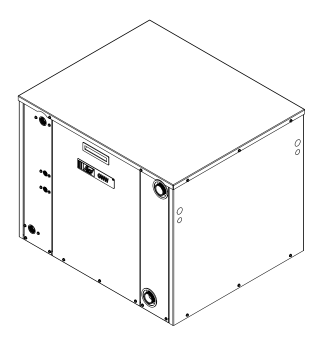
INSTALLATION INSTRUCTIONS

WATER-TO-WATER GEOTHERMAL HEAT PUMP

Models:

GW024 GW036 GW048 GW060 GW070



Earth Loop Fluid Temperatures 25° – 110°F Ground Water Temperatures 45° – 75°

NOTE: Models covered by this installation manual are <u>NOT</u> for use as pool heaters or in marine applications.

BMC, Inc. Bryan, Ohio 43506 Manual: 2100-583G Supersedes: 2100-583F Date: 5-17-18

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GETTING OTHER INFORMATION AND PUBLICATIONS

These publications can help you install the air conditioner or heat pump. You can usually find these at your local library or purchase them directly from the publisher. Be sure to consult current edition of each standard.

National Electrical CodeANSI/NFPA 70
Standard for the InstallationANSI/NFPA 90A of Air Conditioning and Ventilating Systems
Standard for Warm AirANSI/NFPA 90B Heating and Air Conditioning Systems
Load Calculation for Residential ACCA Manual J Winter and Summer Air Conditioning
Duct Design for ResidentialACCA Manual D Winter and Summer Air Conditioning and Equipment Selection
Closed-Loop/Ground Source Heat PumpIGSHPA Systems Installation Guide
Grouting Procedures for Ground-SourceIGSHPA Heat Pump Systems
Soil and Rock Classification forIGSHPA the Design of Ground-Coupled Heat Pump Systems
Ground Source Installation StandardsIGSHPA
Closed-Loop Geothermal SystemsIGSHPA – Slinky Installation Guide
Radiant Systems Design RPA IAMPO ASSE

FOR MORE INFORMATION, CONTACT THESE PUBLISHERS:

Air Conditioning Contractors of America ACCA

> 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 Ouincy, 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

Radiant Professionals Association

www.radiantprofessionalsalliance.org

IAPMO

www.iampo.org

American Society of Sanitary Engineering

www.asse-plumbing.org

World of Plumbing Council www.worldplumbing.org

EPA WaterSense Partner

www.epa.gov/watersense

American Society of Mechanical Engineers

www.asme.org

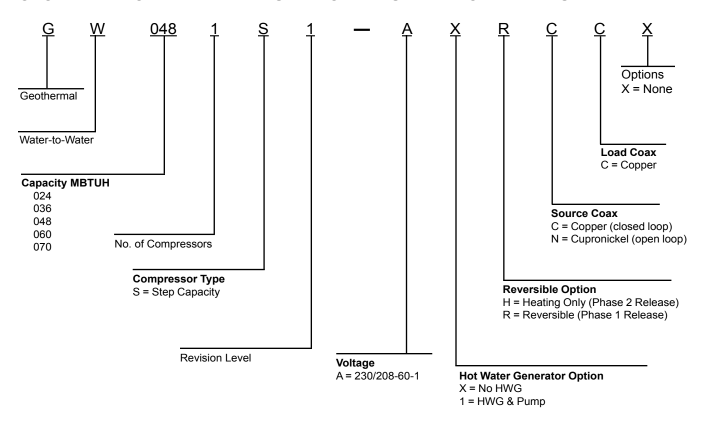
NSF International

www.nsf.org

United Association (Union of Plumbers, Fitters, Welders & HVAC Service Techs.

www.ua.org

GEO WATER-TO-WATER HEAT PUMP MODEL NUMBER NOMENCLATURE



 $Loop\ circulating\ pumps-Source\ \&\ Load\ are\ field-installed\ external\ of\ the\ GSH\ unit\ for\ ease\ of\ installation,\ maintenance\ and\ service.$

TABLE 1
RATED FLOW RATES FOR VARIOUS FLUIDS

APPLICATION		MODEL					
AFFLICATION	SOURCE	GW024	GW036	GW048	GW060	GW070	
Ground Loop (15% Methanol, Propylene, Glycol, etc.	Loop Load	7 7	9 9	11 11	13 13	15 16	
Ground Water	Loop Load	7 7	9	11 11	13 13	15 16	

TABLE 2
ELECTRICAL SPECIFICATIONS

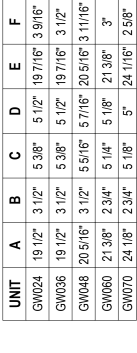
MODEL	GW024	GW036	GW048	GW060	GW070	
Electrical Ratings (Volts/Hz/Phase)	208/230-60-1					
Operating Voltage Range			253-197 VAC			
Minimum Circuit Ampacity	16.9	21.4	28.8	36.1	39.4	
+Field Wire Size	10	8	6	6	6	
Ground Wire Size	12	12	10	10	10	
++Delay Fuse of Circuit Breaker Max.	25	35	50	60	60	
COMPRESSOR					•	
Volts			208/230-60-1			
Rated Load Amps (230/208)	8.2 / 9.2	12.2 / 14.0	17.6 / 20.3	21.8 / 24.1	29 / 32	
Branch Circuit Selection Current	11.7	15.3	21.2	27.1	29.7	
Locked Rotor Amps (230/208)	58.3	83.0	104.0	152.9	179.2	
Flow Center (Based upon DORFC-2)						
Volts			208/230-60-1			
Amps	2.14					
Desuperheat Pump Motor						
Volts	208/230-60-1					
Amps			0.15			

TABLE 3 SOURCE SIDE WATER COIL PRESSURE DROPS (Based upon 15% Methanol in Heating Mode @ 50°F)

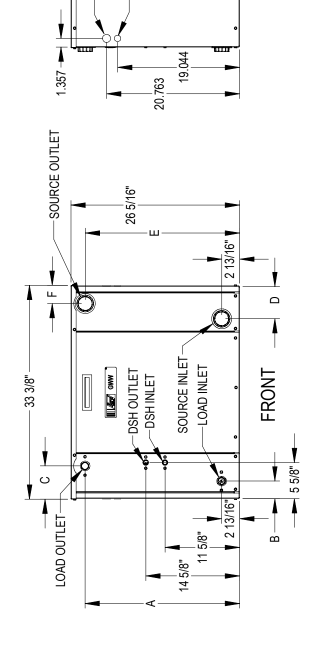
Model	GW	024	GW	036	GW	048	GW060		GW070	
GPM	PSID	Ft. Hd.	PSID	Ft. Hd.	PSID	Ft. Hd.	PSID	Ft. Hd.	PSID	Ft. Hd.
4	.93	2.15								
5	1.55	3.58	1.57	3.62						
6	2.17	5.01	2.19	5.05	1.63	3.75				
7	2.79	6.44	2.81	6.48	2.21	5.10				
8	3.48	8.03	3.56	8.21	2.80	6.45	1.76	4.06		
9	4.17	9.62	4.31	9.94	3.38	7.80	2.20	5.08		
10		0	5.18	11.95	4.12	9.49	2.64	6.09	2.6	6.07
11			6.05	13.96	4.85	11.19	3.08	7.11	3.1	7.17
12					5.70	13.15	3.58	8.25	3.6	8.28
13					6.55	15.11	4.07	9.39	4.1	9.39
14							4.63	10.67	4.6	10.58
15							5.18	11.95	5.1	11.77
16							5.74	13.23	5.7	13.12
17									6.3	14.46
18									6.9	15.81

FIGURE 1 - UNIT DIMENSIONS

TOP



-	F	<	0	ر
		٤	۵	د
	GW024	GW024 19 1/2"	3 1/2"	5 3/
78 706	GW036	GW036 19 1/2" 3 1/2"	3 1/2"	5 3/
067.07	GW048	GW048 20 5/16" 3 1/2"		5 5/1
	GW060	GW060 213/8" 23/4"	2 3/4"	5 1/
	GW070	24 1/8" 2 3/4"	2 3/4"	5 1/
_				
+				



20.763

-LOW VOLTAGE ENTRANCES -

-HIGH VOLTAGE ENTRANCES—

19.044

SIDE

NOTE: MODELS COVERED BY THIS INSTALLATION MANUAL ARE <u>NOT</u> FOR USE AS A POOL HEATER OR IN MARINE APPLICATIONS

GENERAL

Each unit is shipped internally wired, requiring both ground-source and load-side water piping, aquastat wiring, 230/208 volt AC power wiring, and optional desuperheater 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 supercede 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 piping systems should be installed in accordance all local, state, and federal requirements, and to the references included on Page 3 of this document.

LOCATION

The unit may be installed in a basement, closet, or utility room provided adequate service access is ensured, and equipment will not freeze.

These units are not approved for outdoor installation and therefore must be installed inside structure being conditioned. *Do not locate in areas subject to freezing in the winter, or subject to sweating in the summer.*

Prior to setting the unit, consider ease of piping and electrical connections for the unit. Also for units which will be used with a desuperheater, 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.

UNIT STACKING

The GW-Series products are designed to allow them to be stacked up to three units high to lower the amount of installed square footage requirements. Included with unit are tie plates to secure the units together once they are stacked. Remove, then replace the bottom three (3) screws from bottom sides of the upper unit, and the top of the lower unit to apply the tie plate. NOTE: The tie plates are secured to the front of the control panel cover for shipment.

ADDITIONAL CONSIDERATION

As an additional measure of safety in regard to the structure, consider installing a drain pan with an alarm switch underneath this water-bearing equipment.

REQUIRED STEPS AFTER FINAL PLACEMENT

The compressor is secured to the unit base for shipping. Although the unit will perform as designed with the compressor secured in place, there may be noticeable additional noise and vibration. To obtain the lowest noise and vibration levels, remove the compressor shipping brackets after the unit is in its final operating location.

To gain access to the compressor shipping brackets, remove both the front and rear service panels. The brackets have "hot pink" labels and are located on the compressor double isolation base at the front and rear of the compressor. The brackets are secured to the unit base with two (2) screws, and secured to the isolation plate with a ¼" nut. Remove and dispose of the two (2) screws and brackets. Reinstall ¼" nut once bracket is removed.

ANSI Z535.5 Definitions:

- DANGER (color RED): Indicate[s] a hazardous situation which, if not avoided, will result in death or serious injury. The signal word "DANGER" is to be limited to the most extreme situations. DANGER [signs] should not be used for property damage hazards unless personal injury risk appropriate to these levels is also involved.
- WARNING (color ORANGE): Indicate[s] a hazardous situation which, if not avoided, could result in death or serious injury. WARNING [signs] should not be used for property damage hazards unless personal injury risk appropriate to this level is also involved.
- CAUTION (color YELLOW): Indicate[s] a hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION [signs] without a safety alert symbol may be used to alert against unsafe practices that can result in property damage only.
- NOTICE (color BLUE): [this header is] preferred to address practices not related to personal injury. The safety alert symbol shall not be used with this signal word. As an alternative to "NOTICE" the word "CAUTION" without the safety alert symbol may be used to indicate a message not related to personal injury.





FAILURE TO FOLLOW THIS CAUTION MAY RESULT IN PERSONAL INJURY. USE CARE AND WEAR APPROPRIATE PROTECTIVE CLOTHING, SAFETY GLASSES AND PROTECTIVE GLOVES WHEN SERVICING UNIT AND HANDLING PARTS.

ACAUTION

ALL GEOTHERMAL EQUIPMENT IS DESIGNED FOR INDOOR INSTALLATION ONLY. DO NOT INSTALL OR STORE UNIT IN A CORROSIVE ENVIRONMENT OR IN A LOCATION WHERE TEMPERATURE AND HUMIDITY ARE SUBJECT TO EXTREMES. EQUIPMENT IS NOT CERTIFIED FOR OUTDOOR APPLICATIONS. SUCH INSTALLATION WILL VOID ALL WARRANTIES.

NOTICE

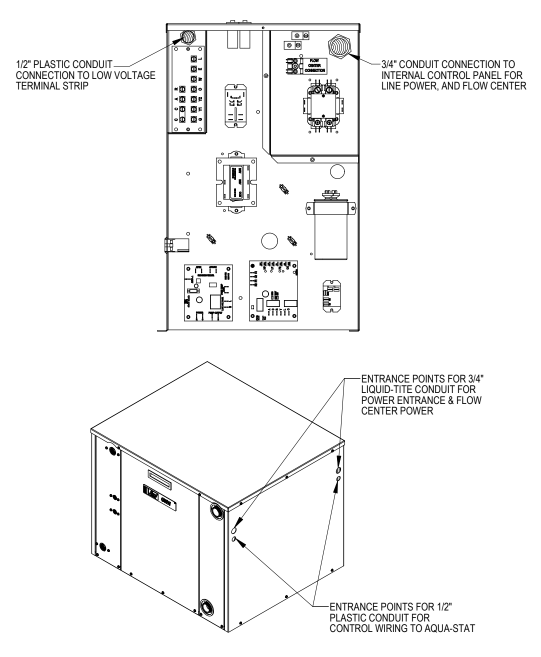
HIGH VOLTAGE LINE SUPPLY

Supplied with the unit is an adequate length of 3/4" liquid-tite conduit and fittings to run internally within the sheet metal chassis from the control panel to one of four (4) 11/8" holes in the chassis sides (front/rear corners) for line voltage wires to be ran through. See Figures 2 & 4.

LOW VOLTAGE CONTROL WIRES

Supplied with the unit is an adequate length of ½" plastic conduit and fittings to run internally within the sheet metal chassis from the low voltage box to one of four (4) 1/8" holes in the chassis sides (front/rear corners) for thermostat wires to be ran through. See Figures 2 & 4.

FIGURE 2 WIRE ROUTING TO CONTROL PANEL



MIS-3161

RELOCATABLE CONTROL PANEL

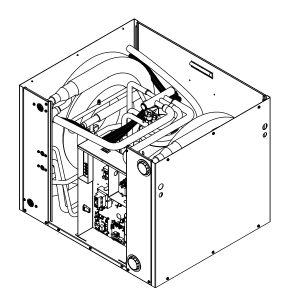
The control panel of the GW-Series products can be relocated to best suit the installation. It is factory shipped where the control panel is located on the same side of the unit the water connections are located. *NOTE: the control panel can be moved to the rear of the unit opposite to where the water connections are located.* See Figure 3.

- 1. Remove both front and rear service panels.
- 2. Remove control panel cover.

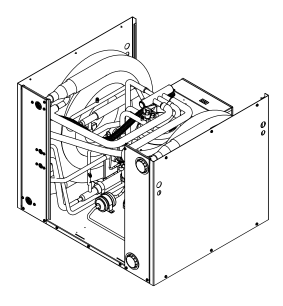
- 3. Remove four (4) screws securing control panel to unit base.
- 4. Lift and turn control panel sideways guiding it along the right side of the compressor toward the rear of the unit.
- 5. Re-secure to unit base at new location.

FIGURE 3 CHANGING WATER ENTRANCE LOCATION (FRONT TO REAR) BY RELOCATING CONTROL PANEL

CONTROL PANEL LOCATIONS



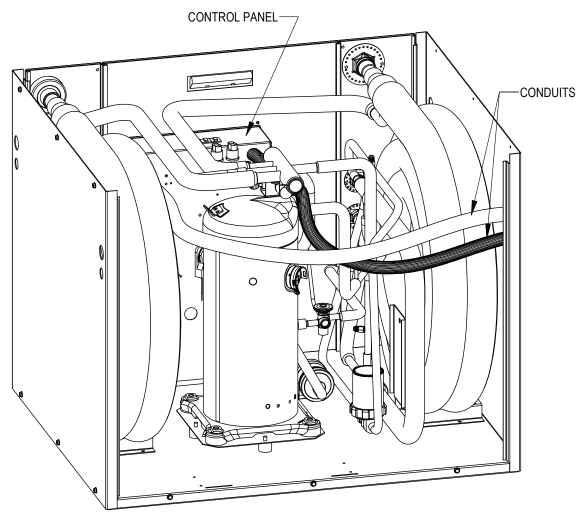
FRONT - AS SHIPPED LOCATION



OPTIONAL REAR LOCATION

MIS-3163

FIGURE 4 WIRE ENTRANCE CONDUITS



MIS-3162

The GW-Series Geothermal Water-to-Water Heat Pumps contain 2-stage compressors. This will need to be thought through in planning and ordering the Aquastat control.

The two-stage compressor will not necessarily affect the net water temperature, but can give great benefit of reducing the required number of compressor cycles, especially under lower-load conditions.

In selecting the Aquastat, and depending upon the particular installation, there are different ways to utilize this.

1. Select an Aquastat with an outdoor temperature sensor, and program the Aquastat to only energize the "Y2" signal when outdoor temperatures fall below a certain level.

- 2. Program a length of time to offset Stage #2 being energized following Stage #1 call. This will increase system run time/thermal consistency, and minimize the start/stop cycles on the compressor, and minimize short cycling.
- 3. Program the Aquastat to only energize "Y2" when temperature of water cannot be held or increased with only "Y1" energized (only bring on "Y2" with further temperature fall).
- 4. A jumper can be installed from "Y1" to "Y2" changing the system to a single stage system. However, this is not recommended for longevity of equipment service life or energy efficiency.

WIRING - LOW VOLTAGE WIRING

UNIT MAIN POWER WIRING

This equipment requires a nominal 208/230-60-1 power supply for proper operation. Line voltage connections are made at the compressor contactor as noted by the wiring diagram. Unit main power will route into the control panel to the contactor through the supplied 3/4" Liquid Tite conduit from one of the four (4) selectable electrical entrance points.

230/208, 1-PHASE & 3-PHASE EQUIPMENT DUAL PRIMARY VOLTAGE TRANSFORMERS

All Equipment leaves the factory wired on 240 Volt transformer tap. For 208 Volt operation, reconnect from 240 Volt to 208 Volt tap. The acceptable operating voltage range for the 240V and 208V transformer taps are as noted in Table 4.

TABLE 4 OPERATING VOLTAGE RANGE

TAP	RANGE
240V	253 - 216
208V	220 - 187

NOTE: The voltage should be measured at the field power connection point in the unit, and while the unit is operating at full load (maximum amperage operating conditions).

For low voltage connections between the Aquastat and the geothermal heat pump, a low voltage terminal strip is factory mounted in the heat pump.

LOW VOLTAGE CONNECTIONS

These units use a grounded 24V AC low voltage circuit.

- "R" terminal is 24 VAC hot.
- "C" terminal is 24 VAC grounded.
- "Y1" terminal is the *compressor part load input*.
- "Y2" terminal is the *compressor full load input ("Y1" must also be energized along with "Y2")*.
- "O" terminal is the reversing valve input. The reversing valve must be energized for cooling mode.
- "A" terminal is 24 VAC output to external flow center control, or to source water solenoid coil.
- "L" terminal is compressor lockout **output**. This terminal is activated on a high pressure, low pressure, or flow switch trip on the Geothermal Logic Control. This is a 24 VAC output.

LOW VOLTAGE CONNECTI	ONS FOR DDC CONTROLS
Heating Part Load	Energize "Y1"
Heating Full Load	Energize "Y1", "Y2"
Cooling Part Load	Energize "Y1", "O"
Cooling Full Load	Energize "Y1", "Y2", "O"

PIPING ACCESS TO UNIT

Water Piping to and from the unit enters the unit cabinet on either the front or rear-side through the ability to relocate the control panel. See Figure 3 of the cabinet.

LOOP CONNECTIONS are a special double o-ring fitting with a retainer nut that secures it in place. (It is the same style of fitting used for the flow center connection on ground loop applications.)

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

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

Various fittings are available so you may then connect to the unit with various materials and methods. These methods include 1" barbed fitting (straight and 90°), 1" MPT (straight and 90°), and $1\frac{1}{4}$ " hot fusion fitting (straight only). See Product Specification Sheet.

LOAD CONNECTIONS are standard 1" Female Pipe Thread allowing for any standard 1" Male Pipe Threaded fittings to be utilized to make the connection.

DESUPERHEATER CONNECTIONS are standard ½" Female Pipe Thread allowing for any standard ½" Male Pipe Threaded fittings to be utilized to make the connection.

LOAD SIDE WATER CONNECTIONS

The use of a buffer tank is highly recommended on the load side of the GW-Series Water-to-Water heat pumps. If heat pump sizing at all the various conditions is not perfectly matched to the load, you are likely to short cycle the refrigerant system on high or low pressure controls. Buffer tanks provide thermal mass that allows the rate of generation by the heat source to be significantly different from the rate of dissipation by the distribution system. They are an essential component in any hydronic system that uses a low thermal mass on/off heat source in combination with a multiple-zone application.

SIZING BUFFER TANKS FOR ZONED SYSTEMS

The required volume of a buffer tank depends on the rate of heat input and release, as well as the allowed temperature rise of the tank from when the heat source is turned on, to when it is turned off. The greater the tanks volume, and the wide the operating temperature differential, the longer the heat source cycle length.

The following fomula can be used to calculate the volume necessary when given a specified minimum heat source ontime, tank operating differential, and rate of heat transfer:

$$v = \frac{\text{t x Qheatsource}}{500 \text{ x } \triangle T}$$

Where:

v = required volume of the buffer tank (gallons)

t = desired duration of the heat source's "on cycle" (minutes)

Qheatsource = heat output rate of the heat source (Btu/h)

Qload = rate of heat extraction from the tank (Btu/h)

 ΔT = temperature rise of the tank from when the heat source is turned on to when it is turned off (°F).

For example, assume it's desired that a heat pump operates with a minimum compressor on-cycle duration of 10 minutes. The heat pump, when on, supplies 50,000 Btu/h. The compressor turns on when the buffer tank drops to 100°F, and off when the tank reaches 120°F. What is the necessary buffer tank volume to accomplish this?

If a tank larger than the minimum required volume is used, the on-cycle length could be increased, or the temperature differential setpoint could be reduced

The wider the temperature differential, and the greater the volume of the tank, the longer the heat source on-cycle will be

GROUND LOOP (EARTH COUPLED WATER LOOP APPLICATIONS)

NOTE: Unit shipped from factory with 75 PSIG low pressure switch wired into control circuit and must be rewired to 55 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.

THE CIRCULATION SYSTEM DESIGN

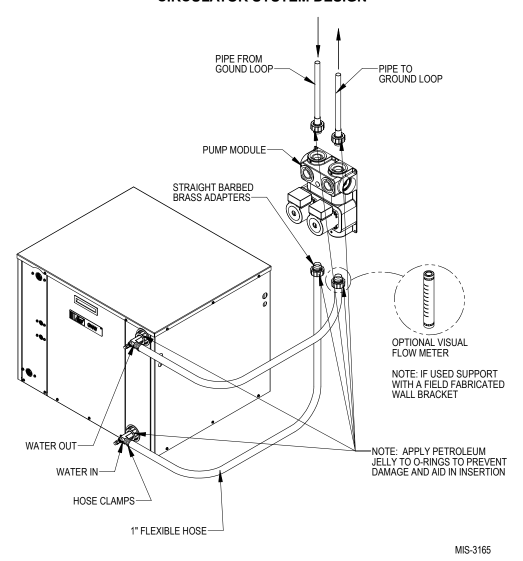
Equipment room piping design is based on years of experience with earth coupled heat pump systems. The design eliminates most causes of system failure.

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 or the municipal water system to overcome the pressure of head loss in ½ inch or ¾ inch 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 coupled 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 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 the problem.

FIGURE 6
CIRCULATOR SYSTEM DESIGN



Manual 2100-583G Page 16 of 48

FIGURE 7A

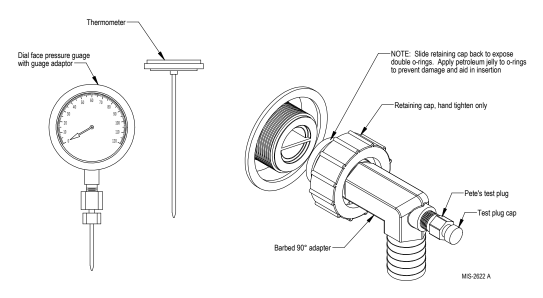


FIGURE 7B PERFORMANCE MODEL DORFC-1 FLOW CENTER

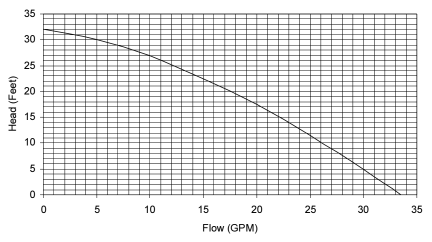
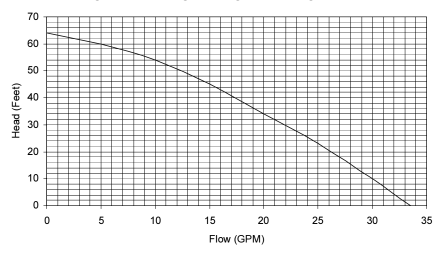


FIGURE 7C PERFORMANCE MODEL DORFC-2 FLOW CENTER



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 the copper coaxial water coil.

NOTE: Unit shipped from factory with 75 PSIG low pressure switch wired into control circuit for ground water applications.

WATER CONNECTIONS

It is very important that an adequate supply of clean, non-corrosive water at the proper pressure be provided before 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 pemissible, 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, Figure 8. Slow open/close <u>Electrically</u> <u>Actuated Valve</u> 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.

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

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

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.

Hose bib (1) provides access to the system to check water flow through the constant flow valve to ensure 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, 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.

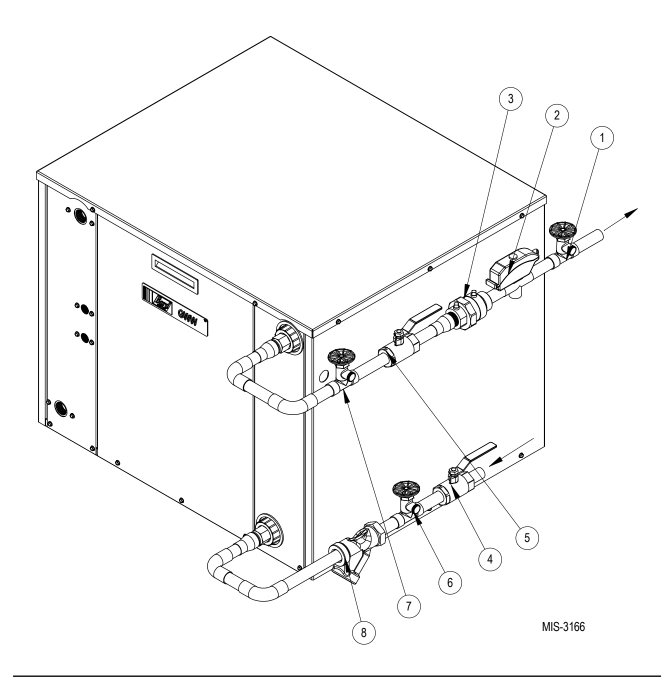
The well pump must be capable of supplying enough water and at an adequate pressure to meet competing demands of water fixtures. The well pump must be sized in such a way that three requirements are met:

- 1. Adequate flow rate in GPM.
- 2. Adequate pressure at the fixture.
- 3. Able to meet established flow rates and pressures from the depth of the well-feet of lift.

The pressure requirements put on the pump are directly affected by the diameter of pipe being used, as well as the water flow rate through the pipe. The worksheet included in Manual 2100-078 should guarantee 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 8 WATER CONNECTION COMPONENTS



SYSTEM START UP PROCEDURE FOR GROUND WATER APPLICATIONS

- 1. Be sure main power to the unit is OFF at disconnect.
- 2. Set thermostat system switch to OFF.
- Move main power disconnect to ON. Except as required for safety while servicing – DO NOT OPEN THE UNIT DISCONNECT SWITCH.
- Fully open the manual inlet & outlet valves, and manually open water solenoid valve on the source side.
- 5. Check water flow.
 - a. Connect a water flow meter to the drain cock between the constant flow valve and the solenoid valve. b. Check the water flow rate through the constant flow valve and the solenoid valve. Run a hose from the flow meter to a drain or sink. Open the drain cock. c. When water flow is okay, close the drain cock and remove the water flow meter. The unit is now ready to start.
- Start the unit in heating mode by switching on the Aquastat.
 - a. Make sure the water solenoid valve actuated/opened.
- 7. Check the system refrigerant pressures against the refrigerant pressure table located on the backside of the system service door at the corresponding source and load flow rates and enetering water temperatures. If the refrigerant pressures do not match, check for water flow issues, and then a refrigeration system problem.
- Switch the Aquastat/thermostat to cooling mode and again verify water solenoid actuation, and refrigerant pressures.

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

- A. Check for possible refrigerant loss.
- B. Reclaim all remaining refrigerant.
- C. Evacuate unit down to 29" of vacuum.
- D. Recharge unit with refrigerant by weight to the serial plate, as 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 water.

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

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

There are four main water qualtiy problems associated with ground water. These are:

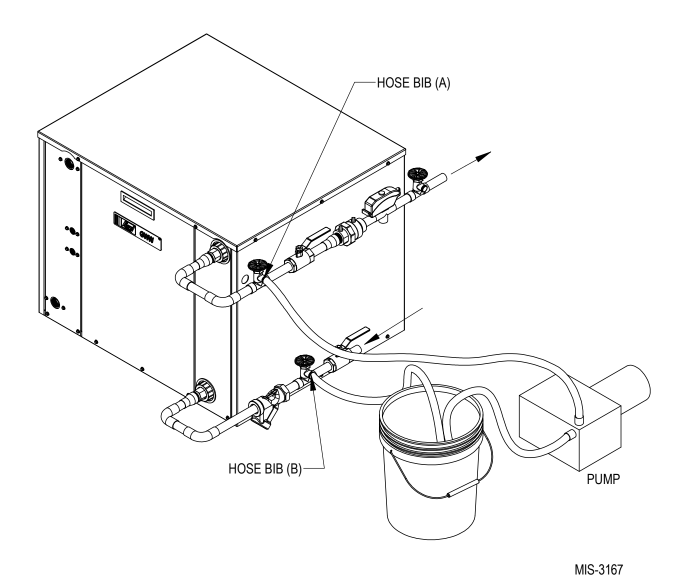
- 1. **Biological Growth** This is the growth of microscopic organisms in the water and will show up as a slimy deposit throughout the water system. Shock treatment of the well is usually required and this is best left to the well driller. The treatment consists of injecting chlorine into the well casing 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 it will erode metal parts, pumps, heat transfer coils, etc. As long as the filter is cleaned and periodically maintained, suspended particles should pose no serious problem. Consult with your 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), or 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 a Cupronickel Water 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 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 dissoved 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 the 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 dissoved 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 with a solution of Phosphoric Acid (food grade acid). Follow the manufacturer's directions for mixing, use, storage, etc. Refer to the "Cleaning Water Coil", Figure 9. The acid solution can be introduced in the heat pump coil through the hose bib A. 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.

FIGURE 9 WATER COIL CLEANING



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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 use 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 foot hole adjacent to the body of water (set backhoe as close to 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 2 times the cubic feet size of the dwelling that you are trying to heat (includes basement if heated).
- B. The average water depth should be at least 4 feet and there should be an area where the water depth is at least 12 to 15 feet deep.
- 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 feet 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-inch field tile (rigid plastic or corrugated) for water return to the lake or pond.
- I. The drain line discharge should be located at least 100 feet from the dry well location.
- J. The drain line should be installed with a slope of 2 inches per 10 feet 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, instead run standard plastic piping out into the pond below the frost and low water level.



For complete information on water well systems and lake and pond applications, refer to Manual 2100-078 available through your distributor.

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DESCRIPTION

The system is designed to heat domestic water using the heat recovered from a water source unit's hot discharge gas.

LOCATION

Because of potential damage from freezing or condensation, the unit must be located in a conditioned space, therefore the unit must be installed indoors. Locate the storage tank as close to the geothermal heat pump and pump module as the installation permits. Keep in mind that water lines should be a maximum of 25 feet long measured one way. Also, the vertical lift should not exceed 20 feet. This is to keep the pressure and heat losses to a minimum.

ELECTRICAL CONNECTION

The desuperheater logic control with the remote thermal sensors are built already hard-wired in the unit control panel (when purchased with desuperheater option). 208/230-60-1 power for the desuperheater pump is supplied with the same power as the compressor. The 24 volt signals needed are also tied in with the compressor call signals.



NEVER ALTER OR PLUG FACTORY INSTALLED PRESSURE RELIEF VALVE ON WATER HEATER OR AUXILIARY TANK

INSTALLATION PROCEDURE - GENERAL

Before beginning the installation, turn off all power supplies to the water heater and unit, and shut off the main water supply line.

TWO TANK – In order to realize the maximum energy savings from the heat recovery system, it is recommended that a second water storage tank be installed in addition to the main water heater. Fossil Fuel fired water heaters must be a two-tank installation.

Tanks specifically intended for hot water storage are available from water heater manufacturers (solar hot water storage tanks). A well insulated electric water heater without the electric heating elements will also make a suitable storage tank.

The size of the storage tank should be as large as space and economy permit but in no event should it be less than one-half of the daily water requirements for the occupants. As a guide in estimating the daily family water requirements, The Department of Energy recommends a figure of 16.07 gallons of hot water per day per individual. For example, a family of four would require 64.3 gallons per day (4 x 16.07).

ONE TANK – The single hot water tank may be a new water heater (sized to 100% of daily water requirements) or the existing water heater in the case of a retrofit installation. The existing water heater should be drained and flushed to remove all loose sediment. This sediment could damage the circulating pump. The bottom heating element should be disconnected

NOTE: Make sure water heater thermostats are set below 125°F on **One Tank Unit**.

Water Piping - All water piping must adhere to all state and local codes. Refer to piping diagrams for recommended one and two tank installations. Piping connections are ½" nominal copper plumbing.

A cleanable "Y" type strainer should also be included to collect any sediment.

OPERATION OF THE HEAT RECOVERY UNIT

The pump module is a very simple device containing basic controls and a circulating pump. Heat is transferred from the hot refrigerant (discharge gas) to the cool water.

The operation of the Desuperheater Pump Module is controlled first by the operation of the Geothermal Heat Pump and secondly by internal controls with desuperheater logic control. A low voltage signal sent in tandem to the signal to energize the compressor contactor is connected to the desuperheater logic control board, and acts as the primary on/off switch for the circulating pump.

Also connected to this board is a temperature overlimit device which shuts down the desuperheater once inlet water has exceeded 125°F so the water cannot create a scald condition.

There are also two (2) thermistor sensors connected to the control board. These thermistors are measuring and controlling to ensure there is a positive heat differential across the water being circulated. When operating in Part Load Condition, there are certain conditions (source temperatures versus hot water temperatures) that potential exists where heat could transfer into the refrigeration system instead of the refrigeration system into the hot water. Through the control board logic, these thermistors ensure there is at least a 2° positive differential between entering/leaving water temperatures, and will shut down the pump accordingly.

START UP AND CHECK OUT

Be sure all shut off valves are open and all power supplies are on. Open a hot water faucet to permit any air to bleed from the plumbing.

NOTE: The inherent design of this pump for maximum efficiency means this pump is not self-priming. It is imperative to check the air has been adequately bled from the system. There is a bleed-port built into desuperheater coil water system that should be utilized after the household water system has been fully restored. The bleed port is located on the water-tube on the top of the desuperheater exchange coil (above cooling expansion valve in the GW-Series products).

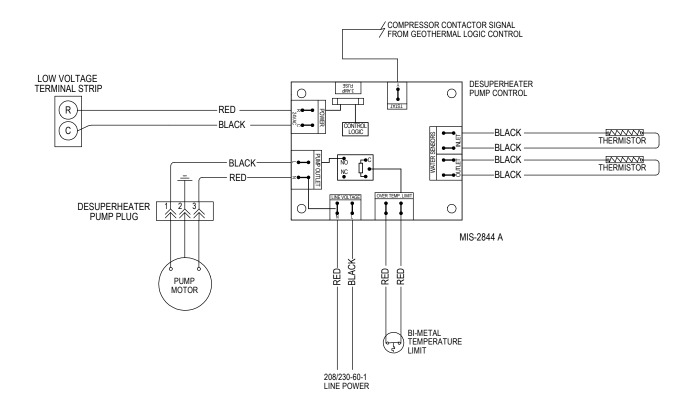
Turn ON the heat pump system and verify the circulating pump will operate. Feel the "WATER TO UNIT" and "WATER FROM WATER HEATER" tubes for noticable difference in temperature. Turn OFF the system and verify that the circulating pump stops.

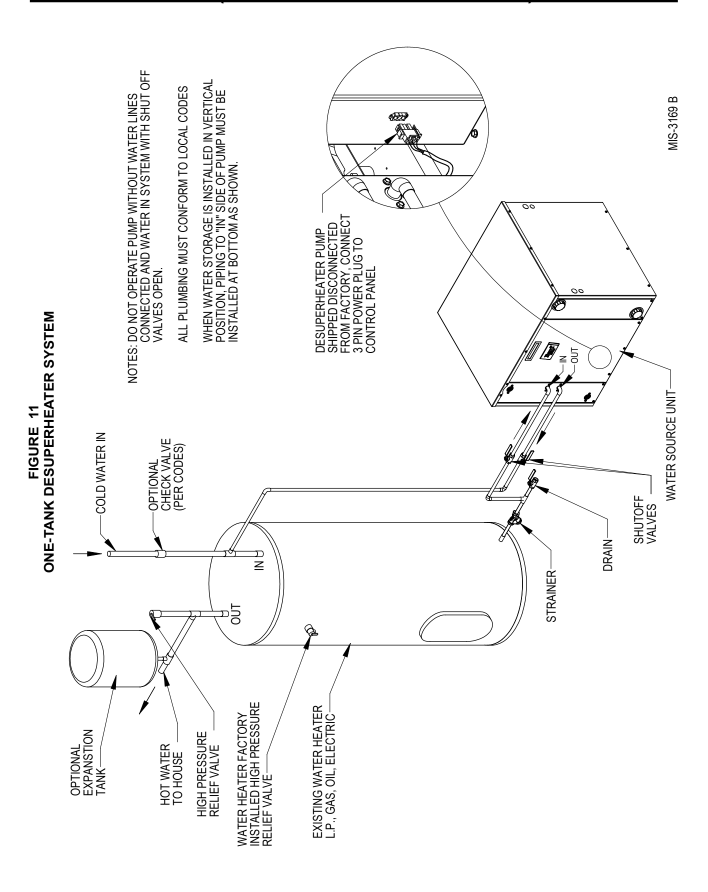
NOTE: When checking the refrigerant operating pressures of the ground source heat pump the desuperheater must be turned off. With the desuperheater operating, a wide variance in pressure can result, giving the service technician the indication there is a charge problem when the unit is operating correctly.

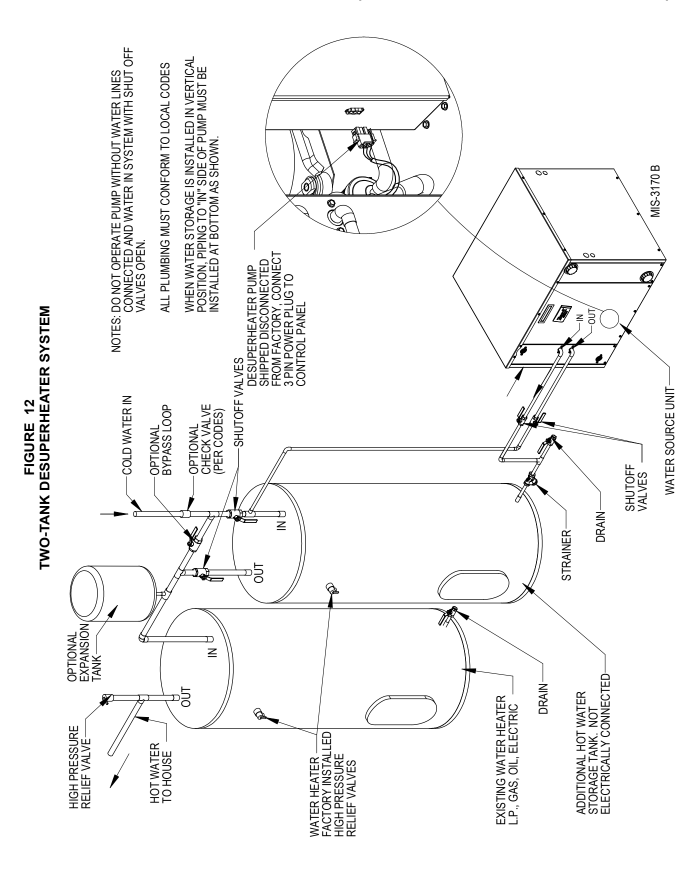
MAINTENANCE

CLEANING THE HEAT EXCHANGER – If scaling of the coil is strongly suspected, the coil can be cleaned with a solution of phosphoric acid (food grade acid or liquid ice machine cleaner {pre-mix phosphoric acid}). Follow the manufacturer's directions for the proper mixing and use of cleaning agent.

FIGURE 10 DESUPERHEATER WIRING DIAGRAM







DESUPERHEATER CONTROL BOARD SEQUENCE OF OPERATION

The desuperheating control board will make a determination whether or not to energize the pump relay inclusive on the control board.

- A. It will constantly monitor inputs from two temperature sensors, Inlet & Outlet water sensors.
- B. It will constantly monitor the "CC" Compressor Contactor Signal (only energized when compressor is operating).
- C. Upon acknowledgement of "CC" signal, and following two minutes, the control board will energize the pump relay.
- D. After 1½ minutes, based upon temperature difference between Outlet & Inlet sensors, and the presence of "CC" signal, the following will take place:

- If temperature difference is greater than 3°F, the control will continue to energize the pump relay.
- If temperature difference is less than 3°F, then the control will de-energize the pump relay.
- The control will next wait 10 minutes before repeating first bullet point.
- E. The Over Temperature Limit Switch is placed in series with line voltage. Therefore, continuity between "L" of line voltage and "L" of pump output is forced broken when the Over Temperature Limit Switch opens (see wiring diagram).
- F. The 3-amp fuse is put in series with the "R" connection to the board. Whenever the fuse is blown, the control board will lose power and consequently, the relay will disengage.

FIGURE 13
INLET & OUTLET THERMISTOR TEMPERATURE CURVES
TEMPERATURE F VS. RESISTANCE R OF TEMPERATURE SENSOR

F	R	F	R	F	R
51	19374	76	10247	101	5697
52	18867	77	10000	102	5570
53	18375	78	9760	103	5446
54	17989	79	9526	104	5326
55	17434	80	9299	105	5208
56	16984	81	9077	106	5094
57	16547	82	8862	107	4982
58	16122	83	8653	108	4873
59	15710	84	8449	109	4767
60	15310	85	8250	110	4663
61	14921	86	8057	111	4562
62	14544	87	7869	112	4464
63	14177	88	7686	113	4367
64	13820	89	7507	114	4274
65	13474	90	7334	115	4182
66	13137	91	7165	116	4093
67	12810	92	7000	117	4006
68	12492	93	6840	118	3921
69	12183	94	6683	119	3838
70	11883	95	6531	120	3757
71	11591	96	6383	121	3678
72	11307	97	6239	122	3601
73	11031	98	6098	123	3526
74	10762	99	5961	124	3452
75	10501	100	5827		

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PART LOAD COOLING

When the 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" sending the signal to the Geothermal Logic Control. The Geothermal Logic Control verifies that the High Pressure Switch, the Low Pressure Switch, and the Flow Switch control are all in the closed position. It then energizes the "A" terminal output to start the flow center (Ground Loop Applications) or energizes the water solenoid (Ground Water/Water Loop Applications). Following 10 seconds of the "A" terminal energization, the compressor contactor is energized.

FULL LOAD COOLING

The unit should already be operating in Part Load Cooling operation prior to Full Load Cooling being energized (see above). Additionally, what occurs, the thermostat completes a circuit from "R" to "Y2". This sends a signal to the compressor staging solenoid (plug on side of compressor).

PART LOAD HEATING

When thermostat is placed in "HEAT", the reversing valve solenoid is no longer energized. On a call for heating, the thermostat completes a circuit from "R" to "Y1" sending the signal to the Geothermal Logic Control. The Geothermal Logic Control verifies that the High Pressure Switch, the Low Pressure Switch, and the Flow Switch control are all in the closed position. It then energizes the "A" terminal output to start the flow center (Ground Loop Applications) or energizes the water solenoid (Ground Water/Water Loop Applications). Following 10 seconds of the "A" terminal energization, the compressor contactor is energized.

FULL LOAD HEATING

The unit should already be operating in Part Load Heating operation prior to Full Load Cooling being energized (see previous). Additionally, what occurs, the thermostat completes a circuit from "R" to "Y2". This sends a signal to the compressor staging solenoid (plug on side of compressor).

GEOTHERMAL LOGIC CONTROL – If the controller operates in normal mode, the Green Status Light blinks. This indicates that 24 volt power is applied to the board and the controller is running in normal operation.

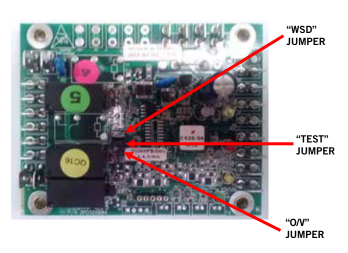
On initial power up and call for compressor operation, a 5-minute delay + a random start delay of 0 to 60 seconds is applied. After the random delay, the compressor relay is energized (Terminal "CC"). When the "Y" input opens the compressor de-energizes.

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 shut-down, or power disruption, a 5-minute timer is applied and prevents the compressor from operating.



SEQUENCE OF OPERATION

HIGH PRESSURE SWITCH

(Terminals HP1 & 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 singal is sent to "L" terminal.

LOW PRESSURE SWITCH

(Terminals LP1 & LP2) Circuit will be proved as "closed" prior to energizing "A" or "CC" terminals. The condition 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 termininated; 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 recoccurs, hard lockout occurs, and the fault signal is sent to the "L" terminal.

FLOW SWITCH

(Terminals FS1 & FS2) Circuit will be proved as "closed" prior to energizing "A" or "CC" terminals. If either 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.

OVER & UNDER VOLTAGE PROTECTION

When an 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 & 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 lockout the unit until the control is 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 unit 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 the system operating pressures can be observed. Pressure tables can be found later in this manual, and also applied to the backside of the service door of the unit. It is imperative to match the correct pressure table to the unit by model number, and to the correct conditions (temperature & flow rate). Also note that all pressure tables are without the desuperheater operational.

This unit employs high-flow Coremax valves instead of the typical Shrader type valves.

WARNING! Do NOT use a Schrader valve core removal tool with these valves. Use of such a tool could result in eye injuries or refrigerant burns!

To change a Coremax valve without first removing the refrigerant, a special tool is required which can be obtained at www.fastestinc.com/en/SCCA07H. See the replacement parts manual for replacement core part numbers.

CHECKING REFRIGERANT CHARGE QUANTITY

The correct R-410A charge is shown on the unit rating plate. Reference Figure 18 – 22 to validate proper system operation. However, it is recommended that if incorrect charge is suspected, the system refrigerant charge be reclaimed, evacuated, and charge to nameplate charge quantity and type

The nameplate charge quantity is optimized for thermal performance and efficiency throughout all modes of operation.

The models covered by this manual require R-410A refrigerant, and Polyol Ester refrigerant oil.

GENERAL

- 1. Use separate service equipment to avoid cross contamination of oil and refrigerants.
- 2. Use recovery equipment rated for R-410A refrigerant.
- 3. Use manifold gauges rated for R-410A (800 psi high-side/250psi low-side).
- 4. R-410A is a binary blend of HFC-32 and HFC-125.
- 5. R-410A is nearly azeotropic similar to R-22 and R-12. Although nearly azeotropic, charge with liquid refrigerant.
- 6. R-410A operates at 40-70% higher pressure than R-22, and systems designed for R-22 cannot withstand this higher pressure.
- R-410A has an ozone depletion potential of zero, but must be reclaimed due to its global warming potential.
- 8. R-410A compressors use Polyol Ester Oil.
- 9. Polyol Ester is hydroscopic; it will rapidly absorb moisture, and strongly hold this moisture in the oil.
- 10. A liquid line dryer must be used even a deep vacuum will not separate moisture from the oil.
- 11. Limit atmospheric exposure to 15 minutes.
- 12. If compressor removal is necessary, always plug compressor immediately after removal. Purge with small amount of nitrogen when inserting plugs.

R-410A

REFRIGERANT CHARGE

This unit was charged at the factory with the quantity of refrigerant listed on the serial plate. AHRI capacity and efficiency ratings were determined by testing with this refrigerant charge quantity.

The following pressure tables show nominal pressures for the units. Since many installation specific situations can affect the pressure readings, this information should only be used by certified technicians as a guide for evaluating proper system performance. They shall not be used to adjust charge. If charge is in doubt, reclaim, evacuate and recharge the unit to the serial plate charge.

TOPPING OFF SYSTEM CHARGE

If a leak has occurred in the system, reclaiming, evacuating (see previous criteria), and charging to the nameplate charge is recommended.

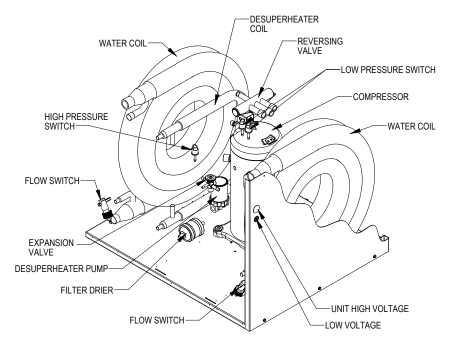
Topping off the system charge can be done without problems. With R-410A, there are no significant changes in the refrigerant composition during multiple leaks and recharges. R-410A refrigerant is similar to an azeotropic blend (it behaves like a pure compound or single component refrigerant). The remaining refrigerant charge, in the system, may be used after leaks have occurred and then "top-off" the charge by utilizing the charging charts on the service door of the unit or this manual as a guideline.

REMEMBER: When adding R-410A refrigerant, it must come out of the charging cylinder/tank as a liquid to avoid any fractionation, and to ensure optimal system performance. Refer to instructions for the cylinder that is being utilized for proper method of liquid extraction.

SAFETY PRACTICES

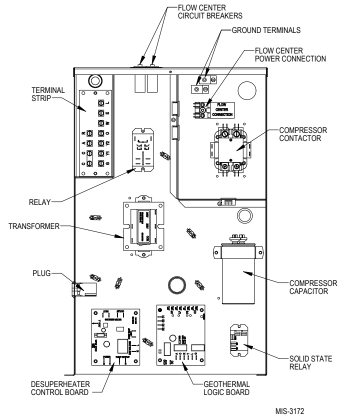
- 1. Never mix R-410A with other refrigerants.
- Use gloves and safety glasses, Polyol Ester oils can be irritating to the skin, and liquid refrigerant will freeze the skin.
- 3. Never use air and R-410A to leak check; the mixture may become flammable.
- 4. Do not inhale R-410A the vapor attacks the nervous system, creating dizziness, loss of coordination and slurred speech. Cardiac irregularities, unconsciousness and ultimate death can result from breathing this concentration.
- 5. Do not burn R-410A. This decomposition produces hazardous vapors. Evacuate the area if exposed.
- 6. Use only cylinders rated DOT4BA/4BW 400.
- 7. Never fill cylinders over 80% of total capacity.
- 8. Store cylinders in a cool area, out of direct sunlight.
- 9. Never heat cylinders above 125°F.
- 10. Never trap liquid R-410A in manifold sets, gauge lines, or cylinders. R-410A expands significantly at warmer temperatures. Once a cylinder or line is full of liquid, any further rise in temperature will cause it to rupture or burst.

FIGURE 14
SYSTEM COMPONENT LOCATIONS



MIS-3171

FIGURE 15
ELECTRICAL CONTROL LOCATIONS



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FIGURE 16 COOLING CYCLE DIAGRAM

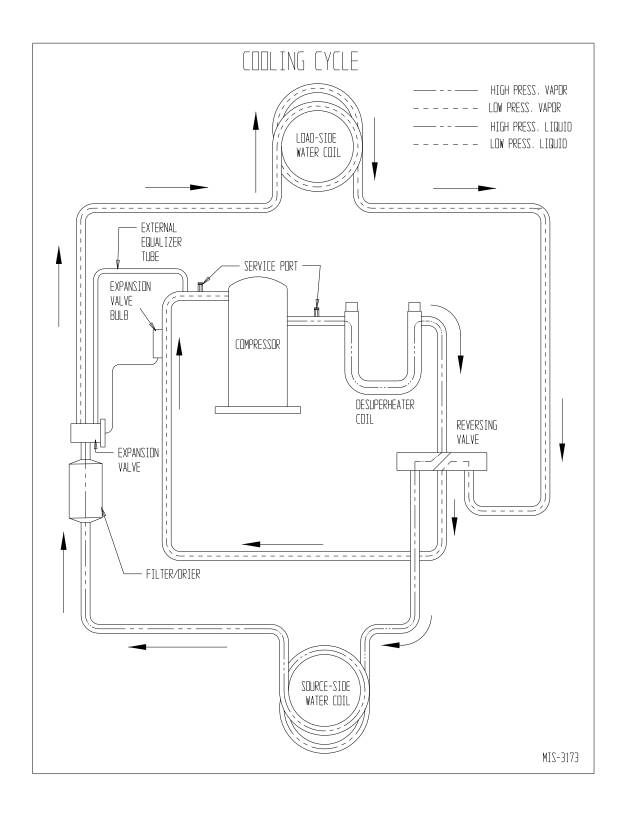


FIGURE 17 HEATING CYCLE DIAGRAM

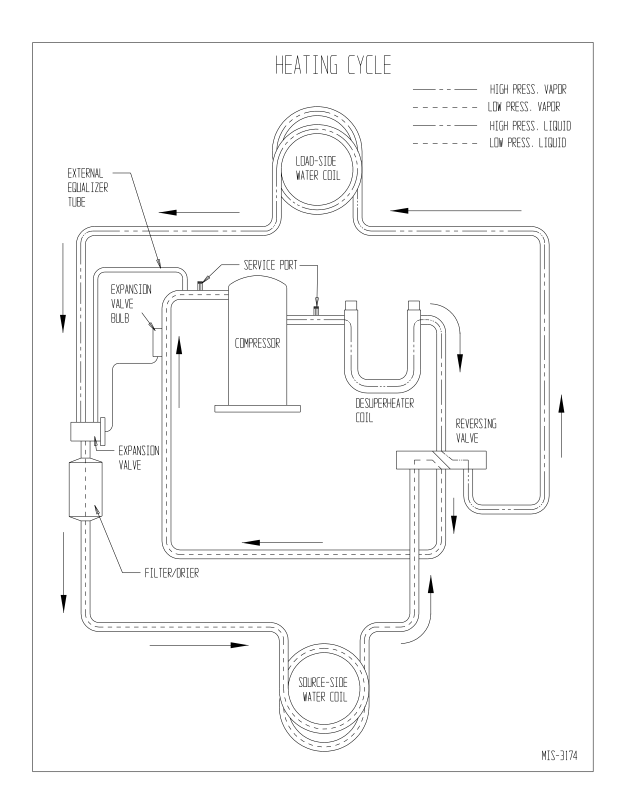


FIGURE 18A — GW024 PRESSURE TABLES

FULL LOAD COOLING

PART LOAD COOLING

SOUR		LOA			ERANT PRESSURES
WT °F	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG
		50		117	191
	5	70		124	194
		90		162	181
		50	1	113	187
	6	70		120	190
50		90	7**	159	177
50		50	'	111	180
	7*	70		118	184
		90		156	171
8		50		123	182
	8				
	8	70		116	178
		90		154	165
		50		117	225
	5	70		134	231
		90		163	223
		50	1	115	220
	6	70		132	226
	"	90			
60			7**	160	218
		50		113	214
	7*	70		130	219
	L	90	j l	158	212
		50		145	220
	8	70		128	215
	l	90		157	207
					
		50		118	259
5	5	70		145	267
		90		164	265
		50		116	253
	6	70		143	261
	l	90		162	259
70	 	-	7**		
		50		115	247
	7*	70		141	255
		90		160	253
		50		166	259
	8	70		140	251
		90		159	249
				119	293
	_ ا	50			
	5	70	-	155	304
		90		164	307
		50		117	286
	6	70		154	296
		90		163	299
80		50	7**	117	281
	7*	70		153	291
	′	90			
	-			162	294
		50		188	297
	8	70		152	287
		90		161	290
		50		120	337
	5	70		158	347
		90		175	352
			1		
	_	50		119	330
	6	70		157	340
90		90	7**	174	345
50		50	'	118	325
	7*	70		156	335
	1	90		173	340
	 	50		193	341
	8	70		155	331
		90		173	336
	1	50		121	381
	5	70		161	391
		90		186	398
		50	1	120	374
	6	70		160	384
	"				
100	 	90	7**	185	391
	l .	50		120	369
	7*	70		159	378
	1	90		184	386
		50	1	199	384
	R	70		159	374
					382
	 	90		184	
		50		122	426
	5	70		164	435
	1	90		197	444
		50		122	418
	i	70		163	427
	6				
	6				
110	6	90	7**	196	437
110		90 50	7**	121	413
110	6 7*	90 50 70	7**	121 162	413 422
110		90 50	7**	121	413
110		90 50 70 90	7**	121 162 195	413 422 432
110		90 50 70	7**	121 162	413 422

SOUR	CE	LOA	D	SYSTEMS REFRIG	ERANT PRESSURES
EWT °F				Suction PSIG	Discharge PSIG
		50		123	175
	5	70		148	181
		90		149	181
		50	1	120	172
	6	70		145	178
50		90	7**	145	179
50		50	′	118	168
	7*	70		143	174
		90	ļ	144	175
		50		164	178
	8	70		139	172
		90		140 124	172 210
	5	50 70		154	210
	3	90		162	219
		50	ł	121	206
	6	70		151	213
		90		160	215
60		50	7**	120	202
	7*	70		150	209
		90		158	211
		50	İ	177	214
	8	70		147	207
		90	L	156	209
		50		125	244
	5	70		159	252
		90		176	257
		50		123	240
	6	70		158	248
70		90	7**	174	252
		50	/^^	122	236
	7*	70		156	244
		90	-	173	248
	0	50		190	249
	8	70 90		156 172	241 246
		50		125	279
	5	70		165	288
	5	90		189	294
		50	ł	125	274
	6	70		164	282
		90		189	289
80		50	7**	124	270
	7*	70		163	278
		90		188	285
		50	ĺ	203	284
	8	70		164	276
		90		189	283
		50		127	323
	5	70		167	331
		90	ļ	198	338
		50		126	318
	6	70		167	326
90		90	7**	197	333
		50		125	314
	7*	70		166	322
		90		196	329
		50 70		207	328 320
	8	70 90		166 197	320 327
		90 50	-	128	366
	5	70		170	375
	,	90		206	382
		50	1	127	361
	6	70		169	370
		90		205	377
100		50	7**	126	357
	7*	70		168	366
		90		204	374
		50		211	372
	8	70		169	363
	90		205	371	
		50		129	409
	5	70		172	418
		90		214	426
		50		128	405
	6	70		172	414
110		90	7**	214	422
		50		127	401
	7*	70		171	410
		90		213	418
	١.	50 70		214 171	416 407
	8				

FIGURE 18B — GW024 PRESSURE TABLES

FULL LOAD HEATING

PART LOAD HEATING

SOUR	CE	LOA	D	SYSTEMS REFRIG	ERANT PRESSURE
EWT °F	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG
	_	60		62	198
	5	90		64	305
		120		67	450
	6	60 90		63 65	199 305
	0	120		67	450
20		60	7**	64	198
	7*	90	,	66	305
	'	120		68	450
		60	İ	68	412
8 9 12 6 5 9	90		66	306	
		120		69	450
		60		78	203
	5	90		81	310
		120		84	455
	_	60		80	203
	6	90		82	311
30		120 60	7**	85 81	455 203
	7*	90		83	311
	,	120		86	455
		60		87	419
	8	90		84	311
	-	120		87	455
		60		94	207
	5	90		98	315
		120		101	459
		60		96	208
	6	90		99	316
40		120	7**	103	460
		60	·	98	208
	7*	90		101	317
		120		105	461
	8	60 90		105 102	425 317
	0	120		102	461
		60		110	211
	5	90		114	321
		120		119	464
		60	İ	113	212
	6	90		117	321
50		120	7**	121	465
50		60	′	115	213
	7*	90		118	322
		120		123	466
		60		124	432
	8	90 120		120 124	323 466
		60		121	214
	5	90		134	326
		120		141	470
		60		124	215
	6	90		137	327
60		120	7**	144	470
60		60	7**	125	216
	7*	90		138	328
		120		145	471
		60		153	441
	8	90		140 146	328 472
		120		146 131	472 216
	5	60 90		131 154	216 332
	5	120		163	475
		60		134	217
	6	90		157	333
70		120	7**	166	476
70		60	7**	136	218
	7*	90		159	334
		120		167	477
		60		182	450
	8	90		160	334
		120		169	477
	_	60		142	219
	5	90 120		174 185	338 480
		60		145	220
	6	90		145 177	339
	٥	120		188	339 481
80		60	7**	146	221
	7*	90		179	340
	·	120		190	482
		60		212	459
	8	90		179	340
				191	483

	CE	LOA			ERANT PRESSURES
EWT °F	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG
20	5	60	7**	66	190
		90		68	296
		120		70	435
		60		66	190
		90 120		69 71	296 436
		60		67	190
	7*	90		70	296
	′	120		72	436
	8	60		72	402
		90		69	296
		120		72	436
		60		83	194
30	5	90	7**	86	300
		120		89	441
		60		84	194
	6	90		87	301
	7*	120		90	441
		60		85	194
		90		88	301
		120		91	441
		60		91	407
		90		88	301
		120		91	441
40	5	60	7**	101	198
		90		104	305
		120		107	446
	6	60		102	198
		90 120		105	305 447
		60		109	198
	7*	90		103 106	306
		120		110	447
	8	60		110	413
		90		107	305
		120		111	447
50		60	7**	118	202
	5	90		122	310
		120		126	452
	6	60		120	202
		90		123	310
		120		128	452
		60		121	203
	7* 8	90		125	310
		120		129	453
		60		129	418
		90		126	310
		120		130	453
60	5 6 7*	60	7**	131	205
		90		143	314
		120		149	456
		60		134	206
		90		146	315
		120		151	457
		60		135	206
		90		147	315
		120		153	457
	8	60		161	424
		90		149 154	315 457
		120		154	457
	F	60	7**	145	209
70	5	90 120		165 172	319 461
				148	461 209
	6	60 90		148 168	320
	"	120		174	461
	7* 8	60		150	210
		90		170	320
		120		177	462
		60		192	431
		90		172	321
		120		178	462
80		60	7**	158	212
	5	90		187	324
		120		194	465
	6	60		161	213
		90		190	325
		120		198	466
		60		164	214
	7*	90		193	326
		120		200	467
	8	60		224	438
		90		195	326
				202	

FIGURE 19A — GW036 PRESSURE TABLES

FULL LOAD COOLING

EVVI *F		LOA			ERANT PRESSURES	
	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG	
	6	50 70		93 97	192 191	
	"	90		101	192	
		50	ł	91	187	
	7	70		94	186	
	′	90		99	187	
50		50	9**	89	177	
	9*	70		92	177	
		90		96	177	
		50	i	93	177	
	11	70		90	177	
	l ''	90		94	178	
		50		101	230	
	6	70		106	231	
		90		111	231	
		50	1	99	224	
	7	70		104	225	
00		90	0**	108	226	
60		50	9**	96	214	
	9*	70		101	215	
		90		105	216	
		50	İ	104	215	
	11	70		99	214	
	L	90	L	104	215	
		50		108	267	
	6	70		115	270	
		90		120	271	
		50		106	261	
	7	70		113	264	
70		90	9**	118	265	
70		50	ا ع	102	251	
	9*	70		109	254	
		90		114	255	
		50		115	254	
	11	70		108	251	
		90		113	252	
		6 70		115	305	
	6			123	309	
		90		129	310	
		50		114	298	
	7	7 70	122	303		
80		90	9**	128	304	
00		50		109	288	
	9*	70		117	293	
		90		123	294	
	۱	50		126	292	
	11	70		117	288	
	 	90 50	 	123 116	289 349	
				130		
	6	70 90		137	355 357	
		50	ł	115	342	
	7	70		128	348	
	′	90		136	350	
90		50	9**	111	332	
	9*	70		125	338	
		90		132	340	
		50		138	338	
	11	70		125	332	
		90		132	334	
		50		117	393	
	6	70		137	400	
	6	6		ı	145	
		90		143	403	
		90 50		116	386	
	7					
100		50	O**	116 135 143	386	
100	7	50 70 90 50	9**	116 135 143 113	386 393 396 375	
100		50 70 90 50 70	9**	116 135 143 113 132	386 393 396 375 383	
100	7	50 70 90 50 70 90	9**	116 135 143 113 132 141	386 393 396 375 383 385	
100	7	50 70 90 50 70 90 50	9**	116 135 143 113 132 141	386 393 396 375 383 385 384	
100	7	50 70 90 50 70 90 50 70	9**	116 135 143 113 132 141 151 132	386 393 396 375 383 385 384 377	
100	7	50 70 90 50 70 90 50 70 90	9**	116 135 143 113 132 141 151 132 140	386 393 396 375 383 385 384 377 380	
100	7 9*	50 70 90 50 70 90 50 70 90 50	9**	116 135 143 113 132 141 151 132 140	386 393 396 375 383 385 384 377 380	
100	7	50 70 90 50 70 90 50 70 90 50 70	9**	116 135 143 113 132 141 151 132 140 118 143	386 393 396 375 383 385 384 377 380 437	
100	7 9*	50 70 90 50 70 90 50 70 90 50 70 90	9**	116 135 143 113 132 141 151 132 140 118 143 153	386 393 396 375 383 385 384 377 380 437 446 449	
100	7 9* 11	50 70 90 50 70 90 50 70 90 50 70 90 50 70	9**	116 135 143 113 132 141 151 132 140 118 143 153	386 393 396 375 383 385 384 377 380 437 446 449	
100	7 9*	50 70 90 50 70 90 50 70 90 50 70 90 50 70	9**	116 135 143 113 132 141 151 132 140 118 143 153 116 142	386 393 396 375 383 385 384 377 380 437 446 449	
	7 9* 11	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90	9**	116 135 143 113 132 141 151 132 140 118 143 153 116 142	386 393 396 375 383 385 384 377 380 437 446 449 429 438	
100	7 9* 11 6	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90		116 135 143 113 132 141 151 132 140 118 143 153 116 142 151	386 393 396 375 383 385 384 377 380 437 446 449 429 438 441	
	7 9* 11	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70		116 135 143 113 132 141 151 132 140 118 143 153 116 142 151 115 115	386 393 396 375 383 385 384 377 380 437 446 449 429 438 441	
	7 9* 11 6	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90		116 135 143 113 132 141 151 132 140 118 143 153 116 142 151 115 140 149	386 393 396 375 383 385 384 377 380 437 446 449 429 438 441 419 428	
	7 9* 11 6	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70		116 135 143 113 132 141 151 132 140 118 143 153 116 142 151 115 115	386 393 396 375 383 385 384 377 380 437 446 449 429 438 441	

SOUR		LOA			ERANT PRESSURES
EWT °F	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG
		50		119	182
	6	70		120	181
		90		123	182
		50		116	184
	7	70		117	183
50		90	9**	120	183
	0.0	50		113	175
	9*	70		114	174
		90		118	174
	44	50		115	169
	11	70 90		114 117	170 170
		50		120	218
	6	70		132	220
		90		137	221
		50	İ	118	217
	7	70		129	219
00		90	9**	134	220
60		50	9	115	208
	9*	70		126	211
		90]	132	212
		50		136	209
	11	70		124	206
		90		130	207
		50		121	253
	6	70		143	259
		90		150	261
	_	50		120	250
	7	70		141	255
70		90	9**	148	257
-	^*	50		117	242
	9*	70		138	247
		90 50		146 156	249 248
	11	70		135	243
	- 11	90		142	245
		50		123	288
	6	70		154	297
		90		163	300
		50	9**	121	283
	7	70		153	292
		90		162	294
80		50		119	275
	9*	70		150	284
		90		160	287
		50		177	288
	11	70		145	279
		90		155	282
		50		124	332
	6	70		158	341
		90		173	345
	_	50		122	326
	7	70		157	335
90		90 50	9**	172 120	339
	9*				318 327
	9	70 90		155 170	327 332
		50		185	332
	11	70		151	323
	''	90		166	327
		50		125	375
	6	70		161	384
		90		182	390
		50	1	124	369
	7	70		160	378
100		90	9**	181	384
100		50	ا ع	122	362
	9*	70		159	371
		90		180	376
		50		193	375
	11	70		156	366
		90		177	372
		50		126	418
	6	70		165	427
		90		192	434
	_	50		125	412
	7	70 90		164 191	421 428
110			9**		428
	9*	50 70		123 163	405 414
	٦	90		190	414 421
		. 30	1	190	741
]	201	410
	11	50 70		201 161	419 409

FIGURE 19B — GW036 PRESSURE TABLES

FULL LOAD HEATING

SOUR	CE	LOA	D	SYSTEMS REFRIG	ERANT PRESSURE
EWT °F				Suction PSIG	Discharge PSIG
		60		59	203
	6	90		60	311
		120		63	455
	7	60 90		59 60	204 312
	′	120		60 64	456
20		60	9**	60	204
	9*	90		62	312
		120		65	456
		60		64	420
	11	90		63	312
		120		66	456
	6	60 90		72 75	208 317
	0	120		79	460
		60		73	209
	7	90		76	317
30		120	9**	80	461
30		60	٦	75	210
	9*	90		78	318
		120		82	462
	11	60 90		83 80	427 318
	- 11	120		84	462
		60		86	213
	6	90		91	322
		120		95	466
		60		87	214
	7	90		92	322
40		120	9**	97	466
	9*	60		90	215
	9"	90 120		95 99	323 467
		60		101	433
	11	90		96	324
		120		101	468
		60	60	99	218
	6	90		106	328
		120		111	471
	-	60		101	218
	7	90		108 113	328 471
50	120 60	9**	105	220	
	9*	90		111	329
	-	120		117	472
		60	ĺ	120	439
	11	90		113	330
		120		119	474
	6	60		103	222
	6	90 120		117 125	334 477
		60		105	222
	7	90		119	334
00		120	9**	128	478
60		60	9	108	223
	9*	90		121	335
		120		130	479
	11	60		137 123	448 336
	- 11	90 120		123 132	336 480
		60		107	225
	6	90		128	340
		120		140	484
		60		109	226
	7	90		130	341
70		120	9**	142	485
•	9*	60		111	226
	9"	90 120		132 143	341 485
		60		153	457
	11	90		133	342
		120		145	486
		60		111	228
	6	90		139	346
		120		154	490
	-	60		114	229
	7	90 120		141 156	347 491
80		60	9**	114	230
	9*	90		142	348
	-	120		157	492
		60	1	170	466
	11	90	l	143	348
		120		157	492

SOUR	CE	LOA	D	SYSTEMS REFRIG	ERANT PRESSURES
EWT °F				Suction PSIG	Discharge PSIG
		60		63	193
	6	90		66	300
		120 60		69 64	442 193
	7	90		66	300
	'	120		69	442
20		60	9**	65	193
	9*	90		67	300
		120		70	443
		60		70	407
	11	90		67	300
		120 60		71 79	443 198
	6	90		79 82	305
	0	120		86	447
		60	1	80	198
	7	90		83	305
30		120	9**	87	448
30		60	٦	82	199
	9*	90		85	306
		120		88	448
		60		88	413
	11	90		86	306
		120		89	448 203
	6	60 90		95 99	310
	υ	120		103	452
		60		97	203
	7	90		100	310
, -	'	120	٠. ا	105	453
40		60	9**	99	204
	9*	90		102	311
		120		107	453
		60	İ	107	418
	11	90		104	311
		120		108	454
		60		112	208
	6	90		116	315
		120		120	457
		60		113	208
	7	90		117	315
50		120	9**	122	458
	0.0	60		116	209
	9*	90 120		120 125	316 458
		60		126	424
	11	90		122	317
		120		127	459
		60		120	209
	6	90		133	320
		120		140	463
		60		121	210
	7	90		135	321
60		120	9**	142	463
	C+	60	ĺ .	124	211
	9*	90		137	322
		120 60		144 153	464 433
	11	90		139	322
		120		146	465
		60		128	211
	6	90		151	326
		120		160	469
		60]	129	211
	7	90		152	326
70		120	9**	162	469
, 0		60		131	213
	9*	90		154	327
		120		164	470
	11	60		179 156	443
	11	90 120		156 165	328 471
		60		136	213
	6	90		168	331
		120		180	474
		60	1	137	213
	7	90		170	331
00		120	C+-	181	475
80		60	9**	139	214
	9*	90		172	333
		120		183	476
	12	. ==	ı	206	452
		60			
	11	90 120		173 184	334 477

FIGURE 20A — GW048 PRESSURE TABLES

FULL LOAD COOLING

SOUR		LOA			ERANT PRESSURES	
EWT °F	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG	
	7	50 70		107 104	207 208	
	′	90		104	210	
		50	ł	103	196	
	9	70		100	198	
	~	90		104	200	
50		50	11**	101	190	
	11*	70		98	191	
	''	90		102	193	
		50	İ	93	189	
	13	70		97	187	
		90		101	189	
		50		109	244	
	7	70		115	249	
		90		120	251	
		50		105	232	
	9	70		111	237	
60		90	11**	116	240	
		50		103	225	
	11*	70		109	230	
		90		114	232	
	12	50 70		114 107	230	
	13	70 90		107 113	226 228	
	 	50		113	281	
	7	70		126	290	
	'	90		132	293	
		50		107	268	
	9	70		122	277	
		90	l	128	280	
70		50	11**	104	260	
	11*	70		120	269	
	''	90		125	272	
		50	İ	134	272	
	13	70		118	264	
		90		124	267	
		50	0	112	319	
	7	70		137	330	
		90	144	334		
		50		109	304	
	9	70		133	316	
80		90	11**	140	320	
00		50	l ''	106	296	
	11*	70		131	307	
		90		137	311	
	40	50		154	314	
	13	70		129	302	
	 	90 50	—	136 112	306 363	
	7	70		112 142	363 376	
	′	90		153	381	
		50		109	349	
	9	70		139	361	
_		90	١. ا	150	367	
90		50	11**	108	340	
	11*	70		137	352	
	١	90		148	358	
		50	1	165	359	
	13	70		136	347	
	L	90	L	147	353	
		50		112	408	
	7	70		146	421	
		90		161	429	
		50		110	394	
	9	9	70		145	406
100		90	11**	160	415	
100		50	''	109	385	
	11*	70		143	397	
		90		158	405	
		50		177	404	
	13	70		143	392	
		90		158	400	
	_	50		112	453	
	7	70		151 170	466 476	
		90		170	476	
	_	50		111 150	439	
	9	70 90		150 170	452 462	
110		50	11**		462 429	
	11*	70		111 150	429 442	
	''	90		169	442 453	
		50		189	449	
	140	70		150	437	
	13					

	CE	LOA	ח	SYSTEMS REFRIG	ERANT PRESSURES
EWT °F		EWT °F		Suction PSIG	Discharge PSIG
_**	01 181	50	01 141	120	195
	7	70		128	195
	l '	90		132	194
		50	ł	114	187
	9	70		122	187
	9	90		125	
50			11**		186
	144	50		111	183
	11*	70		119	183
		90		122	182
		50		125	183
	13	70		117	183
		90		120	182
		50		120	229
	7	70		138	233
		90		144	234
		50		115	220
	9	70		133	224
00		90		139	226
60		50	11**	113	215
	11*	70		131	219
	l ''	90		137	221
		50	ł	148	222
	13	70		129	218
	13	90		135	220
					
		50		119	263
	7	70		147	271
		90		155	275
	_	50		116	253
	9	70		144	261
70		90	11**	152	265
, 0		50	''	115	248
	11*	70		143	256
		90		151	259
		50	171	261	
	13	70		142	253
		90		150	257
		50		118	297
	7	70		156	309
	'	90	11**	167	315
		50		117	287
	9	70		156	298
	"	90		166	305
80	-				
	11* 70	116	280		
	11"			155	292
		90	1	166	298
	40	50		194	300
	13	70		155	288
		90		165	294
		50		119	341
	7	70		159	353
		90		179	361
		50		119	330
	9	70		158	342
00	L	90	11**	179	350
90		50	11**	118	324
	11*	70		158	336
		90		178	344
		50	1	198	344
	13	70		158	332
			1		
		90	1	178	340
		90 50		178 121	340 385
	7	50		121	385
	7	50 70		121 162	385 397
	7	50 70 90		121 162 192	385 397 407
		50 70 90 50		121 162 192 120	385 397 407 374
	7	50 70 90 50 70		121 162 192 120 161	385 397 407 374 386
100		50 70 90 50 70 90	11**	121 162 192 120 161 191	385 397 407 374 386 396
100	9	50 70 90 50 70 90 50	11**	121 162 192 120 161 191	385 397 407 374 386 396 368
100		50 70 90 50 70 90 50 70	11**	121 162 192 120 161 191 120 161	385 397 407 374 386 396 368 380
100	9	50 70 90 50 70 90 50 70 90	11**	121 162 192 120 161 191 120 161 191	385 397 407 374 386 396 368 380 390
100	9	50 70 90 50 70 90 50 70 90 50	11**	121 162 192 120 161 191 120 161 191 202	385 397 407 374 386 396 368 380 390 387
100	9	50 70 90 50 70 90 50 70 90 50 70	11**	121 162 192 120 161 191 120 161 191 202 161	385 397 407 374 386 396 368 380 390 387 375
100	9	50 70 90 50 70 90 50 70 90 50	11**	121 162 192 120 161 191 120 161 191 202	385 397 407 374 386 396 368 380 390 387
100	9	50 70 90 50 70 90 50 70 90 50 70	11**	121 162 192 120 161 191 120 161 191 202 161	385 397 407 374 386 396 368 380 390 387 375
100	9	50 70 90 50 70 90 50 70 90 50 70 90	11**	121 162 192 120 161 191 120 161 191 202 161 191	385 397 407 374 386 396 368 380 390 387 375 385
100	9 11*	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90	11**	121 162 192 120 161 191 120 161 191 202 161 191	385 397 407 374 386 396 368 380 390 387 375 385
100	9 11*	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90	11**	121 162 192 120 161 191 120 161 191 202 161 191 122 164 205	385 397 407 374 386 396 368 380 390 387 375 385 428 440 452
100	9 11*	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90	11**	121 162 192 120 161 191 120 161 191 202 161 191 122 164 205	385 397 407 374 386 396 368 380 390 387 375 385 428 440 452
	9 11* 13	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70		121 162 192 120 161 191 120 161 191 202 161 191 122 164 205	385 397 407 374 386 396 368 380 390 387 375 385 428 440 452 417 430
100	9 11* 13	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90	11**	121 162 192 120 161 191 120 161 191 202 161 191 122 164 205 122 164 204	385 397 407 374 386 396 368 380 390 387 375 385 428 440 452 417 430 442
	9 11* 13 7 9	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90		121 162 192 120 161 191 120 161 191 202 161 191 122 164 205 122 164 204	385 397 407 374 386 396 368 380 390 387 375 385 428 440 452 417 430 442
	9 11* 13	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 70 90 50 70 70 90 50 70 70 90 70 70 90 70 70 90 70 70 90 70 70 90 70 70 90 70 70 90 70 90 70 90 70 90 70 90 70 90 90 90 90 90 90 90 90 90 90 90 90 90		121 162 192 120 161 191 120 161 191 202 161 191 122 164 205 122 164 204	385 397 407 374 386 396 368 380 390 387 375 385 428 440 452 417 430 442 412 424
	9 11* 13 7 9	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90		121 162 192 120 161 191 120 161 191 202 161 191 122 164 205 122 164 204	385 397 407 374 386 396 368 380 390 387 375 385 428 440 452 417 430 442 412 424
	9 11* 13 7 9	50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 70 90 50 70 70 90 50 70 70 90 70 70 90 70 70 90 70 70 90 70 70 90 70 70 90 70 70 90 70 90 70 90 70 90 70 90 70 90 90 90 90 90 90 90 90 90 90 90 90 90		121 162 192 120 161 191 120 161 191 202 161 191 122 164 205 122 164 204	385 397 407 374 386 396 368 380 390 387 375 385 428 440 452 417 430 442 412 424

FIGURE 20B — GW048 PRESSURE TABLES

FULL LOAD HEATING

	CE	LOA	D	SYSTEMS REFRIG	ERANT PRESSURE
EWT °F	GPM	EWT °F		Suction PSIG	Discharge PSIG
		60		58	209
	7	90		59	326
		120		64	479
		60		62	211
	9	90		62	327
20		120	11**	68	481
	11*	60		58 59	209 326
	''	90 120		64	479
		60	}	57	452
	13	90		57 57	336
		120		63	490
		60		72	216
	7	90		74	331
		120		79	483
		60		76	217
	9	90		77	333
30		120	11**	83	484
		60	' '	74	216
	11*	90		76	332
		120		81	483
	13	60 90		80 78	448 332
	13	120		76 84	484
		60		86	222
	7	90		89	336
	'	120		94	486
		60		89	223
	9	90		92	338
40		120	11**	98	488
40		60	11^^	90	223
	11*	90		93	337
		120		98	487
		60		102	443
	13	90		100	329
		120		105	479
	_		60	99	228
	7	90 120		104	342
			60	109 103	490 229
	9	90		103	343
	"	120		112	491
50		60	11**	106	230
	11*	90		110	343
		120		115	491
		60	İ	125	439
	13	90		121	325
		120		126	473
		60		108	233
	7	90		122	349
		120		131	496 234
	_	60		112	
	9	90 120		126 135	350 498
60		60	11**	114	235
	11*	90		128	235 351
	l	120		138	498
		60		149	455
	1 .		1		400
	13	90		136	339
	13	90 120		136 145	
		120 60		145 117	339 487 237
	7	120 60 90		145 117 140	339 487 237 355
		120 60 90 120		145 117 140 154	339 487 237 355 502
	7	120 60 90 120 60		145 117 140 154 121	339 487 237 355 502 239
		120 60 90 120 60 90		145 117 140 154 121 144	339 487 237 355 502 239 358
70	7	120 60 90 120 60 90 120	11**	145 117 140 154 121 144 158	339 487 237 355 502 239 358 504
70	7 9	120 60 90 120 60 90 120 60	11**	145 117 140 154 121 144 158 123	339 487 237 355 502 239 358 504 240
70	7	120 60 90 120 60 90 120 60 90	11**	145 117 140 154 121 144 158 123 146	339 487 237 355 502 239 358 504 240 359
70	7 9	120 60 90 120 60 90 120 60 90 120	11**	145 117 140 154 121 144 158 123 146 160	339 487 237 355 502 239 358 504 240 359 505
70	7 9	120 60 90 120 60 90 120 60 90	11**	145 117 140 154 121 144 158 123 146	339 487 237 355 502 239 358 504 240 359
70	7 9 11*	120 60 90 120 60 90 120 60 90 120 60	11**	145 117 140 154 121 144 158 123 146 160	339 487 237 355 502 239 358 504 240 359 505
70	7 9 11*	120 60 90 120 60 90 120 60 90 120 60 90 90 90 90 90 90 90 90 90 9	11**	145 117 140 154 121 144 158 123 146 160 173 150	339 487 237 355 502 239 358 504 240 359 505 472 354
70	7 9 11*	120 60 90 120 60 90 120 60 90 120 60 90 120	11**	145 117 140 154 121 144 158 123 146 160 173 150 164	339 487 237 355 502 239 358 504 240 359 505 472 354 500
70	7 9 11*	120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 60 90 60 60 60 60 60 60 60 60 60 6	11**	145 117 140 154 121 144 158 123 146 160 173 150 164	339 487 237 355 502 239 358 504 240 359 505 472 354 500
70	7 9 11*	120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 90 90 90 90 90 90 90 90 9	11**	145 117 140 154 121 144 158 123 146 160 173 150 164 126 159	339 487 237 355 502 239 358 504 240 359 505 472 354 500 242 362
70	7 9 11*	120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 90 120 60 90 90 120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 90 120 60 90 90 90 120 60 90 90 90 90 90 90 90 90 90 9	11**	145 117 140 154 121 144 158 123 146 160 173 150 164 126 159 177 130 162	339 487 237 355 502 239 358 504 240 359 505 472 354 500 242 362 508 244 365
	7 9 11* 13	120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 120 120		145 117 140 154 121 144 158 123 146 160 173 150 164 126 159 177 130 162 180	339 487 237 355 502 239 358 504 240 359 505 472 354 500 242 362 508 244 365 511
70	7 9 11* 13 7	120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 120 60 90	11**	145 117 140 154 121 144 158 123 146 160 173 150 164 126 159 177 130 162 180	339 487 237 355 502 239 358 504 240 359 505 472 354 500 242 362 508 244 365 511 246
	7 9 11* 13	120 60 90 120 60 60 90 120 60 60 90 120 60 60 60 60 60 60 60 60 60 6		145 117 140 154 121 144 158 123 146 160 173 150 164 126 159 177 130 162 180 131	339 487 237 355 502 239 358 504 240 359 505 472 354 500 242 362 508 244 365 511 246 366
	7 9 11* 13 7	120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 120 60 90 120 120 120 120 120 120 120 12		145 117 140 154 121 144 158 123 146 160 173 150 164 126 159 177 130 162 180 131 164 182	339 487 237 355 502 239 358 504 240 359 505 472 354 500 242 362 508 244 365 511 246 366 512
	7 9 11* 13 7	120 60 90 120 60 60 90 120 60 60 90 120 60 60 60 60 60 60 60 60 60 6		145 117 140 154 121 144 158 123 146 160 173 150 164 126 159 177 130 162 180 131	339 487 237 355 502 239 358 504 240 359 505 472 354 500 242 362 508 244 365 511 246 366

SOUR		LOA			ERANT PRESSURES
EWT °F	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG
		60		63	201
	7	90		66	309
		120		70	451
		60		64	201
	9	90		66	309
20		120	11**	71	451
		60	''	64	202
	11*	90		67	310
		120		71	452
		60		70	419
	13	90		67	310
		120		72	452
	7	60		78	205
	′	90 120		82 87	314 457
		60	ł	80	206
	9	90		83	315
		120		88	457
30		60	11**	81	206
	11*	90		84	315
	''	120		89	458
		60	İ	89	424
	13	90		85	315
		120		90	458
		60		94	210
	7	90		98	319
		120		103	463
		60	1	96	210
	9	90		100	320
40		120	11**	105	464
40		60	''	98	210
	11*	90		102	320
		120	ļ	107	464
		60		107	430
	13		90	103	320
		120		108	464
		60		110	214
	7	90	11**	114	325
		120		120	470
	_	60		113	215
	9	90		117	325
50		120		123	470
	44+	60		115	215
	11*	90 120		119 125	325 470
		60	}	125	435
	13	90		121	325
	'3	120		126	470
		60		120	219
	7	90		134	330
	′	120		141	474
		60	i	125	220
	9	90		139	331
00		120		146	475
60		60	11**	128	220
	11*	90		142	332
		120		149	476
		60]	157	444
	13	90		143	332
		120		150	476
		60		131	223
	7	90		155	336
		120		163	479
		60		137	224
	9	90		160	337
70		120	11**	169	480
-		60		141	225
	11*	90		164	339
		120		172	481
	13	60		189 166	452 330
	13	90 120		166 175	339 481
					227
	7	60 90		142 175	342
	'	120		185	342 484
		60	1	149	229
	9	90		182	344
		120		192	485
80		60	11**	153	231
	11*	90		186	345
	''	120		196	487
		60	1	221	460
	13	90		189	345
		120	I	199	487

FIGURE 21A — GW060 PRESSURE TABLES

FULL LOAD COOLING

SOUR	CE	LOA	<u> </u>	SVSTEMS DEEDIG	ERANT PRESSURES
EWT °F				Suction PSIG	Discharge PSIG
	0	50	<u> </u>	105	208
	9	70		109	213
		90		114	217
		50		100	196
	11	70		104	200
50		90 50	13**	109 98	205 190
	13*	70		102	194
	'	90		107	199
					196
	15	70		100	191
		90		105	196
		50		107	244
	9				252
					256 232
	11				232
	''				244
60			13**		226
	13*	70		112	233
		90		119	237
		50		123	237
	15	70		111	229
		90		117	234
	آ _م ا	50		108	280
	9	-			291
					295
	11				269
	11				279 283
70			13**		262
	13*	70		123	272
		90		130	276
		50		142	278
	15	70		121	268
		90		129	272
		50		110	316
	9	-			329
					333
			13**		305
	11				318 322
80					298
	13*				311
				142	315
		50	161	319	
	15	70	-	132	306
					310
	_				360
	9				373
					380
	11				350 362
	''				369
90			13**		342
	13*			139	355
		90		152	361
		50		170	362
	15	70	90 105 50 107 70 119 90 125 50 103 70 115 90 121 50 100 70 119 50 123 70 119 90 136 50 108 70 129 90 136 50 105 70 123 90 133 50 105 70 123 90 142 70 129 90 142 70 130 50 110 70 139 90 147 50 107 70 136 90 144 50 107 70 134 90 140 50 100	349	
					356
					404
	9				417 426
					394
	11				406
400	''		40**		415
100			13**		386
	13*				398
					407
				-	406
	15				393
					402
	9				448 460
	٦				472
					438
	11				451
440	''		400-		462
110			13**		430
	13*				442
					453
	l . ¯				449
	15	70		148 171	437 449
		90			

SOUR	CE	LOA	D	SYSTEMS REFRIG	ERANT PRESSURES
EWT °F				Suction PSIG	Discharge PSIG
	01 141	50	01 141	115	192
	9	70		137	200
		90		137	200
		50		111	184
	11	70		133	193
	- 11				193
50		90	13**	133	
	40*	50		108	179
	13*	70		130	188
		90		130	188
		50		149	193
	15	70		127	184
		90		128	184
		50		115	226
	9	70		142	236
		90		149	238
		50		112	219
	11	70		139	229
00		90	40**	146	231
60		50	13**	110	214
	13*	70		137	224
		90		144	226
		50		163	229
	15	70		136	220
	'	90		143	222
		50		116	261
	9	70		148	272
	9				272 276
		90		161	
		50		114	254
	11	70		146	264
70		90	13**	159	269
. •		50		113	249
	13*	70		145	259
		90		158	264
		50		176	266
	15			144	255
		90		157	260
		50		116	296
	9	70		153	307
		90		173	315
		50	13**	116	288
	11	70		153	300
		90		172	307
80		50		115	283
	13*	70		152	295
	13	90		171	302
				189	303
	15		50		
	15	70		152	291 298
		90		171	
		50		118	340
	9	70		156	351
		90		181	359
		50		118	332
	11	70		155	343
90		90	13**	180	351
50		50	13	117	327
	13*	70		155	338
		90		179	346
		50		193	345
	15	70		155	334
		90		179	342
		50		120	383
	9	70		159	394
		90		189	403
		50		120	375
	11	70		158	386
		90		188	395
100		50	13**	119	370
	13*	70		157	381
	13	90		187	390
				196	
	15	50 70			388
	15	70		157	377
		90		187	386
	_	50		123	427
	9	70		162	437
		90		197	448
		50		121	419
	11	70		161	429
110		90	13**	196	440
110		50	13	121	414
	13*	70		160	424
		90		195	434
			İ	199	430
		50			
	15	50 70		160	420

FIGURE 21B — GW060 PRESSURE TABLES

FULL LOAD HEATING

SOUF	CE	LOA	n	SVSTEMS DEEDIG	ERANT PRESSURES
EWT °F				Suction PSIG	Discharge PSIG
	01 181	60	0	55	210
	9	90		58	322
		120		61	467
		60		57	211
	11	90		59	323
20		120	13**	62	467
	13*	60		57	211
	13	90 120		60 62	323 468
		60	}	62	435
	15	90		60	323
		120		63	468
		60		69	216
	9	90		73	328
		120		76	472
		60		71	217
	11	90		74	328
30		120	13**	78	473
	12*	60		72 75	217
	13*	90 120		75 79	329 473
		60	ł	80	441
	15	90		76	329
	'	120		80	474
		60		83	222
	9	90		87	333
		120		92	478
		60	1	85	223
	11	90		90	334
40		120	13**	95	478
+0		60	'	87	223
	13*	90		91	335
	<u> </u>	120		96	479
	4.5	60		97	447
	15	90		93	335
	-	120		97 97	480 227
	9		60 90	102	339
	9	120		102	483
		60	1	100	228
	11	90	12**	105	340
		120		111	484
50		60	13**	102	229
	13*	90		107	341
		120		113	485
		60		114	453
	15	90		109	341
	-	120		115	485
	_	60		105	232
	9	90 120		119 127	346 489
		60		107	233
	11	90		121	347
00	''	120	40	130	491
60		60	13**	109	234
	13*	90		123	347
		120		131	491
	l . ¯	60		138	462
	15	90		124	348
	-	120		133	492
	_	60		113	236
	9	90 120		135 146	353 496
		60	1	115	237
	11	90		137	354
	''	120		148	497
70		60	13**	116	238
	13*	90		138	354
	L	120		150	498
		60		162	472
	15	90		139	355
		120		151	498
	_	60		120	240
	9	90		151	359
		120		165	502
	11	60		122	242
	11	90 120		153 167	361 504
80	-	60	13**	123	242
	13*	90		154	361
	'	120		168	504
			1		
		60	1	185	481
	15	60 90		155	481 362

	CE	LOA			ERANT PRESSURES
EWT °F	GPM	•	GPM	Suction PSIG	Discharge PSIG
	_	60		61	203
	9	90		63	309
		120	ļ	67	452
		60		62	203
	11	90		64	309
20		120	13**	68	452
20		60	'`	62	204
	13*	90		65	309
		120		69	453
		60		67	415
	15	90		65	309
		120		69	453
		60		77	207
	9	90		80	314
		120		84	457
		60	i	78	207
	11	90		81	314
	''	120		86	457
30		60	13**	79	208
	13*	90		82	315
	''	120		87	458
		60	-	86	422
	15				
	15	90		83 87	315 458
		120		87	458
	_	60		92	211
	9	90		97	319
		120		102	462
		60		94	211
	11	90		98	320
40		120	13**	103	462
-1 0		60	13	96	212
	13*	90		100	320
		120		105	462
		60	İ	105	428
	15	90		101	320
		120		106	463
		60		108	215
	9	90		113	324
		120		119	466
		60		110	215
	14	l .			325
	11	90		115	
50		120	13**	121	467
	13* 90 120		112	216	
			117	325	
			123	467	
		60		124	435
	15	90		119	326
		120		125	468
		60		119	218
	9	90		133	330
		120		139	471
		60		121	219
	11	90		136	331
00		120	400-	142	472
60		60	13**	124	219
	13*	90		138	331
		120		144	473
		60		154	444
	15	90		140	332
	'	120		146	473
		60		129	221
	_	l .			221 336
	9	90		153	
	<u> </u>	120		160	477
	l	60		132	222
	11	90		156	337
70		120	13**	163	478
. 5		60		135	223
	13*	90		158	337
		120		165	478
		60		184	453
	15	90		160	338
		120		167	479
		60		139	224
	9	90		172	342
		120		180	482
	—	60		143	226
	11	l .			
	''	90		176	343
80	<u> </u>	120	13**	184	483
-	400	60		146	226
	13*	90		179	344
		120		187	484
		60		214	461
	15	90		181	344

FIGURE 22A — GW070 PRESSURE TABLES

FULL LOAD COOLING

	CE	LOAD		SYSTEMS REFRIGERANT PRESSU	
EWT °F	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG
	14	50		104 122	218
	11	70 90		122 125	231 232
	13	50 70		101 120	211 224
	13	90		120 123	224
50			16**		
	15*	50 70		99 118	205 218
	15	90		121	219
	-		}		
	17	50 70		135 117	228 215
	''	90		120	216
		50		106	255
	11	70		129	270
	''	90		137	273
		50	ł	104	247
	13	70		127	262
		90		135	265
60		50	16**	102	241
	15*	70		125	256
	'	90		133	259
		50	i	147	266
	17	70		124	252
		90		132	255
		50		108	293
	11	70		136	308
		90		149	314
		50	1	106	284
	13	70		134	300
70	•	90	400-	147	306
70		50	16**	104	278
	15*	70		132	294
	L	90		145	300
		50		159	304
	17	70		131	289
		90		143	295
		50		110	330
80	11	70		144	347
		90		161	355
		50		108	321
	13	70		142	337
		90	16**	159	346
		50		106	315
	15*	70		140	331
		90		157	340
	4-	50		171	343
	17	70 90		138	326
		50		155 112	335 374
	11	70		144	390
	''	90		162	399
		50	ł	110	365
	13	70		143	380
	13	90	10**	160	389
90		50	16**	108	359
	15*	70		141	374
	'3	90			
					383
		50	j	158 172	383 385
	17	50 70		172 139	385
	17			172	
	17	70		172 139	385 369
	17 11	70 90		172 139 157	385 369 378
		70 90 50		172 139 157 113	385 369 378 418
		70 90 50 70		172 139 157 113 145	385 369 378 418 433
		70 90 50 70 90		172 139 157 113 145 164	385 369 378 418 433 442
100	11	70 90 50 70 90 50	16**	172 139 157 113 145 164 111	385 369 378 418 433 442 409
100	11	70 90 50 70 90 50 70 90 50	16**	172 139 157 113 145 164 111 143 162	385 369 378 418 433 442 409 423 432
100	11	70 90 50 70 90 50 70 90 50 70	16**	172 139 157 113 145 164 111 143 162 110 142	385 369 378 418 433 442 409 423 432 403 418
100	11	70 90 50 70 90 50 70 90 50 70 90	16**	172 139 157 113 145 164 111 143 162 110 142 160	385 369 378 418 433 442 409 423 432 403 418
100	11 13 15*	70 90 50 70 90 50 70 90 50 70 90 50	16**	172 139 157 113 145 164 111 143 162 110 142 160	385 369 378 418 433 442 409 423 432 403 418 426
100	11	70 90 50 70 90 50 70 90 50 70 90 50 70	16**	172 139 157 113 145 164 111 143 162 110 142 160 172 140	385 369 378 418 433 442 409 423 432 403 418 426 427 413
100	11 13 15*	70 90 50 70 90 50 70 90 50 70 90 50 70 90	16**	172 139 157 113 145 164 111 143 162 110 142 160 172 140 159	385 369 378 418 433 442 409 423 432 403 418 426 427 413
100	11 13 15*	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90	16**	172 139 157 113 145 164 111 143 162 110 142 160 172 140 159	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421
100	11 13 15*	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90	16**	172 139 157 113 145 164 111 143 162 110 142 160 172 140 159	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421
100	11 13 15*	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90	16**	172 139 157 113 145 164 111 143 162 110 142 160 172 140 159 115 146 165	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421 463 476 485
100	11 13 15* 17	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 50 70 90 90 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90	16**	172 139 157 113 145 164 111 143 162 110 142 160 172 140 159 115 146 165	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421 463 476 485
100	11 13 15*	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90	16**	172 139 157 113 145 164 111 143 162 110 142 160 172 140 159 115 146 165 113	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421 463 476 485 453 466
100	11 13 15* 17	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90	16**	172 139 157 113 145 164 111 143 162 110 142 160 172 140 159 115 146 165 113 144	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421 463 476 485 466 475
	11 13 15* 17 11	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 70 90 90 70 90 90 90 90 90 90 90 90 90 90 90 90 90		172 139 157 113 145 164 111 143 162 110 142 160 172 140 159 115 146 165 113 144 164	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421 463 476 485 453 466 475
	11 13 15* 17	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 70 90 90 90 90 90 90 90 90 90 90 90 90 90		172 139 157 113 145 164 111 143 162 110 142 160 172 140 159 115 146 165 113 144 164 111	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421 463 476 485 453 466 475
	11 13 15* 17 11	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 50 70 90 90 90 90 90 90 90 90 90 90 90 90 90		172 139 157 113 145 164 1111 143 162 110 142 160 172 140 159 115 146 165 113 144 164 111 143 164	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421 463 476 485 453 466 475 447 461 469
	11 13 15* 17 11	70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 50 70 90 90 70 90 90 90 90 90 90 90 90 90 90 90 90 90		172 139 157 113 145 164 111 143 162 110 142 160 172 140 159 115 146 165 113 144 164 111	385 369 378 418 433 442 409 423 432 403 418 426 427 413 421 463 476 485 453 466 475

SOUR	CF	LOA	<u> </u>	SYSTEMS REFRIG	ERANT PRESSURES
EWT °F		EWT °F		Suction PSIG	Discharge PSIG
LVVI I	GFW	50	GFW	111	200
	11	70		140	213
	''	90		150	217
		50	İ	109	196
	13	70		138	208
		90	40**	148	212
50		50	16**	107	193
	15*	70		136	206
		90		146	209
		50	İ	163	216
	17	70		134	203
		90		144	207
		50		113	236
	11	70		145	250
		90		160	256
		50		111	231
60	13	70		143	245
		90	16**	158	250
		50	'0	110	228
	15*	70		141	241
		90]	156	247
		50		171	252
	17	70		140	238
		90		155	244
		50		115	272
	11	70		149	286
		90		169	295
		50		114	267
	13	70		148	281
70		90	16**	168	289
70		50	16**	112	262
	15*	70		146	277
		90		166	285
		50		179	287
	17	70		145	273
		90		165	282
		50		118	308
	11	70		154	323
		90		179	333
		50		116	302
80	13	70	16**	153	317
		90		178	327
		50		115	297
	15*	70		151	312
		90	ļ	176	322
		50		187	323
	17	70		150	308
		90		175	319
		50		119	352
	11	70		156	366
		90		181	376
		50	16**	118	346
	13	70		155	360
90		90		180	370
	4	50		116	341
	15*	70		154	355
		90		178	365
	17	50		190	366
	17	70		153	352 362
		90		178	362
		50		121	395
	11	70		158	409
		90		183	419
	12	50 70		120	389
	13	70 90		157 182	403 413
100		50	16**	118	384
	15*	70		156	398
	'3	90		180	408
		50		194	409
	17	70		156	395
	''	90		180	405
					439
	11	50 70		122 161	439 452
	''	90		184	452 462
			1	121	432
	12	50 70			
	13	70		160 184	446 456
110	-	90 50	16**	120	427
	15*	70		159	42 <i>1</i> 441
	13	90		182	451
		50	1	197	452
	17	70		158	438
				100	700

FIGURE 22B — GW070 PRESSURE TABLES

FULL LOAD HEATING

SOURCE		LOAD		SYSTEMS REFRIGERANT PRESSURI	
EWT °F	GPM	EWT °F	GPM	Suction PSIG	Discharge PSIG
		60		54	218
	11	90		57	331
		120		62	478 218
	13	60 90		55 58	332
	10	120		63	478
20		60	16**	56	219
	15*	90		60	333
		120		64	479
		60		64	447
	17	90		60	333
		120		64	479
	44	60		68	225
	11	90 120	-	72 77	338 485
		60		70	226
	13	90		74	339
20		120	40**	79	486
30		60	16**	71	226
	15*	90		75	340
		120		80	486
	4-7	60		80	454
	17	90		76 81	340 487
		120 60	-	81 83	232
	11	90		83 88	232 345
	- ' '	120		93	492
		60		85	233
	13	90		90	346
40		120	16**	95	493
40		60	10	86	234
	15*	90		91	347
		120		97	494
	4-7	60		97	461
	17	90 120		92	348 495
		60		98 97	239
	11	90		103	352
50		120		109	499
		60		100	240
	13	90	16**	105	353
		120		111	501
		60		102	241
	15*	90		107	355
		120		113	502
	17	60 90		114 108	468 355
	17	120		115	502
		60		105	244
	11	90		116	358
		120		122	504
		60		107	245
	13	90		118	359
60		120	16**	124	505
	15*	60	.	108	246
	15*	90 120		119 126	360 506
		60		131	475
	17	90		121	361
		120	L	127	507
		60		113	249
	11	90		129	364
		120		135	509
	40	60		114	250
	13	90 120		130 137	365 510
70		60	16**	115	510 251
	15*	90		132	366
		120		138	511
		60		149	481
	17	90		133	366
		120		139	511
		60		120	254
	11	90		142	370 514
		120		149	514
	13	60 90		121 143	255 371
	13	120		150	515
80		60	16**	122	255
	15*	90		144	371
		120		151	515
		60		166	488
	17	90	1	145	372
	17	120		152	515

SOUR		LOA		SYSTEMS REFRIG	ERANT PRESSURES
WT °F GPM		EWT °F	GPM	Suction PSIG	Discharge PSIG
		60		61	207
	11	90		64	316
		120		68	457
		60	1	62	207
	13	90		65	317
00		120	40**	69	457
20		60	16**	62	208
	15*	90		65	317
		120		69	458
		60	1	69	427
	17	90		66	317
	17	120		70	458
	_	60	_	76	214
	11	90		80	323
	''	120		85	464
			-		
	40	60		77	214
	13	90		81	323
30		120	16**	86	465
		60	-	78	215
	15*	90		82	323
		120		87	465
		60		87	433
	17	90		83	324
		120		88	465
		60		91	221
	11	90		96	329
		120		102	471
		60	1	93	221
	13	90		98	330
		120	١.	103	472
40		60	16**	94	222
	15*	90		99	330
	13	120		105	472
		60		105	438
	17	90		105	438 330
	''	120		100	473
	_		_		
	14	60		107	228
	11	90		112	335
		120	-	118	479
		60		109	229
	13	90		114	336
50		120	16**	120	479
	l	60		110	229
	15*	90		116	336
		120		122	480
		60		122	444
	17	90		117	337
		120		123	480
		60		117	233
	11	90		129	342
	L	120		135	485
		60		119	233
	13	90		131	343
00	^	120	16**	137	486
60		60	16**	121	234
	15*	90		133	343
	'	120		139	486
		60	1	146	453
	17	90		134	455 343
	''	120		140	486
	-				238
	44	60		128	
	11	90		146	350 402
		120		152	492
		60		130	238
	13	90		149	349
70		120	16**	154	492
. 0	١	60	16**	131	238
	15*	90		150	349
	L	120]	156	492
		60		170	461
	17	90		152	350
		120		157	493
		60		138	243
	11	90		164	357
		120		169	499
		60	1	140	242
	13	90		166	355
	'	120		171	498
80		60	16**	142	243
	15*	90		168	356
	13				
		120	-	173	499
		60	1	194	470
	17	90		169	357

TROUBLESHOOTING

	POWER	SUPPLY	POWER SUPPLY - CONTROL SYSTEN	OL SYSTE	EM ISSUE	ш						MA	IN SYS	MAIN SYSTEM ISSUES	SSUES								EXT. S	EXT. SYSTEM ISSUES	ISSUE
	Line Voltage	ge		Low Voltage	ge		Compressor	essor	Re	frigeran	Refrigerant System	Rev.Valve	alve	S	Source Water Coi	ater Coi	_		Load	Load Water Coil	Coil		Wa	Water System	tem
Power Failure	Blown Fuse or Tripped Breaker Faulty Wring Loose Terminals	Low Voltage Defective Contacts in Contactor Equity Micros	Faulty Wrinng Time Delay + Random Start Sequence Not Timed Out Loose Terminals Control Temperaturist Research Control	Confroi Tranformer (has circuit breaker) Vollage (Transformer has 208 & 240V Taps & Geothermal Logic Control has overfunder voltage protection) Thermostat	Contactor Coil High Pressure Trip (Green Diagnostic Light)	Low Pressure Trip (Orange Diagnostic Light) Flow Switch Trip (Red Diagnostic Light) Bad Compressor Capacitor	Compressor Internal Thermal Overload Open Bearings Defective	Seized Busted Internal Scroll Motor Winding Defective	Refrigerant Charge Low Refrigerant Overcharge	High Head Pressure Low Head Pressure	High Suction Pressure Low Suction Pressure Non-Condensables	Faulty Expansion Valve Leaking/By-Passing Partially Shirfling	Defective Valve or Coil (Htg.)	Scaled or Plugged Coil (Clg.) Water Volume Low (Htg.)	Water Volume High (Htg.) Water Volume Low (Clg.)	Water Volume High (Clg.) High Water Temperature (Clg.)	High Water Temperature (Htg.) Low Water Temperature (Clg.) Low Water Temperature (Htg.)	Scaled or Plugged Coil (Hig.) Scaled or Plugged Coil (Cig.)	Water Volume Low (Htg.) Water Volume High (Htg.)	Water Volume Low (Clg.) Water Volume High (Clg.)	High Water Temperature (Clg.) High Water Temperature (Htg.)	Low Water Temperature (Clg.) Low Water Termperature (Htg.)	Solenoid Valve Stuck Closed (Htg.) Solenoid Valve Stuck Closed (Clg.)	Solenoid Valve Stuck Open (Htg. or Clg.) Source Water Pump Faltering (Htg.)	Source Water Pump Faltering (Clg.) Load Water Pump Faltering (Htg.)
Compressor Will Not Run, No Line X Power at Contactor	× ×																								
Compressor Will Not Run Power at Contactor	×		×	×	×	×	×	×	×																
Compressor "Hums" But Will Not Start	×	×				×	×	×	×																
Compressor Cycles on Overload	×	×				×	×	×	×		×	×													
Thermostat Check Light On, Unit in Lock-out Mode					×	×			×	×	×	×													
Compressor Off on High Pressure Control (Green Diagnostic Light Flashing)					×				×		×	× ×		×	×	×		×	×	×		×	×		×
Compressor Off on Low Pressure Control (Orange Diagnostic Light Flashing)						×			×		×	× ×	×	×	×		×	×	×	×			×	×	
Compressor Off on Flow Switch (Red Diagnostic Light Flashing)						×							×	×	×			×	×	×			×	×	×
Compressor Noisey	×	×				×	×	×	×	×	×	×	Н			Н							Н		-
Head Pressure Too High									\rightarrow	×	× ;	× ;		; ×	×	×	; ×	×	×		×		×		×
Head Pressure Too Low Suction Pressure Too High								×	×	<	× ×	× × ×	<	<	×	<u> </u>	× ×	×	<	×	××				
Suction Pressure Too Low									×			×	×	×			×	×		×		×	×	×	F
High Compressor Amps																									
Excessive Water Usage		^	×																					×	
Compressor Runs Continuously - No Cooling								×	×			×			×					×					
Liquid Refrigerant Flooding Back to Compressor									×			×	×	×			×	×		×		×	×	×	×
Compressor Runs Continuously - No Heating									×			×	×	×			×						×	×	
Reversing Valve Does Not Shift		Ê	×										×												
Liquid Refrigerant Flooding Back to Compressor									×		×	×	×	×			×	×		×		×		×	×
Excessive Operation Costs						×	×	×	-			×	×	×	×			×	×	×	×	×		×	×
Ice in Water Coil									×			×	×	×							-		×	×	

SERVICE HINTS

Check all power fuses or circuit breakers to ensure that they are all 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 contain pressure, the pressurized refrigerant and oil mixture could ignite when it escapes and contacts the brazing flame. To prevent this occurence, it is important to check both the high and low side system pressures with manifold gauges before unbrazing. Removal of service port cores is highly recommended as secondary insurance that all system pressure has been relieved.



COMPRESSOR SOLENOID

See Sequence of Operation on Pages 28 & 29 for function.

A nominal 24-volt direct current coil activates the internal compressor solenoid. The input control circuit voltage must be 18 to 28 volts ac. The coil power requirements is 5 VA. The external electrical connection is made with a molded plug assembly. This plug contains a full wave rectifier to supply direct current (dc volts) 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.

- 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 percent.
- If Step #1 does not give the expected results, shut unit off. Apply 18 to 28 volts 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" cannot 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:

Voltage Check: Apply control voltage to the plug wires (18 to 28 volts ac). The measured dc voltage at the female connectors in the plug should be around 15 to 27 volt dc.

Resistance Check: Measure the resistance from the end of the one molded plug lead to either of the two female connectors in the plug. One of the connectors should read close to zero 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 zero ohms. Replace plug if either of these test methods does not show the desired results.

GROUND SOURCE HEAT PUMP PERFORMANCE REPORT

DATE	TAKE	EN BY:	
1. Unit Manufacturer	Model No	Serial No	
Thermostat Manufacturer	Mod	el No	
2. Company Reporting			
3. Installed by		Date Installed	
4. User's (Owner's) Name			
Address			
5. Unit location			
WATER SYSTEM INFORMATION			
6. Open Loop System (Water Well)	Closed Lo	pop System	
A. If Open Loop, where is water di	scharged ?		
7. The following questions are for Clos	ed Loop systems only!		
A. Closed Loop system desi	igned by:		
B. Type of Antifreeze used		% Solution	
C. System Type: Ser	ies	Paralled	_
D. Pipe Material		Nominal Size	
E. Pipe Installed: 1. Horizontal _		_ Total Length of Pipe	ft.
No. Pipe in Tren	ch	Depth bottom pipe	ft.
2. Vertical		Total depth of bore hole	ft.

THE FOLLOWING INFORMATION IS NEEDED TO CHECK PERFORMANCE OF UNIT.

	*Cooling	* Heating
LOOP SIDE DATA		
8. Entering fluid temperature		
9. Entering fluid pressure		
10. Leaving fluid temperature		
11. Leaving fluid temperature		
12. Pressure drop through coil		
13. Gallons per minutes through water coil		
14. Fluid temperature rise		·
15. Discharge Pressure		·
16. Suction Line Pressure		
17. Voltage at Compressor (unit running)		
18. Amperage draw at line side of contactor		
19. Amperage draw of compressor common wire		
20. Suction line temperature 6" from compressor		
21. Superheat at compressor		
22. Liquid line temperature at metering device		
23. Coil subcooling		
		·
LOAD SIDE DATA		
24. Entering fluid temperature		
25. Entering fluid pressure		
26. Leaving fluid temperature		
27. Leaving fluid temperature		
28. Pressure drop through coil		
29. Gallons per minutes through water coil		
30. Fluid temperature rise		
31. Other information about installation		

^{*} Make sure the desuperheater is de-activated if installed.