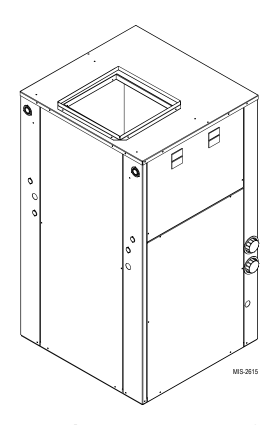
INSTALLATION INSTRUCTIONS

WATER SOURCE HEAT PUMP

Models:

GV27S3AA GV38S3AA GV51S3AA GV61S3AA GV71S3AA



Earth Loop Fluid Temperatures $25^{\circ} - 110^{\circ}$ Ground Water Temperatures $45^{\circ} - 75^{\circ}$

BMC, Inc. Bryan, Ohio 43506 Manual: 2100-666B Supersedes: 2100-666A Date: 5-17-18

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GETTING OTHER INFORMATION AND PUBLICATIONS

Soil and Rock Classification for IGSHPA

Ground Source Installation Standards...... IGSHPA

Closed-Loop Geothermal Systems...... IGSHPA

- Slinky Installation Guide

the Design of Ground-Coupled Heat Pump Systems

These publications can help with installing the heat

pump. They can usually be found at the local library

or purchased directly from the publisher. Be sure to consult the current edition of each standard.

FOR MORE INFORMATION, CONTACT THESE PUBLISHERS:

ACCA Air Conditioning Contractors of America

1712 New Hampshire Avenue Washington, DC 20009 Telephone: (202) 483-9370 Fax: (202) 234-4721

ANSI American National Standards Institute

11 West Street, 13th Floor New York, NY 10036

Telephone: (212) 642-4900 Fax: (212) 302-1286

ASHRAE American Society of Heating Refrigerating,

and Air Conditioning Engineers, Inc.

1791 Tullie Circle, N.E. Atlanta, GA 30329-2305 Telephone: (404) 636-8400 Fax: (404) 321-5478

NFPA National Fire Protection Association

Batterymarch Park P.O. Box 9101

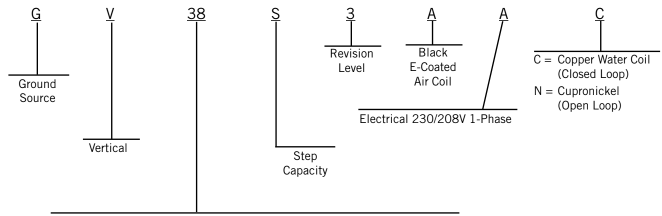
Quincy, MA 02269-9901 Telephone: (800) 344-3555 Fax: (617) 984-7057

IGSHPA International Ground Source

Heat Pump Association 490 Cordell South

Stillwater, OK 74078-8018

WATER SOURCE PRODUCT LINE NOMENCLATURE



38 = Nominal heating capacity in thousands @ 50° water - Full Load Nominal cooling capacity in thousands @ 77° brine - Full Load

TABLE 1 Indoor Blower Performance (Rated CFM) ①

				Speed #1	Speed #2	Speed #3	Speed #4	Speed #5
MODEL	Motor HP	② Rated ESP	③ MAX ESP	④ Continuous Airflow	© Mild Weather Operation in 1st Stage Cooling Mode (5-Min.)	© Part Load Operation Airflow	⑦ -10% Full Load Airflow (Optional)	® Full Load Airflow and Electric Heat Mode
GV27S3	1/3	0.15	0.50	500	650	800	900	1000
GV38S3	1/2	0.15	0.50	650	725	900	1175	1300
GV51S3	1/2	0.20	0.50	750	925	1150	1350	1500
GV61S3	3/4	0.20	0.50	800	1050	1300	1450	1600
GV71S3	3/4	0.25	0.50	875	1150	1450	1575	1750

- ① Motor will automatically step through the various airflows with thermostatic control.
- ② ESP = External Static Pressure (inches of water)
- 3 Maximum allowable duct static
- ① Continuous airflow is the CFM being circulated with manual fan operation without any additional function occurring.
- © Will occur automatically for first 5 minutes of Part Load Cooling Operation.
- **©** Will occur automatically after five minutes of Part Load Cooling Operation.
- This is a field option for noisy installations to de-rate Full Load airflow (requires change in control panel).
- Will occur automatically with control signal input (will not be defeated for electric heat operation).

TABLE 2A Rated Flow Rates for Various Fluids

Various Fluids			MODELS		
various Fluius	GV27S	GV38S	GV51S	GV61S	GV71S
Flow rate required GPM fresh water ①	7	9	12	15	16
Flow rate required GPM 15% Sodium Chloride	7	9	12	15	16
Flow rate required GPM 25% GS4	7	9	12	15	16

① Rated Flow

TABLE 2B Optional Ground Water Flow Rates

Fresh Water	MODELS				
riesii water	GV27S	GV38S	GV51S	GV61S	GV71S
Optional Pump-N-Dump Flow Rates	5	6	7	9	10

TABLE 3 **Specifications**

MODEL	GV27S3AA*	GV38S3AA*	GV51S3AA*	GV61S3AA*	GV71S3AA*
Electrical Rating (60HZ/1PH)	230/208-1	230/208-1	230/208-1	230/208-1	230/208-1
Operating Voltage Range	253-197	253-197	253-197	253-197	253-197
Minimum Circuit Ampacity ①	19	24	32	40	44
+Field Wire Size ①	#12	#10	#8	#6	#6
Delay Fuse Max. or Ckt. Bkr. ①	30	40	50	60	70
COMPRESSOR		^	^		
Volts	230/208	230/208	230/208	230/208	230/208
Rated Load Amps 230/208	7.5/8.6	12.0/13.65	15.8/17.6	21.9/24.2	26.3/28.9
Branch Ckt. Selection Current	11.7	15.3	21.2	27.2	29.7
Lock Rotor Amps 230/208	58.3/58.3	83/83	104/104	152.9/152.9	179.2/179.2
BLOWER MOTOR AND EVAPORATOR					
Blower Motor - HP/Speed/Type	1/3 / 5 / ECM	1/2 / 5 / ECM	1/2 / 5 / ECM	3/4 / 5 / ECM	3/4 / 5 / ECM
Blower Motor - Amps	1.5 / 1.6	2.5 / 2.95	2.8 / 3.0	3.8 / 4.1	4.1 / 4.2
Face Area Sq. Ft./Row/Fins Per Inch	3.16 / 4 / 11	3.16 / 4 / 11	5.33/3/11	5.33 / 4 / 11	5.33 / 5 / 10

^{+75°}C copper wire

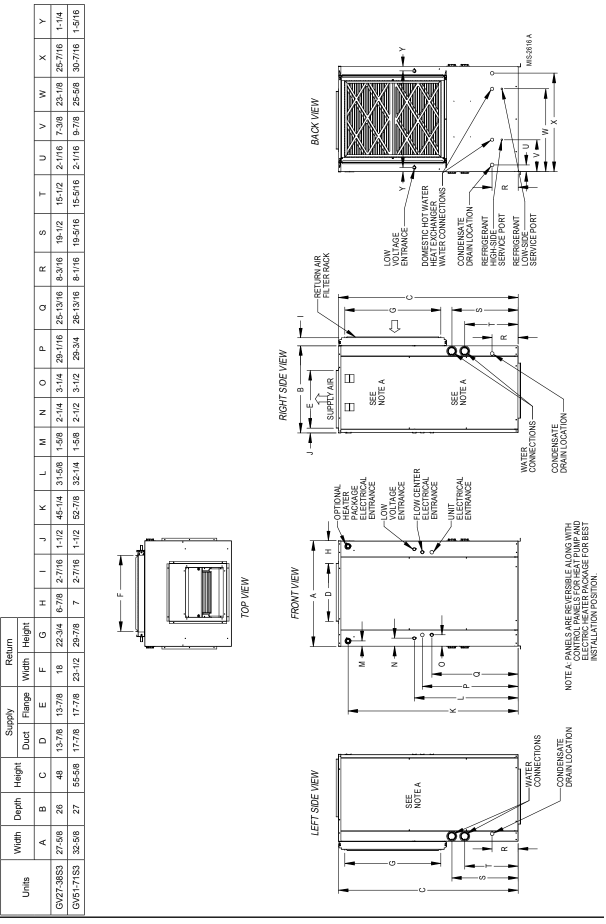
* C - for copper / N for Cupronickel water coil

① Heat pump only. Optional field-installed heaters are separate circuit.

TABLE 4
Water Coil Pressure Drop

Model	GV2	7S3	GV38S3	/ GV51S3	GV6	183	GV7	183
GPM	PSID	Ft. Hd.	PSID	Ft. Hd.	PSID	Ft. Hd.	PSID	Ft. Hd.
3	0.1	0.23						
4	0.5	1.15	0.9	2.08				
5	1.2	2.77	1.4	3.23				
6	1.7	3.92	2.3	5.31				
7	2.3	5.31	3.2	7.38	2	4.61		
8	3.1	7.15	4.1	9.46	2.5	5.77	2	4.61
9	4.1	9.46	5.1	11.77	3.2	7.38	2.4	5.54
10			6.1	14.07	3.9	9.00	2.8	6.46
11			7.1	16.38	4.7	10.84	3.4	7.84
12			8.2	18.92	5.5	12.69	3.9	9.00
13			9.4	21.69	6.4	14.76	4.5	10.38
14			10.6	24.45	7.3	16.84	5.2	12.00
15					8.1	18.69	5.9	13.61
16					9	20.76	6.7	15.46
17					9.9	22.84	7.4	17.07
18							8.4	19.38

FIGURE 1 Unit Dimensions



HEATER PACKAGE NOMENCLATURE

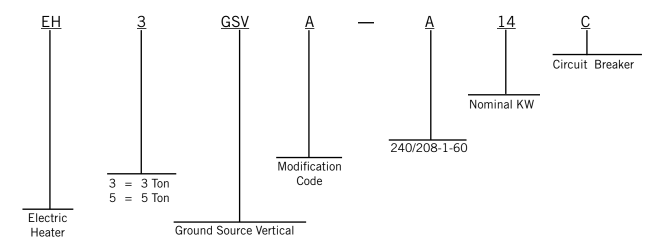


TABLE 5
Electrical Specifications – Optional Field-Installed Heater Packages

For Use with Models	Heater Package Model No.	Heater Package Volts/Phase		Amps, I			Amps, I		Minimum Circuit Ampacity	Maximum Circuit Breaker	Field Wire Size+
Wiodels	Wodel No.	60 HZ	AMPS	KW	BTU	AMPS	KW	BTU	Ampacity	Dieakei	SIZET
	EH3GSVA-A05C	240/208-1	18.8	4.5	15,345	16.3	3.38	11,525	23.5	25	10
GV27S3AA GV38S3AA	EH3GSVA-A09C	240/208-1	37.5	9.0	30,690	32.5	6.75	23,018	46.9	50	8
	EH3GSVA-A14C	240/208-1	56.3	13.5	46,035	48.7	10.13	34,543	70.4	80	4
0.7.1.0.2.4.4	EH5GSVA-A09C	240/208-1	37.5	9.0	30,690	32.5	6.75	23,018	46.9	50	8
GV51S3AA GV61S3AA	EH5GSVA-A14C	240/208-1	56.3	13.5	46,035	48.7	10.13	34,543	70.4	80	4
GV71S3AA	EH5GSVA-A18C	240/208-1	75.0	18.0	61,380	64.9	13.5	46,035	98.3	100	3

⁺ Based on 75F copper wire. All wiring must conform to National Electrical Code (latest edition) and all local codes.

APPLICATION AND LOCATION

GENERAL

Units are shipped completely assembled and internally wired, requiring only duct connections, thermostat wiring, 230/208 volt AC power wiring and water piping. The equipment covered in this manual is to be installed by trained, experienced service and installation technicians.

These instructions and any instructions packaged with any separate equipment required to make up the entire heat pump system should be carefully read before beginning the installation. Note particularly any tags and/or labels attached to the equipment.

While these instructions are intended as a general recommended guide, they do not in any way supersede any national and/or local codes. Authorities having jurisdiction should be consulted before the installation is made.

SHIPPING DAMAGE

Upon receipt of the equipment, the carton should be checked for external signs of shipping damage. If damage is found, the receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent.

APPLICATION

Capacity of the unit for a proposed installation should be based on heat loss calculations made in accordance with methods of the Air Conditioning Contractors of America. The air duct system should be sized and installed in accordance with Standards of the National Fire Protection Association for the Installation of Air Conditioning and Venting systems of Other than Residence Type NFPA No. 90A and Residence Type Warm Air Heating and Air Conditioning Systems NFPA No. 90B.

LOCATION

The unit may be installed in a basement, closet or utility room provided adequate service access is ensured. The unit is shipped from the factory as a right-hand return and requires access clearance of 2' minimum to the access panels on this side of the unit. If unit is to be field converted to left-hand return the opposite side will require access clearance of 2' minimum.

Unit may be field converted to left-hand return by removing two (2) screws that secure the control panel cover, removing four (4) screws that hold the control panel in place, laying the control panel down, sliding it under the blower and re-securing the control panel on

the opposite side of the unit (see Figure 2 on page 10). The two access doors from the right-hand return can be transferred to the left-hand return side and the one left-hand panel can be transferred to the right-hand side.

Unit casing suitable for 0" clearance with 1" duct clearance for at least the first 3' of duct. These units are not approved for outdoor installation and therefore must be installed inside the structure being conditioned. *Do not locate in areas subject to freezing in the winter or subject to sweating in the summer.*

Before setting the unit, consider ease of piping, drain and electrical connections for the unit. Also, for units which will be used with a field-installed heat recovery unit, consider the proximity of the unit to the water heater or storage tank. Place the unit on a solid base, preferably concrete, to minimize undesirable noise and vibration. *DO NOT* elevate the base pan on rubber or cork vibration eliminator pads as this will permit the unit base to act like a drum, transmitting objectionable noise.

DUCTWORK

If the unit is to be installed in a closet or utility room which does not have a floor drain, a secondary drain pan under the entire unit is highly recommended.

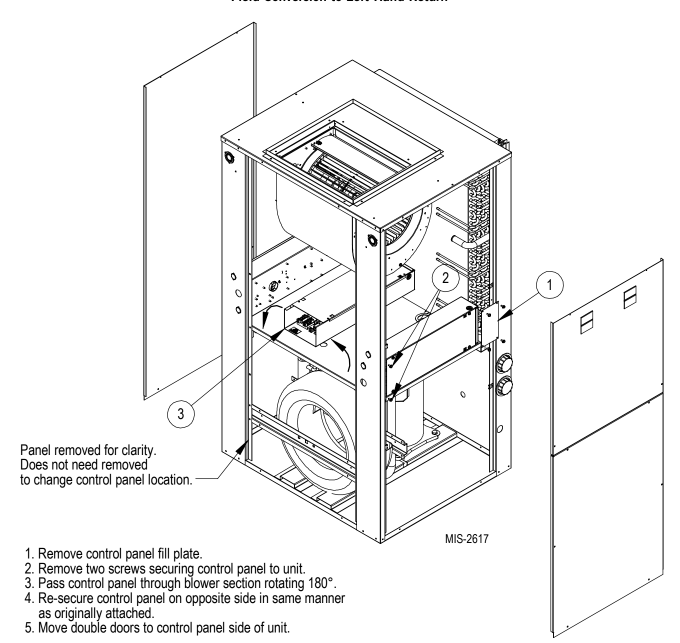
DO NOT install the unit in such a way that a direct path exists between any return grille and the unit. Rather, insure that the air entering the return grille will make at least one turn before entering the unit or coil. This will reduce possible objectionable compressor and air noise from entering the occupied space.

Design the ductwork according to methods given by the Air Conditioning Contractors of America. When duct runs through unconditioned spaces, it should be insulated with vapor barrier. It is recommended that flexible connections be used to connect the ductwork to the unit in order to keep the noise transmission to a minimum.



Failure to provide the 1" clearance between the supply duct and a combustible surface for the first 3' of duct can result in a fire.

FIGURE 2
Field Conversion to Left-Hand Return



FILTER

This unit must not be operated without a filter. It comes equipped with 2" disposable filters, which should be checked often and replaced if dirty. Insufficient airflow due to undersized duct systems or dirty filters can result in nuisance tripping of the high or low pressure controls. Refer to Table 1 on page 4 for correct airflow and static pressure requirements.

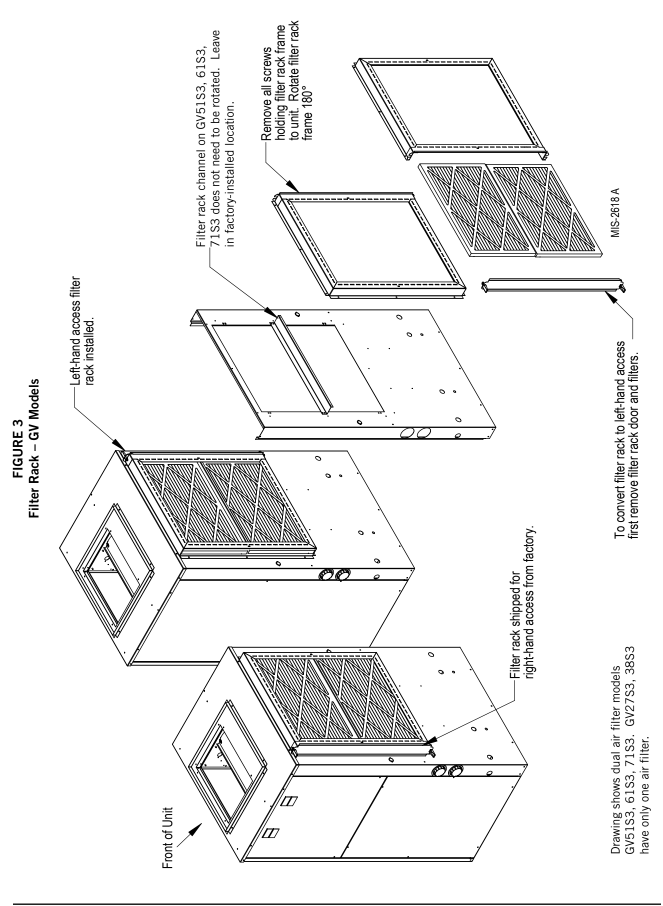
NOTE: The filter rack is installed on the unit as shipped for right-hand return. If left-hand return is required, remove the filter access door and screws holding the filter rack to the unit (slide downward from underneath unit top). Invert the filter rack 180° to move filter

access door to the other side of the unit, and reverse the previous steps (see Figure 3).

NOTE: The duct attachment flanges will need to be bent up using duck bill pliers or similar device, as the unit is shipped with them collapsed.

Air Filters

Model	Filter Size	Quantity
GV27S GV38S	20" x 25" x 2"	1
GV51S GV61S GV71S	16" x 25" x 2"	2



CONDENSATE DRAIN

Drain lines must be installed according to local plumbing codes. It is not recommended that any condensate drain line be connected to a sewer main.

Determine where the drain line will run and then select one of four locations for the condensate to exit the unit casing (see Figure 4). There are knockouts in the unit casing that can be selected for the condensate exit. Internal of the unit, there is a clear flexible hose with a termination fitting installed. When installed properly, this hose will create a trap internal of the unit and will remain serviceable if the drain system requires cleaning or service. Supplied in the parts bag of the unit is a 3/4" PVC male adaptor that will secure the internal drain components to the sheet metal casing at the location selected.

NOTE: This drain line will contain cold water and must be insulated to avoid droplets of water from condensing on the pipe and dripping on finished floors or the ceiling below the unit.

PIPING ACCESS TO UNIT

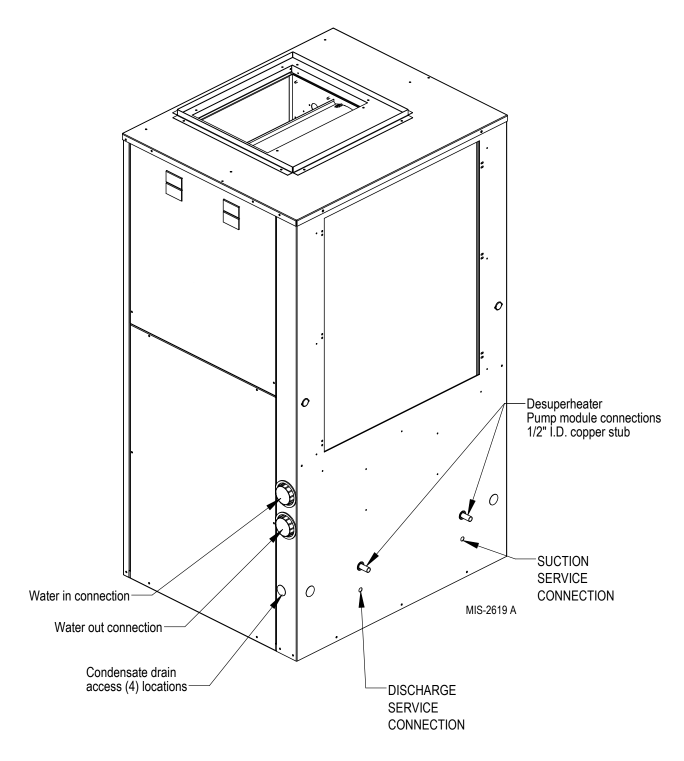
Water piping to and from the unit enters the unit cabinet on either side of the unit. The connection directly at the unit is a special double O-ring fitting with a retainer nut that secures it in place. (It is the same style fitting used for the flow center connection on ground loop applications.) Enter in and out either side of the unit in any combination as the installation dictates. One side has both connections closed off with a double O-ring plug seal with retaining caps. One or both of these can be transferred to the opposite side, depending upon installation requirements.

NOTE: All double O-ring fittings require "hand tightening only". Do not use wrench or pliers as retainer nut can be damaged with excessive force.

NOTE: Apply petroleum jelly to O-rings to prevent damage and aid in insertion.

Various fittings are available to connect to the unit with various materials and methods. These methods include 1" barbed fittings (straight and 90°), 1" MPT (straight and 90°), and 1-1/4" hot fusion fitting (straight only) (see Figure 4).

FIGURE 4
Condensate Drain and Piping Access to Unit



WIRING INSTRUCTIONS

GENERAL

All wiring must be installed in accordance with the National Electrical Code and local codes. In Canada, all wiring must be installed in accordance with the Canadian Electrical Code and in accordance with the regulations of the authorities having jurisdiction. Power supply voltage must conform to the voltage shown on the unit serial plate. A wiring diagram of the unit is attached to the inside of the electrical cover. The power supply shall be sized and fused according to the specifications supplied. A ground lug is supplied in the control compartment for equipment ground.

The unit rating plate lists a maximum circuit breaker or fuse that is to be used with the equipment. The correct size must be used for proper circuit protection and also to assure that there will be no nuisance tripping due to the momentary high starting current of the compressor motor.

CONTROL CIRCUIT WIRING

The minimum control circuit wiring gauge needed to ensure proper operation of all controls in the unit will depend on two factors.

- 1. The rated VA of the control circuit transformer.
- The maximum total distance of the control circuit wiring.

Table 6 should be used to determine proper gauge of control circuit wiring required.

TABLE 6 Control Circuit Wiring

Rated VA of Control Circuit Transformer	Transformer Secondary FLA @ 24V	Maximum Total Distance of Control Circuit Wiring in Feet
50	2.1	20 gauge – 45 18 gauge – 60 16 gauge – 100 14 gauge – 160 12 gauge – 250

Example:

- 1. Control circuit transformer rated at 50 VA
- Maximum total distance of control circuit wiring 85'

Per Table 6, minimum of 16 gauge wire should be used in the control circuit wiring.

WALL THERMOSTAT

The following thermostat should be used as indicated, depending on the application.

TABLE 7 Wall Thermostat

Thermostat	Predominant Features
(1120-445)	3 stage Cool; 3 stage Heat Programmable/Non-Programmable Electronic HP or Conventional Auto or Manual changeover

THERMOSTAT INDICATORS

8403-060 (1120-445) Temperature/Humidity Control:

In heating or cooling, the display may be black and light gray, or backlit in blue depending on configuration. In the event of a system malfunction such as a loss of charge or high head pressure, the heat pump control board will issue a signal to the thermostat causing the screen to be backlit in RED and the display to read "Service Needed". If this occurs, the control will continue to function, but adjustments will not be able to be made until the problem is corrected and the fault device is reset.

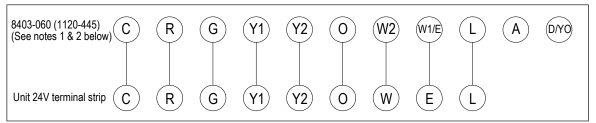
EMERGENCY HEAT MODE

The operator of the equipment must manually place the system switch in this mode. This is done when there is a known problem with the unit.

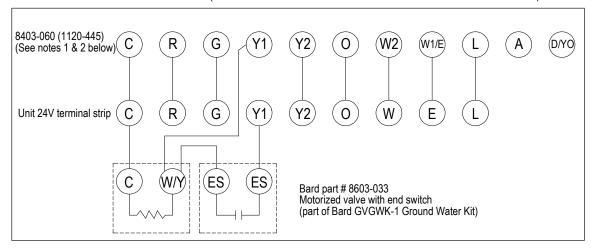
When the 8403-060 (1120-445) Temperature/ Humidity Control is placed in the Emergency Heat mode, the display will be backlit in RED to indicate that service is needed. The display will remain backlit in red until the mode is switched out of Emergency Heat.

FIGURE 5 **Thermostat Wiring**

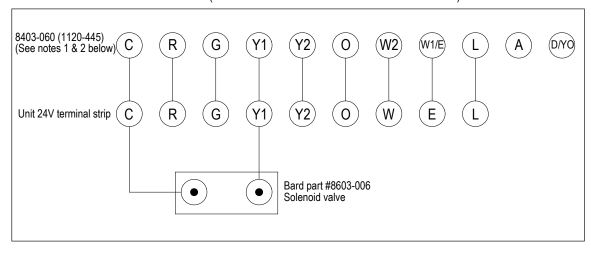
GROUND LOOP APPLICATIONS (when utilized with a flow center)



GROUND WATER APPLICATIONS (when installed with recommended motorized valve with end switch)



GROUND WATER APPLICATIONS (when installed with standard 2-wire solenoid valve)



- 1. Will need to be programmed for multi-stage heat pump 2. Will need to be configured to energize reversing valve for cooling mode
- 3. All wiring field supplied low voltage

MIS-2620 D

GROUND LOOP (EARTH COUPLED WATER LOOP APPLICATIONS)

NOTE: Unit shipped from factory with 60 PSIG low pressure switch wired into control circuit and must be rewired to 45 PSIG low pressure switch for ground loop applications. This unit is designed to work on earth coupled water loop systems, however, these systems operate at entering water (without antifreeze) temperature with pressures well below the pressures normally experienced in water well systems.

CIRCULATION SYSTEM DESIGN

Equipment room piping design is based on years of experience with earth coupled heat pump systems. The design eliminates most causes of system failure.

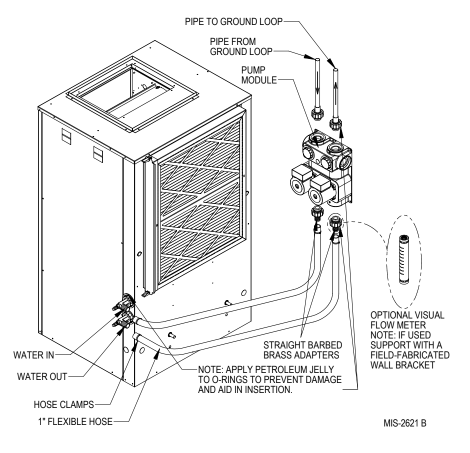
The heat pump itself is rarely the cause. Most problems occur because designers and installers forget that a ground loop "earth coupled" heat pump system is NOT like a household plumbing system.

Most household water systems have more than enough water pressure either from the well pump of the municipal water system to overcome the pressure of head loss in 1/2" or 3/4" household plumbing. A closed loop earth coupled heat pump system, however, is separated from the pressure of the household supply and relies on a small, low wattage pump to circulate the water and antifreeze solution through the earth coupling, heat pump and equipment room components.

The small circulator keeps the operating costs of the system to a minimum. However, the performance of the circulator MUST be closely matched with the pressure of head loss of the entire system in order to provide the required flow through the heat pump. Insufficient flow through the heat exchanger is one of the most common causes of system failure. Proper system piping design and circulator selection will eliminate this problem.

The equipment supplier may provide a worksheet to simplify heat loss calculations and circulator selection. Refer to "Circulating Pump Worksheet" section.

FIGURE 6 Circulation System Design



START UP PROCEDURE FOR GROUND LOOP SYSTEM

- 1. Be sure main power to the unit is OFF at disconnect.
- 2. Set thermostat system switch to OFF and fan switch to AUTO.
- 3. Move main power disconnect to ON. Except as required for safety while servicing. DO NOT OPEN THE UNIT DISCONNECT SWITCH.
- 4. Check system airflow for obstructions.
 - A. Move thermostat fan switch to ON. Blower runs.
 - B. Be sure all registers and grilles are open.
 - C. Move thermostat fan switch to AUTO. Blower should stop.
- 5. Flush, fill and pressurize the closed loop system as outlined.
- 6. Fully open the manual inlet and outlet valves. Start the loop pump module circulator(s) and check for proper operation. If circulator(s) are not operating, turn off power and diagnose the problem.
- 7. Check fluid flow using a direct reading flow meter or a single water pressure gauge; measure the pressure drop at the pressure/temperature plugs across the water coil. Compare the measurement with flow versus pressure drop table to determine the actual flow rate. If the flow rate is too low, recheck the selection of the loop pump module model for sufficient capacity. If the module selection is correct, there is probably trapped air or a restriction in the piping circuit.
- 8. Start the unit in cooling mode by moving the thermostat switch to cool. Fan should be set for AUTO.
- 9. Check the system refrigerant pressures against the cooling refrigerant pressure table in the installation manual for rated water flow and entering water temperatures. If the refrigerant pressures do not match, check for airflow problem then refrigeration system problem.
- 10. Switch the unit to the heating mode by moving the thermostat switch to heat. Fan should be set for AUTO.
- 11. Check the refrigerant system pressures against the heating refrigerant pressure table in installation manual. Once again, if they do not match, check for airflow problems and then refrigeration system problems.

NOTE: If a charge problem is determined (high or low):

- A. Check for possible refrigerant leaks.
- B. Recover all remaining refrigerant from unit and repair leak.
- C. Evacuate unit down to 29" of vacuum.
- D. Recharge the unit with refrigerant by weight. This is the only way to ensure a proper charge.

FIGURE 7
Temperature and Pressure Measurement

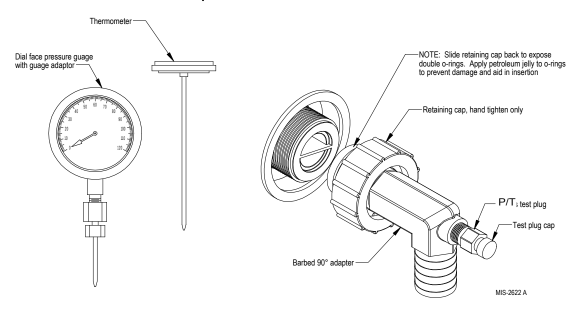


FIGURE 8
Performance Model DORFC-1 Flow Center

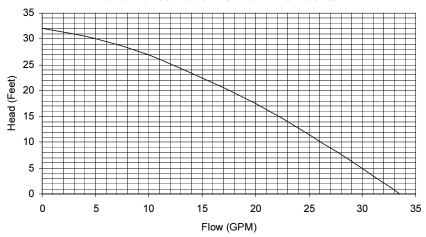
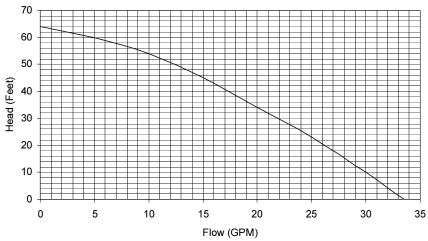


FIGURE 9
Performance Model DORFC-2 Flow Center



GROUND WATER (WELL SYSTEM APPLICATIONS)

NOTE: It is highly recommended on ground water systems (pump & dump) that a cupronickel coaxial coil is utilized on the source side of the system. Not doing so may void the product warranty due to aggressive/corrosive/highly oxygenated water attacking a copper coaxial water coil.

NOTE: Unit shipped from factory with 60 PSIG low pressure switch wired into control circuit for open loop applications.

WATER CONNECTIONS

It is very important that an adequate supply of clean, non-corrosive water at the proper pressure be provided before the installation is made. Insufficient water, in the heating mode for example, will cause the low pressure switch to trip, shutting down the heat pump. In assessing the capacity of the water system, it is advisable that the complete water system be evaluated to prevent possible lack of water or water pressure at various household fixtures whenever the heat pump turns on. All plumbing to and from the unit is to be installed in accordance with local plumbing codes. The use of plastic pipe, where permissible, is recommended to prevent electrolytic corrosion of the water pipe. Because of the relatively cold temperatures encountered with well water, it is strongly recommended that the water lines connecting the unit be insulated to prevent water droplets from condensing on the pipe surface.

Refer to piping shown in Figure 10 on page 20. Slow open/close with *End Switch (2)*, 24V, provides on/ off control of the water flow to the unit. Refer to the wiring diagram for correct hookup of the valve solenoid coil.

Constant Flow Valve (3) provides correct flow of water to the unit regardless of variations in water pressure. Observe the water flow direction indicated by the arrow on the side of the valve body. Table 8 shows which valve is to be installed with which heat pump.

Strainer (8) installed upstream of **water coil inlet** to collect foreign material which would clog the flow valve orifice.

Figure 10 shows the use of *shutoff valves (4)* and *(5)* on the in and out water lines to permit isolation of the unit from the plumbing system should future service work require this. Globe valves should not be used as shutoff valves because of the excessive pressure drop inherent in the valve design. Instead use gate or ball valves as shutoffs to minimize pressure drop.

TABLE 8
Constant Flow Valves

Part No.	Min. Available Pressure PSIG	Flow Rate GPM
GFV-5	15*	5
GFV-6	15*)	6
GFV-7	15*	7
GFV-9	15*	9
GFV-10	15*	10

* The pressure drop through the constant flow valve will vary depending on the available pressure ahead of the valve.

Unless minimum of 15 psig is available *immediately* ahead of the valve, no water will flow.

Hose bib (6) and **(7)** and tees should be included to permit acid cleaning the refrigerant-to-water coil should such cleaning be required. See **WATER CORROSION** on page 21.

Hose bib (1) provides access to the system to check water flow through the constant flow valve to insure adequate water flow through the unit. A water meter is used to check the water flow rate.

WELL PUMP SIZING

Strictly speaking, sizing the well pump is the responsibility of the well drilling contractor. It is important, however, that the HVAC contractor be familiar with the factors that determine what size pump will be required. Rule of thumb estimates will invariably lead to under or oversized well pumps. Undersizing the pump will result in inadequate water to the whole plumbing system, but with especially bad results to the heat pump—NO HEAT/NO COOL calls will result. Oversized pumps will short cycle and could cause premature pump motor or switch failures.

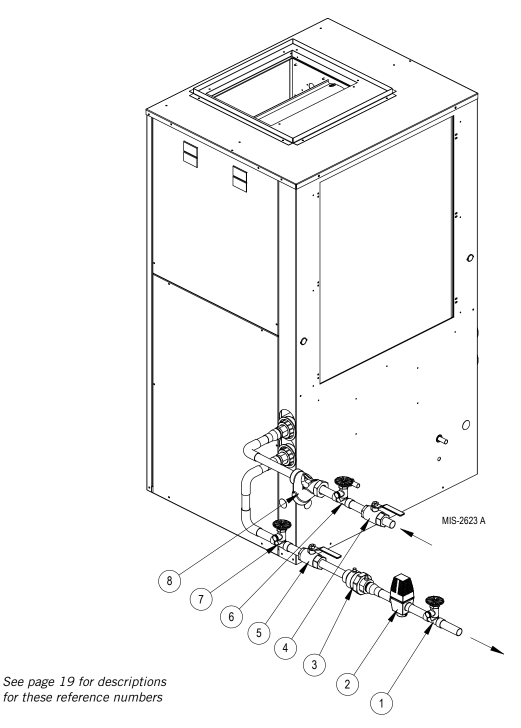
The well pump must be capable of supplying enough water and at an adequate pressure to meet competing demands of water fixtures. The well pump must be sized in such a way that three requirements are met:

- 1. Adequate flow rate in GPM.
- 2. Adequate pressure at the fixture.
- Able to meet the above from the depth of the wellfeet of lift.

The pressure requirements put on the pump are directly affected by the diameter of pipe being used, as well as, by the water flow rate through the pipe. The worksheet included should guarantee that the well pump has enough capacity. It should also ensure

that the piping is not undersized, which would create too much pressure due to friction loss. High pressure losses due to undersized pipe will reduce efficiency and require larger pumps and could also create water noise problems.

FIGURE 10 Water Connection Components



START UP PROCEDURE FOR GROUND WATER SYSTEM

- 1. Be sure main power to the unit is OFF at disconnect.
- Set thermostat system switch to OFF and fan switch to AUTO.
- Move main power disconnect to ON. Except as required for safety while servicing, DO NOT OPEN THE UNIT DISCONNECT SWITCH.
- 4. Check system airflow for obstructions.
 - A. Move thermostat fan switch to ON. Blower runs.
 - B. Be sure all registers and grilles are open.
 - C. Move thermostat fan switch to AUTO. Blower should stop.
- 5. Fully open the manual inlet and outlet valves.
- 6. Check water flow:
 - A. Connect a water flow meter to the drain cock between the constant flow valve and the solenoid valve. Run a hose from the flow meter to a drain or sink. Open the drain cock.
 - B. Check the water flow rate through constant flow valve to be sure it is the same as the unit is rated for. (Example: 5 GPM for a GV27S3.)
 - C. When water flow is okay, close drain cock and remove the water flow meter. The unit is now ready to start.
- 7. Start the unit in cooling mode by moving thermostat switch to cool. Fan should be set for AUTO. Check to see the solenoid valve opened.
- 8. Check the system refrigerant pressures against the cooling refrigerant pressure table in the installation manual for rated water flow and entering water temperatures. If the refrigerant pressures do not match, check for airflow problem that refrigeration system problem.
- Switch the unit to the heat mode by moving thermostat switch to heat. Fan should be set for AUTO. Check to see the solenoid valve opened again.
- 10. Check the refrigerant system pressures against the heating refrigerant pressure table in installation manual. Once again, if they do not match, check for airflow problems and then refrigeration system problems.

NOTE: If a charge problem is determined (high or low):

- A. Check for possible refrigerant loss.
- B. Discharge all remaining refrigerant from unit.
- C. Evacuate unit down to 29" of vacuum.
- D. Recharge the unit with refrigerant by weight. This is the only way to ensure proper charge.

WATER CORROSION

Two concerns will immediately come to light when considering a water source heat pump, whether for ground water or for a ground loop application: Will there be enough water? And, how will the water quality affect the system?

Water quantity is an important consideration and one which is easily determined. The well driller must perform a pump down test on the well according to methods described by the National Well Water Association. This test, if performed correctly, will provide information on the rate of flow and on the capacity of the well. It is important to consider the overall capacity of the well when thinking about a water source heat pump because the heat pump may be required to run for extended periods of time.

The second concern, about water quality, is equally important. Generally speaking, if the water is not offensive for drinking purposes, it should pose no problem for the heat pump. The well driller or local water softening company can perform tests which will determine the chemical properties of the well water.

Water quality problems will show up in the heat pump in one or more of the following ways:

- 1. Decrease in water flow through the unit.
- 2. Decreased heat transfer of the water coil (entering to leaving water temperature difference is less).

There are four main water quality problems associated with ground water:

- Biological Growth. This is the growth of microscopic organisms in the water and will show up as a slimy deposit throughout the water system. Shock treatment of the well is usually required and this is best left up to the well driller. The treatment consists of injecting chlorine into the well casing and flushing the system until all growth is removed.
- 2. Suspended Particles in the Water. Filtering will usually remove most suspended particles (fine sand, small gravel) from the water. The problem with suspended particles in the water is that it will erode metal parts, pumps, heat transfer coils, etc. So long as the filter is cleaned and periodically maintained, suspended particles should pose no serious problem. Consult with the well driller.
- 3. **Corrosion of Metal.** Corrosion of metal parts results from either highly corrosive water (acid water, generally not the case with ground water) of galvanic reaction between dissimilar metals in the presence of water. By using plastic plumbing or dielectric unions, galvanic reaction is eliminated. The use of corrosion resistant materials such as the Cupronickel coil) through the water system will reduce corrosion problems significantly.

4. **Scale Formation.** Of all the water problems, the formation of scale by ground water is by far the most common. Usually this scale is due to the formation of calcium carbonate but magnesium carbonate or calcium sulfate may also be present. Carbon dioxide gas (CO₂), the carbonate of calcium and magnesium carbonate, is very soluble in water. It will remain dissolved in the water until some outside factor upsets the balance. This outside influence may be a large change in water temperature or pressure. When this happens. enough carbon dioxide gas combines with dissolved calcium or magnesium in the water and falls out of solution until a new balance is reached. The change in temperature that this heat pump produces is usually not high enough to cause the dissolved gas to fall out of solution. Likewise, if pressure drops are kept to a reasonable level, no precipitation of carbon dioxide should occur.

REMEDIES OF WATER PROBLEMS

Water Treatment

Water treatment can usually be economically justified for water loop systems. However, because of the large amounts of water involved with a ground water system, water treatment is generally too expensive.

Acid Cleaning the Water Coil or Heat Pump Recovery Unit

If scaling of the coil is strongly suspected, the coil can be cleaned up with a solution of phosphoric acid (food grade acid). Follow the manufacturer's directions for mixing, use, etc. The acid solution can be introduced into the heat pump coil through hose bib A (see Figure 11). Be sure the isolation valves are closed to prevent contamination of the rest of the system by the coil. The acid should be pumped from a bucket into the hose bib and returned to the bucket through the other hose bib B. Follow the manufacturer's directions for the product used as to how long the solution is to be circulated, but it is usually circulated for a period of several hours.

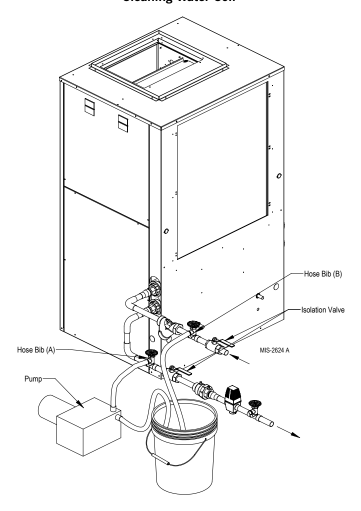
LAKE AND POND INSTALLATIONS

Lakes and ponds can provide a low cost source of water for heating and cooling with a ground water heat pump. Direct usage of the water without some filtration is not recommended as algae and turbid water can foul the water to refrigerant heat exchanger. Instead, there have been very good results using a dry well dug next to the water line or edge. Normal procedure in installing a dry well is to backhoe a 15' to 20' hole adjacent to the body of water (set backhoe as close to the water's edge as possible). Once excavated, a perforated plastic casing should be installed with gravel backfill placed around the casing. The gravel bed should provide adequate filtration of the water to allow good performance of the ground water heat pump.

The following is a list of recommendations to follow when installing this type of system:

- A. A lake or pond should be at least 1 acre (40,000 square feet) in surface area for each 50,000 BTUs of ground water heat pump capacity or have two times the cubic feet size of the dwelling to be heated (includes basement if heated).
- B. The average water depth should be at least 4' and there should be an area where the water depth is at least 12' to 15' deep.

FIGURE 11 Cleaning Water Coil



- C. If possible, use a submersible pump suspended in the dry well casing. Jet pumps and other types of suction pumps normally consume more electrical energy than similarly sized submersible pumps. Pipe the unit the same as a water well system.
- D. Size the pump to provide necessary GPM for the ground water heat pump. A 12 GPM or greater water flow rate is required on all models when used on this type system.

- E. A pressure tank should be installed in dwelling to be heated adjacent to the ground water heat pump. A pressure switch should be installed at the tank for pump control.
- F. All plumbing should be carefully sized to compensate for friction losses, etc., particularly if the pond or lake is over 200' from the dwelling to be heated or cooled.
- G. Keep all water lines below low water level and below the frost line.
- H. Most installers use 4" field tile (rigid plastic or corrugated) for water return to the lake or pond.
- The drain line discharge should be located at least 100' from the dry well location.
- J. The drain line should be installed with a slope of 2" per 10' of run to provide complete drainage of the line when the ground water heat pump is not operating. This gradient should also help prevent freezing of the discharge where the pipe terminates above the frost line.

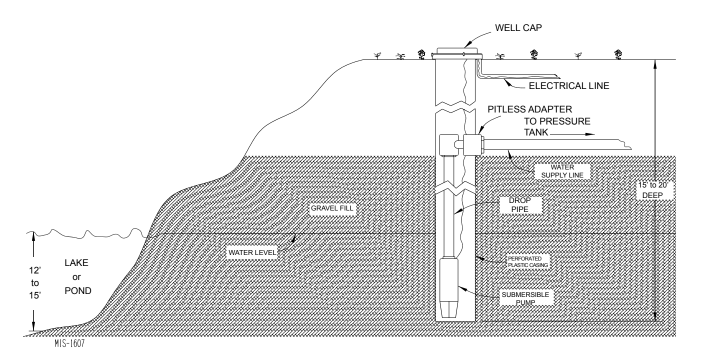
- K. Locate the discharge high enough above high water level so the water will not back up and freeze inside the drain pipe.
- L. Where the local conditions prevent the use of a gravity drainage system to a lake or pond, run standard plastic piping out into the pond below the frost and low water level.



Thin ice may result in the vicinity of the discharge line.

For complete information on water well systems and lake and pond applications, refer to manual from the distributor.

FIGURE 12 Lake and Pond Installation



SEQUENCE OF OPERATION

BLOWER

Blower functions are all automatic through the thermostat control. (See Table 1 for the specific airflows on each speed.) Motor control inputs are all 24 VAC with line power to motor being continuous.

On a call for "G" from the thermostat (*call for manual fan*), speed tap #1 on the blower motor is energized.

On a call for "Y1" from the thermostat (heating or cooling), speed tap #2 of the blower motor is energized immediately. Simultaneously, the "Y1" tap of the blower control board is also energized, and following 5 minutes, the blower control will power speed tap #3 of the blower motor.

On a call for "Y2" operation from the thermostat (heating or cooling), speed tap #5 will be energized through the blower control board. The exception is a jumper pin connection on the blower control board. It comes from the factory by default jumpering pins #4 and #5 together to run the blower at nominal rated full load airflow. If this is too noisy, this jumper can be removed from pins #4/#5 to allow the full load airflow to be reduced by 10% (see unit wiring diagram).

On any call for "W" (electric heat operation) from the thermostat, speed tap #5 is always energized. (It is not affected by the #4/#5 jumper on the blower control board.)

PART LOAD COOLING

When thermostat system switch is placed in COOL, it completes a circuit from "R" to "O", energizing the reversing valve solenoid. On a call for cooling, the thermostat completes a circuit from "R" to "Y1", which energizes the compressor contactor and blower motor on speed tap #2 initially, then speed tap #3 after 5 minutes (see **BLOWER** above).

FULL LOAD COOLING

The system should already be in part load cooling operation prior to full load cooling being energized. Additionally, the thermostat completes a circuit from "R" to "Y2". This sends a signal to both the staging solenoid on the side of the compressor and energizes either tap #5 or tap #4 of the blower motor (see **BLOWER** above).

PART LOAD HEATING (No Electric Heat)

When thermostat system switch is placed in HEAT, the reversing valve solenoid is no longer energized. On a call for part load heating, the thermostat completes a circuit from "R" to "Y1", which energizes the compressor contactor and blower motor on speed tap #2 initially, then speed tap #3 after 5 minutes (see **BLOWER** above).

FULL LOAD HEATING (No Electric Heat)

The system should already be in part load heating operation prior to full load heating being energized. Additionally, the thermostat completes a circuit from "R" to "Y2". This sends a signal to both the staging solenoid on the side of the compressor and energizes either tap #5 or tap #4 of the blower motor (see **BLOWER** above).

SUPPLEMENTARY ELECTRIC HEAT

The system should already be in full load heating operation (above). The thermostat completes a circuit from "R" to "W2", which energizes up to 9 KW of electric heat (depending on heater package installed). 9 KW of electric heat is the limit when operating with the heat pump and is controlled through the emergency heat relay.

EMERGENCY HEAT MODE

When thermostat system switch is placed in EMERGENCY HEAT MODE and the thermostat calls for heat, it completes a circuit from "R" to "E" and from "R" to "W2". This will energize the heater package for all available KW per the installed heater package. (*The call from "R" to "E" locks out compressor operation.*) The blower motor is automatically energized with this function and will run on speed #5 (see **BLOWER** above).

GEOTHERMAL LOGIC CONTROL

If the controller operates in normal mode, the green Status LED blinks. This indicates that 24 volt power is applied to the board and the controller is running in normal operation.

On initial power up and call for compressor operation, a 5-minute delay + a random start delay of 0 to 60-second is applied. After the random delay, the compressor relay is energized (terminals CC and CCG). When the "Y" input opens, the compressor deenergizes.

NOTE: The time delay + random start can be disabled by removing the Test jumper on the Geothermal Logic Control Board. However, this is NOT recommended. This is only intended to be a function for factory run-in processes.

Water Solenoid – When "Y" signal is sent to Geothermal Logic Control, the water solenoid output "A" terminal will energize 10 seconds prior to "CC" output that starts compressor.

NOTE: The 10-second time delay between the energization of the "A" terminal and the "CC" terminal can be disabled by removing the WSD jumper on the Geothermal Logic Control Board.

Anti-Short Cycle Timer – After compressor shutdown or power disruption, a 5-minute timer is applied and prevents the compressor from operating.

HIGH PRESSURE SWITCH

(Terminals HP1 and HP2) Circuit will be proved as "closed" prior to energizing "A" or "CC" terminals. If pressure switch opens, compressor will go into soft lockout mode and compressor operation will be terminated; green fault light illuminated. Logic control will then go through 5-minute delay on break + random start sequence. If no fault found on next run cycle, compressor will continue operation. If fault reoccurs, hard lockout occurs, and fault signal is sent to "L" terminal.

LOW PRESSURE SWITCH

(Terminals LP1 and LP2) Circuit will be proved as "closed" prior to energizing "A" or "CC" terminals. The conditions of the LP terminals will then be ignored for the first 90 seconds after a demand for compressor operation. Following this 90-second period, if pressure switch opens, compressor will go into soft lockout mode and compressor operation will be terminated; orange fault light illuminated. The control board will then go through a 5-minute delay on break + random start sequence. If no fault found on next run cycle, compressor will continue operation. If fault reoccurs, hard lockout occurs, and fault signal is sent to "L" terminal.

FLOW SWITCH

(Terminals FS and FS2) Circuit will be proved as "closed" prior to energizing "CC" terminal. If flow switch opens, compressor will go into soft lockout mode and compressor operation will be terminated; red fault light illuminated. Logic control will then go through 5-minute delay on break + random start sequence. If no fault found on next run cycle, compressor will continue operation. If fault reoccurs, hard lockout occurs and fault signal is sent to "L" terminal.

NOTE: Jumper wire is factory installed.

EVAPORATOR CONDENSATE OVERFLOW

(Terminals CO and ${\rm CO_2}$) This input operates when the water level in the evaporator pan rises and completes a signal across the terminals of the terminal block located in the indoor coil drain pan; yellow fault light illuminates. If fault clears, the logic control will go through 5-minute delay + random start. If fault reoccurs, or didn't clear the first time after 30 seconds, the control will go into hard lockout, and will energize the "L" output signal.

UNDER AND OVER VOLTAGE PROTECTION

When an under or over voltage condition exists, the controller locks out the unit. When condition clears, the controller automatically releases the unit to normal operation and the compressor restarts after the random start and anti-short cycle timings are met. The under and

over voltage protection starts at plus or minus 20% from nominal voltage and returns to operation at plus or minus 10% from nominal voltage. All four (4) LED fault lights will flash when an under or over voltage condition occurs.

NOTE: The over voltage protection can be disabled by removing the O/V jumper on the Geothermal Logic Control Board.

INTELLIGENT RESET

The Geothermal Logic Control has an intelligent reset feature after a safety control is activated. The controller locks out the unit for 5 minutes; at the end of this period, the controller checks to verify that all faults have been cleared. If faults have been cleared, the controller restarts the unit. If a second fault occurs, the controller will lock out the unit until the unit is manually reset by breaking "Y" signal from thermostat. The last fault will be kept in memory after a full lockout; this is only cleared by cycling the power.

ALARM OUTPUT

The "L" terminal has 24 volts applied when a hard lockout occurs. This can be used to drive a fault light or a low voltage relay.

PRESSURE SERVICE PORTS

High and low pressure service ports are installed on all units so that the system operating pressures can be observed. Pressure tables can be found later in the manual covering all models. It is imperative to match the correct pressure table to the unit by model number.

SYSTEM START UP

- Step 1 Close disconnect switch(es) and set the thermostat to cool and the temperature to the highest setting.
- Step 2 Check for proper airflow across the indoor coil.
- Step 3 Connect the service gauges and allow the unit to run for at least 10 minutes or until pressures are stable. Check pressures to the system pressure table attached to the unit service panel.
- Step 4 Fill out Ground Source Heat Pump Performance Report.

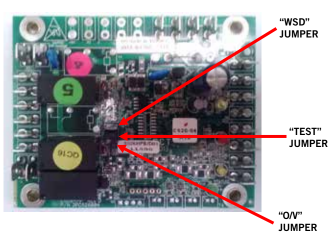


FIGURE 13 Component Location

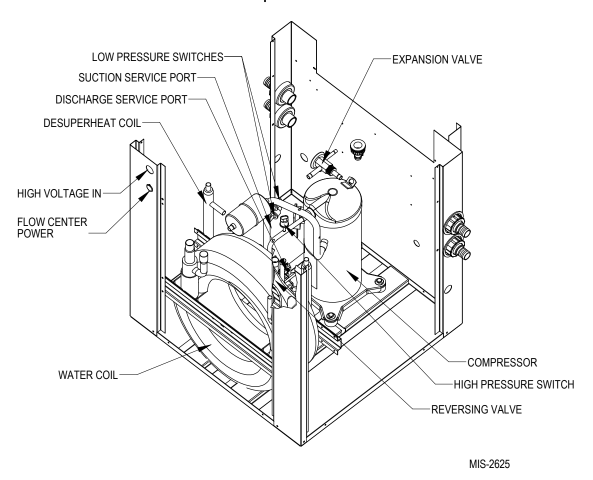
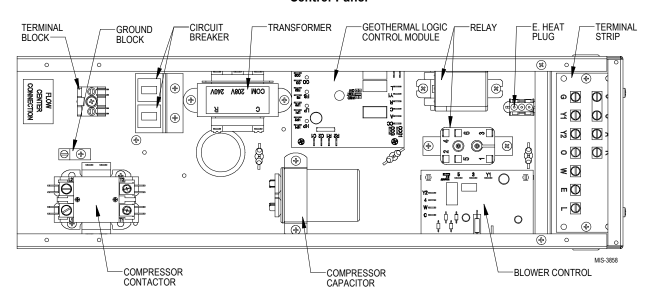


FIGURE 14 Control Panel



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FIGURE 15 Refrigerant Flow Diagrams

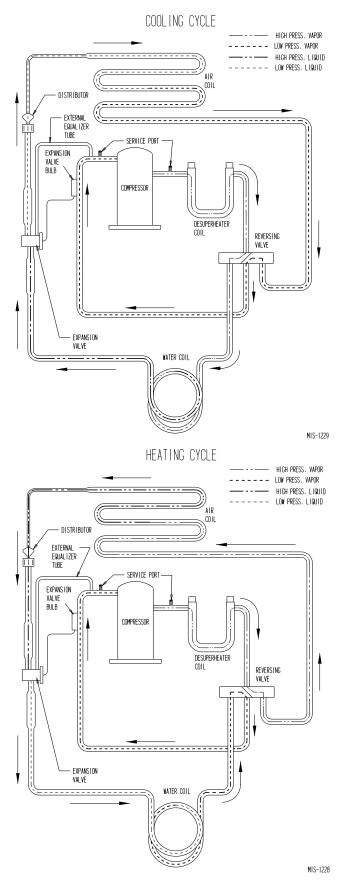


FIGURE 16A Pressure Tables

	Return Air Temperature	Pressure	30°F	35°F	40°F	45°F	50°F	FULL LO	.0AD COOL 60°F	FULL LOAD COOLING — Fluid Temperature Entering Water Coil °F	uid Temper 70°F	rature Ente	ring Water 80°F	Coil °F 85°F	90°F	95°F	100°F	105°F	110°F
75° DB	m m	Low Side	111	115	118	121	124	128	131	134	137	138	139	140	141	142	143	144	145
62° WB		High Side	135	150	165	180	195	210	224	239	254	275	296	317	338	358	379	400	421
80° DB	9B	Low Side	119	123	126	130	133	137	140	144	147	148	149	150	151	152	153	154	155
67° WB	/B	High Side	138	153	169	184	200	215	230	246	261	282	304	325	346	368	389	410	432
85° DB	DB	Low Side	128	132	135	139	143	147	151	154	158	159	160	161	162	163	164	166	167
72° WB	WB	High Side	143	159	175	191	206	222	238	254	270	292	314	336	358	381	403	425	447
75°	75° DB	Low Side	101	104	108	111	115	118	121	125	128	129	131	132	134	135	137	138	139
62°	62° WB	High Side	145	160	175	189	204	218	233	248	262	283	304	324	345	365	386	407	427
80°	80° DB	Low Side	108	112	115	119	123	126	130	133	137	139	140	142	143	145	146	148	149
67°	67° WB	High Side	149	164	179	194	209	224	239	254	269	290	311	333	354	375	396	417	438
85°	85° DB	Low Side	116	120	124	128	132	136	139	143	147	149	151	152	154	155	157	159	160
72°	72° WB	High Side	154	170	185	201	216	232	247	263	278	300	322	344	366	388	410	432	454
								FULL	FULL LOAD HEATING	1	Fluid Temperature Entering Water	ature Ente	ring Water	Coil °F					
Tem Tem	Return Air Temperature	Pressure	5°F	10°F	15°F	20°F	25°F	30°F	35°F	40°F	45°F	50°F	55°F	60°F	65°F	70°F	75°F	80°F	85°F
2	70° DB	Low Side High Side	;	49 265	58 274	66 282	75 291	83 299	92 308	100 316	109 325	117 333	125 343	134 353	142 363	150 373	158 383	167 393	175 403
70	70° DB	Low Side High Side	52 215	58 228	64 241	70 255	75 268	81 281	87 294	93 308	98 321	104 334	112 343	121 352	129 361	137 370	145 379	154 388	162 397
								PART L	PART LOAD COOLING		Fluid Temperature Entering Water Coil °F	ature Ente	ring Water	Coil °F					
Tem_	Return Air Temperature	Pressure	30°F	35°F	40°F	45°F	50°F	55°F	4.09	65°F	70°F	75°F	80°F	85°F	90°F	95°F	100°F	105°F	110°F
7	75° DB	Low Side	104	109	113	118	123	128	133	137	142	143	144	145	146	147	148	149	150
	62° WB	High Side	114	130	146	161	177	193	208	224	240	260	280	301	321	341	362	382	402
Ø 60	80° DB	Low Side	111	116	121	126	132	137	142	147	152	153	154	155	156	157	158	159	160
	67° WB	High Side	117	133	149	165	182	198	214	230	246	267	288	309	329	350	371	392	413
8 %	85° DB	Low Side	119	125	130	136	141	147	152	158	163	164	166	167	168	169	170	171	172
	72° WB	High Side	121	138	154	171	188	205	221	238	255	276	298	319	341	362	384	406	427
7	75° DB	Low Side	104	108	112	116	120	124	128	132	137	138	139	140	141	143	144	145	146
	62° WB	High Side	126	140	155	169	184	198	213	227	242	262	282	302	322	343	363	383	403
867	80° DB	Low Side	111	115	120	124	129	133	137	142	146	147	149	150	151	153	154	155	157
	67° WB	High Side	129	144	159	174	189	203	218	233	248	269	289	310	331	351	372	393	413
8,72	85° DB	Low Side	119	124	129	133	138	143	148	152	157	158	160	161	163	164	166	167	168
	72° WB	High Side	134	149	164	180	195	210	226	241	257	278	299	321	342	364	385	406	428
ď								PART L	PART LOAD HEATING		Fluid Temperature Entering Water	ature Ente	ring Water	Coil °F					
Ket Temp	Keturn Air Temperature	Pressure	5°F	10°F	15°F	20°F	25°F	30°F	35°F	40°F	45°F	50°F	55°F	60°F	65°F	70°F	75°F	80°F	85°F
20	70° DB	Low Side High Side	-	50 258	59 265	68 273	77 280	86 287	95 294	104 302	113 309	122 316	131 325	140 334	149 342	158 351	167 360	176 369	185 377
70	70° DB	Low Side High Side	47 254	54 261	62 269	69 276	77 284	84 291	92 299	90E	107 314	114 321	123 329	131 337	140 345	148 353	157 361	165 369	174 377

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FIGURE 16B Pressure Tables

	Return Air Temp.	Pressure	FULL LOAD COOLING — Fluid Temperature Entering Water Coil °F																
Model			30°F	35°F	40°F	45°F	50°F	55°F	60°F	65°F	70°F	75°F	80°F	85°F	90°F	95°F	100°F	105°F	110°F
	75° DB	Low Side	104	106	109	112	115	117	120	123	125	127	128	129	130	132	133	134	135
	62° WB	High Side	141	157	173	189	205	221	236	252	268	289	309	330	351	371	392	413	433
GV51S3	80° DB	Low Side	111	114	117	120	123	125	128	131	134	135	137	138	139	141	142	143	145
	67° WB	High Side	145	161	178	194	210	226	243	259	275	296	317	339	360	381	402	423	444
	85° DB	Low Side	119	122	126	129	132	135	138	141	144	145	147	148	150	151	153	154	156
	72° WB	High Side	150	167	184	201	217	234	251	268	285	307	328	350	372	394	416	438	460
	75° DB	Low Side	108	110	112	114	116	118	120	122	123	125	126	127	128	130	131	132	133
	62° WB	High Side	143	160	176	192	208	224	241	257	273	293	314	334	354	375	395	415	436
GV61S3	80° DB	Low Side	116	118	120	122	124	126	128	130	132	133	135	136	137	139	140	141	143
	67° WB	High Side	147	164	180	197	214	230	247	263	280	301	322	343	363	384	405	426	447
	85° DB	Low Side	125	127	129	131	133	135	138	140	142	143	145	146	148	149	151	152	153
	72° WB	High Side	152	169	187	204	221	238	255	273	290	311	333	354	376	398	419	441	462
	75° DB	Low Side	110	111	112	113	115	116	117	118	119	119	119	120	120	120	121	121	121
	62° WB	High Side	175	186	197	209	220	231	243	254	265	286	307	328	348	369	390	411	432
GV71S3	80° DB	Low Side	118	119	120	121	123	124	125	126	127	127	128	128	128	129	129	129	130
	67° WB	High Side	179	191	202	214	226	237	249	260	272	293	315	336	357	379	400	421	443
	85° DB	Low Side	127	128	129	130	132	133	134	135	137	137	137	138	138	138	139	139	139
	72° WB	High Side	185	197	209	221	233	245	257	269	282	304	326	348	370	392	414	436	458
	Return	Pressure	FULL LOAD HEATING — Fluid Temperature Entering Water Coil °F																
Model	Air Temp.		5°F	10°F	15°F	20°F	25°F	30°F	35°F	40°F	45°F	50°F	55°F	60°F	65°F	70°F	75°F	80°F	85°F
GV51S3	70° DB	Low Side High Side			50 291	58 300	65 308	73 317	81 326	89 335	96 343	104 352	113 363	123 374	132 385	141 396	150 407	160 418	169 429
GV61S3	70° DB	Low Side High Side		45 283	53 294	61 305	69 315	77 326	85 337	93 348	101 358	109 369	118 382	127 395	136 408	145 421	154 434	163 447	172 460
GV71S3	70° DB	Low Side High Side		45 268	52 278	59 287	66 297	73 306	80 316	87 325	94 335	101 344	111 355	121 366	131 376	141 387	151 398	161 409	171 419

	Return Air Temp.	Pressure	PART LOAD COOLING — Fluid Temperature Entering Water Coil °F																
Model			30°F	35°F	40°F	45°F	50°F	55°F	60°F	65°F	70°F	75°F	80°F	85°F	90°F	95°F	100°F	105°F	110°F
	75° DB	Low Side	106	109	112	115	119	122	125	129	132	133	135	136	137	139	140	142	143
	62° WB	High Side	127	142	157	172	187	202	217	233	248	268	288	308	328	348	369	389	409
GV51S3	80° DB	Low Side	113	117	120	124	127	131	134	138	141	143	144	146	147	149	150	152	153
	67° WB	High Side	130	146	161	177	192	208	223	239	254	275	295	316	337	357	378	399	419
	85° DB	Low Side	121	125	129	133	137	140	144	148	152	153	155	156	158	160	161	163	164
	72° WB	High Side	135	151	167	183	199	215	231	247	263	284	306	327	348	370	391	413	434
	75° DB	Low Side	108	111	114	117	120	123	126	129	132	133	134	135	136	137	138	139	141
	62° WB	High Side	136	150	165	179	194	209	223	238	253	273	293	312	332	352	372	392	412
GV61S3	80° DB	Low Side	115	118	122	125	128	131	135	138	141	142	143	145	146	147	148	149	150
	67° WB	High Side	139	154	169	184	199	214	229	244	259	280	300	321	341	362	382	403	423
	85° DB	Low Side	124	127	131	134	138	141	145	148	152	153	154	155	157	158	159	160	162
	72° WB	High Side	144	159	175	190	206	221	237	253	268	289	311	332	353	374	395	417	438
	75° DB	Low Side	108	111	113	115	117	119	121	123	125	127	128	129	130	132	133	134	135
	62° WB	High Side	139	153	167	181	195	209	223	237	251	271	291	312	332	352	372	393	413
GV71S3	80° DB	Low Side	116	118	121	123	125	127	130	132	134	135	137	138	139	141	142	143	145
	67° WB	High Side	143	157	172	186	200	214	229	243	257	278	299	320	340	361	382	403	424
	85° DB	Low Side	125	127	130	132	134	137	139	142	144	145	147	148	150	151	153	154	156
	72° WB	High Side	148	163	178	192	207	222	236	251	266	288	309	331	352	374	395	417	438
Model	Return Air	Pressure	PART LOAD HEATING — Fluid Temperature Entering Water Coil °F																
Model	Temp.		5°F	10°F	15°F	20°F	25°F	30°F	35°F	40°F	45°F	50°F	55°F	60°F	65°F	70°F	75°F	80°F	85°F
GV51S3	70° DB	Low Side High Side		49 264	57 273	65 281	73 290	81 298	89 307	97 315	105 324	113 332	123 342	132 351	142 361	151 370	161 380	170 389	180 399
GV61S3	70° DB	Low Side High Side		49 261	58 271	66 281	75 291	83 301	92 311	100 321	109 331	117 341	126 351	135 362	144 372	153 382	162 392	171 403	180 413
GV71S3	70° DB	Low Side High Side		47 258	55 267	64 277	72 286	80 295	88 304	97 314	105 323	113 332	123 341	132 351	142 360	151 369	161 378	170 388	180 397

LOW SIDE PRESSURE +/- 2 PSIG HIGH SIDE PRESSURE +/- 5 PSIG
Tables based upon rated CFM (airflow) across the evaporator coil.

If incorrect charge suspected (more than ±2 psig suction, ±5 psig liquid), it is recommended refrigerant charge be reclaimed, system evacuated and charged to serial plate quantity.

QUICK REFERENCE TROUBLESHOOTING CHART FOR WATER TO AIR HEAT PUMP

SERVICE HINTS

- 1. Caution owner to maintain clean air filters at all times and to not needlessly close off supply and return air registers. This reduces airflow through the system, which shortens equipment service life as well as increasing operating costs.
- 2. Check all power fuses or circuit breakers to be sure that they are the correct rating.

UNBRAZING SYSTEM COMPONENTS

If the refrigerant charge is removed from a scroll equipped unit by bleeding the high side only, it is sometimes possible for the scrolls to seal, preventing pressure equalization through the compressor. This may leave low side shell and suction line tubing pressurized. If the brazing torch is then applied to the low side while the low side shell and suction line contains pressure, the pressurized refrigerant and oil mixture could ignite when it escapes and contacts the brazing flame. To prevent this occurrence, it is important to check both the high and low side with manifold gauges before unbrazing.

This unit is equipped with an ECM motor. It is important that the blower motor plugs are not plugged in or unplugged while the power is on. Failure to remove power prior to unplugging or plugging in the motor could result in motor failure.



WARNING

Both the high and low side of the scroll compressor must be checked with manifold gauges before unbrazing system components. Failure to do so could cause pressurized refrigerant and oil mixture to ignite if it escapes and contacts the brazing flame causing property damage, bodily harm or death.



CAUTION

Do not plug in or unplug blower motor connectors while the power is on. Failure to do so may result in motor failure.

COMPRESSOR SOLENOID

(See Sequence of Operation on pages 24 and 25 for function.) A nominal 24-volt direct current coil activates the internal compressor solenoid. The input control circuit voltage must be 18 to 28 volt ac. The coil power requirement is 20 VA. The external electrical connection is made with a molded plug assembly. This plug contains a full wave rectifier to supply direct current to the unloader coil.

Compressor Solenoid Test Procedure – If it is suspected that the unloader is not working, the following methods may be used to verify operation.

- 1. Operate the system and measure compressor amperage. Cycle the compressor solenoid on and off at 10-second intervals. The compressor amperage should go up or down at least 25%.
- 2. If Step 1 does not give the expected results, shut unit off. Apply 18 to 28 volt ac to the solenoid molded plug leads and listen for a click as the solenoid pulls in. Remove power and listen for another click as the solenoid returns to its original position.
- 3. If clicks can't be heard, shut off power and remove the control circuit molded plug from the compressor and measure the solenoid coil resistance. The resistance should be 32 to 60 ohms depending on compressor temperature.
- 4. Next, check the molded plug.

<u>Voltage check</u>: Apply control voltage to the plug wires (18 to 28 volt ac). The measured <u>dc</u> voltage at the female connectors in the plug should be around 15 to 27 vdc.

Resistance check: Measure the resistance from the end of one molded plug lead to either of the two female connectors in the plug. One of the connectors should read close to 0 ohms, while the other should read infinity. Repeat with other wire. The same female connector as before should read zero, while the other connector again reads infinity. Reverse polarity on the ohmmeter leads and repeat. The female connector that read infinity previously should now read close to 0 ohms.

Replace plug if either of these test methods does not show the desired results.

TROUBLESHOOTING GE ENDURA PRO SERIES ECM MOTORS

If the Motor Is Running

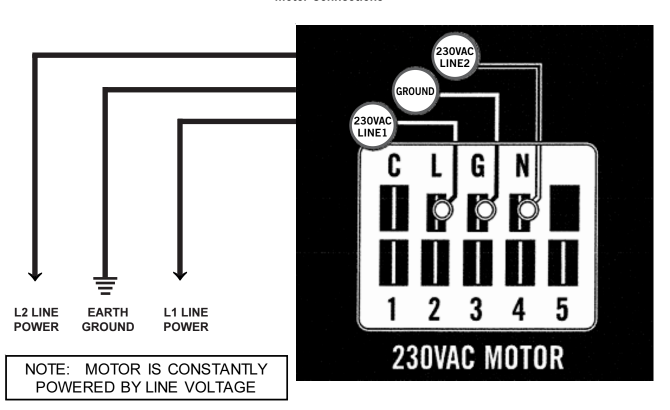
- 1. It is normal for the motor to rock back and forth on start up. Do not replace the motor if this is the only problem identified.
- If the system is excessively noisy, does not appear to change speeds in response to a demand (Heat, Cool, Other) or is having symptoms during the cycle such as tripping limit or freezing coil, check the following:
 - A. Wait for programmed delays to time out.
 - B. Ensure that the motors control inputs are wired as shown in the factory-supplied wiring diagram to ensure motor is getting proper control signals and sequencing.
 - C. Remove the filter and check that all dampers, registers and grilles are open and free flowing. If removing the filters corrects the problem, clean or replace with a less restrictive filter. Also check and clean the blower wheel or coil as necessary.
 - D. Check the external static pressure (total of both supply and return) to ensure it is within

- the range as listed on the unit serial plate. If higher than allowed, additional duct work is needed.
- E. If the motor does not shut off at the end of the cycle, wait for any programmed delays to time out (no more than 90 seconds). Also make sure that there is no call for "Continuous Fan" on the "G" terminal.
- F. If the above diagnostics do not solve the problem, confirm the voltage checks in the next section below, then continue with the "Model Endura Pro Communication Diagnostics".

If the Motor Is Not Running

- Check for proper high voltage and ground at the (L/L1) (G) (N/L2) connections at the motor (see Figure 17). Correct any voltage issues before proceeding to the next step. The Endura Pro motor is voltage specific. Only the correct voltage should be applied to the proper motor. Input voltage within plus or minus 10% of the nominal 230 VAC is acceptable.
- 2. If the motor has proper high voltage and ground at the (L/L1) (G) (N/L2) connections, then continue with the "Model Endura Pro Communication Diagnostics".

FIGURE 17 Motor Connections

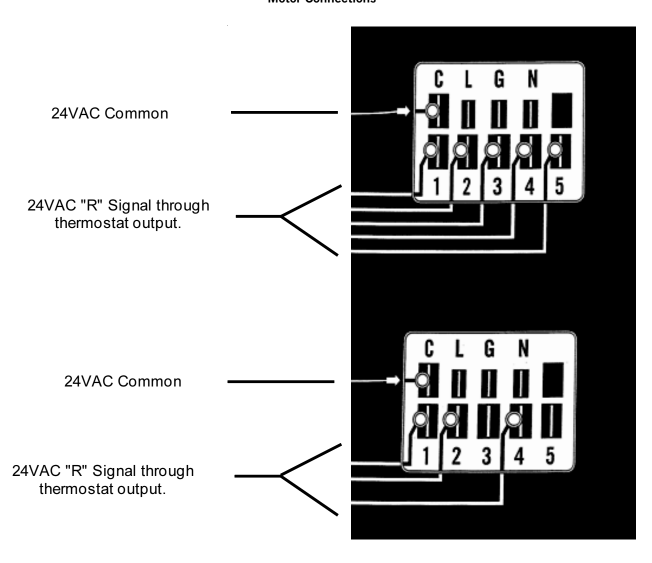


Model Endura Pro Communication Diagnostics

The Endura Pro motor is communicated through 24 VAC low voltage (Thermostat Control Circuit Wiring).

- 1. Start with unit wiring diagram to confirm proper connections and voltage (see Figure 18).
- 2. Initiate a demand from the thermostat and check the voltage between the common and the appropriate motor terminal (1-5). ("G" input is typically on terminal #1, but refer to wiring diagram!)
- A. If the low voltage communication is not present, check the demand from the thermostat. Also check the output terminal and wire(s) from the terminal strip or control relay(s) to the motor.
- B. If the motor has proper high voltage as identified above (Motor not Running #1), and proper low voltage to a programmed terminal, and is not operating, the motor is failed, and will require replacement.

FIGURE 18 **Motor Connections**



ADD-ON GVDM-26 PUMP MODULE KIT

NOTE: This section applies only if a GVDM-26 pump module is added. Refer to GVDM-26 instructions for complete installation details.

GENERAL

This high efficiency water source heat pump series was designed with a refrigerant to water heat exchanger commonly know as a desuperheater coil factory-installed for ease in installing optional GVDM-26 pump module kit. The addition of this optional kit allows for heat recovery for hot water heating when connected to a home water heater. The amount of annual hot water supplied and thus additional energy cost savings will depend on the amount of hot water usage and the number of hours the heat pump operates. This pump kit is suitable for potable water.

INSTALLATION

- 1. Follow all local, state and national codes applicable to the installation of the pump module kit.
- 2. Follow the installation instructions received with the GVDM-26 pump module kit.
- 3. Connect the water lines between the unit, pump module kit and the water heater.
- 4. Pump power is 115V-60Hz 1-phase. A 6' 3-prong cord is supplied. Pump control is accomplished by 18 gauge 3-wire connection (field supplied) from pump module to the GV heat pump 24V terminal strip.

NOTE: The GVDM-26 pump module can be installed on adjacent surface or nearer to hot water storage tank if that better facilitates the plumbing or electrical connection.

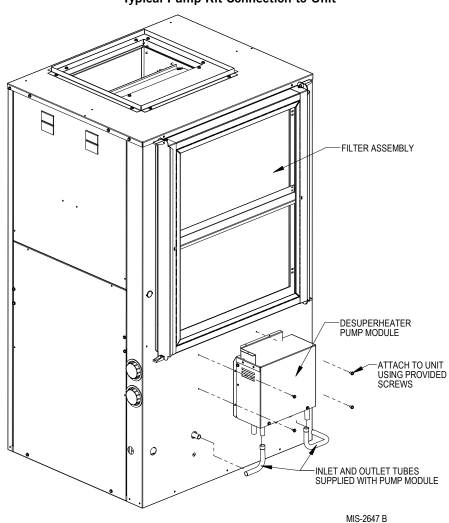


FIGURE 19
Typical Pump Kit Connection to Unit

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Ground Source Heat Pump Performance Report

Dat	ate: T	echnician:
Con	ompany Reporting:	Contact Phone:
Ow	wner's Name:	Owner's Address:
1.	Model/Serial Numbers: (For 3-Pc. Ge	o-Trio system, include coil/compressor/blower information)
	Model Number(s):	
	Serial Number(s):	
2.	Accessory Information:	
	Thermostat Mfgr	Model/Part Number:
	• Flow-Center* Mfgr *if applicable	Model/Part Number:
3.	Open-Loop Water Source Informatio	n:
	Where/how is water discharged	
4.	Horizontal Trenches	
	Type of Antifreeze	% of Antifreeze Freezepoint °F
	Piping Material D	viameter of Loop Pipe Diameter of Header Pipe
		urized/Non-Pressurized Flow Center
		h L x W x D of trenches
		es Total Number of Loops
	If Horz. Bored: Avg. Depth of Bo	ores Grout was used (Y/N)
	Total Number of Bores	Total Number of Loops
	• If Vert. Bored: Depth of Bores _	Grout was used (Y/N)
	Total Number of Bores	Total Number of Loops
	If Pond/Lake: Approx. Acreage o	of Pond/Lake Depth of Loops
		ats, Lake Plates) Total Number of Loops
Ger	eneral Notes:	

The following information is needed to verify performance of the system.

Note: Before testing, disable desuperheater, auxiliary electric heat, and any ventilation equipment that may allow outdoor air into the system. Measurements should be taken after a minimum 10 min. run time to ensure "steady-state" of operation. Temperature and pressure measurements should be taken with a single thermometer and pressure gauge to eliminate discrepancies between multiple devices.

Flu	id Data:	1 st Stg. Cool	2 nd Stg. Cool	1 st Stg. Heat	2 nd Stg. Heat
5.	Entering Fluid Temperature °F				
6.	Leaving Fluid Temperature °F				
7.	Entering Fluid Pressure psi				
8.	Leaving Fluid Pressure psi				
9.	Pressure Drop through coil (psi)				
	Using the specific model numb	er and pressure	e drop, refer to V	Vater Coil Press	ure Drop Chart o
	page 6 to find gallons-per-min	-	• . •		•
10.	GPM through coil				
Δir	Data:	1 st Stg. Cool	2 nd Stg. Cool	1 st Stg. Heat	2 nd Stg. Heat
	Dry Bulb Return Air Temp °F	1 3tg. cool	2 3tg. coor	1 Sig. Heat	2 Sty. Heat
	Wet Bulb Return Air Temp °F				
	Dry Bulb Supply Temperature °F				
	Wet Bulb Supply Air Temp °F				
	Return Static Pressure "WC				
	Supply Static Pressure "WC				
10.	Supply Static Flessure WC				
Ref	rigerant Data:	1 st Stg. Cool	2 nd Stg. Cool	1 st Stg. Heat	2 nd Stg. Heat
17.	Head Pressure psi				
18.	Suction Pressure psi				
19.	Liquid Line Temperature °F				
	Note: Liquid line temperature sho	uld be measure	e directly before	metering device	е.
20.	Suction Line Temperature °F				
	Note: Suction line temperature sh	ould be measu	red approximate	ely 6" from com	pressor.
Cal	culate the subcooling from line #17	and Line #19 (Typically 10°F to	30°F)	
	Coil Subcooling °F				
Cal	culate the superheat from line #18	and Line #20 (1	Tynically 6°F to 1	2°F)	
	Coil Superheat °F	and 2me //20 (ypically or to 1	_ , ,	
	con superneut 1				
Ele	ctrical Data:_	1 st Stg. Cool	2 nd Stg. Cool	1 st Stg. Heat	2 nd Stg. Heat
23.	Voltage at Load Side of Contactor				
	Note: Voltage must be within 197	VAC to 253VAC	(for 208V/230V), 414VAC to 50	6VAC (for 460V)
24.	Amperage Draw of Compressor				
25.	Amperage Draw of Blower Motor				
	Note: consult Electrical Table on p				

