heat breakers need to be rewired so that breakers in the auxiliary heat kit match the wiring of the Disconnect Panel breakers. Meaning, L1 and L2 from one breaker in the disconnect panel must connect to L1 and L2 at one of the auxiliary heat circuit breakers and L1 and L2 from the other breaker in the disconnect panel must connect to L1 and L2 of the other auxiliary heat circuit breaker, making sure that the L1 and L2 from each disconnect breaker matches the L1 and L2 at each of the auxiliary heat breakers.

On air handlers with 15 and 20kW heater kits, a circuit breaker cover is provided. The installer can place the cover on the outside of the cabinet to seal the breaker opening. The cover will still allow operation of the breaker switches.

On air handlers with no electric heat installed, or with 10kW heater kits the power should be supplied to L1 and L2 lugs on PB (see air handler control section picture).

15kW and 20kW Heater Kits

On units that are equipped with factory installed 15 or 20kW heater kits, the installer will need to route the wires through the electric heat current transducer that is connected to the BLACK wires. The wires that are identified with a label will need to pass through the center of the transducer, and will need to be disconnected from the breakers screw lugs. Once the wires are passed through the transducer, reconnect to the breakers and secure tightly in the screw lugs. On 10kW heater kits, the electric heat current transducer is factory installed.
Compressor Section Dimensional Data

<table>
<thead>
<tr>
<th>Models</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Water In</th>
<th>Water Out</th>
<th>Service Valve Liquid</th>
<th>Gas</th>
<th>HWG In</th>
<th>HWG Out</th>
<th>Low Voltage</th>
<th>External Pump</th>
<th>Line Voltage</th>
<th>KNOCK OUT</th>
<th>KNOCK OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>cm. 54.00</td>
<td>65.10</td>
<td>80.30</td>
<td>5.80</td>
<td>18.50</td>
<td>41.70</td>
<td>46.50</td>
<td>26.20</td>
<td>33.80</td>
<td>30.70</td>
<td>36.30</td>
<td>24.10</td>
<td>11.90</td>
<td>23.10</td>
</tr>
</tbody>
</table>
### Air Handler Dimensional Data - SVH Air Handler

#### Top Flow/Horizontal Unit Configuration

<table>
<thead>
<tr>
<th>Top View</th>
<th>Bottom View</th>
<th>Front View</th>
<th>Right Side View</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Top View Diagram" /></td>
<td><img src="image2.png" alt="Bottom View Diagram" /></td>
<td><img src="image3.png" alt="Front View Diagram" /></td>
<td><img src="image4.png" alt="Right Side View Diagram" /></td>
</tr>
</tbody>
</table>

#### SVH Air Handler - Topflow/Horizontal

<table>
<thead>
<tr>
<th>Overall Cabinet</th>
<th>Refrigerant Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D</strong></td>
<td><strong>E</strong></td>
</tr>
<tr>
<td>W</td>
<td>B</td>
</tr>
<tr>
<td>24.0</td>
<td>33.3</td>
</tr>
</tbody>
</table>

#### Dimensions
- **Height (H)**: 24.0 in (61.0 cm)
- **Depth (D)**: 33.3 in (84.5 cm)
- **Width (W)**: 56.1 in (142.0 cm)

#### Notes
- Discharge fan is field installed and extends 1" (25.4 mm) from cabinet.
- NOTE: Clearance for maintenance and servicing access - minimum 37" from front of cabinet recommended for proper material replacement. Condensate drain line routed to clear filter and panel access. Filter removal - Minimum 37" recommended.

**Knockouts**
- **1" (25.4 mm) Knockout High Voltage**
- **3/4" (19 mm) Knockout Low Voltage**
- **3/8" (9.5 mm) Knockout Low Voltage**
Air Handler Dimensional Data - SVH Air Handler

Bottom Flow Unit Configuration

<table>
<thead>
<tr>
<th>Bottomflow Configuration</th>
<th>Overall Cabinet</th>
<th>Refrigerant Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>033-050</td>
<td>24.9</td>
<td>21.2</td>
</tr>
<tr>
<td></td>
<td>63.2</td>
<td>53.8</td>
</tr>
</tbody>
</table>

Condensate is plastic 3/4" FPT
Discharge flange is field installed and extends 1" (25.4 mm) from cabinet
NOTE: Clearance for maintenance and servicing access - minimum 30" from front of unit recommended for blower motor/coil replacement.
Condensate drain lines routed to clear filter and panel access. Filter removal - minimum 30" recommended.
## Compressor Section Physical Data

<table>
<thead>
<tr>
<th>Model</th>
<th>NVZ033</th>
<th>NVZ042</th>
<th>NVZ050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor (1 each)</td>
<td>Variable Speed Scroll</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Coax and Water Piping</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coax &amp; Piping Water Volume - gal [l]</td>
<td>1.3 [4.9]</td>
<td>2.3 [8.7]</td>
<td>2.3 [8.7]</td>
</tr>
<tr>
<td>Weight - Packaged, lb [kg]</td>
<td>261 [118]</td>
<td>322 [146]</td>
<td>322 [146]</td>
</tr>
</tbody>
</table>

Notes: All units have an EEV and 1/2 in. [12.7mm], and 3/4 in. [19.1] electrical knockouts. Brass services valves are sweat type valves.

## Air Handler Physical Data

<table>
<thead>
<tr>
<th>Air Handler Model Number (Refrigerant)</th>
<th>033</th>
<th>042</th>
<th>050</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Evaporator Coil</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Coil Total Face Area, ft² [m²]</td>
<td>6.81 [0.63]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube outside diameter - in. [mm]</td>
<td>3/8 [9.52]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of rows</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fins per inch</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suction line connection - in. [mm] sweat</td>
<td>7/8 [22.23]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid line connection - in. [mm] sweat</td>
<td>3/8 [9.45]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refrigerant</td>
<td>R-410a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Condensate drain connection - (FPT) in. [mm]</td>
<td>3/4 [19.05]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blower Wheel Size (Dia x W), in. [mm]</td>
<td>11 x 10 [279 x 254]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blower motor type/speeds</td>
<td>Variable Speed ECM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blower motor output - hp [W]</td>
<td>1 [746]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter Standard - 1&quot; [25mm] Field Supplied.</td>
<td>22 X 20 [559 x 508]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical characteristics (60Hz)</td>
<td>208/230 - 1ph</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shipping weight - lbs. [kg]</td>
<td>206 [93.4]</td>
<td>206 [93.4]</td>
<td></td>
</tr>
<tr>
<td>Operating weight - lbs. [kg]</td>
<td>188 [85.3]</td>
<td>188 [85.3]</td>
<td></td>
</tr>
</tbody>
</table>

03/18/20

04/07/2020
The Aurora™ Advanced VS Control System

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), the Aurora Expansion Board (AXB), the Aurora Air Handler Board (AHB) and optional Unitary Protocol Converter (UPC). 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, and also allows for optional energy, refrigeration, and performance monitoring add-on sensor kits. The AXB also features a 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.

The SVH Air Handler with the ’Advanced’ control option expands on the capability of the Aurora 'Advanced' Control (ABC and AXB) in the compressor section, by adding the AHB board in the air handler. The AHB features electric heat staging, energy monitoring, temperature and pressure inputs, ECM control, condensate overflow and freeze detection. The AHB also features, an AID Tool port, 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 AHB also offers another communication connection point for IntelliZone2.

<table>
<thead>
<tr>
<th>Aurora Control Features</th>
<th>Description</th>
<th>Aurora Advanced VS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Microprocessor Features</td>
<td>Smart Grid, Home Automation Alarm Inputs, and Accessory2 Relay (HRV/ERV)</td>
<td>•</td>
</tr>
<tr>
<td>Advanced Hot Water Generator Control</td>
<td>Microprocessor and separate power relay for Hot Water Generator Pump with digital temperature monitoring and multiple HWG setpoint selection.</td>
<td>•</td>
</tr>
<tr>
<td>Advanced Speed Pump Control</td>
<td>Microprocessor and separate power relay for loop pump and inline circuit breakers and loop pump slaving.</td>
<td>•</td>
</tr>
<tr>
<td>Variable Speed Pump</td>
<td>Capable of setup, monitoring and controlling a variable speed flow center.</td>
<td>7 Series Variable Speed Only</td>
</tr>
<tr>
<td>Active Dehumidification</td>
<td>Coil temperature is monitored and air flow is reduced for maximum latent moisture removal.</td>
<td>•</td>
</tr>
<tr>
<td>SuperBoost</td>
<td>Allow the variable speed compressor to ramp up extra 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.</td>
<td>Dry Contact x1</td>
</tr>
<tr>
<td>Smart Grid/Utility Input</td>
<td>Allows simple input to externally enable of occupied/unoccupied mode for basic utility time of use programs.</td>
<td>Dry Contact x2</td>
</tr>
<tr>
<td>Home Automation Alarm Input</td>
<td>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.</td>
<td>Optional AWL</td>
</tr>
<tr>
<td>HAN/Smart Grid Com (AWL and Portal) Kit</td>
<td>Allows direct communication of the Aurora to Smart Meters, Home Automation Network and Internet.</td>
<td>Optional IntelliZone2</td>
</tr>
<tr>
<td>IntelliZone2® Compatibility</td>
<td>IntelliZone2 communicates to the heat pump via the AXB board. IntelliZone requires traditional thermostat inputs and is not compatible with the 7 Series.</td>
<td>•</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service Device</th>
<th>Description</th>
<th>Aurora Advanced VS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aurora Interface and Diagnostics (AID) Tool</td>
<td>Allows setup, monitoring and troubleshooting of any Aurora Control. <strong>NOTE:</strong> 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 version.</td>
<td>For Service (Ver. 2.10 or greater)</td>
</tr>
</tbody>
</table>
### The Aurora Advanced VS Control System cont.

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

<table>
<thead>
<tr>
<th>Add On Thermostats and Zoning</th>
<th>Description</th>
<th>Aurora Advanced VS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPCM32U04A - MonoChrome Communicating Thermostat</td>
<td>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, not compatible with IntelliZone2.</td>
<td>Optional</td>
</tr>
<tr>
<td>TPCC32U01 - Color Touchscreen Communicating Thermostat</td>
<td>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.</td>
<td>Optional</td>
</tr>
<tr>
<td>IntelliZone2® Zoning</td>
<td>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, ZoneStat and SensorStat-Remote). Compatible with AWL. IntelliZone2 is not compatible with UPC controls.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

**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 SPL**
- 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

### 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.
The Aurora Advanced VS Control System cont.

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. Variable speed pump flow centers are recommended for use over fixed speed pumps with the 7 Series so the water flow is adjusted along with the compressor speed. Using fixed speed pumps with the 7 Series will cost considerably more to operate than variable speed pumps and may cause system faults because the flow isn’t being adjusted as it needs in certain operating conditions.

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. It is recommended to set the minimum no lower than 65% when using the modulating water valve.

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
**The Aurora Advanced VS Control System cont.**

**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] - 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 on AHB board). 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 on all 7 Series units)*
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** *(Standard on all 7 Series units)*
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 extra 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 InteliZone2 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.
The Aurora Advanced VS Control System cont.

**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

<table>
<thead>
<tr>
<th>Access Relay Operation</th>
<th>SW2-4</th>
<th>SW2-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle with Blower</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>Cycle with Compressor</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Water Valve Slow Opening</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>Cycle with Comm. T-stat Hum Cmd</td>
<td>OFF</td>
<td>ON</td>
</tr>
</tbody>
</table>

- **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.

**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).
The Aurora Advanced VS Control System cont.

**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.
SVH Controls

SVH AHB Board
The SVH Air Handler with the ‘Advanced’ control option expands on the capability of the Aurora ‘Advanced’ Control (ABC and AXB) in the compressor section, by adding the AHB board in the air handler.

The AHB board includes the following features:

AHB DIP Switch
DIP 1 - ID: This is the AHB ModBus ID and should always read Off.
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.

<table>
<thead>
<tr>
<th>Position</th>
<th>DIP 4</th>
<th>DIP 5</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ON</td>
<td>ON</td>
<td>Cycles with Fan or ECM (or G)</td>
</tr>
<tr>
<td>2</td>
<td>OFF</td>
<td>ON</td>
<td>Cycles with CC1 first stage of compressor or compressor spd 1-6</td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>OFF</td>
<td>Cycles with CC2 second stage of compressor or compressor spd 7-12</td>
</tr>
<tr>
<td>4</td>
<td>OFF</td>
<td>OFF</td>
<td>Cycles with DH input from ABC board</td>
</tr>
</tbody>
</table>

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 AHB and AXB. This is a dedicated communication port using a proprietary ModBus protocol. An AXB in the compressor section or an AHB in the air handler is required. Consult the Intelizone2 literature for more information.

Communicating Digital Thermostats
The Aurora controls system also features either 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. Many of the features discussed here may not be applicable without these thermostats.

Energy Monitoring (AXB Board Required in Compressor Section) (Standard Sensor Kit on ‘Advanced’ models)
The Energy Monitoring Kit includes two current transducers (blower and electric heat) so that the complete power usage of the air handler can be measured. The AID Tool provides configuration detail for the type of blower motor, power adjustment and a line voltage calibration procedure to improve the accuracy. The information can be displayed on the AID Tool or selected communicating thermostats. The TPCM32UO4A(*) will display instantaneous energy use while the color touchscreen TPCC32U01(*) will in addition display a 13 month history in graph form. Refer to Compressor Section Start Up Energy Monitoring for configuration details.

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

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.

Leaving Air Temperature (AXB Board Required in Compressor Section)
A leaving air temperature (LAT) thermistor is located near the blower inlet and can be read via the AID tool.

Electric Heat Staging
The AHB board provides two stages of auxiliary heat operation. During normal operation, the first stage of electric heat is energized 10 seconds after the W command is received. If the demand continues the second stage is of electric heat will be energized after 5 minutes. In an Emergency heat operation the time delay between stage one and stage two will be 2 minutes.
The Aurora Advanced VS Control System cont.

**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.

NOTE: The AID Tool is required when installing and servicing the 7 Series Indoor Split and Air Handler.
### Aurora Control w/ UPC BACnet

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 Cable kit

**BACnet MS/TP**

<table>
<thead>
<tr>
<th>UPC Sensors &amp; Thermostats</th>
<th>Description</th>
<th>Aurora ‘Base’</th>
<th>Aurora ‘Base’</th>
<th>Aurora ‘Advanced’</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ZS Standard</strong></td>
<td>Local access port /No user control</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>ZS Plus</strong></td>
<td>Local access port/Slide potentiometer to make the zone warmer or cooler /Control button to override the schedule and put the zone in an occupied state, or force the zone to an unoccupied state/Green LED to indicate occupied state.</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>ZS Pro</strong></td>
<td>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/button to cycle through information defined in the control program/Green LED to indicate occupied state.</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>ZS Pro-F</strong></td>
<td>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/button 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</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

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

### 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.

### 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.
## Red Fault LED

<table>
<thead>
<tr>
<th>LED Flash Code</th>
<th>Lockout</th>
<th>Remove</th>
<th>Fault Condition Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>-</td>
<td>-</td>
<td>Normal</td>
</tr>
<tr>
<td>Fault-Input</td>
<td>1</td>
<td>No</td>
<td>Fault input error. Autoreset upon condition removal</td>
</tr>
<tr>
<td>Fault-High Pressure</td>
<td>2</td>
<td>If switch has tripped (&gt;600 psi)</td>
<td></td>
</tr>
<tr>
<td>Fault-Low Pressure</td>
<td>3</td>
<td>Yes</td>
<td>Low Pressure Switch has tripped (&gt;40 psi for 30 continuous sec.)</td>
</tr>
<tr>
<td>Fault-Freeze Detection FP2</td>
<td>4</td>
<td>Yes</td>
<td>Freeze protection sensor has tripped (&lt;15 or 30 degF for 30 continuous sec.)</td>
</tr>
<tr>
<td>Fault-Freeze Detection FP1</td>
<td>5</td>
<td>Yes</td>
<td>Freeze protection sensor has tripped (&lt;15 or 30 degF for 30 continuous sec.)</td>
</tr>
<tr>
<td>Fault-Reserend</td>
<td>6</td>
<td>Yes</td>
<td>Not used</td>
</tr>
<tr>
<td>Fault-Condensate Overflow</td>
<td>7</td>
<td>Yes</td>
<td>Condensate switch has shown continuity for 30 continuous sec.</td>
</tr>
<tr>
<td>Fault-PT1 &amp; 2 Sens Error</td>
<td>8</td>
<td>Yes</td>
<td>IFPT1 or 2 Sensor Err</td>
</tr>
<tr>
<td>Non-CritiAxB/SensErr</td>
<td>13</td>
<td>Yes</td>
<td>Any Other Sensor Error</td>
</tr>
<tr>
<td>Alarm-LoPump</td>
<td>24</td>
<td>No</td>
<td>Auto Low Pump pressure is below 5 psi for more than 5 minutes</td>
</tr>
<tr>
<td>Alarm-Home Automation</td>
<td>25</td>
<td>No</td>
<td>Close control input is present on Doc 3 input - Text is configurable</td>
</tr>
<tr>
<td>Derate-DriveTemp</td>
<td>41</td>
<td>No</td>
<td>Drive Temp has reached critical High Temp</td>
</tr>
<tr>
<td>Derate-HighP</td>
<td>42</td>
<td>No</td>
<td>Compressor Discharge exceeded limit for 90 continuous sec</td>
</tr>
<tr>
<td>Derate-LowS</td>
<td>43</td>
<td>No</td>
<td>Suction Pressure is critically low</td>
</tr>
<tr>
<td>Derate-HighP</td>
<td>44</td>
<td>No</td>
<td>Condensing pressure is critically low</td>
</tr>
<tr>
<td>Derate-LowS</td>
<td>45</td>
<td>No</td>
<td>Condensing pressure is critically high</td>
</tr>
<tr>
<td>Derate-DOutLimit</td>
<td>46</td>
<td>Yes</td>
<td>Supply Voltage is &lt;90V or Max Pwr is reached due to high pressure</td>
</tr>
<tr>
<td>SafeMode-EEV1</td>
<td>48</td>
<td>No</td>
<td>Com with EEV is not connected EEV has gone independent mode</td>
</tr>
<tr>
<td>SafeMode-EEV2</td>
<td>49</td>
<td>No</td>
<td>Com with EEV is connected EEV has independent mode</td>
</tr>
<tr>
<td>Fault-LowVolt</td>
<td>54</td>
<td>Yes</td>
<td>Supply Voltage is &lt;115 V (190V to reset) or powered down for too quickly (≤45 sec)</td>
</tr>
<tr>
<td>Fault-OutEnvelop</td>
<td>55</td>
<td>Yes</td>
<td>Com Operating outside of envelope (PO) more than 90 sec. Retry 10x.</td>
</tr>
<tr>
<td>Fault-OverCurrent</td>
<td>56</td>
<td>Yes</td>
<td>Over-current tripped by phase loss, earth fault, short circuit or major drive fault</td>
</tr>
<tr>
<td>Fault-UnderVol</td>
<td>57</td>
<td>Yes</td>
<td>DC Link Voltage to compressor is &gt;35V or min at 10 min.</td>
</tr>
<tr>
<td>Fault-HitDrivTemp</td>
<td>58</td>
<td>Yes</td>
<td>Drive Temp has reached critical High Temp &gt;239 F</td>
</tr>
<tr>
<td>Fault-DrvInErr</td>
<td>59</td>
<td>Yes</td>
<td>Drive InErr</td>
</tr>
<tr>
<td>Fault-MultiSel</td>
<td>61</td>
<td>Yes</td>
<td>More than one SafeMode condition is present requiring lockout</td>
</tr>
<tr>
<td>EEV2 Fault-LossOfCharge</td>
<td>71</td>
<td>Yes</td>
<td>High superheat and high EEV opening 1% for a long time will trigger a loss of charge fault</td>
</tr>
<tr>
<td>EEV2 SafeMultSel</td>
<td>72</td>
<td>Yes</td>
<td>Suction Temperature Sensor is invalid (&lt;76 to 329 F)</td>
</tr>
<tr>
<td>EEV2 SafeMultSel</td>
<td>73</td>
<td>Yes</td>
<td>Inductive Temperature Sensor is invalid (&lt;76 to 332 F)</td>
</tr>
<tr>
<td>EEV2 SafeMultSel</td>
<td>74</td>
<td>No</td>
<td>Suction pressure has exceeded that maximum operating level for 90 sec</td>
</tr>
<tr>
<td>EEV1 Fault-LossOfCharge</td>
<td>75</td>
<td>Yes</td>
<td>High superheat and high EEV opening 1% for a long time will trigger a loss of charge fault</td>
</tr>
<tr>
<td>EEV1 SafeMultSel</td>
<td>76</td>
<td>No</td>
<td>Suction Temperature Sensor is invalid (&lt;76 to 329 F)</td>
</tr>
<tr>
<td>EEV1 SafeMultSel</td>
<td>77</td>
<td>No</td>
<td>Inductive Temperature Sensor is invalid (&lt;76 to 332 F)</td>
</tr>
<tr>
<td>EEV1 SafeMultSel</td>
<td>78</td>
<td>No</td>
<td>Suction pressure has exceeded that maximum operating level for 90 sec</td>
</tr>
</tbody>
</table>

### ABC Action
- **Normal**: Code 1
- **Lockout**: Code 2
- **Lockout - E2 High Pressure**: Code 3
- **Lockout - E3 Low Pressure**: Code 4
- **Lockout - E4 Freeze Detection FP2**: Code 5
- **Lockout - E5 Freeze Detection FP1**: Code 6
- **Lockout - E6**: Code 7
- **Lockout - E7 Condensate**: Code 8
- **Lockout - E8 Over/Under voltage**: Code 9
- **Lockout - E9 Critical Communication Error**: Code 10
- **Lockout - E10**: Code 11
- **Lockout - E11**: Code 12
- **Lockout - E12**: Code 13
- **Lockout - E13**: Code 14
- **Lockout - E14**: Code 15
- **Lockout - E15**: Code 16
- **Lockout - E16**: Code 17
- **Lockout - E17**: Code 18
- **Lockout - E18**: Code 19
- **Lockout - E19**: Code 20
- **Lockout - E20**: Code 21
- **Lockout - E21**: Code 22
- **Lockout - E22**: Code 23
- **Lockout - E23**: Code 24
- **Lockout - E24**: Code 25
- **Lockout - E25**: Code 26
- **Lockout - E26**: Code 27
- **Lockout - E27**: Code 28
- **Lockout - E28**: Code 29
- **Lockout - E29**: Code 30
- **Lockout - E30**: Code 31
- **Lockout - E31**: Code 32
- **Lockout - E32**: Code 33
- **Lockout - E33**: Code 34
- **Lockout - E34**: Code 35
- **Lockout - E35**: Code 36
- **Lockout - E36**: Code 37
- **Lockout - E37**: Code 38
- **Lockout - E38**: Code 39
- **Lockout - E39**: Code 40
- **Lockout - E40**: Code 41
- **Lockout - E41**: Code 42
- **Lockout - E42**: Code 43
- **Lockout - E43**: Code 44
- **Lockout - E44**: Code 45
- **Lockout - E45**: Code 46
- **Lockout - E46**: Code 47
- **Lockout - E47**: Code 48
- **Lockout - E48**: Code 49
- **Lockout - E49**: Code 50
- **Lockout - E50**: Code 51
- **Lockout - E51**: Code 52
- **Lockout - E52**: Code 53
- **Lockout - E53**: Code 54
- **Lockout - E54**: Code 55
- **Lockout - E55**: Code 56
- **Lockout - E56**: Code 57
- **Lockout - E57**: Code 58
- **Lockout - E58**: Code 59
- **Lockout - E59**: Code 60
- **Lockout - E60**: Code 61
- **Lockout - E61**: Code 62
- **Lockout - E62**: Code 63
- **Lockout - E63**: Code 64
- **Lockout - E64**: Code 65
- **Lockout - E65**: Code 66
- **Lockout - E66**: Code 67
- **Lockout - E67**: Code 68
- **Lockout - E68**: Code 69
- **Lockout - E69**: Code 70
- **Lockout - E70**: Code 71
- **Lockout - E71**: Code 72
- **Lockout - E72**: Code 73
- **Lockout - E73**: Code 74
- **Lockout - E74**: Code 75
- **Lockout - E75**: Code 76
- **Lockout - E76**: Code 77
- **Lockout - E77**: Code 78
- **Lockout - E78**: Code 79
- **Lockout - E79**: Code 80
- **Lockout - E80**: Code 81
- **Lockout - E81**: Code 82
- **Lockout - E82**: Code 83
- **Lockout - E83**: Code 84
- **Lockout - E84**: Code 85
- **Lockout - E85**: Code 86
- **Lockout - E86**: Code 87
- **Lockout - E87**: Code 88
- **Lockout - E88**: Code 89
- **Lockout - E89**: Code 90
- **Lockout - E90**: Code 91
- **Lockout - E91**: Code 92
- **Lockout - E92**: Code 93
- **Lockout - E93**: Code 94
- **Lockout - E94**: Code 95
- **Lockout - E95**: Code 96
- **Lockout - E96**: Code 97
- **Lockout - E97**: Code 98
- **Lockout - E98**: Code 99
- **Lockout - E99**: Code 100

### AID Tool
- **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.**

### ZZ2 & Stat Display
- **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.**
### The Aurora Advanced VS Control System cont.

<table>
<thead>
<tr>
<th>ABC Green Status LED</th>
<th>LED Code</th>
<th>Full Description</th>
<th>Removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Mode</td>
<td>ON</td>
<td>Normal operation of the heat pump</td>
<td>-</td>
</tr>
<tr>
<td>Control non-functional</td>
<td>OFF</td>
<td>Microprocessor is not operational</td>
<td>Board replacement</td>
</tr>
<tr>
<td>Test Mode</td>
<td>Slow Flash</td>
<td>Speeds some timings for faster troubleshooting. Entered from pushed button on ABC</td>
<td>Auto after 20 min</td>
</tr>
<tr>
<td>LOCKOUT Active</td>
<td>Fast Flash</td>
<td>Lockout is active. Can be removed by hard or soft reset.</td>
<td>Hard or Soft Reset</td>
</tr>
<tr>
<td>Dehumidification Mode</td>
<td>Code 2</td>
<td>Unit has either Dehumidification Mode Call from dehumidistat (Active or Passive).</td>
<td>Remove Dehumid Call from Stat</td>
</tr>
<tr>
<td>Load Shed</td>
<td>Code 5</td>
<td>Active Load Shed (LS) input on ABC</td>
<td>Remove LS input</td>
</tr>
<tr>
<td>Emergency Shutdown</td>
<td>Code 6</td>
<td>Active Emergency Shutdown (ES) input on ABC</td>
<td>Remove ES input</td>
</tr>
<tr>
<td>On Peak Mode</td>
<td>Code 7</td>
<td>On Peak Mode is signalled from external source through Smart Grid Input (dig1) or through ext communication.</td>
<td>Remove Smart Grid Input or com</td>
</tr>
<tr>
<td>Warning! VS Derated</td>
<td>Code 8</td>
<td>Unit has encountered unacceptable condition and has moderated compressor speed to compensate.</td>
<td>Only automatic removal</td>
</tr>
<tr>
<td>Warning! VS SafeMode</td>
<td>Code 9</td>
<td>Unit has encountered unacceptable condition or lost EEV com and has adjusted operation to 2400 rpm and safe EEV %.</td>
<td>Only automatic removal</td>
</tr>
</tbody>
</table>

### ABC Yellow Config LED

<table>
<thead>
<tr>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Override</td>
</tr>
<tr>
<td>DIP Switch Overridden</td>
</tr>
<tr>
<td>ECM Config Mode</td>
</tr>
<tr>
<td>Reset Config Mode</td>
</tr>
</tbody>
</table>
The Aurora Advanced VS Control System cont.

ABC Control Board Layout
(Located in the NVZ compressor section)

AXB Control Board Layout
(Located in the NVZ compressor section)

AHB
(Located in the SVH air handler)

Variable Speed Drive
(Located in the NVZ compressor section)

EEV Board Layout
(EEV1 Located in NVZ compressor section)
(EEV2 located in SVH air handler)
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.
Compressor Section Wiring Schematics

Aurora Variable Speed Indoor Split

[Diagram of the wiring schematics for Aurora Variable Speed Indoor Split]

NOTE 12

Connects to P6 in Air

To Master on VS Drive

AXB™
(Aurora Expansion Board)

NOTE 12

Connects to 97P927-01

See Figure 1 for DHW wiring.
Compressor Section Wiring Schematics cont.

Aurora Variable Speed Indoor Split

Legend

- Factory Low voltage wiring
- Factory line voltage wiring
- Field low voltage wiring
- Field line voltage wiring
- Field high voltage wiring
- Optional block
- DC Voltage PCB traces
- Junction
- Quick connect terminal
- Wire nut
- Field wire lug
- Ground
- Relay Contacts - N.O., N.C.

Legend continued:

- Fuse
- Compressor Contactor
- Condensate overflow sensor
- DHW pump relay
- Loop pump relay
- PSC Fan Speed Relay
- PSC Fan Power Relay
- Compressor Solenoid
- Fusible
- Heater element
- High pressure switch
- Aux heat stage relays
- Low pressure switch
- Thermistor
- Light emitting diode - Green
- Relay coil
- Capacitor w/ bleed resistor
- Switch - Condensate overflow
- Switch - High pressure
- Switch - Low pressure
- Polarized connector
- Current Transformer (CT)
- Color identification tape on wire.
- PB1, PB2 - Power blocks
- PS - Power strip
- RV - Reversing Valve coil
- SW1 - DIP package 5 position AXB
- SW1 - TEST MODE ABC Board
- SW2 - DIP package 8 position ABC Board
- TS - Thermal limit switch
- HWL - Hot water limit sensor
- SC - Start Contactor
- SR - Start Relay
- WCL - Water Coil Limit Sensor

Notes

4 – Variable speed pump low voltage harness provided with Variable Speed Flow Center.
5 – Low voltage wiring CLASS 2.
7 – EEV board JUMPER must be removed.
10 – Communication cable routed through Ferrite Toroid four times.
11 – Compressor power cable routed through Ferrite Toroid three times.
12 – Variable speed pump power wires to connect the pump to L1 and L2 on the
     AxCB board are supplied with Variable Speed Flow Center.
14 – Wiring harness supplied with valve.
Compressor Section Wiring Schematics cont.

Aurora Variable Speed Indoor Split

Unit Power
208-230/60/1

Danfoss Variable Speed Drive

Connects to Danfoss
EEV2 Control/SV
Air Handler

RS485 EXP

To Aurora Board

HOME AUTOMATION ACCESSORIES
Compressor Section Wiring Schematics cont.

Aurora Variable Speed Indoor Split with UPC

Legend

- Factory Low voltage wiring
- Factory Line voltage wiring
- Field low voltage wiring
- Field line voltage wiring
- Optional block
- DC Voltage PCB traces
- Quick connect terminal
- Wire nut
- Field wire lug
- Ground
- Relay Contacts - N.O., N.C.
- Fuse
- Compressor Contactor
- Condenser overflow sensor
- DHW pump relay
- Loop pump relay
- PSC Fan Speed Relay
- PSC Fan Power Relay
- Compressor Solenoid
- Fuses
- Heater element
- High pressure switch
- Aux heat stage relays
- Low pressure switch
- Thermostat
- Light emitting diodes - Green
- Relay coil
- Capacitor w/ bleed resistor
- Switch - Condensate overflow
- Switch - High pressure
- Switch - Low pressure
- Polarized connector
- Current Transducer (CT)
- Color identification tape on wire.

Notes

4 – Variable speed pump low voltage harness provided with Variable Speed Flow Center.
5 – Low voltage wiring CLASS 2.
7 – EEV board JUMPER must be removed.
10 – Communication cable routed through Ferrite Toroid four times.
11 – Compressor power cable routed through Ferrite Toroid three times.
12 – Variable speed pump power wires to connect the pump to L1 and L2 on the AXB board are provided with Variable Speed Flow Center.
14 – Wiring harness supplied with valve.

Figure 1: Optional Internal Hot Water Generation Pump Wiring Schematic

97P928-02A
Compressor Section Wiring Schematics cont.

Aurora Variable Speed Indoor Split
Compressor Section Wiring Schematics cont.

Aurora Variable Speed Indoor Split

VARIABLE SPEED DRIVE END VIEWS

AXB Accessory 2 DIP Settings

ABC SW2 Accessory Relay

97P928-02B
SVH Air Handler: No Electric Heat

Communicating Thermostat: will connect to the COMM STAT (C R + -) power block PB3 in the air handler. A 4-conductor, 20AWG wire will need to connect from the TO ABC (C R + -) power block (PB2) in the Air Handler to the ABC PT (See detail 'A' on schematic) connection on the ABC board in the compressor section.

Communicating Thermostat

Note: On the AID Tool Configure Aurora Screen, confirm the AHB is added and communicating.

**VS Compressor speed** is given for the factory default configuration in the table. In cooling mode compressor speeds 10-12 are.

**VS Compressor speed** is given for the factory default configuration in the table. In cooling mode compressor speeds 10-12 are.
**VS Compressor Speed**

1-2 3-4 5-6 7-8 9-10 11-12

**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**
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ---
033 | 0.75 | 250 | 400 | 550 | L | 650 | 750 | 850 | 1000 | 1150 | 1250 | 1350 | 1450 | 1600
042 | 0.75 | 250 | 450 | 650 | L | 800 | 950 | 1050 | 1200 | 1350 | 1450 | 1600 | 1750 | 1850 | 2050 | 2200
050 | 0.75 | 300 | 550 | 650 | L | 800 | 1000 | 1150 | 1300 | 1450 | 1600 | 1750 | 1900 | 2050 | 2200

**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.

**Factory settings are at recommended G, L, H and Aux positions**

"G" may be located anywhere within the airflow table.

"L" setting should be located within the boldface CFM range

"H" setting MUST be located within the shaded CFM range

"Aux" setting MUST be equal to or greater than "H" setting

CFM is controlled within 5% up to the maximum ESP

---

Notes:

1. To operate in 208V mode replace the blue transformer wire connected to PB1-L2 with red transformer wire.
2. Low voltage wiring CLASS 2.
3. DIP switch 1 on SW1 must be set in the OFF position.
4. Jumper must be in place on Air Handler EEV, DO NOT REMOVE.
Air Handler Wiring Schematics cont.

SVH Air Handler: 10kW Electric Heat

[Diagram of wiring schematics]

Note: On the AID Tool Configure Aurora Screen, confirm the AHB is added and communicating.
Air Handler Wiring Schematics cont.

<table>
<thead>
<tr>
<th>Model</th>
<th>Max ESP</th>
<th>Speed 1</th>
<th>Speed 2</th>
<th>Speed 3</th>
<th>Speed 4</th>
<th>Speed 5</th>
<th>Speed 6</th>
<th>Speed 7</th>
<th>Speed 8</th>
<th>Speed 9</th>
<th>Speed 10</th>
<th>Speed 11</th>
<th>Speed 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>033</td>
<td>0.75</td>
<td>250</td>
<td>400 G</td>
<td>550 L</td>
<td>650</td>
<td>750</td>
<td>850</td>
<td>1000</td>
<td>1150</td>
<td>1250 H</td>
<td>1350</td>
<td>1450</td>
<td>1600</td>
</tr>
<tr>
<td>042</td>
<td>0.75</td>
<td>250</td>
<td>450 G</td>
<td>650 L</td>
<td>800</td>
<td>950</td>
<td>1050</td>
<td>1200</td>
<td>1350</td>
<td>1450</td>
<td>1600</td>
<td>1750 Aux</td>
<td>1850</td>
</tr>
<tr>
<td>050</td>
<td>0.75</td>
<td>300</td>
<td>550 G</td>
<td>800 L</td>
<td>1000</td>
<td>1150</td>
<td>1300</td>
<td>1450</td>
<td>1600</td>
<td>1750</td>
<td>1900</td>
<td>2050 Aux</td>
<td>2200</td>
</tr>
</tbody>
</table>

** VS Compressor Speed

- **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.

Factory settings are at recommended G, L, H, and Aux positions:
- "G" may be located anywhere within the airflow table.
- "L" setting should be located within the boldface CFM range.
- "H" setting MUST be located within the shaded CFM range.
- "Aux" setting MUST be equal to or greater than "H" setting.

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

---

### Notes:

1. To operate in 208V mode, replace the blue transformer wire connected to PB1-L2 with red transformer wire.
2. Low voltage wiring CLASS 2.
3. DIP switch 1 on SW1 must be set in the OFF position.
4. Jumper must be in place on Air Handler EEV. DO NOT REMOVE.

---

### Legend

- Factory low voltage wiring
- Factory line voltage wiring
- Field low voltage wiring
- Field line voltage wiring
- Optional block
- DC Voltage PCB traces
- Internal junction
- Quick connect terminal
- Thermal Limit Switch
- Field wire lug
- Ground
- N.O., N.C.
- Light emitting diode - Green
- FL - Fused Limit
- Breaker
- Polarized connector
- PB - Power block
- SW1 - DIP package 4 position
- HE - Heater element
- Current Transducer
SVH Air Handler: 15kW Electric Heat

Communicating Thermostat will connect to the COMM STAT (C R + -) power block PB3 in the air handler. A 4-conductor, 20AWG wire will need to connect from the TO ABC (C R + -) power block (PB2) in the Air Handler to the ABC P7 (See detail A on schematic) connection on the ABC board in the compressor section.

Factory settings are at recommended G, L, H and Aux, cooling mode compressor speeds 10-12 are only available when communicating. Settings can be changed using the AHB to configure the Aurora Screen.

**VS Compressor Speed** is given for the factory default settings. VS Compressor Speed is available in the Aurora Screen.

**Note:** On the AID Tool Configure Aurora Screen, confirm the AHB is added and communicating.
Air Handler Wiring Schematics cont.

<table>
<thead>
<tr>
<th>Model</th>
<th>Max ESP</th>
<th>Speed 1</th>
<th>Speed 2</th>
<th>Speed 3</th>
<th>Speed 4</th>
<th>Speed 5</th>
<th>Speed 6</th>
<th>Speed 7</th>
<th>Speed 8</th>
<th>Speed 9</th>
<th>Speed 10</th>
<th>Speed 11</th>
<th>Speed 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>033</td>
<td>0.75</td>
<td>250</td>
<td>400 G</td>
<td>550 L</td>
<td>650</td>
<td>750</td>
<td>850</td>
<td>1000</td>
<td>1150</td>
<td>1250</td>
<td>1350</td>
<td>1500</td>
<td>1600</td>
</tr>
<tr>
<td>042</td>
<td>0.75</td>
<td>250</td>
<td>450 G</td>
<td>650 L</td>
<td>800</td>
<td>950</td>
<td>1050</td>
<td>1200</td>
<td>1350</td>
<td>1450</td>
<td>1560</td>
<td>1750</td>
<td>1850</td>
</tr>
</tbody>
</table>

** VS Compressor Speed

<table>
<thead>
<tr>
<th>Model</th>
<th>Max ESP</th>
<th>Speed 1</th>
<th>Speed 2</th>
<th>Speed 3</th>
<th>Speed 4</th>
<th>Speed 5</th>
<th>Speed 6</th>
<th>Speed 7</th>
<th>Speed 8</th>
<th>Speed 9</th>
<th>Speed 10</th>
<th>Speed 11</th>
<th>Speed 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>050</td>
<td>0.75</td>
<td>300</td>
<td>550 G</td>
<td>800 L</td>
<td>1000</td>
<td>1150</td>
<td>1300</td>
<td>1450</td>
<td>1600</td>
<td>1750</td>
<td>1900</td>
<td>2050</td>
<td>2200</td>
</tr>
</tbody>
</table>

** 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.

Factory settings are at recommended G, L, H and Aux positions.

"G" may be located anywhere within the airflow table.

"L" setting should be located within the boldface CFM range.

"H" setting MUST be located within the shaded CFM range.

"Aux" setting MUST be equal to or greater than "H" setting.

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

Notes:
1. To operate in 208V mode replace the blue transformer wire connected to PB-L2 with red transformer wire.
2. Use manufacturer's part number 19P950-01 (jumper bar assembly) when single source power is required.
3. DIP switch 1 on SW1 must be in the OFF position.
4. Jumper must be in place on Air Handler EEV. DO NOT REMOVE.
5. Low voltage wiring CLASS 2.

Legend
- Factory Low voltage wiring
- Factory line voltage wiring
- Field low voltage wiring
- Field line voltage wiring
- Optional block
- DC Voltage PCB traces
- Internal junction
- Quick connect terminal
- Thermal Limit Switch
- Field wire lug
- Ground
- N.O., N.C.
- Light emitting diode - Green
- Fused Limit
- Polarity indicator
- Breaker
- DIP package 4 position
- Heater element
- Current Transducer

Dual Power Supply Connections
If two separate circuits are used to supply power to the auxiliary heat kit, the installer will need to verify that each leg of the auxiliary heat circuit breakers are wired from the power supply correctly in order for the electric heat kit to operate properly. This can be done by measuring the supply side voltage of the auxiliary heat circuit breakers. Put a voltmeter on the L2 side of Circuit Breaker One and on the L2 side of Circuit Breaker Two. The voltmeter should read approximately 0 volts. If the meter reads high voltage, the auxiliary heat breakers need to be rewired so that breakers in the auxiliary heat kit match the wiring of the Disconnect Panel breakers. Meaning, L1 and L2 from one breaker in the disconnect panel must connect to L1 and L2 at one of the auxiliary heat circuit breakers and L1 and L2 from the other breaker in the disconnect panel must connect to L1 and L2 of the other auxiliary heat circuit breaker, making sure that the L1 and L2 from each disconnect breaker matches the L1 and L2 at each of the auxiliary heat breakers.
Air Handler Wiring Schematics cont.

SVH Air Handler: 20kW Electric Heat

Communicating Thermostat will connect to the COMM STAT (C R +) power block P83 in the air handler. A 4-conductor, 20AWG wire will need to connect from the TO ABC (C R +) power block (PB2) in the Air Handler to the ABC P7 (See detail A on schematic) connection on the ABC board in the compressor section.

Configure Aurora Screen, the “Aux” setting MUST be equal to or greater than “H” setting MUST be located within the shaded CFM range, “L” setting should be located within the boldface CFM range. Factory settings are at recommended G, L, H and Aux pins.

Note: On the AID Tool to configure Aurora Screen, confirm the AHB is added and communicating.
Air Handler Wiring Schematics cont.

<table>
<thead>
<tr>
<th>Model</th>
<th>Max ESP</th>
<th>Speed 1</th>
<th>Speed 2</th>
<th>Speed 3</th>
<th>Speed 4</th>
<th>Speed 5</th>
<th>Speed 6</th>
<th>Speed 7</th>
<th>Speed 8</th>
<th>Speed 9</th>
<th>Speed 10</th>
<th>Speed 11</th>
<th>Speed 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>033</td>
<td>0.75</td>
<td>250</td>
<td>400 G</td>
<td>550 L</td>
<td>650</td>
<td>750</td>
<td>850</td>
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**VS Compressor Speed**

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<th>7-8</th>
<th>9-10</th>
<th>11-12</th>
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</table>

**Notes:**

1. To operate in 208V mode replace the blue transformer wire connected to PB1-L2 with red transformer wire.
2. Use manufacturer’s part number 19P592-01 (jumper bar assembly) when single source power is required.
3. DIP switch 1 on SW1 must be in the OFF position.
4. Jumper must be in place on Air Handler EEV, DO NOT REMOVE.
5. Low voltage wiring CLASS 2.

**Factory Low voltage wiring**

**Field low voltage wiring**

**Field line voltage wiring**

**Optional block**

**DC Voltage PCB traces**

**Internal junction**

**Quick connect terminal**

**Thermal Limit Switch**

**Light emitting diode - Green**

**Fused Limit**

**Power block**

**DIP package 4 position**

**Power block**

**Heater element**

**Current Transducer**
ZS Sensor Information

Zone Sensors can be wired in daisy chain as shown or in a star or hybrid configuration. Maximum of 5 sensors per UPC. Maximum allowable load 210mA. See the UPC install manual for possible sensor combinations.

Each ZS sensor must have a unique address, but the addresses do not need to be sequential. Use the DIP switches on the back of the ZS sensor to set an address from 0 to 4. (0 is the factory default.) Each DIP switch has the value shown in the figure to the left. Turn on as many DIP switches as you need so that their total value equals the address.

Notes

1. Use DIP Switches 5 – 8 to change communication protocol and DIP switches 1 – 2 to change BACnet baud rate

Legend

- Factory Low Voltage Wiring
- Field Low Voltage Wiring
- RJ45 Connector
## Pressure/Temperature Conversion Chart for R-410A

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<th>PRESSURE (PSIG)</th>
<th>TEMP °F</th>
<th>PRESSURE (PSIG)</th>
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### Compressor Section
#### Pressure Drop

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8/21/2019

### Antifreeze Corrections

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

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<th>Antifreeze % by wt</th>
<th>Heating</th>
<th>Cooling</th>
<th>Pressure Drop</th>
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<td>50</td>
<td>0.833</td>
<td>0.920</td>
<td>1.399</td>
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| Methanol        | 10                 | 0.920   | 0.956   | 1.127        |
|                 | 20                 | 0.895   | 0.931   | 1.197        |
|                 | 30                 | 0.863   | 0.916   | 1.235        |
|                 | 40                 | 0.833   | 0.897   | 1.323        |
|                 | 50                 | 0.803   | 0.880   | 1.399        |

4/24/12

**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 033 operating at 100% capacity.

The corrected heating capacity at 90°F would be: 30,500 Btu/h x 0.969 = 29,554 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
## Correction Factor Tables

### Air Flow Corrections (Compressor Speeds 1-3)

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<th>Airflow</th>
<th>% of Nominal</th>
<th>Total Cap</th>
<th>Sens Cap</th>
<th>Power</th>
<th>Heat of Rej</th>
<th>Htg Cap</th>
<th>Power</th>
<th>Heat of Ext</th>
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### Air Flow Corrections (Compressor Speeds 4-12)

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<th>% of Nominal</th>
<th>Total Cap</th>
<th>Sens Cap</th>
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<th>Heat of Rej</th>
<th>Htg Cap</th>
<th>Power</th>
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### Cooling Capacity Corrections

<table>
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<tr>
<th>Entering Air WB °F</th>
<th>Total Clg Cap</th>
<th>Sensible Cooling Capacity Multipliers - Entering DB °F</th>
<th>Power Input</th>
<th>Heat of Rejection</th>
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### Heating Capacity Corrections

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<th>Heating Corrections</th>
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<td>Htg Cap</td>
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<td>80</td>
<td>0.975</td>
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6/14/12

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

1/5/2017
## Compressor Resistance

<table>
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<tr>
<th>Model</th>
<th>Compressor Model No.</th>
<th>Winding Resistance</th>
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<tbody>
<tr>
<td>033</td>
<td>VRJ028UKNP6</td>
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<tr>
<td>042</td>
<td>VRJ035UKNP6</td>
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<td>050</td>
<td>VRJ044UKNP6</td>
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</tbody>
</table>

VRJ scroll compressors are equipped with an IPM (permanent magnet motor). Winding resistance is the resistance between indicated terminal pins at 77°F (Resistance value + 7%). Winding resistance is generally low and it requires adapted tools for precise measurement. Use a digital ohm-meter capable of connecting a 4 wire probe. Use the 4 Wire Kelvin method and measure resistances under stabilized ambient temperature. Winding resistance varies strongly with winding temperature; If the compressor is stabilized at a different value than 77°F, the measured resistance must be corrected with the following formula:

\[
R_{\text{tamb}} = \frac{R_{77°F}}{a + \frac{t_{\text{tamb}}}{a + t_{77°F}}}
\]

- \(t_{77°F}\): reference temperature = 77°F
- \(t_{\text{tamb}}\): temperature during measurement (°F)
- \(R_{77°F}\): winding resistance at 77°F
- \(R_{\text{tamb}}\): winding resistance at \(t_{\text{tamb}}\)
- \(a\): Coefficient \(a = 390\)

## Refrigerant Circuit Guideline

- **Under Charged System (Possible Leak)**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: High
  - Subcooling: Low
  - Water Temp. Differential: Low

- **Over Charged System**
  - High Pressure: High
  - High Pressure: High
  - Compressor Amp Draw: Normal
  - Normal/Normal
  - Normal/Normal

- **Low Air Flow Heating**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: High/Normal
  - High/Normal
  - Low

- **Low Air Flow Cooling**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: Low
  - Normal/Low
  - Low

- **Low Water Flow Heating**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: Low
  - Normal/Low
  - High

- **Low Water Flow Cooling**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: Low
  - Normal/Low
  - Low

- **High Air Flow Heating**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: Low
  - Normal
  - Normal

- **High Air Flow Cooling**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: Low
  - Normal
  - Normal

- **Low Indoor Air Temperature Heating**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: Normal/Low
  - High
  - Normal/Low

- **High Indoor Air Temperature Heating**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: High
  - Normal/Low
  - Low

- **Restricted EEV (Check Service Advisory)**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: High
  - Normal/Low
  - Low

- **Insufficient Compressor (Possible Bad Valves)**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: High
  - Normal/Low
  - Low

- **Scaled Coaxial Heat Exchanger Heating**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: Normal/Low
  - Low
  - Low

- **Scaled Coaxial Heat Exchanger Cooling**
  - Low Pressure: Low
  - Low Pressure: Low
  - Compressor Amp Draw: Normal/Low
  - Low
  - Low

- **Restricted Filter Drier**
  - Check temperature difference (delta T) across filter drier.

## Heat of Extraction/Rejection

### Full Load Performance

<table>
<thead>
<tr>
<th>Model</th>
<th>Heat of Extraction (MBtuh)</th>
<th>Heat of Rejection (MBtuh)</th>
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<td></td>
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<td>29.9</td>
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<tr>
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Note: operation not recommended in shaded areas.
### Operating Parameters

#### Unit Operating Parameters

**NVZ050 - Comp Speed 9 - 1600 CFM**

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<th>Water Flow</th>
<th>Suction Pressure psig</th>
<th>Discharge Pressure psig</th>
<th>Superheat</th>
<th>Subcooling</th>
<th>Water Temp Rise °F</th>
<th>Air Temp Drop °F DB</th>
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<tr>
<td>30</td>
<td>14.0</td>
<td>95-105</td>
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<td>205-215</td>
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<tr>
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<td>138-148</td>
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<td>8-12</td>
<td>17-22</td>
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**NVZ050 - Comp Speed 12 - 2200 CFM**

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<th>Discharge Pressure psig</th>
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<th>Subcooling</th>
<th>Water Temp Drop °F</th>
<th>Air Temp Rise °F DB</th>
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**NVZ042 - Comp Speed 9 - 1400 CFM**

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<th>Discharge Pressure psig</th>
<th>Superheat</th>
<th>Subcooling</th>
<th>Water Temp Rise °F</th>
<th>Air Temp Drop °F DB</th>
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<tr>
<td>30</td>
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<td>4-10</td>
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<td>19-25</td>
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**NVZ042 - Comp Speed 12 - 1800 CFM**

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<th>Air Temp Rise °F DB</th>
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**NVZ033 - Comp Speed 9 - 1200 CFM**

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<th>Discharge Pressure psig</th>
<th>Superheat</th>
<th>Subcooling</th>
<th>Water Temp Rise °F</th>
<th>Air Temp Drop °F DB</th>
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**NVZ033 - Comp Speed 12 - 1500 CFM**

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<th>Discharge Pressure psig</th>
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<th>Air Temp Rise °F DB</th>
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<td>112-118</td>
<td>330-336</td>
<td>8-14</td>
<td>5-10</td>
<td>4-9</td>
<td>23-28</td>
</tr>
<tr>
<td>70</td>
<td>12.0</td>
<td>149-156</td>
<td>365-374</td>
<td>8-14</td>
<td>2-7</td>
<td>4-9</td>
<td>30-35</td>
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<tr>
<td>90</td>
<td>12.0</td>
<td>180-186</td>
<td>402-409</td>
<td>15-22</td>
<td>2-7</td>
<td>7-11</td>
<td>35-40</td>
</tr>
</tbody>
</table>
Air Handler EA Corrections

EA Corrections
 Cooling Capacity Corrections

<table>
<thead>
<tr>
<th>Entering Air WB °F</th>
<th>Total Clg Cap</th>
<th>Sensible Cooling Capacity Multipliers - Entering DB °F</th>
<th>Power Input</th>
<th>Heat of Rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>60</td>
<td>65</td>
<td>70</td>
</tr>
<tr>
<td>55</td>
<td>0.898</td>
<td>0.723</td>
<td>0.866</td>
<td>1.048</td>
</tr>
<tr>
<td>60</td>
<td>0.912</td>
<td>0.632</td>
<td>0.880</td>
<td>1.078</td>
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<tr>
<td>65</td>
<td>0.967</td>
<td>0.694</td>
<td>0.881</td>
<td>1.079</td>
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<tr>
<td>66.2</td>
<td>0.983</td>
<td>0.655</td>
<td>0.842</td>
<td>1.040</td>
</tr>
<tr>
<td>67</td>
<td>1.000</td>
<td>0.616</td>
<td>0.806</td>
<td><strong>1000</strong></td>
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<tr>
<td>70</td>
<td>1.053</td>
<td>0.693</td>
<td>0.879</td>
<td>0.900</td>
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<tr>
<td>75</td>
<td>1.168</td>
<td>0.687</td>
<td>0.715</td>
<td>0.875</td>
</tr>
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</table>

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

Heating Corrections

<table>
<thead>
<tr>
<th>Ent Air DB °F</th>
<th>Htg Cap</th>
<th>Power</th>
<th>Heat of Ext</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>1.062</td>
<td>0.739</td>
<td>1.158</td>
</tr>
<tr>
<td>50</td>
<td>1.050</td>
<td>0.790</td>
<td>1.130</td>
</tr>
<tr>
<td>55</td>
<td>1.037</td>
<td>0.842</td>
<td>1.096</td>
</tr>
<tr>
<td>60</td>
<td>1.025</td>
<td>0.893</td>
<td>1.064</td>
</tr>
<tr>
<td>65</td>
<td>1.012</td>
<td>0.945</td>
<td>1.030</td>
</tr>
<tr>
<td>68</td>
<td>1.005</td>
<td>0.976</td>
<td>1.012</td>
</tr>
<tr>
<td>70</td>
<td><strong>1000</strong></td>
<td><strong>1000</strong></td>
<td><strong>1000</strong></td>
</tr>
<tr>
<td>75</td>
<td>0.987</td>
<td>1.048</td>
<td>0.970</td>
</tr>
<tr>
<td>80</td>
<td>0.975</td>
<td>1.099</td>
<td>0.930</td>
</tr>
</tbody>
</table>

SVH Blower Performance Data

Variable Speed ECM

<table>
<thead>
<tr>
<th>Model</th>
<th>Max ESP</th>
<th>Speed 1</th>
<th>Speed 2</th>
<th>Speed 3</th>
<th>Speed 4</th>
<th>Speed 5</th>
<th>Speed 6</th>
<th>Speed 7</th>
<th>Speed 8</th>
<th>Speed 9</th>
<th>Speed 10</th>
<th>Speed 11</th>
<th>Speed 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>033</td>
<td>0.75</td>
<td>250</td>
<td>400 G</td>
<td>550 L</td>
<td>650</td>
<td>750</td>
<td>850</td>
<td>1000</td>
<td>1150</td>
<td>1250 H</td>
<td>1350 Aux</td>
<td>1450</td>
<td>1600</td>
</tr>
<tr>
<td>042</td>
<td>0.75</td>
<td>250</td>
<td>450 G</td>
<td>650 L</td>
<td>800</td>
<td>950</td>
<td>1050</td>
<td>1200</td>
<td>1350</td>
<td>1450</td>
<td>1600 H</td>
<td>1750 Aux</td>
<td>1850</td>
</tr>
<tr>
<td>050</td>
<td>0.75</td>
<td>300</td>
<td>550 G</td>
<td>800 L</td>
<td>1000</td>
<td>1150</td>
<td>1300</td>
<td>1450</td>
<td>1600</td>
<td>1750</td>
<td>1900 H</td>
<td>2050 Aux</td>
<td>2200</td>
</tr>
</tbody>
</table>

** 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.

Factory settings are at recommended G, L, H and Aux positions

“G” may be located anywhere within the airflow table.

“L” setting should be located within the boldface CFM range

“H” setting MUST be located within the shaded CFM range

“Aux” setting MUST be equal to or higher than factory setting shown in the table above

CFM is controlled within 5% up to the maximum ESP
SVH Blower Performance Data cont.

Setting Blower Speed - Variable Speed

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.

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

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

ECM Setup without an AID Tool

The blower speeds for “G”, Low (Y1) and High (Y2) 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 blower speed will remain at default or current settings, and requires the AID tool for adjustments.

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 the highlighted item using the ▼ and ▲ buttons and then press the ▼ button to select the item.

Cooling Airflow Setup

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

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

Cooling Airflow Setup

--- ECM Only ---
The airflow will be adjusted by the chosen amount in cooling mode.

Adjustment: -15%

Want To Change?
Yes No
Option ▼ Enter ▼
Change ▼ Enter ▼
Unit Startup (NVZ Compressor Section)

Before Powering Unit, Check the Following:

**NOTE:** Remove and discard the compressor hold down shipping bolt located at the front of the compressor mounting bracket.

- **Dip switches are set correctly.**
- **High voltage is correct and matches nameplate.**
- **Fuses, breakers and wire size correct.**
- **Low voltage wiring complete.**
- **Piping completed and water system cleaned and flushed.**
- **Air is purged from closed loop system.**
- **Isolation valves are open, water control valves or loop pumps wired.**
- **Hot water generator pump switch is “OFF” unless piping is completed and air has been purged.**
- **Variable speed drive filter is clean and in place.**

**Powering The Controls**

**Initial Configuration of the Unit**

Before operating the unit, apply power and complete the following Aurora Startup procedure for the controls configuration. An AID Tool is required for setup, configuration, and troubleshooting on the 7 Series Variable Speed system. AID Tool version 2.10 or greater is necessary for AHB and EEV1 set up.

1. **Configure Aurora Screen**
   - a. Confirm AXB is added and communicating.
   - b. Confirm AHB is added and communicating.
   - c. Confirm AOC is added and communicating.
   - d. Confirm MOC is added and communicating.
   - e. Confirm EEV1 is added and communicating.
   - f. Confirm EEV2 is added and communicating.
   - g. Confirm IntelliZone2 is added and communicating if installed. Set zoning system to OFF.
   - h. Confirm communicating thermostat is added and communicating if IntelliZone2 is not installed. Set thermostat mode to OFF.

**NOTE:** The AOC and MOC are the two boards that comprise the VS drive.

2. **Aurora Setup Screen**
   - a. ECM Setup for Heating Airflow – select G, low, high and aux blower speeds as appropriate for the unit and electric heat.
   - b. Cooling Airflow % – sets the cooling airflow % from heating airflow. Factory setting is -15%
   - c. AXB Setup
      - i. DHW Enable – Ensure air is purged from HW system before enabling (remember the HW switch on the front cabinet)
      - ii. DHW Setpoint – 130 °F is the default but can be changed from 100 to 140 °F

iii. **7 Series Variable Speed Pump Setup and Modulating Water Valve Setup** – Can be setup to a range between 5% and 100%. Defaults are 50% and 100%. A minimum of 65% is recommended for modulating water valve Minimum setting.
   - From the Main Menu of the AID Tool go to AXB Setup and select “Yes” at the bottom of the screen to Make Changes
   - Set VS Pump Control to MIN
   - The pump(s) or water valve should begin to operate and flow rate is visible on this screen, it may take several seconds for flow to stabilize. Adjust the minimum % until the minimum flow rate is achieved.
   - Go back to Set VS Pump Control and select MAX.
   - The pump(s) or water valve should begin to operate and flow rate is visible on this screen, it may take several seconds for flow to stabilize. Adjust the maximum % until the maximum flow rate is achieved.
   - Press Enter.

**d. Sensor Kit Setup**

i. **Brine Selection** – for HE/HR capacity calculation
ii. **Flow Meter** – activates the flow meter
iii. **Pump** - Select the correct flow center option using table 1. If using an open system select “Open Loop.” This selection is used to calculate the system pumping watts.

ii. **Activate energy option**

iv. **Select blower energy** – ECM 208-230

v. **Line Voltage calibration** – Voltmeter required to calibrate line voltage during heating or cooling. Refer to Line Voltage Calibration in this manual for more details.

**e. Smart Grid Setup** – Select action option for utility received On Peak signal

f. **Home Automation 1 and 2 Setup** – Select type of sensor for two home automation inputs.
Configuring the Sensor Kits

The Aurora Advanced Control allows Refrigeration, Energy, and Performance Monitoring sensor kits. These kits are factory installed. The following description is for field activation of a factory installation of the sensor kits.

**Energy Monitoring**

*(Standard Sensor Kit Variable Speed Models)*

The Energy Monitoring Kit includes two current transducers (fan and electric heat on the AHB board) added to the existing compressor drive sensor 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. Ensure the Energy Kit has been enabled by accessing the ‘Sensor Kit Setup’ in the AID Tool and complete the following:

- a. Select ‘Blower Energy’ – PSC or ECM/5-Speed ECM
- b. Activate ‘Energy Option’ to activate the sensors on for compressor (2), blower and aux heat current sensor.
- c. Select ‘Pump’ option of FC1, FC2, VS Pump, VS X2 Pump +26-99, or open loop (see Table 1)
- d. Line Voltage Calibration – Voltmeter required to calibrate line voltage during heating or cooling.
  - i. Turn on Unit in Heating or Cooling.
  - ii. Use multimeter at L1 and L2 to measure line voltage
  - iii. In the Sensor Kit Setup screen adjust the ‘Base Voltage’ to the nearest value to that is measured
  - iv. Then use the ‘Fine Adjust’ to select the exact voltage being measured at L1 and L2.
  - v. Exit ‘Sensor Setup’ Screen
- e. Energy monitoring can be read on any of the following components:
  - i. AID Tool – instantaneous information only
  - ii. TPCM32U04A Communicating Thermostat (B/W) - instantaneous information only
  - iii. TPCC32U01 Color Touchscreen Thermostat - Both Instantaneously and historical (13 months)
  - iv. WaterFurnace Web Portal via AWL device connected to Aurora

**Refrigerant Monitoring**

*(Standard on Variable Speed Models)*

The 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. Ensure the Refrigerant Monitoring has been setup by accessing the ‘Sensor Kit Setup’ in the AID Tool and complete the following:

- a. Turn on unit in Heating or Cooling.
- b. Use the AID Tool to view the refrigerant performance in the ‘Refrigerant Monitor’ screen.
- c. Refrigerant monitoring can be read on any of the following components:
  - i. AID Tool – instantaneous information only
  - ii. WF Web Portal via AWL device connected to Aurora

**Performance Monitoring**

*(Standard Sensor Kit)*

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. Ensure the Performance Kit has been enabled by accessing the ‘Sensor Kit Setup’ in the AID Tool and complete the following:

- a. Select ‘Brine’ – and then choose Water or Antifreeze for the proper factor
- b. Activate ‘Flowmeter’ to activate the flow sensor select the appropriate 3/4 in., 1 in., or none (1 in. is standard on variable speed units).
  - i. Enter the AXB Setup Screen and turn the VS Pump Control ON
  - ii. Then set the VS Pump Min % to achieve at least 2.5 gpm per ton for part load operation.

---

**Table 1**

<table>
<thead>
<tr>
<th>Sensor Kit Setup Screen in AID TOOL for Flow Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC1</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>FC1-GL</td>
</tr>
<tr>
<td>FC1-FPT</td>
</tr>
<tr>
<td>FC1-GLNP</td>
</tr>
<tr>
<td>FC2-GLNPD</td>
</tr>
<tr>
<td>FC3-GLNPD (right side)</td>
</tr>
<tr>
<td>FCV2AB-GLNPD (right side)</td>
</tr>
<tr>
<td>FCV2BB-GLNPD (right &amp; left side)</td>
</tr>
<tr>
<td>FCV3CB-GLNPD (right side)</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Unit Startup (NVZ Compressor Section) cont.

iii. Then set the VS Pump Max % to achieve at least 3.0 gpm per ton for full load operation.
d. Turn on unit in Heating or Cooling.
e. Use the AID Tool to view the performance in the ‘Performance Monitor’ screen.
f. Performance monitoring can be read on any of the following components:
   i. AID Tool – instantaneous information only
   ii. WaterFurnace Web Portal via AWL device connected to Aurora

Recommended Minimum/Maximum Flow Rates

<table>
<thead>
<tr>
<th>Model and Size</th>
<th>Closed Loop</th>
<th>Open Loop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min. Flow Rate</td>
<td>Max. Flow Rate</td>
</tr>
<tr>
<td>033</td>
<td>5.0</td>
<td>12.0</td>
</tr>
<tr>
<td>042</td>
<td>5.0</td>
<td>15.0</td>
</tr>
<tr>
<td>050</td>
<td>5.0</td>
<td>18.0</td>
</tr>
</tbody>
</table>

SVH Air Handler Start Up

- Check that supply voltage matches nameplate data.
- Fuses, breakers and wire size are correct.
- Confirm that the 15kW or 20kW auxiliary heat kit is wired correctly (see "Electrical Data" section if applicable).
- Low voltage wiring is complete.
- Condensate line is open and correctly pitched.
- Transformer switched to 208v if applicable.
- DIP switches are set correctly.
- Blower rotates freely.
- Blower speed is correct.
- Air filter/cleaner is clean and in position.
- Service/access panels are in place.
- Return air temperature is between 50-80°F heating and 60-95° cooling.
- Check air coil cleanliness to ensure optimum performance.
  Clean as needed according to maintenance guidelines.
To obtain maximum performance the air coil should be cleaned before startup. A 10 percent solution of dishwasher detergent and water is recommended for both sides of coil. A thorough water rinse should follow.

Powering The SVH Controls

Confirm that
1. Dipswitch 1 on SW1 on the AHB board is set in the OFF position.
2. Aurora Setup Screen
   a. ECM Setup for Heating Airflow - select “G”, low, high and aux blower speeds as appropriate for the unit and electric heat.
   b. Cooling airflow % - sets the cooling airflow % from heating airflow. Factory setting is -15%.
See Compressor Section for more control instructions.

Ethernet Cable

A 100 foot Cat6 Ethernet cable is shipped with the air handler in the 985506-01 SVH Installation Kit. This cable can be plugged into the backside of the Ethernet port located on the top panel of the air handler. The cable can then be routed and connected into the AID Tool port on the compressor section. The installer will then be able to plug the AID Tool into the Ethernet port on the air handler giving him control of the compressor section. If the compressor section is connected to Symphony, the Ethernet cable would connect to the AID Tool port on the back of the Symphony router. If the installer was using the AID Tool and the compressor section equipped with Symphony, the Ethernet cable from the air handler would need to be unplugged, and replaced with the AID Tool cable. The maximum Cat6 cable length should be kept to 150ft or less.
SVH Air Handler Unit Startup cont.

Startup Steps

NOTE: Complete the Equipment Startup/Commissioning Check Sheet during this procedure. Refer to thermostat operating instructions and complete the startup procedure. Verify that the compressor shipping bolt has been removed.

1. Initiate a control signal to energize the blower motor. Check blower operation through the AID Tool.
2. Initiate a control signal to place the unit in the cooling mode. Cooling setpoint must be set below room temperature.
3. First stage cooling will energize after a time delay.
4. Be sure that the compressor and water control valve or loop pump(s) are activated.
5. Verify that the water flow rate is correct by measuring the pressure drop through the heat exchanger using the P/T plugs and comparing to unit performance data in catalog or view on the AID Tool if Performance Kit is installed.
6. Check the temperature of both the supply and discharge water (see the Unit Operating Parameters tables).
7. Check for an air temperature drop of 15°F to 25°F across the air coil (cooling compressor speed 9), depending on the blower speed and entering water temperature.
8. Decrease the cooling setpoint several degrees and verify high-speed blower operation.
9. Adjust the cooling setpoint above the room temperature and verify that the compressor and water valve or loop pumps deactivate.
10. Initiate a control signal to place the unit in the heating mode. Heating setpoint must be set above room temperature.
11. First stage heating will energize after a time delay.
12. Check the temperature of both the supply and discharge water (see the Unit Operating Parameters tables).
13. Check for an air temperature rise of 12°F to 35°F across the air coil (heating compressor speed 12), depending on the fan speed and entering water temperature.
14. If auxiliary electric heaters are installed, increase the heating setpoint until the electric heat banks are sequenced on (must get to compressor speed 12 before auxiliary heat enables). All stages of the auxiliary heater should be sequenced on when the thermostat is in the Emergency Heat mode. Check amperage of each element.
15. Adjust the heating setpoint below room temperature and verify that the compressor and water valve or loop pumps deactivate.
16. During all testing, check for excessive vibration, noise or water leaks. Correct or repair as required.
17. Set system to desired normal operating mode and set temperature to maintain desired comfort level.
18. Instruct the owner/operator in the proper operation of the thermostat and system maintenance.

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

<table>
<thead>
<tr>
<th>Heating Calculations:</th>
<th>Cooling Calculations:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LWT = EWT - ( \frac{HE}{gpm \times 500} )</td>
<td>LWT = EWT - ( \frac{HR}{gpm \times 500} )</td>
</tr>
<tr>
<td>LAT = EAT + ( \frac{HC}{cfm \times 1.08} )</td>
<td>LAT (DB) = EAT (DB) - ( \frac{SC}{cfm \times 1.08} )</td>
</tr>
<tr>
<td>TH = HC + HW</td>
<td>LC = TC - SC</td>
</tr>
</tbody>
</table>

Legend

Abbreviations and Definitions

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

Troubleshooting

Aurora Control System

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

To check the unit control board for proper operation:
1. General Check
   - If any new device was installed, or any wiring was changed, check the connections to ensure the wiring is correct, and all the wires are in good condition.
   - Verify all the plugs are securely connected and in good condition.
   - Check the DIP switch (SW2) positions are correct.
   - Measure 24 VAC between R and C. (The actual reading may be from 18 to 30 VAC). Check the incoming power and the power transformer if the R and C voltage reading is not correct.
2. No LEDs are On
   - Check 24 VAC on board.
   - Check the 3 amp fuse. Replace the fuse if needed.
   - Verify transformer circuit breaker has not tripped if no low voltage is present.
   - Disconnect the thermostat connection P1.
   - Replace the Aurora base control board.

Refrigerant Systems

Refrigerant pressures are monitored by the control system; to maintain sealed circuit integrity, do not install service gauges unless pressure sensor is suspected to be inoperative. Compare the change in temperature on the air side as well as the water side to the Unit Operating Parameters tables. If the unit’s performance is not within the ranges listed, make sure the airflow and water flow are correct. Check superheat and subcooling with an AID Tool. If superheat and subcooling are outside recommended ranges, an adjustment to the refrigerant charge may be necessary.

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

7 Series Sensor Locations

Indoor Split

- Suction Line Thermistor
- Heating
- Suction Pressure Transducer
- Ambient Air Thermistor
- (Attached To Wire Bundle In Compressor Compartment)
- Discharge Pressure Transducer
- Rev. Valve
- Compressor
- Oil Separator
- Heating EEV1
- Filter Drier
- FP1 Sensor

- Coax
- Water OUT
- Water IN

- Water OUT
- Coax
- Water IN

- FP2 Sensor
- Flow Meter
- Flow Sensor
- Performance Option Only
- Water Line View of Coax
- Leaving Water Thermistor
- (Sensor Wire Wrapped 4 Times Around Water Line)

- Leaving Air Thermistor
  (Attached To Wire Bundle In Blower Compartment)
- Blower
- Air Handler
- Suction Line Thermistor
  (Cooling)
- Air Coil
  Cooling EEV2

75
Unit Startup/Troubleshooting

Heating Cycle Analysis

Measure suction temp here in heating mode.

Volts ____
Amps ____
Suct PSI ____
Suct sat temp ____
Suct temp ____
Super heat ____

Bi-flow filter/drier

EWT ____
LWT ____
EAT ____
LAT ____

GPM ____
CFM ____

Discharge PSI ____
Disch. sat temp ____
Liquid temp ____
Sub cooling ____

Hot Water Generator

Measure liquid line temp and pressure here in both heating and cooling modes.

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

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

Cooling Cycle Analysis

Measure suction temp here in cooling modes.

Volts ____
Amps ____
Suct PSI ____
Suct sat temp ____
Suct temp ____
Super heat ____

Air Coil

CigEEV2

Measure liquid line temp and pressure here in both heating and cooling modes.

Lineset length

Heating Cycle Analysis

Bi-flow filter/drier

EWT ____
LWT ____
EAT ____
LAT ____

GPM ____
CFM ____

Discharge PSI ____
Disch. sat temp ____
Liquid temp ____
Sub cooling ____

Hot Water Generator

Suction

Comp

Discharge

Suction

Comp

Discharge

COAX

Bi-flow filter/drier

HtgEEV1

Hot Water Generator

Suction

Comp

Discharge

Suction

Comp

Discharge

COAX

Bi-flow filter/drier

HtgEEV1

Hot Water Generator

Suction

Comp

Discharge

Suction

Comp

Discharge

COAX

Bi-flow filter/drier

HtgEEV1

Hot Water Generator

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Discharge
**Troubleshooting cont.**

### Variable Speed Startup/Troubleshooting Form

1. **Job Information**
   - Model #: __________________________
   - Serial #: __________________________
   - Job Name: __________________________
   - Install Date: _______________________
   - Loop: Open / Closed
   - Hot Water Generator: Y / N

2. **Flow Rate in gpm**
   - **HEATING SPEED 12**
     - WATER IN Pressure: a. ________ psi
     - WATER OUT Pressure: b. ________ psi
     - Pressure Drop: a - b = c. ________ psi
     - Look up flow rate in table: d. ________ gpm
   - **HEATING SPEED 4**
     - WATER IN Pressure: a. ________ psi
     - WATER OUT Pressure: b. ________ psi
     - Pressure Drop: a - b = c. ________ psi
     - Look up flow rate in table: d. ________ gpm
   - **COOLING SPEED 9**
     - WATER IN Pressure: a. ________ psi
     - WATER OUT Pressure: b. ________ psi
     - Pressure Drop: a - b = c. ________ psi
     - Look up flow rate in table: d. ________ gpm
   - **COOLING SPEED 3**
     - WATER IN Pressure: a. ________ psi
     - WATER OUT Pressure: b. ________ psi
     - Pressure Drop: a - b = c. ________ psi
     - Look up flow rate in table: d. ________ gpm

3. **Temperature Rise/Drop Across Coaxial Heat Exchanger**
   - **HEATING SPEED 12**
     - WATER IN Temperature: e. ________ °F
     - WATER OUT Temperature: f. ________ °F
     - Temperature Difference: g. ________ °F
   - **HEATING SPEED 4**
     - WATER IN Temperature: e. ________ °F
     - WATER OUT Temperature: f. ________ °F
     - Temperature Difference: g. ________ °F
   - **COOLING SPEED 9**
     - WATER IN Temperature: e. ________ °F
     - WATER OUT Temperature: f. ________ °F
     - Temperature Difference: g. ________ °F
   - **COOLING SPEED 3**
     - WATER IN Temperature: e. ________ °F
     - WATER OUT Temperature: f. ________ °F
     - Temperature Difference: g. ________ °F

4. **Temperature Rise/Drop Across Air Coil**
   - **SUPPLY AIR Temperature:** h. ________ °F
   - **RETURN AIR Temperature:** i. ________ °F
   - Temperature Difference: j. ________ °F

5. **Heat of Rejection (HR)/Heat of Extraction (HE)**
   - Brine Factor k: __________________________
   - **HEATING SPEED 12**
     - HR/HE = x * k
   - **HEATING SPEED 4**
     - HR/HE = x * k
   - **COOLING SPEED 9**
     - HR/HE = x * k
   - **COOLING SPEED 3**
     - HR/HE = x * k

### STEPS 6-9 NEED ONLY BE COMPLETED IF A PROBLEM IS SUSPECTED. USE HEATING SPEED 12 AND COOLING SPEED 9 FOR STEPS 6-8.

6. **Watts**
   - **ENERGY MONITOR**
     - **HEATING SPEED 12**
       - Watts: m. ________ Volts
     - **COOLING SPEED 9**
       - Watts: m. ________ Volts
     - Total Amps (Comp. + Blower): n. ________ Amps
     - Watts = m * n * 0.85:
     - o. ________ Watts

7. **Capacity**
   - **HEATING SPEED 12**
     - Capacity = h - (x * 3,413):
   - **COOLING SPEED 9**
     - Capacity = h + (x * 3,413):
   - Heating Capacity = h - (x * 3,413):
   - Cooling Capacity = h + (x * 3,413):

8. **Efficiency**
   - **HEATING SPEED 12**
     - Efficiency = q / p:
   - **COOLING SPEED 9**
     - Efficiency = q / p:
   - Heating COP = q / (x * 3,413):

9. **Superheat (S.H.)/Subcooling (S.C.)**
   - **HEATING SPEED 12**
     - Suction Pressure: r. ________ psi
     - Suction Saturation Temperature: s. ________ °F
     - Suction Line Temperature: t. ________ °F
     - S.H. = t - s: u. ________ °F
     - Head Pressure: v. ________ psi
     - High Pressure Saturation Temp: w. ________ °F
     - Liquid Line Temperature: x. ________ °F
     - S.C. = w - x: y. ________ °F

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**NOTES:**
1. Steps 3-9 should be conducted with the hot water generator disconnected.
2. Use 500 for pure water, 485 for methanol or Envirofluid™. (This constant is derived by multiplying the weight of one gallon of water (8.34) times the minutes in 1 hour (60) times the specific heat of the fluid. Water has a specific heat of 1.0.
3. If there is only one source of power for the compressor and blower, amp draw can be measured at the source wiring connection.
4. Liquid line is between the coax and the expansion device in the cooling mode; between the air coil and the expansion device in the heating mode.
Preventive Maintenance

Water Coil Maintenance
1. Keep all air out of the water. An open loop system should be checked to ensure that the well head is not allowing air to infiltrate the water line. Lines should always be airtight.
2. Keep the system under pressure at all times. It is recommended in open loop systems that the water control valve be placed in the discharge line to prevent loss of pressure during off cycles. Closed loop systems must have positive static pressure.

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

Other Maintenance
Filters
A SVH air filter and variable speed drive filter must be clean to obtain maximum performance. They should be inspected monthly under normal operating conditions and be replaced when necessary. Units should never be operated without a filter. The VS drive filter is located on the lower left corner of the cabinet. Removing the two screws in the honey comb grill allows access to the filter. Run the filter under warm water and gently rub. Let the filter dry. Then re-install the filter and cover.

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

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

Hot Water Generator Coil
See Water Coil Maintenance section above.

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

CAUTION: Fin edges are sharp.

Replacement Procedures

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

In-Warranty Material Return
Material may not be returned except by permission of authorized warranty personnel. Contact your local distributor for warranty return authorization and assistance.
# Compressor Section Service Parts List

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Part numbers subject to change  
5/06/2020
# Air Handler Service Parts

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4/01/2020
## Revision Guide

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