

EarthLinked® SC(A) Series

Geothermal Heating and Cooling System *Quick-Start Instructions*

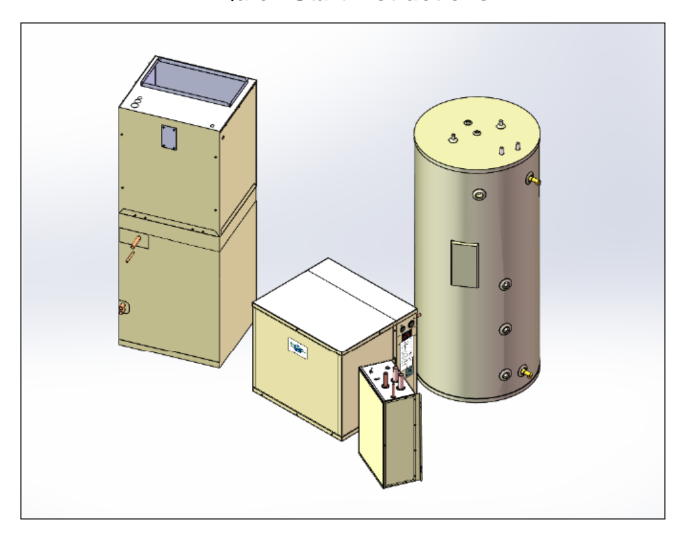










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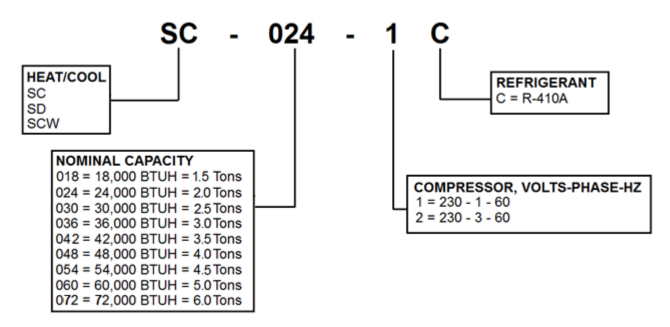
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Model Nomenclature



Disclaimer

Proper installation and servicing of the EarthLinked® Heat Pump is essential to its reliable performance. All EarthLinked® systems must be installed and serviced by a technician authorized by Earthlinked Technologies. Installation and service must be made in accordance with the instructions set forth in this manual. Failure to provide installation and service by an ETI authorized installer in a manner consistent with this manual will void and nullify the limited warranty coverage for the system.

Earthlinked Technologies shall not be liable for any defect, unsatisfactory performance, damage or loss, whether direct or consequential, relative to the design, manufacture, construction, application or installation of the field specified components.



ETL LISTED CONFORMS TO UL STD 1995 US CERTIFIED TO CAN/CSA STD C22.2 NO. 236-05



COMPLIES WITH IEC 60204-1 IEC 60335-2-40 IEC 61000-3-11

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SC-410-QS(A) (11/14)

Safety

Warning, Caution and Important notices appear throughout the manual. Read these items carefully before attempting installation, servicing or troubleshooting the equipment.



IMPORTANT!

Notification of installation, operation or maintenance information which is important, but which is not hazardous.



WARNING!

Indicates a hazardous situation, which if not avoided will result in serious injury or death, or equipment or property damage.



CAUTION!

Indicates a potentially hazardous situation or an unsafe practice, which if not avoided, may result in injury, or equipment or property damage.

Equipment Manuals

The following is a listing of the equipment installation manuals that are provided with each component specified for this EarthLinked® system.



IMPORTANT!

Read and follow all installation instructions in these manuals, appropriate for the EarthLinked® system being installed, BEFORE initiating the Start-Up procedure.

Series SV Service Valve and ADK Adapter Kit

Series AFN Air Handler

Series AVN Air Handler

Series CCN Cased Coil

Model DSH-1872 Desuperheater Kit

Series HWM Hydronic Water Module

Series PW1 Pump Wire Kit

Series ACM Auxiliary Cooling Module

Series GSTE Storage Water Heater

Series GST Storage Water Tank

Model HHK/CWK-1872 Temperature Control Kit

Model TR94, TR97, TE54 Thermostats by manufacturer

DIRECT AXXESS® Earth Loop Specification and Installation Manual

SureStart Manual

Earth Loop Protection Kit Installation Manual

Installation

Component Matching

Upon receipt of the equipment, carefully check the component model numbers by referencing Figure 1, to ensure that all components of the system match.

	HEAT/COOL Applications								
Compress. Unit ¹	Air Handler ³ Var. Speed	Air Handler ³ 3 Speed	Cased Coil	TXV Kit Model	Hydronic Water Module	Desuperheater Water Heating	Auxiliary Cooling Module ³	Earth Loop ²	
-018	AVN-0018	AFN-0018	CCN-0018	TXV-018CN	HWM-018C	DSH-1872		-018-C	
-024	AVN-0024	AFN-0024	CCN-0024	TXV-024CN	HWM-024C	DSH-1872	ACM- 1836C	-024-C	
-030	AVN-0030	AFN-0030	CCN-0030	TXV-030CN	HWM-030C	DSH-1872	10300	-030-C	
-036	AVN-0036	AFN-0036	CCN-0036	TXV-036CN	HWM-036C	DSH-1872		-036-C	
-042	AVN-0042	AFN-0042	CCN-0042	TXV-042CN	HWM-042C	DSH-1872	ACM-	-042-C	
-048	AVN-0048	AFN-0048	CCN-0048	TXV-048CN	HWM-048C	DSH-1872	4272C	-048-C	
-054	AVN-0054	AFN-0054	CCN-0054	TXV-054CN	HWM-054C	DSH-1872		-060-C	
-060	AVN-0060	AFN-0060	CCN-0060	TXV-060CN	HWM-060C	DSH-1872		-060-C	
-072	NA	AFN-0036 ⁴	NA	TXV-072CN	HWM-072C	DSH-1872		-072-C	

- 1. Contained in each compressor package:
 - compressor unit
 - four L-shaped hold down brackets
 - service valves-liquid and vapor
 - adapters for service valves and earth loop line set
 - product literature
- 2. All series Earth Loops: V1, D1, V1.5, D1.5, V2, D2, D3, H1, H5.
- 3. All air handlers are delivered vertical, field convertible to horizontal and are equipped with electric supplemental heat.
- 4. Requires two AFN-0036 (twinned) air handlers.

Figure 1. Matching Component Model Numbers



Warning!

WEAR ADEQUATE PROTECTIVE CLOTHING AND PRACTICE ALL APPLICABLE SAFETEY PRECAUTIONS WHILE INSTALLING THIS EQUIPMENT. FAILURE TO DO SO MAY RESULT IN EQUIPMENT AND/OR PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

Guidelines for the general layout of the system components are shown in Figure 2. Before placing the compressor unit (outside or indoors), review the guidelines in Figure 2.

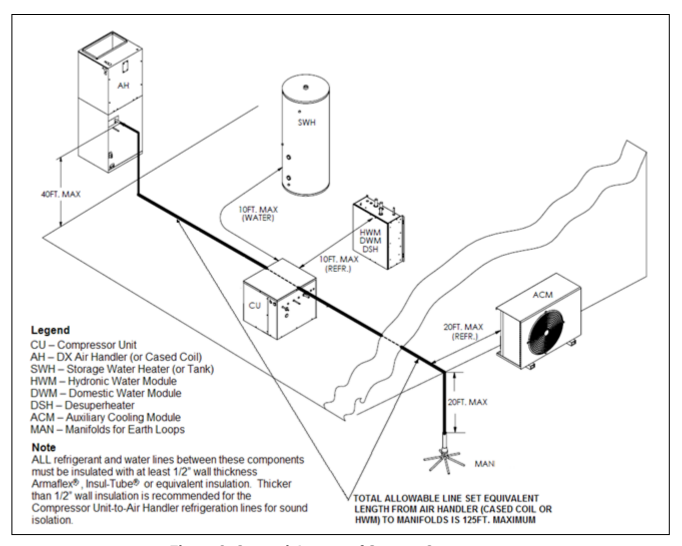


Figure 2. General Layout of System Components

Compressor Unit Placement

- EarthLinked® compressor units may be located inside or outside. If outside, place compressor unit on a standard HVAC outdoor unit pad. If inside, place it on a level, hard surface. If the compressor unit is to be fastened down, see Figure 3 for bracket installation.
- Avoid placing the compressor unit in or near the living area of the residence.
- Attic installations must include a condensate pan with drain, and suspension from rafters with suspension isolators.
- Clearance around the unit for service is illustrated in Figure 4. However, local codes and applicable regulations take precedence.
- If the compressor unit is located inside, allow 40 cubic feet of unrestricted space per ton of nominal system capacity, around the compressor unit, consistent with the acceptable refrigerant concentration limit (RCL) per ASHRAE Standards 15-2010 and 34-2010.

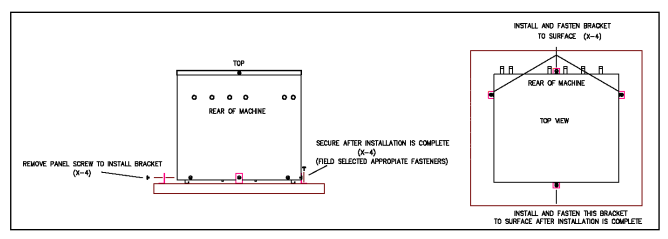


Figure 3. Compressor Unit Bracket Installation

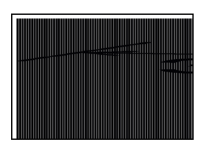


Figure 4. Compressor Unit Clearance

Placement instructions for other pieces of equipment that make up the EarthLinked® System are included with those pieces of equipment and are listed in this manual under **Equipment Manuals**.

Refrigeration

After the EarthLinked[®] compressor unit and other system components are placed, the refrigeration system tubing is run from the compressor unit to the other components, as appropriate. Figure 5 illustrates the refrigeration and electrical connection points for the SC compressor unit.



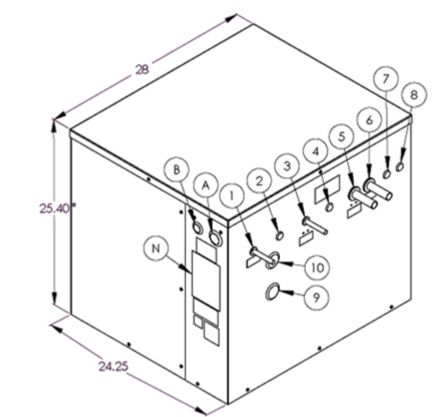
IMPORTANT!

EarthLinked® compressor units that provide space cooling shall be equipped with an EarthLinked® Auxiliary Cooling Module (ACM) when:

- (1) Required by the performance tables OR where BOTH of the following circumstances occur:
- (2) Ambient outdoor temperatures have exceeded the outdoor summer design temperature conditions for a continuous system run time of at least 7 hours, coupled with the conditions described in (3).
- (3) Low thermal conductivity soils that do not effectively absorb and dissipate heat. Examples of such soils are light dry soil or dry sand, peat and organic soils dry clay soils and hardpan.

ALSC

EarthLinked® compressor units that provide space heating shall be equipped with a Heating Performance Enhancement (HPE) when required by the performance tables.



*includes 1/2"	cabinet	base	standoffs
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PORT	FUNCTION	TYPE OF CONNECTION	COMPRESSOR UNIT MODEL CONNECTION SIZE, INCHES								
			-018	-024	-030	-036	-042	-048	-054	-060	-072
A ¹	Electrical, Power	1-1/4" Hole	1	1	1	1	1	1	1	1	1
B1,2	Electrical, Control	7/8" Hole	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4
1	AH/CC/HWM Liquid	Braze	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
2	Plugged										
3	EL Liquid*	Braze	3/8	3/8	3/8	1/2	1/2	1/2	1/2	1/2	1/2
4	Anode Socket										
5	EL Vapor*	Braze	5/8	5/8	3/4	3/4	3/4	7/8	7/8	7/8	1-1/8
6	AH/CC/HWM Vapor	Braze	3/4	3/4	3/4	3/4	7/8	7/8	7/8	7/8	1-1/8
7	Plugged										
8	Plugged										
9	Plugged										
10	Plugged										

N = Nameplate and other information

LEGEND

AH = Air Handler

CC = Cased Coil

EL = Earth Loop

HWM = Hydronic Water Module

DWM = Domestic Water Module HWT = Hydronic Water Tank

DWT = Domestic Water Tank

Figure 5. SC Connections

^{1:} Nominal electrical connector sizes

^{2:} Two additional electrical control ports on opposite side, same size

^{*}Line set sizes with provided compressor unit adapters

Compressor units are shipped from the factory with a low pressure nitrogen holding charge. Carefully relieve the holding charge when the compressor unit is being prepared to connect refrigerant system piping.



Caution!

This compressor unit is equipped with POE lubricant. POE lubricant absorbs significant amounts of moisture from the air very rapidly. Exposure of the POE lubricant to air must be minimized. Even a few minutes of exposure to air can be harmful to the system.

After the initial nitrogen holding charge has been released from the compressor unit, it is critical that <u>air not be allowed to enter the compressor unit</u> during the process of preparing compressor unit refrigerant connections (tube cutting, deburring, cleaning, brazing, etc).

To ensure air does not enter the compressor unit while preparing refrigerant connections, "trickle" dry nitrogen through the compressor unit, entering at the access port nearest the Active Charge Control (ACC), to keep airborne moisture out of the compressor unit and the POE lubricant.

Complete preparing and brazing all compressor unit refrigerant connections at one setting to minimize exposure of open connections to air. Failure to implement the above precautions will result in an extended period of time to effectively evacuate the system, and may adversely affect system performance and cause system failure.



Caution!

REFRIGERANT PIPING CONNECTIONS

Refrigerant joints are to be brazed with 15% silver content brazing alloy, utilizing the NITROGEN BRAZING PROCESS.

NITROGEN BRAZING PROCESS

PURPOSE:

Utilize the NITROGEN BRAZING PROCESS on all brazed refrigerant piping connections. This process eliminates oxidation products from inside joint surfaces.

TECHNIQUE:

"Trickle" nitrogen gas at 1-2 psi pressure through the joint area being brazed, to displace the oxygen. When oxygen has been displaced, turn off the nitrogen, and relieve the pressure at the joint to atmospheric prior to brazing.

CONSEQUENCES:

Failure to displace oxygen with nitrogen at the brazed joint will result in particulate matter being released into the system. The result is discoloration of refrigerant oil, contamination of the system and possible system failure.

The compressor unit package contains a service valve kit and an adapter kit. The two service valves are to be installed on the earth loop vapor and liquid connections of the compressor unit, using the adapters to right-size to the proper earth loop line set.

Installation of the service valves will provide isolation of the earth loop system from the compressor unit and provide easy access to the refrigerant system.

For the installation of system components requiring refrigeration connections, refer to Figure 6 for line set sizes and the appropriate installation manual(s) following Figure 6.

LINE SET ADAPTERS REQUIRED FOR THE AIR HANDLER, CASED COIL, HYDROINIC WATER MODULE AND DOMESTIC WATER MODULE ARE FIELD SUPPLIED. CHECK ALL APPROPRIATE COMPRESSOR UNIT STUB-OUT TUBING SIZES FOR REQUIRED FIELD SUPPLIED ADAPTERS!

EARTHLOOP, AIR	R HANDLER, CASED	COIL LINE SETS	HWM LINE SETS				
COMPRESSOR	LINE SET O	E SET O.D., INCHES HWM		LINE SET O.D., INCHES			
UNIT SIZE	T SIZE LIQUID* V		MODEL	LIQUID*	VAPOR*		
1.5 Tons (-018)	3/8	5/8	-018C	3/8	1/2		
2.0 Tons (-024)	3/8	5/8	-024C	3/8	1/2		
2.5 Tons (-030)	3/8	3/4	-030C	3/8	1/2		
3.0 Tons (-036)	1/2	3/4	-036C	3/8	1/2		
3.5 Tons (-042)	1/2	3/4	-042C	1/2	5/8		
4.0 Tons (-048)	1/2	7/8	-048C	1/2	5/8		
4.5 Tons (-054)	1/2	7/8	-054C	1/2	3/4		
5.0 Tons (-060)	1/2	7/8	-060C	1/2	3/4		
6.0 Tons (-072)	1/2	1-1/8	-072C	1/2	3/4		

^{*}Liquid and Vapor lines must BOTH be insulated with Armaflex® or equivalent with at least 1/2" wall thickness for the full length of the line set.

Figure 6. Line Set Sizes

Series SV Service Valve and ADK Adapter Kit

Series AFN Air Handler

Series AVN Air Handler

Series CCN Cased Coil

Model DSH-1872 Desuperheater Kit

Series HWM Hydronic Water Module

Series ACM Auxiliary Cooling Module

DIRECT AXXESS® Earth Loop Specification and Installation Manual

After installing and nitrogen brazing the HVAC system components and compressor unit service valves, turn the Service Valves to **Full Open** and pressurize the refrigeration system to 150 psig with dry nitrogen and a trace of refrigerant. Valve off the nitrogen Tank from the HVAC system components and check joints with a sensitive Electronic Leak Detector to ensure they are sealed. Repair any leaks and re-test as appropriate.

System Applications and Electrical

The SC compressor unit electrical box major components and electric data for all compressor sizes are shown in Figure 7.

The SureStart Module located on the outside of the electric box is a factory installed component that (1) reduces compressor starting current and (2) reduces compressor starting torque, thus reducing stress on the compressor at start-up.

The Earth Loop Protection Control System, comprised of the EPS Power Supply, EPS Module and EPS Fuse is in the contained within the electric box. This system is factory wired and ready to be connected to the anode wire through an external electrical connection on the backside of the compressor cabinet. The anode wire connection is detailed in a later section of this manual.

SC Heating and Cooling System electrical and application illustrations are as follows.

Figure 8a. SC Compressor Unit Electrical Ladder Diagram, 230-1-60

Figure 8b. SC Compressor Unit Electrical Schematic Diagram, 230-1-60

Figure 9a. SC Compressor Unit Electrical Ladder Diagram, 230-3-60

Figure 9b. SC Compressor Unit Electrical Schematic Diagram, 230-3-60

Figure 10a. SC Air Heating/Cooling System Application

Figure 10b. SC Air Heating/Cooling System Field Wiring Diagram

Figure 11a. SC Air Heating/Cooling/Water Heating System Application

Figure 11b. SC Air Heating/Cooling/Water Heating System Field Wiring Diagram

Figure 12a. SC Hydronic Heating/Cooling System Application

Figure 12b. SC Hydronic Heating/Cooling System Field Wiring Diagram

Figure 13a. SC Hydronic Heating/Cooling/Water Heating System Application

Figure 13b. SC Hydronic Heating/Cooling/Water Heating System Field Wiring Diagram

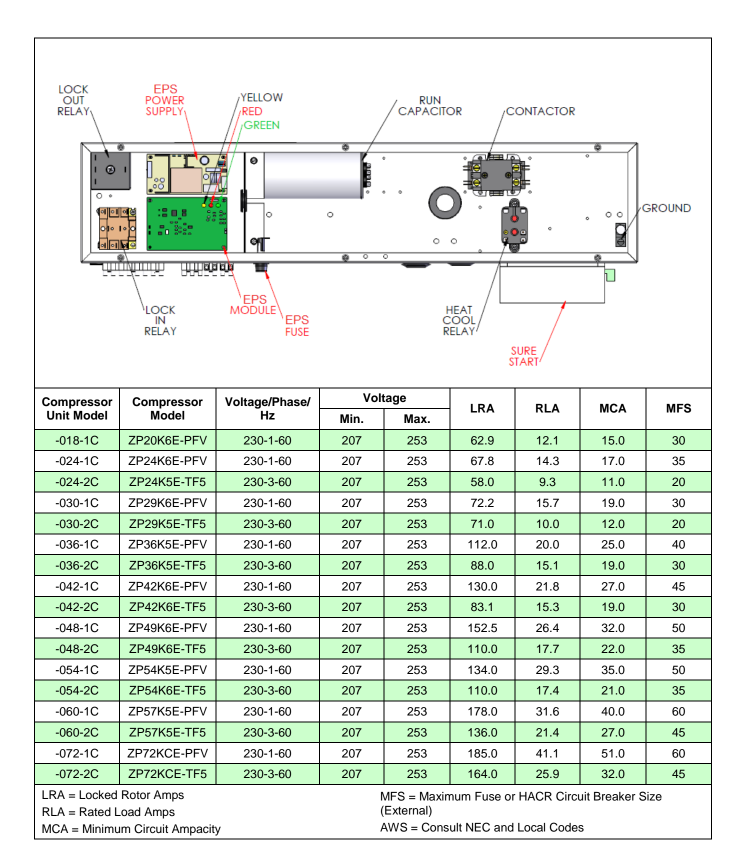


Figure 7. SC Electric Box Components & Electrical Data

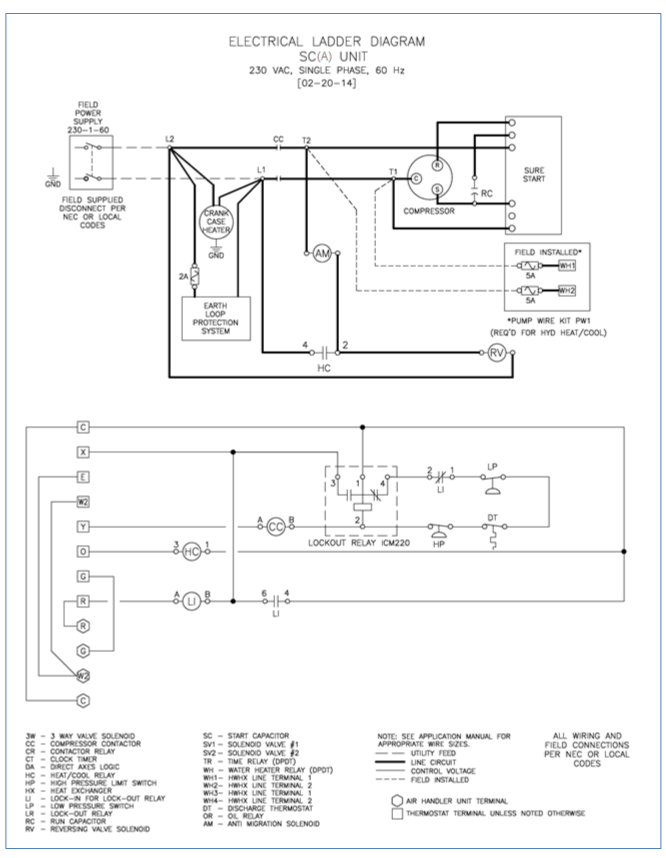


Figure 8a. SC Compressor Unit Ladder Diagram, 230-1-60

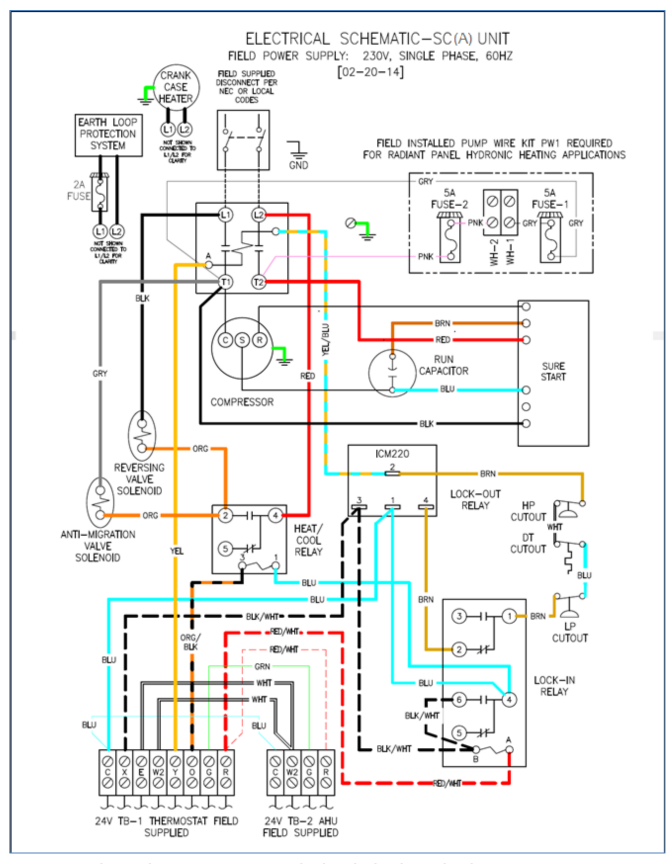


Figure 8b. SC Compressor Unit Electrical Schematic Diagram, 230-1-60

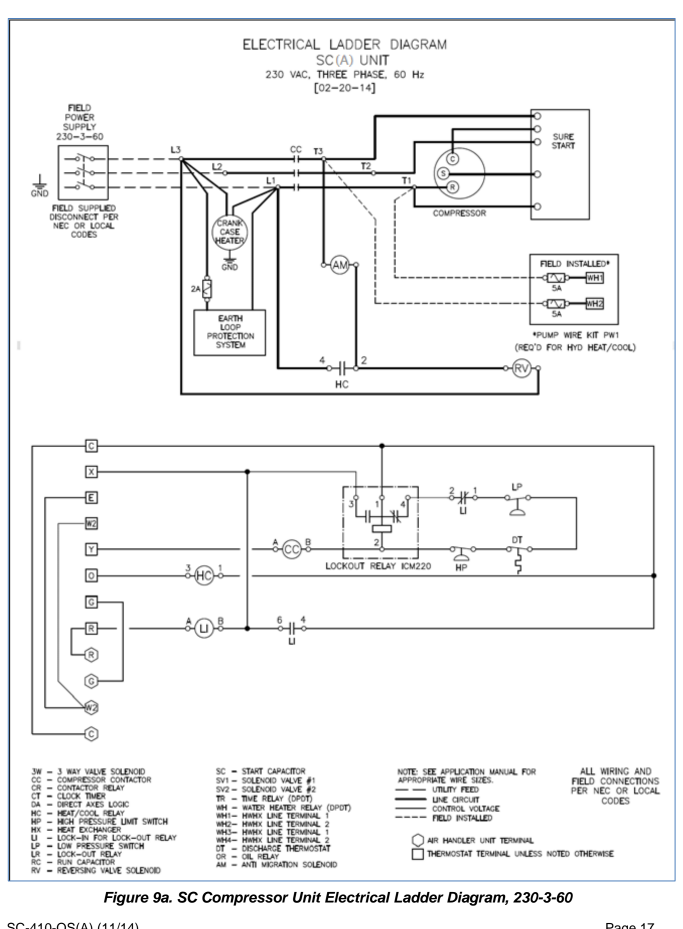


Figure 9a. SC Compressor Unit Electrical Ladder Diagram, 230-3-60

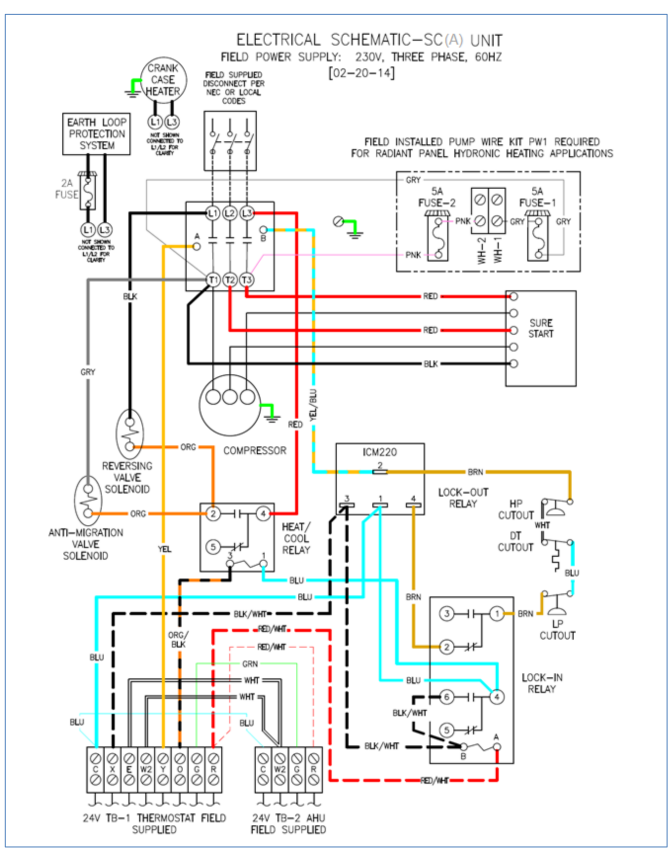


Figure 9b. SC Compressor Unit Electrical Schematic Diagram, 230-3-60

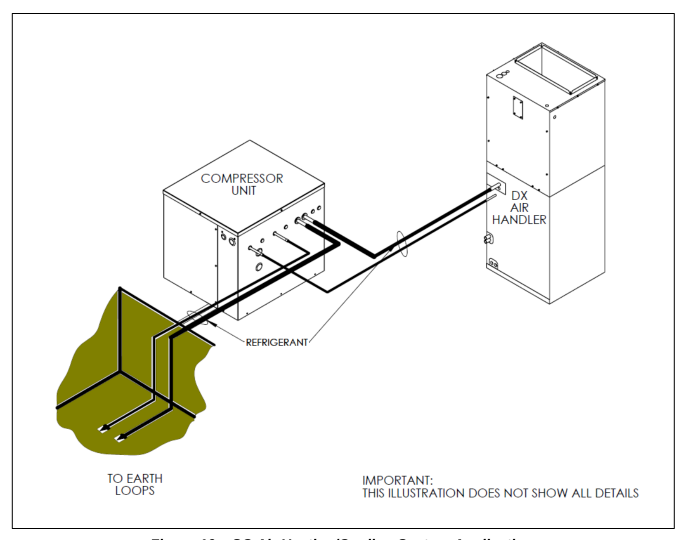


Figure 10a. SC Air Heating/Cooling System Application

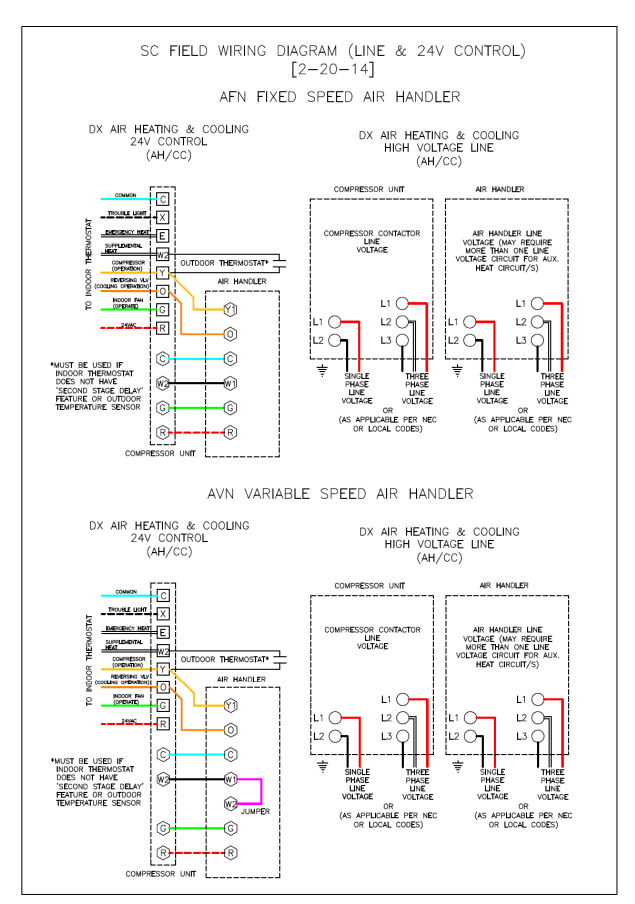


Figure 10b. SC Air Heating/Cooling System Field Wiring Diagram

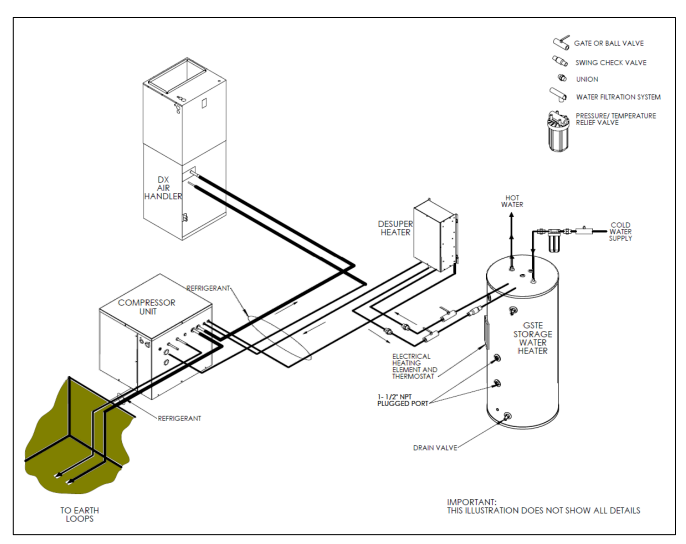


Figure 11a. SC Air Heating/Cooling/Water Heating System Application

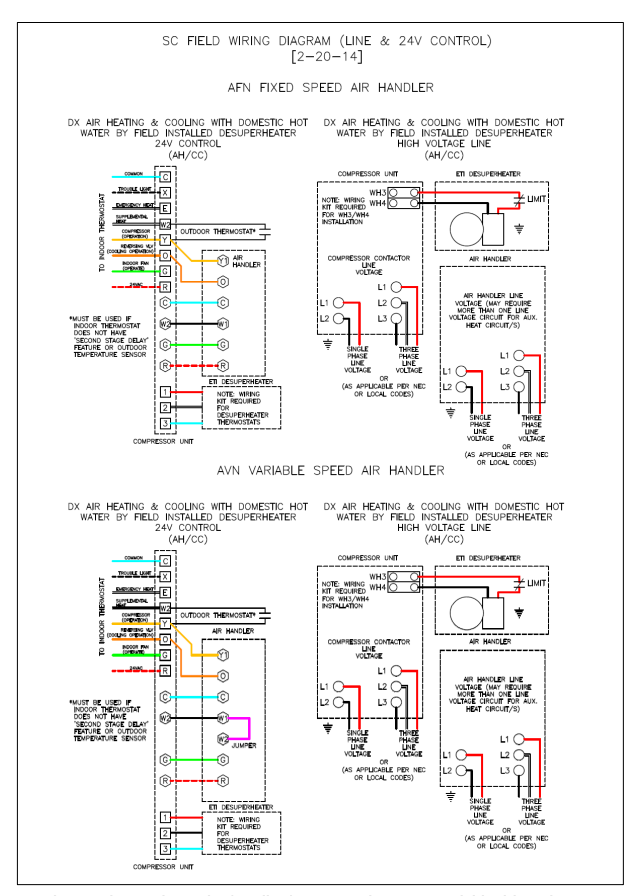


Figure 11b. SC Air Heating/Cooling/Water Heating System Field Wiring Diagram

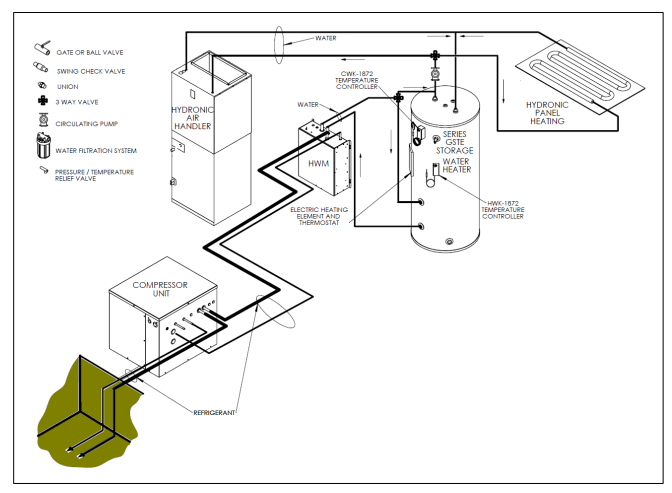


Figure 12a. SC Hydronic Heating/Cooling System Application

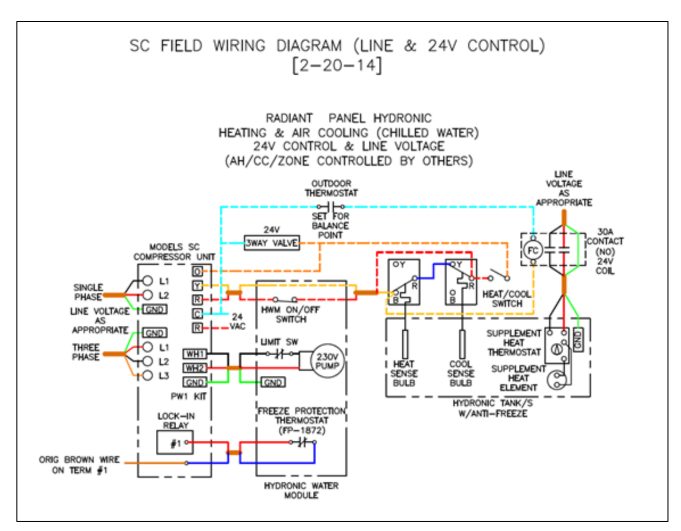


Figure 12b. SC Hydronic Heating/Cooling System Field Wiring Diagram

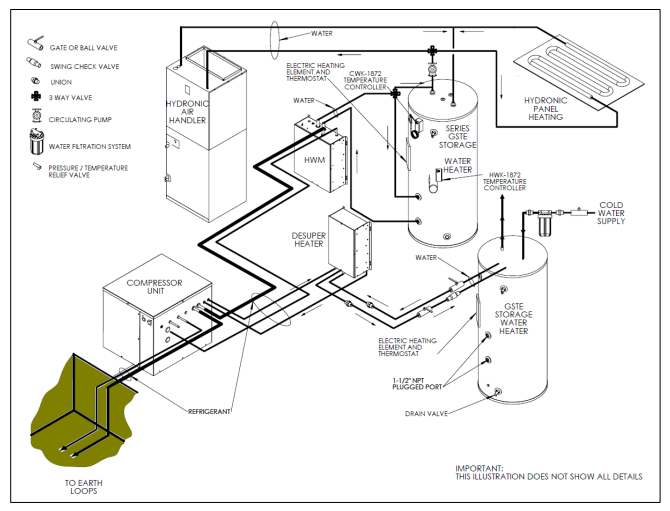


Figure 13a. SC Hydronic Heating/Cooling/Water Heating System Application

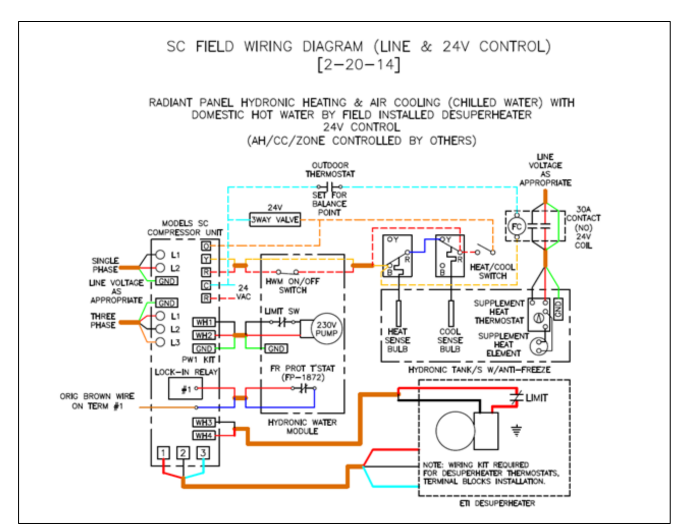


Figure 13b. SC Hydronic Heating/Cooling/Water Heating System Field Wiring Diagram

Plumbing

A typical primary hydronic plumbing circuit for an SC system is illustrated in Figure 13c.

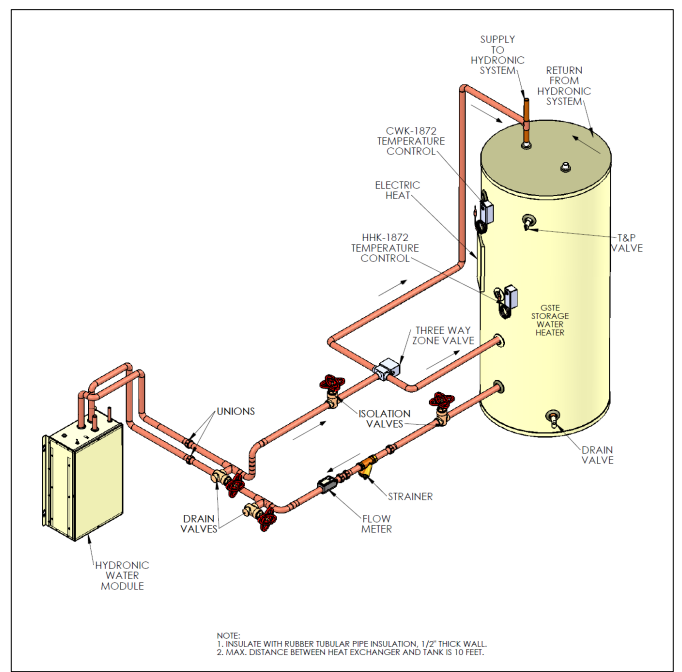


Figure 13c. Typical SC Primary Hydronic Circuit Plumbing

The components are as follows:

- 1. **Flowmeter**: Model ETI-A1-116000-1 hydronic water/antifreeze solution flowmeter is available from ETI and is field calibrated for the specific antifreeze mixture. The kit includes calibration equipment.
- 2. **Three-Way Zone Valve:** This electrically operated zone valve is a commercially available hydronic system component that directs the hydronic fluid flow in response to the system operating mode, either heating or cooling.

- 3. **Strainer:** Models ST-1836 (for 1.5 thru 3.0 ton systems) and ST-4272 (for 3.5 thru 6.0 ton systems) are 20 mesh, brass, inline strainers, available from ETI and necessary to trap particles and maintain proper flow through the brazed plate heat exchanger channels.
- 4. **Temperature Controller:** Model HHK-1872 is a hydronic heating controller and Model CWK-1872 is a chilled water temperature controller. These controllers can be mounted remotely and come with a capillary tube 6 feet long, thermal bulb, thermal paste and the NPT thermal well insert and are available from ETI.
- 5. **Storage Water Heater:** The GSTE Series storage water heaters are available from ETI in 60, 80 and 119 US Gallon capacities, and are designed for use with the EarthLinked[®] geothermal systems. They are equipped with a 4.5 kW supplemental heater which satisfies the ETI requirement for a minimum of 20% supplemental heat.
- 6. **Other Plumbing Components and Parts:** Gate valves, unions, copper pipe, pipe insulation, etc. meeting USA industry and local code standards are commercially available through plumbing supply outlets.

All plumbing installations are to be in accordance with the applicable local and national codes.

To protect the brazed plate heat exchanger from damage during cooling operation when the heat exchanger is producing chilled water, a factory installed thermal switch at the outlet of the heat exchanger will turn the compressor OFF when the chilled water temperature drops to 38°F.



WARNING!

The heat exchanger must be isolated from the water system when the system undergoes a "superchlorination" or "shock chlorination" flushing process. Closing the isolation valves as shown in Figure 13c prior to initiating the system flushing process isolates the heat exchanger. The water entering the heat exchanger after the system flushing must not exceed a chlorine level consistent with the local municipal water purification standards. Failure to isolate the heat exchanger will damage the heat exchanger causing system failure. Allowing highly chlorinated water to enter the heat exchanger will void the EarthLinked[®] Limited Warranty.

Antifreeze Protection

When **HWM hydronic water modules** are applied to radiant panel hydronic heating and/or cooling systems, the water circulating system must be protected from potential damage due to freeze-up by utilizing an adequate antifreeze solution. The antifreeze protection is provided by the installer prior to the EarthLinked® system start-up.



IMPORTANT!

FAILURE OF THE INSTALLER TO PROVIDE ADEQUATE ANTIFREEZE SOLUTION PROTECTION IN EARTHLINKED® RADIANT PANEL HYDRONIC HEATING AND/OR COOLING SYSTEMS AT THE TIME OF SYSTEM START-UP WILL VOID THE EARTHLINKED® LIMITED WARRANTY FOR HEATING AND COOLING SYSTEMS.

Propylene-glycol antifreeze solution with an inhibitor is the type of antifreeze solution required for Earthlinked® products utilized in radiant panel hydronic heating and/or cooling systems. These systems shall be freeze protected consistent with the application -specific minimum temperature, as shown in the table below. Propylene-glycol antifreeze solutions should always be in the range of 20% to 50% by volume, as indicated in the table.

TEMPERATURE, °F	PROPYLENE GLYCOL, %	WATER SOLUTION MULTIPLIER FACTOR (WSMF)
18	20	x 1.03
8	30	x 1.07
-7	40	x 1.11
-29	50	x 1.16

Propylene Glycol Freeze Protection Table



IMPORTANT!

Because addition of propylene-glycol to water changes the specific heat of water, the required flow rate of propylene-glycol solution (for the same heat transfer as water) must be increased by the water solution multiplier factor shown in the table above.



WARNING!

ALWAYS REMOVE THE ANODE ROD(S) FROM THE STORAGE WATER TANK OR HEATER UTILIZED IN A RADIANT PANEL HYDRONIC HEATING AND/OR COOLING SYSTEM. IF THE ANODE ROD(S) ARE NOT REMOVED, THE PROPYLENE-GLYCOL SOLUTION WILL REACT WITH THE ANODE ROD(S) TO CREATE PARTICLES THAT BLOCK FLOW AND CAUSE SYSTEM FAILURE.

Propylene-glycol can be purchased in the straight form and mixed with an inhibitor prior to filling the system, or it can be purchased as inhibited propylene-glycol. The following are examples of manufacturers for the above:

Straight propylene-glycol: Chemical Specialties, Inc. (www.chemicalspec.com/spg.html)

Inhibitor: Nu-Calgon Products, Ty-Ion B20 (www.nucalgon.com/products)

Inhibited propylene-glycol: Houghton Chemical Corp., SAFE-T-THERM[®], www.houghton.com/fluids/safe-t-therm/index.html)

General guidelines for introducing propylene glycol into the water circulating system follow. The manufacturer's specific instructions and industry standards always take precedence when introducing propylene-glycol to the system.

- Calculate the quantity of inhibited propylene-glycol (fluid) required to achieve the desired results.
- Introduce a sufficient quantity of water to the system and pressure check to ensure a sealed system.
- Drain some water from the system to provide enough volume for the calculated amount of fluid.
- Add the correct amount of fluid and any water needed to completely refill the system, allowing for liquid expansion due to operating temperature.
- Circulate the inhibited propylene-glycol antifreeze solution for at least 24 hours to ensure complete mixing. Check the liquid concentration to assure that the correct mixture is obtained.



IMPORTANT!

Always follow the propylene-glycol manufacturer's instructions concerning the water quality specifications before filling the water circulating system.

Desuperheater Kit

The DSH-1872 Desuperheater Kit may be field installed with the SC compressor unit for the purpose of providing supplemental water heating during heating and/or cooling operation. The desuperheater does not replace the standard storage water heater sized for the application.

Use of the desuperheater to heat water in the heating season will increase the heating load on the space heating equipment by 2,000 BTUH for each adult and teenager occupant. This must be factored into the sizing of the space heating equipment to maintain comfort during the heating season. Operating the desuperheater during the heating season will reduce the cost of heating water, compared to heating water with a standard electric water heater.

Operation of the desuperheater during the cooling season utilizes waste heat from the cooling system and does not impose an additional load on the cooling operation.

The desuperheater may be plumbed into an existing standard water heater or an **ETI Series GSTE storage water heater**. The Series GSTE storage water heaters are available in 60, 80 and 119 gallon capacities and have a 4.5kW electric heating element which provides the following recovery rates for listed increases in water temperature:

ΔΤ	30	40	50	60	70	80	90
GPH	62	46	37	31	26	23	21

^{*∆}T in °F; GPH in U.S. Gallons per hour.

See the **DSH-1872 Desuperheater Installation Manual** for all details on the installation of the desuperheater.

Earth Loop Protection System

Anode Wire Installation

Prior to this, the below grade installation of the DIRECT AXXESS® Earth Loop System, including the Earth Loop Protection System anode and anode wire has been completed per the *Earth Loop Protection Kit Manual*, and at this point the anode wire is ready to be connected to the compressor unit.

The earth loop protection system connection to the anode wire is on the back side of the compressor cabinet as illustrated in Figure 14, showing the electrical **socket** with the **sealing cap.**

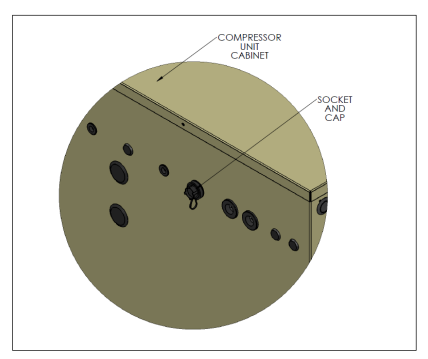


Figure 14. Compressor Cabinet Socket/Cap

The EPS-KIT contains the plug connector, which will be field assembled and connected to the anode wire.



WARNING!

All power of the EarthLinked® System is to be shut OFF at the disconnect while field wiring the Earth Loop Protection System. Failure to do so may result in serious injury or death, or equipment or property damage.

The steps to install the **anode wire** to the **plug connector assembly** are as follows.

Remove the **sealing cap assembly tool** from the compressor unit cabinet shown in Figure 7. Using the **sealing cap assembly tool**, as shown in Figure 15, unscrew the **locking ring** from the **plug connector assembly** to access the **plug insert**. Then, remove the **gland nut**, **gland cage**, **and gland** from the other end of the **plug body** as shown in Figure 15.



Figure 15. Disassembled Plug Connector

Strip the insulation from the multi-strand anode wire back approximately ¾ inch from the end and while keeping the strands together, push the anode wire through the **gland nut**, **gland cage**, **gland** and **plug body** as shown in Figure 16. Loosen one of the two screw terminals on the **plug insert** to receive all of the strands of anode wire on one terminal.

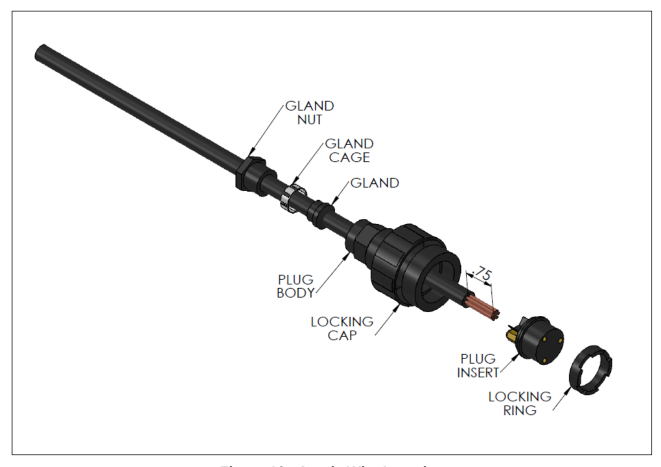


Figure 16. Anode Wire Insertion

After inserting all strands of the anode wire into one of the terminals on the **plug insert**, tighten the wire in place by tightening the screw on that terminal. Once tightened, push the **plug insert** back into the **plug body** as shown in Figure 17 until it is firmly seated. Engage the **locking ring** with threads in the **plug body** and turn clockwise with the **sealing cap assembly tool** until the **lock ring** is firmly seated and tight against the **plug insert**.

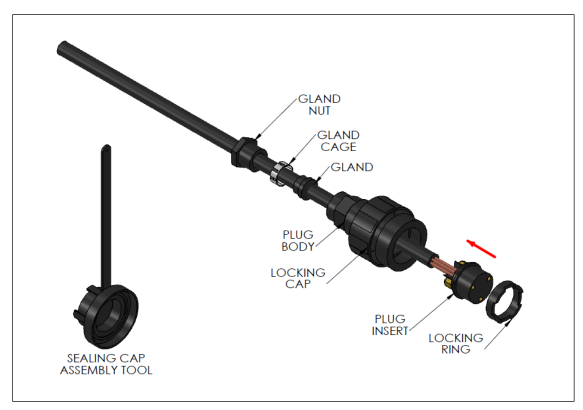


Figure 17. Install the Plug Insert

Slide the **gland** forward on the anode wire until it is firmly seated in the **plug body** as shown in Figure 18. Next, slide the **gland cage** over the **gland**, and slide the **gland nut** firmly against the **gland cage**, with the **gland nut** against the **plug body**. Engage the threads of the **gland nut** with those inside **the plug body** and manually thread the **gland nut** clockwise by hand.

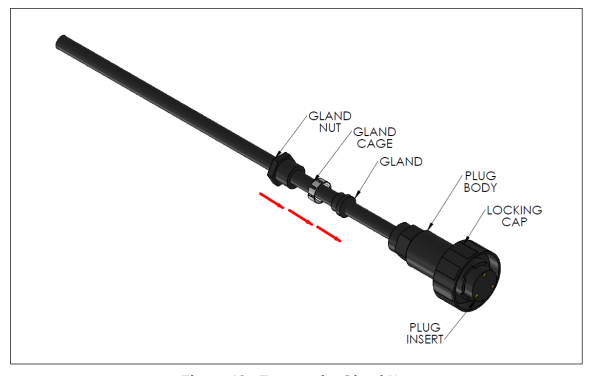


Figure 18. Engage the Gland Nut

Once the **gland nut** has been hand tightened into the **plug body**, use two adjustable wrenches to further tighten the **gland nut** until it is snug in the **plug body** as shown in Figure 19 and the anode wire is held firmly in the **plug body** and will not slip out. **Do not over-tighten the gland nut!**

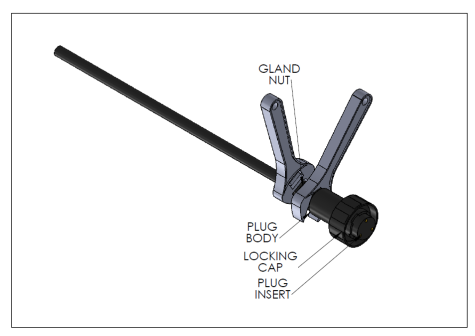


Figure 19. Secure the Anode Wire.

After the **plug** and anode wire have been assembled, re-connect the **sealing cap assembly tool** to the **socket** on the compressor unit cabinet. After aligning the electrical contact pins, manually engage the threads on the **plug locking cap** with the threads on the **socket** and turn clockwise until the **plug** is firmly hand-tightened to the **socket** as shown in Figure 20. **If the anode wire rises away from the compressor cabinet**, be sure to shape a drip loop into the contour of the anode wire near the **plug** and **socket**.

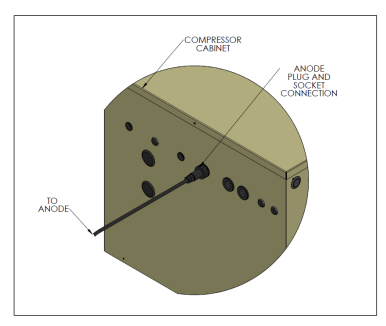


Figure 20. The Plug and Socket Joint

After the **plug** and **socket** joint is secured, the power may be turned **ON** at the disconnect.

EPS Operation and Service

Reference Figure 21 for the EPS components in the compressor unit electric box.

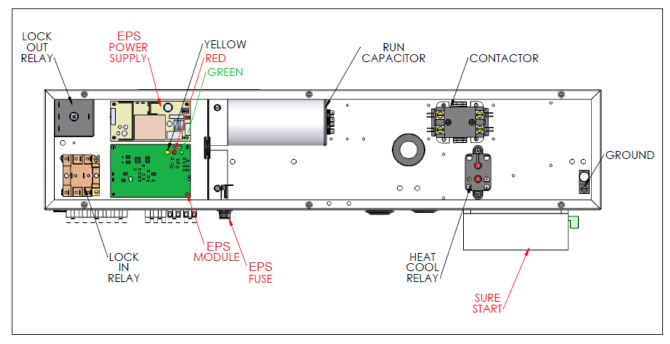


Figure 21. Electric Box with EPS Components

With power **ON**, and viewing the EPS Module in the compressor unit electric box, the EPS **green light** should be illuminated, indicating there is power to the EPS system.

If the **yellow light** is illuminated, **there is an opening** in the earth loop electrical circuit. The audible signal will also be heard. After shutting power **OFF**, all electrical connections from the EPS module to the earth loop system should be checked and adjusted as appropriate to ensure good electrical contact.

If the **red light** is illuminated, **there is a short** in the earth loop electrical circuit. The audible signal will be heard. Check and correct all wiring and connection as appropriate from the EPS module to the earth loop to ensure they are not shorting.

If none of the lights are illuminated, check and replace, as appropriate, the fuse for the EPS Power Supply as shown in Figure 21. For service purposes, a spare fuse has been factory supplied and is located in the electrical box. The replacement fuse is **Littlefuse 213 Series Slo-Blo® rated at 250 Volts, 2 Amperes, P/N 0213002MXP.** This is also Allied Electronics Stock Number R1090710.

If it is necessary to operate the heating and cooling system while the EPS is down for service, the EPS power may be temporarily disengaged to eliminate the audible alarm, by removing the EPS Fuse shown in Figure 21. Upon completion of servicing the EPS, replace the fuse to energize the EPS system and maintain warranty coverage.



IMPORTANT!

DO NOT troubleshoot the EPS power supply or EPS module! If the above steps do not resolve the problem, call ETI for technical service assistance at 1-863-701-0096.

Current Verification

If it is necessary to verify the current flow through the EPS system, it can be checked with a digital DC ammeter set on the Milliampere scale. The correct currents for nominal system capacities are listed in Figure 22.

Nominal System Capacity, Tons	Current Rating
1.5 thru 2.5	80 mA +/- 10%
3.0 thru 3.5	120 mA +/- 10%
4.0 thru 6.0	240 mA +/- 10%

Figure 22. EPS Curent Ratings



WARNING!

Use extreme caution when checking current through the EPS system. Turn OFF the main disconnect to the compressor unit when setting up the Ammeter for the current measurement. Turn the power supply on only after the Ammeter is in place for the measurement and hands and body are clear of all electrical circuit conductors. Turn OFF the main disconnect after the current measurement has been taken and before attempting to disengage the Ammeter and re-connect the EPS wiring. Failure to do this, could cause personal injury or death.

To check the current, disconnect the "**Loop**" wire from the EPS module as shown in Figure 23 and connect the DC ammeter as shown to measure and verify the current flow.

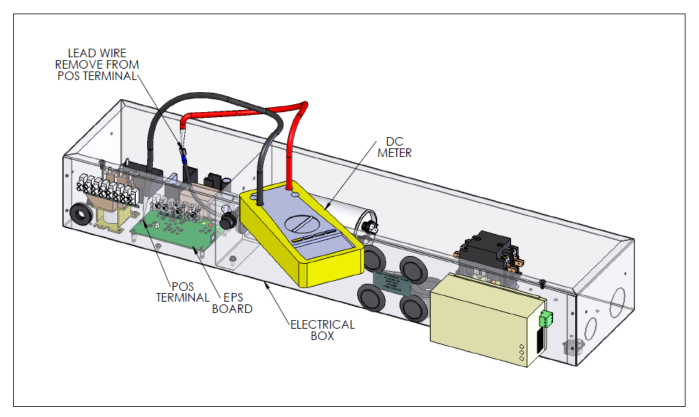


Figure 23. Test for DC Current

System Start-Up

Evacuation



CAUTION!

During the Evacuation and Initial Charging processes, be sure that <u>ALL</u> <u>power to the EarthLinked[®] System is OFF</u>. This includes the compressor unit, air handler and all other electrically powered system components.

Prior to system start-up, evacuation of the system is accomplished through the compressor unit. All of the refrigerant containing components in the compressor unit are illustrated in Figures 24 and 25. The evacuation and charging process will be done through the access and charging ports.

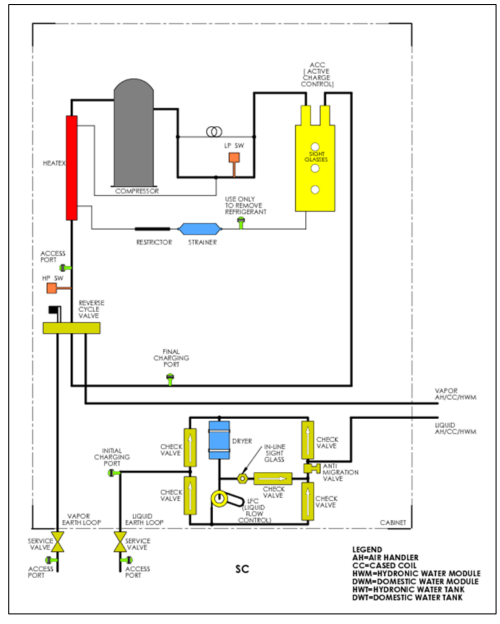


Figure 24. SC Internal Flow Schematic

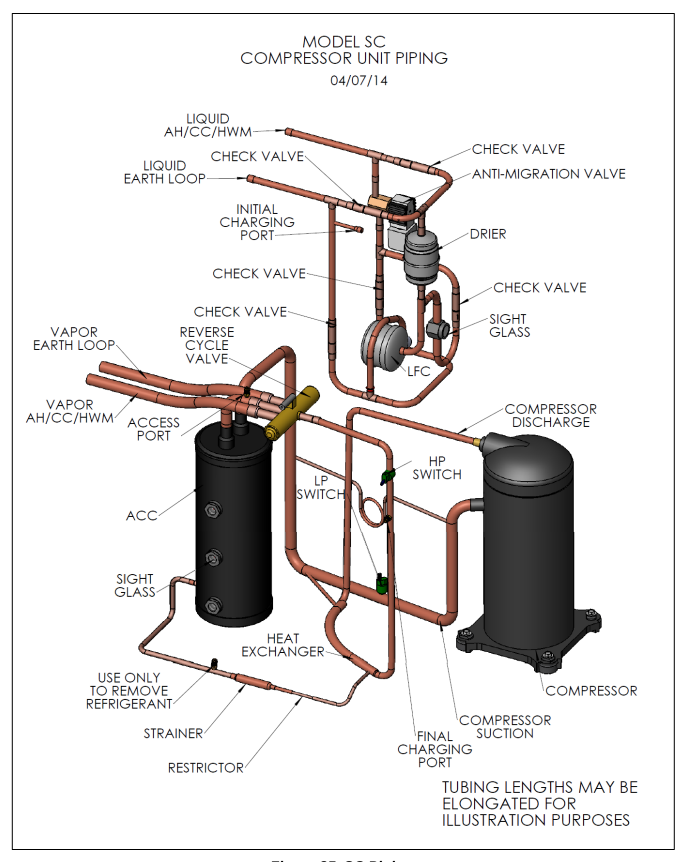


Figure 25. SC Piping

Refer to Figure 26 and the following procedure:

- 1. Carefully vent any pressurized charge from the compressor and system...
- 2. After venting the pressurized system, connect the Gage Block and Hoses as shown in Figure 26. LP and HP valves are fully open. Both Service Valves are fully opened.
- 3. As illustrated in Figure 26, connect a good quality Digital Micron Gage to the Liquid Service Valve Access Port with an Isolation Hose/Valve. Connect a quality Vacuum Pump (at least 6 CFM capacity) to the Gage Block.

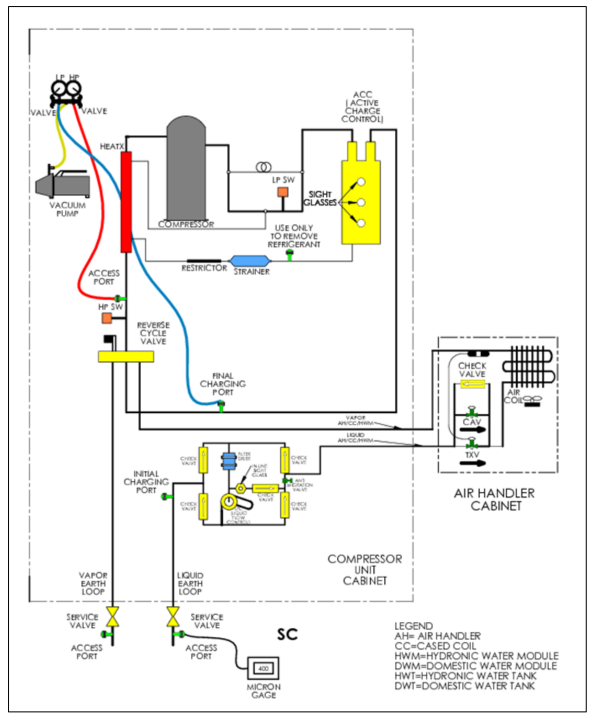


Figure 26. Evacuation of SC System

IMPORTANT!



DO NOT ENERGIZE THE COMPRESSOR WHILE THE SYSTEM IS UNDER VACUUM. THIS WILL CAUSE DAMAGE TO THE COMPRESSOR.

4. Initiate the system evacuation. <u>Evacuate the system down to 400 MICRONS</u> as read on the digital micron gage. After 400 microns has been achieved, turn OFF the LP and HP valves and turn OFF the vacuum pump. <u>Reading the digital micron gage, the system pressure must not exceed 500 MICRONS WITHIN 30 MINUTES.</u> If pressure rises to greater than 500 microns, initiate the evacuation process again and until the above conditions are met.

A procedure often used to evacuate a system to a deep vacuum level, known as the triple evacuation method, is detailed in the section of this manual entitled **Triple Evacuation**.

Local codes may require other evacuation criteria, in which case the local codes take precedence over the evacuation requirements described above.



IMPORTANT!

DO NOT CHARGE THE SYSTEM UNTIL THE CONDITIONS OF STEP #4 ARE COMPLETED!

Initial Charge

1. Close the LP and HP valves on the gage block. Disconnect and isolate the vacuum pump and digital micron gage. Connect the refrigerant container (on the scale) to the gage block utility hose as shown in Figure 27.



WARNING!

Inhalation of high concentrations of refrigerant gas vapor is harmful and may cause heart irregularities or death. Vapor reduces oxygen available for breathing and is heavier than air. Decomposition product are hazardous. Liquid contact can cause frostbite. Avoid contact of liquid with eyes and prolonged skin exposure. Liquid and gas are under pressure. Deliberate inhalation of refrigerant gas is extremely dangerous. Asphyxiation can occur without warning due to lack of oxygen. Before using, read the material safety data sheet.

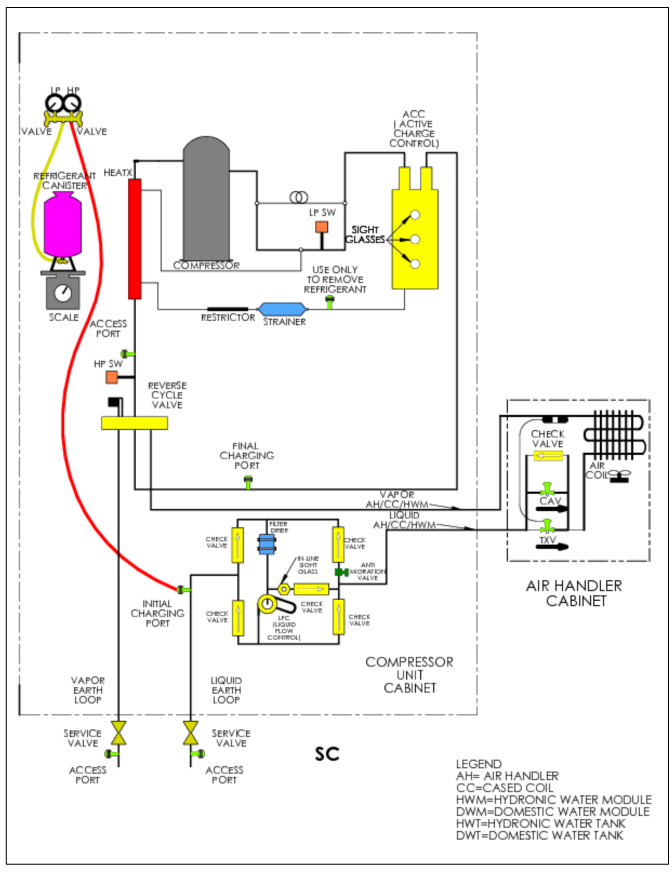


Figure 27. Initial Charge of SC System

- 2. Open the refrigerant container valve and inject liquid refrigerant into the initial charging port as shown in Figure 27.
- 3. Charge with liquid refrigerant until 3 pounds of refrigerant per ton of system capacity, has entered the system.
 - Liquid entering the system at the initial charging port goes directly to the system earth loops, it does not go to the compressor. Should the pressures equalize and prevent the intended charge from entering completely, terminate the process of initial charging. Note and document the amount of refrigerant.
- 4. When the initial refrigerant charge (see step 3 above) has entered the system, close the refrigerant container valve and disconnect the refrigerant hose from the initial charging port. Note and document the amount of refrigerant.
- 5. The system has now been initially charged.

Final Charge

It is critical to control the conditions under which the compressor unit operates while final charging the system. **Final charging must be done in HEAT mode.**

Air Handler Systems

The return air to the air handler during the final charging is to be maintained in the range of 70°F to 80°F. If necessary, the air can be warmed with electric supplemental heat in the air handler. (Shunt "R" to "W2" at the terminal block.)

Hydronic Systems

If heating is provided through a hydronic water module, HWM, the circulating water is to be maintained in the 95°F to 105°F range.

The final charging procedure is as follows, with the final charging set up described in Figure 28.

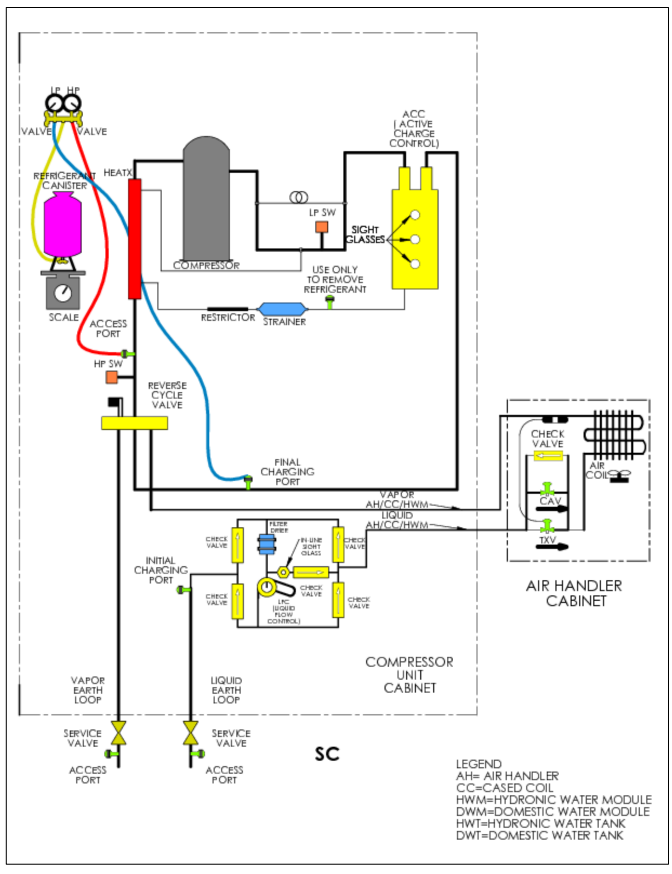


Figure 28. Final Charge of SC System

- 1. Re-connect the red HP hose, after purging with a trickle of refrigerant, (from the initial charging port in Figure 27) to the access port as shown in Figure 28. Continue measuring the refrigerant charge weight as shown in Figure 28.
- 2. Be sure that air entering the air handler is between 70°F and 80°F. If the system is a hydronic primary circuit, circulating water is to be held between 95°F and 105°F.
- 3. Close the HP valve. Then turn the system on in the HEAT mode.
- 4. Initiate final charging by **SLOWLY** opening the refrigerant container valve and the gage manifold LP valve to allow liquid refrigerant to enter the final charging port **SLOWLY**.
- 5. Adding liquid refrigerant will raise the liquid level in the ACC. Continue to add liquid refrigerant to the system until the liquid level has reached the bottom sight glass, as shown in Figure 29.
- 6. When the liquid level is at the bottom sight glass, as shown in Figure 29, turn the refrigerant container valve OFF.



Figure 29. Charge at Bottom Sight Glass

7. When the system has run for 20 minutes (in HEAT mode), read the evaporating temperature and condensing temperature.

The evaporating temperature can be read by attaching a thermocouple lead to the Earth Loop Vapor Line with electrical tape, then wrapped with ½" thick insulation. The condensing temperature can be read by attaching a thermocouple lead to the Air Handler/CC/HWM liquid line coming into the compressor unit with electrical tape, then wrapped with ½" thick insulation. Use an accurate temperature indicator.

For Air Systems:

In Figure 30, locate the evaporating temperature on the horizontal axis. The corresponding condensing temperature reading should fall between the upper and lower parallel lines in Figure 30.

The temperature profile in Figure 30 is valid for the air handler systems with an air flow of 400CFM per Ton. If condensing temperature is above acceptable range, the air flow is low. If condensing temperature is below the acceptable range, air flow is too high. Adjust air flow as appropriate.

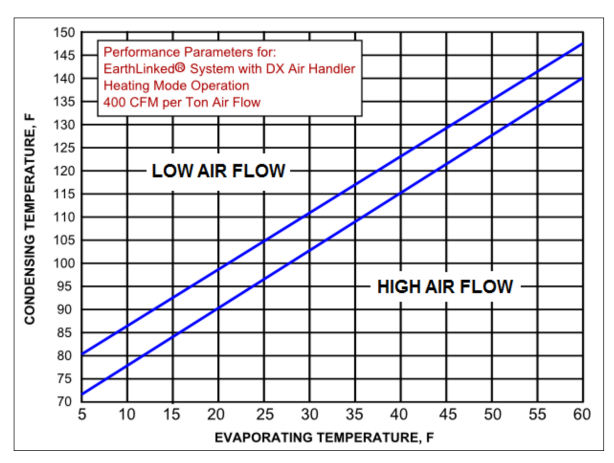


Figure 30. Air System Performance Parameters

For Hydronic Systems:

In Figure 31, locate the evaporating temperature on the horizontal axis. The corresponding condensing temperature reading should fall between the upper and lower parallel lines in Figure 31.

The temperature profile in Figure 31 is valid for hydronic systems with the correct heat exchanger water flow. If condensing temperature is above acceptable range, the water flow is low. If condensing temperature is below the acceptable range, water flow is too high. Adjust water flow as appropriate.

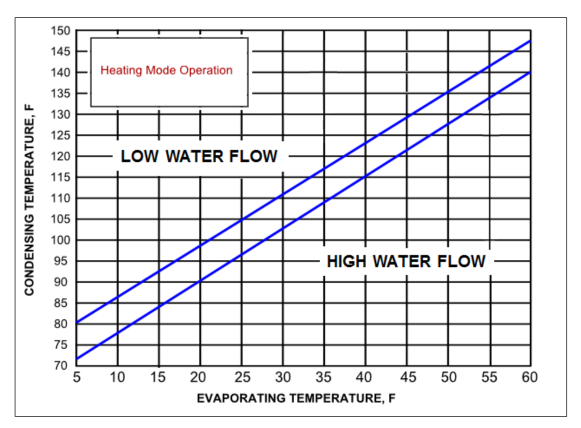


Figure 31. Hydronic System Performance Parameters

8. Check the suction saturation temperature to verify that it is within ±3°F for the measured suction pressure. The suction temperature should be approximately 15 to 20°F lower than the local earth temperature.

Cool Mode Start-Up



IMPORTANT!

Be sure the return air to the air handler is maintained in the range of 70°F to 80°F. If the system is hydronic, maintain the return water temperature in the range of 45°F to 52°F.

If site conditions prevent maintaining an air handler return air temperature between 70°F and 80°F, the cooling system start-up steps can be completed at a later time. If the cooling mode start-up process is delayed, the system can run in heat mode only and the cooling mode must be disabled until the cooling mode start-up process is initiated. If the cooling mode start-up process is initiated after running the system in heat only mode, the system should remain OFF for 48 hours after running in the heat mode to allow the earth temperature surrounding the earth loops to stabilize.

These following steps describe the procedure for system **start-up in the cooling mode**. This is illustrated in the process flow chart, Figure 38. **Be sure the cooling mode for the system is enabled.**

- 1. Close the HP valve on the gage block. **Turn the system on in COOL mode**, monitor the suction pressure, and wait for it to stabilize.
- 2. When suction pressure has stabilized, check the **bottom ACC sight glass** to determine if there is liquid in the ACC.
- 3. **If there is NO LIQUID REFRIGERANT** in the bottom sight glass, proceed to step 5.
- 4. **If there is LIQUID REFRIGERANT** in the bottom ACC sight glass, continue to run the system to remove the liquid refrigerant from the ACC, in accordance with the procedure described in the process flow chart, Figure 38.
- 5. **Monitor the suction pressure**, as shown in Figure 32. If suction pressure is not yet up to 120 psig, the INLINE sight glass (not the ACC sight glass) will show refrigerant flow with many bubbles, as illustrated in Figure 33. This indicates that the Cooling Assist Valve (CAV) has not yet closed. Monitor the suction pressure rising. As the ground warms, the suction pressure will rise and the sight glass will show fewer bubbles.

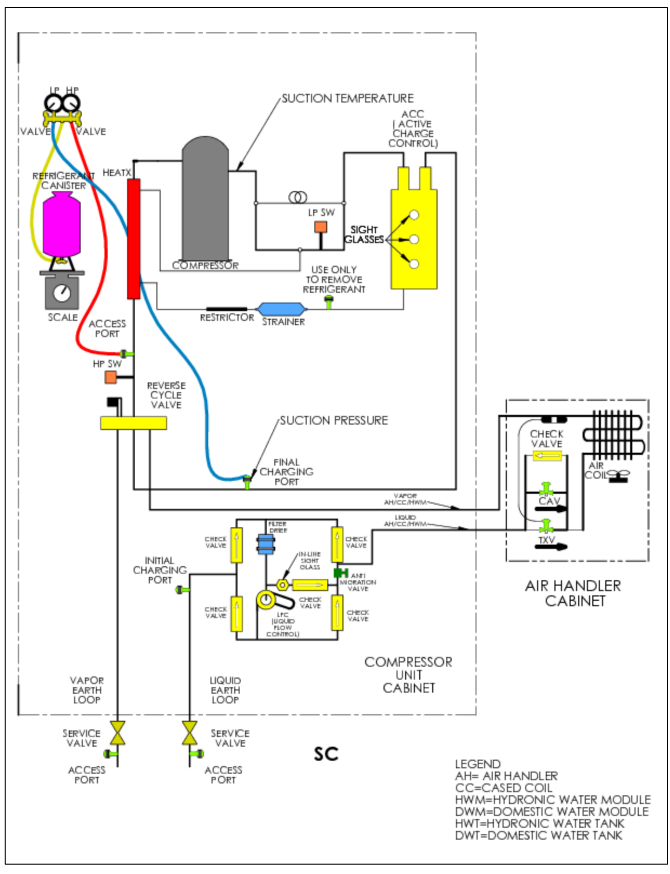


Figure 32. Suction Pressure and Temperature Measurements

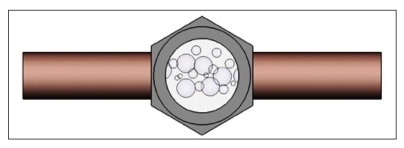


Figure 33. Many Bubbles-Inline Sight Glass

6. When suction pressure reaches 120 psig, observe the INLINE sight glass. If it is either clear as shown in Figure 34, or has a trickle of bubbles as shown in Figure 35, no additional refrigerant charge is required. Go to step 10.

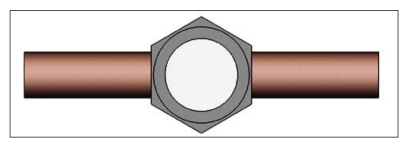


Figure 34. Clear-Inline Sight Glass

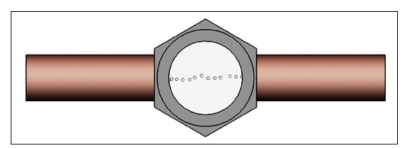


Figure 35. Trickle of Bubbles-Inline Sight Glass

7. When suction pressure is 120 psig, there are still many bubbles in the INLINE sight glass, as shown in Figure 33, refrigerant must be added to the system through the final charging port.



IMPORTANT!

Add refrigerant SLOWLY to the system through the final charging port. Add no more than 8 ounces of refrigerant at a time and wait 10 minutes, observing the INLINE sight glass to determine the refrigerant status, before adding more refrigerant.

8. **Observe the refrigerant flow in the INLINE sight glass.** If the sight glass has cleared, as shown in Figure 34, or there is a trickle of bubbles as shown in Figure 35, the system is fully charged.

9. If there are many bubbles in the INLINE sight glass, as shown in Figure 33, additional refrigerant is required. Repeat step 7 until the INLINE sight glass clears or has a trickle of bubbles as shown in Figure 34 or 35, respectively, but DO NOT ADD MORE THAN THE FOLLOWING AMOUNTS OF REFRIGERANT TO THE SYSTEM DURING THIS PROCESS:

Nominal System Tonnage	Maximum Additional Refrigerant
1.5, 2.0, 2.5	6 lbs
3.0, 3.5, 4.0, 4.5, 5.0, 6.0	10 lbs

10. When the suction pressure is at least 120 psig and the INLINE sight glass shows refrigerant flow as clear or having a trickle of bubbles, the next step is to monitor the discharge pressure until it rises to 275 psig or greater, as shown in Figure 36. When these conditions are met, proceed to step 11, adjustment of the TXV superheat.

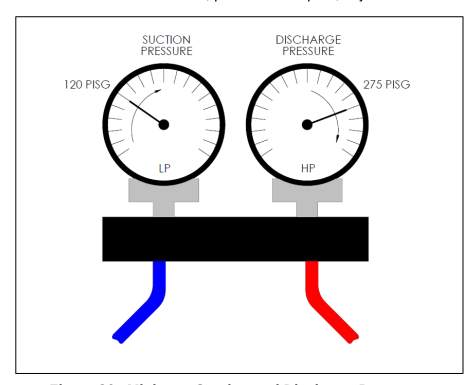


Figure 36. Minimum Suction and Discharge Pressures

- 11. The TXV is to be adjusted to provide 10°F to 15°F superheat while running in cooling mode. The first step is to utilize the final charging port and LP gage in Figure 32 to measure suction pressure. Next, apply a thermocouple at the compressor suction port as shown in Figure 32 by attaching the thermocouple lead with electrical tape, and wrapping with ½" thick insulation.
- 12. **Using an accurate temperature indicator, read the suction temperature at the compressor suction port.** Read the suction pressure at the final charging port on the LP gage.

13. Enter the Pressure-Temperature Table in Figure 37 and for the suction pressure read the LP gage, and determine the saturation temperature (evaporating temperature) from the chart, interpolating if necessary.

SATURATION TEMPERATURE (°F)	SUCTION PRESSURE (psig)
-20	26.1
-15	30.8
-10	35.9
-5	41.5
0	47.5
5	54.1
10	61.2
15	68.8
20	77.1
25	86.0
30	95.5
35	105.7
40	116.6
45	128.3
50	140.8
55	154.1
60	168.2
65	183.2

SATURATION TEMPERATURE (°F)	SUCTION PRESSURE (psig)
70	199.2
75	216.1
80	234.0
85	253.0
90	273.0
95	294.1
100	316.4
105	339.9
110	364.6
115	390.5
120	417.7
125	446.3
130	476.3
135	507.6
140	540.5
145	574.8
150	610.6

Figure 37. Pressure-Temperature for R-410A

14. To determine the degrees of Superheat, subtract the saturation temperature from the suction temperature read at the compressor suction port thermocouple. The difference in the temperatures is the superheat.

- 15. The TXV must be adjusted at installation to be in the superheat range of 10°F to 15°F. To adjust the superheat using a 3/16" square refrigeration service wrench, turn in the clockwise direction to increase superheat. Turn in the counterclockwise direction to reduce superheat. One complete turn will change the superheat by approximately 3°F.
- 16. **Document the weight of the refrigerant charge in the system.** Write it down on the **Warranty Registration Card** and inside the compressor unit on the electrical diagram, for future reference. **This is the full system charge.**

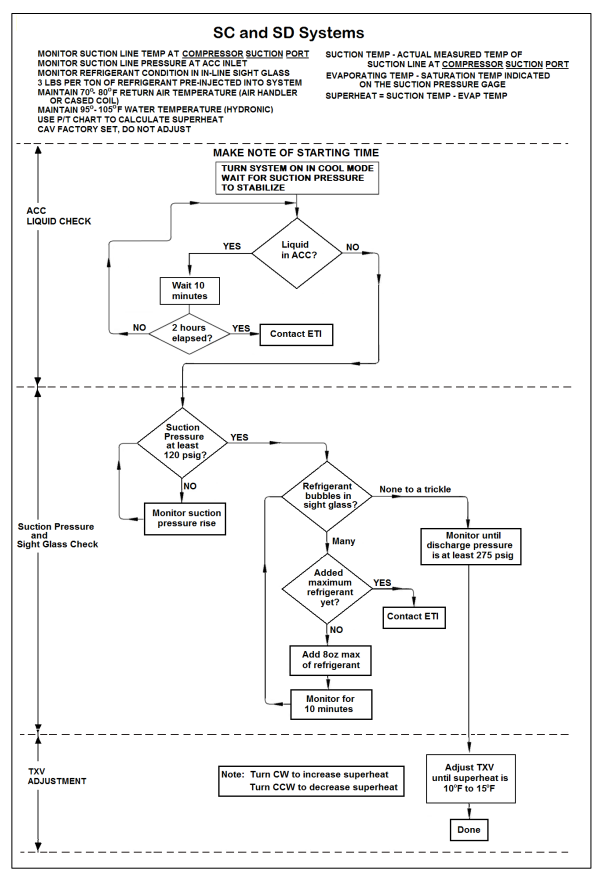


Figure 38. Cooling Mode Start-Up

Troubleshooting

CAUTION!



SERVICE MAY BE PERFORMED ONLY BY AN EARTHLINKED TECHNOLOGIES AUTHORIZED PROFESSIONAL HVAC OR REFRIGERATION SERVICE PERSON. USE ONLY SAFE AND APPROVED SERVICE TECHNIQUES.

IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, MAINTENANCE OR SERVICE CAN CAUSE 1) THE EARTHLINKED® SYSTEM OR COMPONENTS TO MALFUNCTION AND OR FAIL, 2) PROPERTY DAMAGE, INJURY OR DEATH.

If you experience difficulties with the EarthLinked[®] system, please review the appropriate section of the manual. It may be helpful to have another professional HVAC or refrigeration service person review and check it with you.

Time and expense can be saved by taking a thoughtful and orderly approach to troubleshooting. Start with a visual check: Are there loose wires, crimped tubing, missing parts, etc?

Compressor

After setting the remote (wall) thermostat system switch to the "OFF" position and the thermostat fan switch to the "AUTO" position, proceed to check the supply voltage at (1) the line terminals to the breaker/disconnect; 2) the system side of the breaker/disconnect, and 3) the line-side of the transformer. Verify the proper voltage rating for the system. Reference Figure 39.

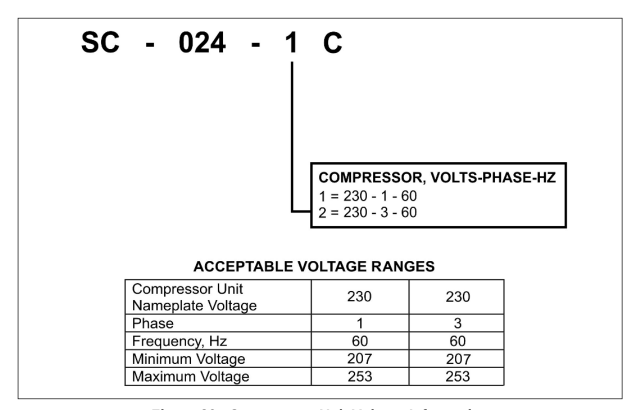


Figure 39. Compressor Unit Voltage Information

The following compressor checklist is provided to analyze the compressor and determine if it is operating properly or if it is faulty:

- Electrical Service Panel turn power off.
 - a. Check circuit connections for tightness
 - b. Circuit breaker sized right?*
 - c. Wire size correct?*
- Check start and run capacitors or other start components for bulges, overheating or loose connections.
- **3. Test capacitors** and start components and replace if necessary. Capacitors can be checked by substitution.
- **4. Check incoming power supply voltage** to determine whether it is within acceptable voltage range.* (See Figure 39)
- 5. Check voltage at compressor unit terminals to determine whether it is within acceptable voltage range.* (See Figure 39)
- **6. Running Amperage.** Connect a clip-on type ammeter to the (common) lead to the compressor. Turn on the supply voltage and energize the unit. The compressor will initially draw high amperage; it should soon drop to the RLA value (See Figure 7) or less. If the amperage stays high, check the motor winding resistance.

Note: Feel the top of the compressor to see if it has overheated. If it is hot, the internal overload may be open. You may have to wait several hours for it to reset.

If the compressor draws a high amperage and does not start (amperage is approximately locked rotor amperage – LRA (See Figure 7)), the compressor is locked mechanically and should be removed from the system.



IMPORTANT

Turn power OFF to the compressor unit before proceeding to the next step.

7. Motor Circuit Testing

Using a digital volt-ohmmeter (VOM), measure the resistance across the compressor windings as shown in Figure 40. The power leads to the compressor must be disconnected before taking an electrical measurement. A good rule of thumb for single phase compressors is that start winding resistance (R_2) is 3 to 5 times greater than run winding resistance (R_1).

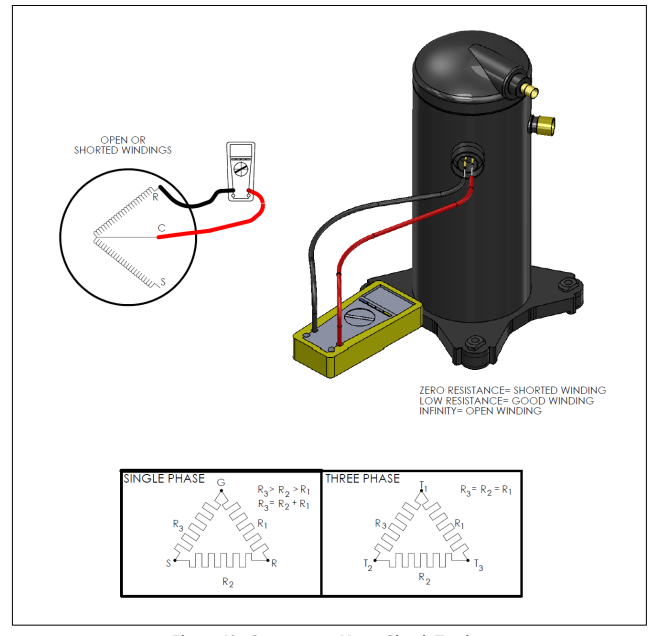


Figure 40. Compressor Motor Circuit Testing

8. Grounded Windings

Test the compressor motor for a grounded winding. The check should be made using an ohmmeter capable of measuring very high resistance on a VOM. The resistance between windings and the housing is one million to three million ohms for an **ungrounded** winding.

Attach on lead to the compressor case on a bare metal tube and to each compressor terminal as shown in Figure 41. A short circuit at a high voltage indicates a motor defect.



IMPORTANT

DO NOT do this test when the system is under vacuum.

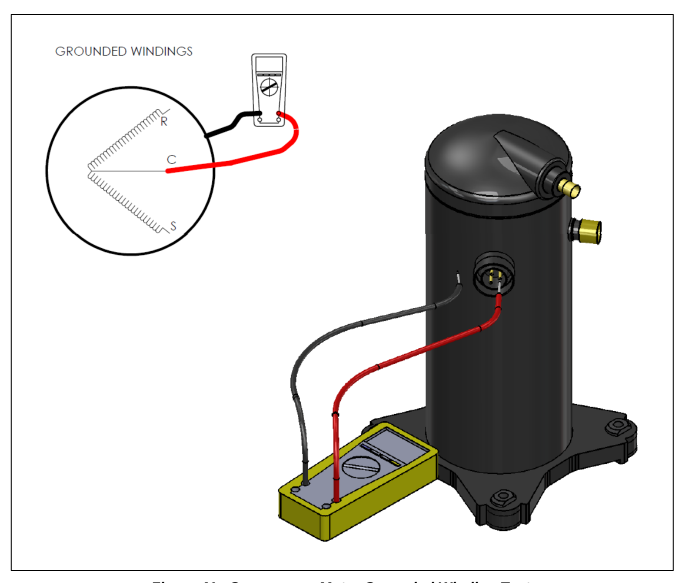


Figure 41. Compressor Motor Grounded Winding Test

9. Compressor not pumping.

Connect gage block hoses to the suction and discharge pressure ports in the compressor unit. Read pressure gages to affirm that system is pressurized with refrigerant. Turn on power to compressor unit and run unit. Observe pressure gages. If pressures on both gages remain the same, compressor is not pumping and there is a possible internal failure. Remove compressor.

System

Problem / Symptom	Likely Cause(s)	Correction
A. System does not run.	Power supply problem.	Check power supply for adequate phase and voltage. Check wiring to system and external breakers or fuses.
Note: An internal anti-short	Control voltage problem.	Check for 24V on terminal strip between "R" and "C".
cycle timer will prevent the system from	3. Shut off by external thermostat or thermostat is defective.	3. Check operation of thermostat.
starting for 30 seconds following system cycle	System off on high pressure or low pressure switch.	Reset limit lockout relay. Analyze system for root cause.
off. Some digital thermostats have a five-minute time delay.	Internal component or connection failure.	Check for loose wiring. Check components for failure, especially water heater relay plugged into socket on SW Models.
	Compressor contactor not pulling in.	6. Check for 24V across contactor. Replace if necessary. Trace 24V circuit between "Y" and "C" by hop scotching components.
	7. Water heater relay is not plugged in.	7. Plug in relay.
	Faulty run capacitor or start components.	8. Replace as necessary.
B. System runs for long period or continuously.	Refrigerant undercharged.	Repair leak. Evacuate and recharge system per section 10A.
	Component failure (cooling mode).	Check pressures and electrical circuits for abnormalities.
	Outdoor thermostat not connected or failed (heating mode).	Check outdoor thermostat and electric supplemental heat operation. Confirm proper wiring.
	4. Reduced air flow.	Check air ducts for leaks and repair. Check blower operation. Check air filter(s). Remove air flow restrictions.
C. System is locked out on high or low	Loss or restriction of air flow.	Check blower assembly for proper operation. Same as B5.
pressure.	2. Restriction in refrigerant circuit.	2. Check for blockage or restriction, especially in Liquid Flow Control. Assure that modification of non-ETI air handler is performed per section 5A.
	3. Loss of refrigerant.	Repair leak. Evacuate system and recharge per section 10A.
	Defective pressure control.	4. Check limit cut-off pressures. Control is set to actuate at 15 psig (low pressure) and 400 psig (high pressure) ±10%. Check for continuity on both switches under normal pressure conditions.
	5. Defective lockout relay.	Check relay for proper operation and continuity of internal contacts.
	Head pressure regulator out of adjustment (SW Model only).	6. Readjust (SW Models only).
	7. Four-way valve does not seat internally. This causes low pressure lockout while heating water (SW Models only).	Replace four-way valve. Evacuate and recharge system per section 10A.

Figure 42. System Troubleshooting Chart

Problem / Symptom	Likely Cause(s)	Correction
C. System is locked out on high or low pressure. (Con't)	Active Charge Control is full of liquid refrigerant.	8. Reset lockout and run unit until liquid level drops below top sight glass in ACC. If this does not occur within 15 minutes, shut down system and call ETI Technical Support at 863-701-0096, ext. 25. (If this condition is corrected by this procedure but occurs again, call ETI Technical Support.)
D. System blows fuses or trips circuit breaker.	Inadequate circuit ampacity.	Note electrical requirement and correct as necessary. Reference Section 3B.
	Short, loose or improper connection in field wiring.	Check field wiring for problems.
	Internal short circuit. Loose or improper connection in system.	Check wiring in system. See appropriate wiring schematics and diagrams. Test components, especially the compressor, for shorts and grounds per section 11C.
	Excessively high or low supply voltage or phase loss (3∅ only).	Note voltage range limitations specific to the compressor per Section 11C.
	Faulty run capacitor or start components.	5. Replace as necessary.
E. Blower fan will not run.	Thermostat defective.	Check for 24V power on eight-post terminal strip between "C" and "G".
	Defective water heater relay (plug-in).	Check for good socket connections. Replace if necessary.
	Defective fan relay in air handler.	Check relay operation and continuity of terminals.
F. System will not switch to cooling mode (continues	Thermostat faulty.	Check operation of thermostat and replace if necessary.
to run in heating mode).	Open heat/cool circuit (orange wire).	Check for 24V on eight-post terminal strip between "O" and "C".
	Four-way valve solenoid not energized.	Check for magnetism at end of valve coil.
	Four-way valve stuck in heat mode.	4. Contact ETI Technical Support at 863-701-0096, ext. 25.
G. No space heating or reduced heating (systems	Defective heating element(s).	Check resistance element(s) for continuity.
equipped with supplemental electric	2. Thermal limit is open.	Check continuity across thermal limit switch.
resistance heat).	Defective heater relay.	Check relay for proper operation. Replace if defective.
	4. Thermostat is set too low.	Adjust thermostat.
	5. Compressor fault.	 To reset switch, turn primary power off then back on; or turn thermostat system switch to OFF, then back on. If this does not correct the problem, see Section 11C.
H. Compressor turns off on thermal overload.	Refrigerant leak.	Check for refrigerant level in ACC. Repair leak, evacuate system and recharge with refrigerant.
	2. System undercharged.	Charge system per section 10A.
	Four-way valve is short circuiting refrigerant and bypassing hot gas to suction.	Replace four-way valve, evacuate, recharge and start-up system, section 10A.
	Compressor valves are faulty.	Replace compressor and evacuate, recharge and start-up system, section 10A.

Figure 42. System Troubleshooting Chart (con't)

Commissioning Document

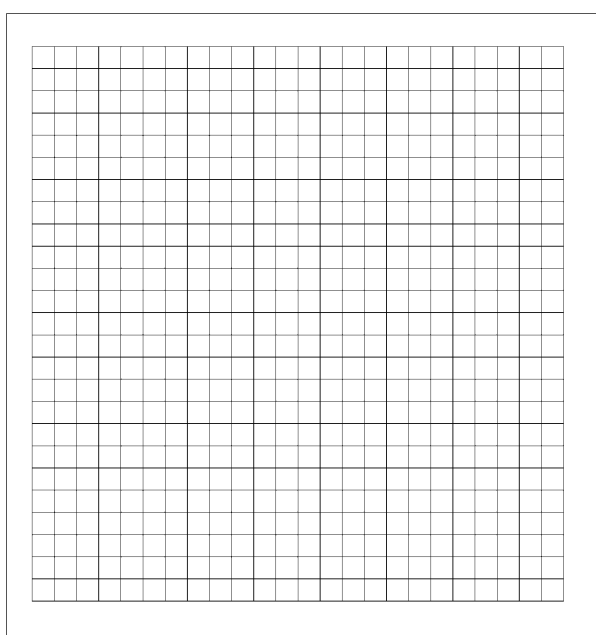
The document that follows (LIT-170) enables verification and documentation of system component model numbers, location of underground system components and system performance for air and hydronic heating and cooling.



EarthLinked® Heating & Cooling System Commissioning Document (Please print clearly)

Owner Name: Address:		Date:
Bravings / State:	ZIP:	_ City:
Telephone:	Emoil:	
Installer Name:		License:
Address:		City:
Province / State:		
Telephone:	Email:	
System Start-Up Date:		
Compressor Unit Model:	Seria	
Refrigerant Type:	Charge	LB Oz
Air handler / Cased Coil Mode	1:	
Desuperheater Model:		
Domestic Water Module Mode	l:	
Hydronic Water Module Model	:	
Auxiliary Cooling Module Mode		
Show the locations and dimensional distributors, cathodic protection loop to compressor unit conner Reference the building with ke	n system, undergrou ction, etc. Indicate th	and refrigerant controls, earth ne scale on the drawing.
		id lines from the earth loop om, basement, etc. of the

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System Air Flow Determination: Turn on electric heat in air handler and measure the average inlet and outlet air temperatures. Measure voltage and amperes to the electric heater.

Volts:	Amps:		Fan Speed:	Low	Med	Hi [
Power:	(Volts X Amps) =			_ kW			
Air Tem	perature In:	°F	Air Tempera	ature Out:			F
CFM =	(kW X 3413) / 1.08 X (A	Air Temp	Out - Air Tem	np In) = _		 CFI	M

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Compressor Amps:	Air Handler Fan Amps:
Compressor Volts:	Air Handler Fan Volts:
Compressor Power:	Air Handler Power:
Single Phase: kW _{Comp} = <u>Amps X Volts</u> = 1000	kW _{AH} = <u>Amps X Volts</u> =
Three Phase: kW _{comp} = <u>Amps X Volts X 1.73</u> 1000	<u>2</u> =
Average Air Temperature out of	Air Handler: °F
Average Air Temperature into A	ir Handler: °F
CFM = (from abo	ove)
Heating Output = 1.08 X CFM (A	Air Temp Out – Air Temp In)
Heating Output =	BTU/Hr
COP = Heating Output = BTU/Hr Input 34	Heating Output =
	ied to an existing fossil fuel furnace, use kW _F in place
Note: When a cased coil is appl of kW _{AH} , where kW _F is the power	er imput to the furnace blower motor.
	er imput to the furnace blower motor.
	er imput to the furnace blower motor.
	er imput to the furnace blower motor.
	er imput to the furnace blower motor.
	er imput to the furnace blower motor.

Compressor Amps:	Circulating Pump Amps:	Circulating Pump Amps:		
Compressor Volts:	Circulating Pump Volts:			
Compressor Power:	Circul. Pump Power:	Circul. Pump Power:		
Single Phase:				
$kW_{comp} = \frac{Amps X Volts}{1000} = \frac{1}{k}$	$\frac{1000}{\text{kW}_{\text{pmp}}} = \frac{\text{Amps X Volt}}{1000}$	<u>s_</u> =		
Three Phase: <w<sub>comp = <u>Amps X Volts X 1.732</u> = 1000</w<sub>	=kW _{pmp} = Amps X Volts	_		
Water Solution Temperature <u>out</u>		°F		
<i>N</i> ater Solution Temperature <u>in to</u>	<u> </u>	°F		
Water Solution Flow Rate (from f	low meter):	GPM		
Water Solution Multiplier Factor (from table):	WSMF		
Water Solution	Water Solution Multiplier			
Propylene Glycol %	6 Factor (WSMF) 1.03			
30	1.07			
	1.11			
40	1.16			
40 50 Heating Output = 500 X GPM ((HX Temp Out – HX Temp In) WSMF BTU/Hr			
40 50	WSMF BTU/Hr			

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Compressor Amps		Air Handler Fan Ar	nps
Compressor Volts		Air Handler Fan Vo	olts
Compressor Powe	<u>r</u> :	<u> Air Handler Power</u> :	
Single Phase:			
		Watts _{AH} = Am	ps X Volts
Three Phase: Watts _{Comp} = Amp	s X Volts X 1.7	32 =	
Avge Air Temperat	ures Leaving A	ir Handler (Dry Bulb and W	/et Bulb)
Γ _{LDB} =	°F	T _{LWB} =	°F
Total Heat Leaving	(from psychom	netric chart) =	BTU/Lb.
Avge. Air Tempera	tures Entering	Air Handler (Dry Bulb and \	Wet Bulb):
T _{EDB} =	°F	T _{EWB} =	°F
Total Heat Entering	g (from psychor	metric chart) =	BTU/Lb.
Total Cooling Capa	acity = 4.5 X CF	M X (TH _E -TH _L) =	BTU/Hr
Where: CFM = Air Flow Ra	ate (from above))	
TH _E = Total Heat E TH _L = Total Heat Le	•		
EER = <u>Total Coo</u> Wat	ling Capacity ts Input	= Total Cooling Capac (Watts _{COMP} + Watts _{AH} + W	
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	Chilled Water Co	oling Performance	
Compressor Am	ps: C	irculating Pump Amps:	
Compressor Vol	ts: C	irculating Pump Volts:	
Auxiliary Cooling	g Module Model Power:		
Watts _{ACM} = Amp	s X Volts =		
Compressor Po	wer:	Circulating Pump Pov	ver:
Single Phase: Watts _{comp} = Ar	mps X Volts_=	Watts _{pmp} = Amps X \	/olts_=
Three Phase: Watts _{comp} = Am	ps X Volts X 1.732 =	Watts _{pmp} = Amps X Vo	lts X 1.732 =
Water Solution ⁻	Temperature <u>out of</u> Heat E	Exchanger:	°F
Water Solution ⁻	Temperature <u>in to</u> Heat Ex	changer:	°F
Water Solution F	Flow Rate (from flow mete	er):	GPM
Water Solution I	Multiplier Factor (from tabl	le):	WSMF
	Water Solution	Water Solution Multiplier	
	Propylene Glycol %	Factor (WSMF)	
	20	1.03	
	30	1.07	
	40	1.11	
	50	1.16	
	500 X GI	PM (HX Temp In – HX Temp	Out)
T	·, 000 / O		
Total Cooling Ca	apacity =	WSMF	
Total Cooling Ca	apacity =		

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Tools and Equipment

The purpose of the following list is to highlight key pieces of equipment, tools and materials necessary for the installation, maintenance and servicing of EarthLinked[®] Heating and Cooling System HVAC (above ground) equipment.

The professional HVAC technician is expected to have a compliment of standard tools for the general servicing of refrigeration equipment.

Equipment, Tools and Materials

ITEM DESCRIPTION

Vacuum Pump (6 CFM minimum capacity)

Evacuation Manifold (for vacuum pump)

Digital Vacuum (micron) Gauge

Charging/Evacuating Manifold for R-410A

Charging/Hi-Vacuum Hoses (black, quantity of 6)

Digital Refrigerant Scale

Digital Thermometer

Digital Sling Psychrometer

Air Flow Meter (for air handlers)

Nitrogen Tank with 0 – 600 psig Regulator and Handtruck

Oxy-acetylene Welding Torch Set

15% Silver Brazing Alloy

Refrigerant Recovery Unit (1/2 #/minute minimum vapor capacity)

Recovery Cylinder (50# capacity)

Halogen Leak Detector

Digital VOM

Digital Clamp-on Ammeter

Digital Water Flowmeter (3 to 30 gpm)

Tubing Cutters

Tubing Benders

Nut Driver

Cordless Drill (3/8")

Swaging Kit

Deburring Tool

Drill Bit Set

Inspection Mirror

Triple Evacuation

Triple evacuation is implemented to evacuate a system to a deep vacuum. It is accomplished by evacuating a system to a vacuum of 1500 microns, and then bleeding a small amount of dry nitrogen into the system. The nitrogen is then blown out to the atmosphere. The system is then evacuated until the vacuum is again reduced to 1500 microns. This procedure is repeated three times, with the last vacuum level reaching a deep vacuum of 400 microns, which is held for 10 to 15 minutes. The following is a detailed description of the triple evacuation.

- 1. Attach an electronic micron gage to the system. The best place is as far from the vacuum port as possible, which would be the access port on a service valve on the EarthLinked[®] compressor unit.
- 2. Let the vacuum pump run until the micron gage reaches **1500 microns**.
- 3. Allow a small amount of dry nitrogen to enter the system until the vacuum shows about 20 inches of Hg on the manifold gage. This small amount of dry nitrogen will fill the system and mix with the other vapors.
- 4. Open the vacuum pump valve and start the vapor removal process from the system again. Let the vacuum pump run until the vacuum is again reduced to **1500 microns**. **Repeat Step 3**.
- 5. After nitrogen has been added to the system a **second time**, open the vacuum pump valve and again remove the vapor. Operate the vacuum pump until the vacuum on the electronic micron gage reads **400 microns**.
- 6. Once the micron gage reads **400 microns for 10 to 15 minutes**, isolate the micron gage and charge the system in accordance with the initial refrigerant charging procedure.