



# Application, Installation, & Service Manual

## R/RH-Series Liquid to Air Geothermal Heat Pumps

Two-Stage R410a Model Sizes 45-80



RH-Series



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R-Series



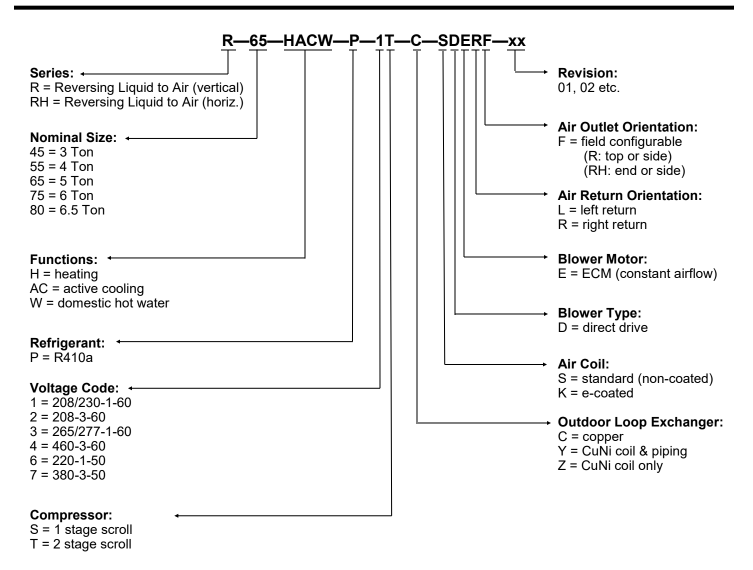
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- WARNING: Ensure all access panels are in place and properly secured before applying power to the unit. Failure to do so may cause electrical shock.
- WARNING: Before performing service or maintenance on the heat pump system, ensure all power sources are DISCONNECTED. Electrical shock can cause serious personal injury or death.
- WARNING: Heat pump systems contain refrigerant under high pressure and as such can be hazardous to work on. Only qualified service personnel should install, repair, or service the heat pump.
- **CAUTION:** Safety glasses and work gloves should be worn at all times whenever a heat pump is serviced. A fire extinguisher and proper ventilation should be present whenever brazing is performed.
- **CAUTION:** Venting refrigerant to atmosphere is illegal. A proper refrigerant recovery system must be employed whenever repairs require removal of refrigerant from the heat pump.

## **Model Nomenclature**



SIZE	FUNCTION	REFRIGERANT	VOLTAGE	COMPRESSOR	OUTDOOR COIL	FAN/CASE		REVISIO	NS
R-45	HACW	Ρ	1 2 3 4 6 7	Т	C Y Z	SDELF SDERF	16		
R-55	HACW	Ρ	1 2 3 4 6 7	Т	C Y Z	SDELF SDERF	16		
R-65	HACW	Ρ	1 2 3 4 6 7	т	C Y Z	SDELF SDERF	16		
R-75	HACW	Ρ	1 2 4 6 7	T T T S T	C Y Z	SDELF SDERF	16		
R-80	HACW	Ρ	1 2 4 7	S	C Y Z	SDELF SDERF	11		
RH-45	HACW	Ρ	1 2 3 4 6 7	Т	C Y Z	SDELF SDERF	09		
RH-55	HACW	Ρ	1 2 3 4 6 7	т	C Y Z	SDELF SDERF	09		
RH-65	HACW	Р	1 2 3 4 6 7	т	C Y Z	SDELF SDERF	09		
RH-75	HACW	Р	1 2 4 6 7	T T T S T	C Y Z	SDELF SDERF	09		

Maritime Geothermal Ltd. has a continuous improvement policy and reserves the right to modify specification data at any time without prior notice .

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## **R/RH-Series System Description**

#### **General Overview**

The Nordic R/RH-series is a package water source heat pump that can heat or chill air in a forced air duct system. The duct system can be zoned, but only to limited extent (see **Wir**ing and **Ductwork** chapters).

Being a 'ground source', 'water source', 'geoexchange', or 'geothermal' heat pump, the R/RH-series does require either a **closed ground loop** or **open loop water well** for a heat source/sink. There is no outdoor fan unit for ground source heat pumps.

The air heating and cooling functions are controlled by a standard 3H/2C 24V room thermostat.

In additional to space heating/cooling, there is a doublewall desuperheater for pre-heating domestic hot water with ~5% of the heat pump's capacity. This function is only active when the heat pump is running for space heating or cooling purposes. An energy-efficient bronze head ECM circ pump for the desuperheater circuit is built in, along with a temperature control.

A two-stage scroll compressor with suction accumulator is standard. The blower motor is a premium constant-airflow ECM. The outdoor loop refrigerant to water heat exchanger is a heavy duty coaxial copper / steel model, with optional CuNi inner tube available for open loop applications. A single thermostatic expansion valve (TXV) regulates superheat. The cabinet is constructed from powder coated galvanized sheet metal.

#### **1. Heating Mode**

In heating mode, the heat pump heats warm air in a duct system. As the unit operates, heat is extracted from the ground loop or well water. The heat pump is activated by by a standard 3H/2C 24V room thermostat, which will call for stage 1 or stage 2 heat according to its own algorithm. The thermostat can also call for stage 3 (due to air temperature falling further below the setpoint, or after a certain run time), which will activate the optional electric plenum heater. The plenum heater accessory is available in different sizes to provide either full backup or partial auxiliary heat.

If a closed ground loop is used, the circulation pumps are powered and controlled by the heat pump; if open loop, a water valve is opened by the heat pump during heating operation and closed when the heat pump is idle.

#### 2. Cooling Mode

In cooling mode, the heat pump cools air in the duct system. As the unit operates, heat is extracted from the ducted air stream and rejected to the ground loop or well water.

#### **Factory Options**

Looking at the main service panel and piping connections, the heat pump can be ordered as a left or right hand air return from the factory. This must be specified at time of order as the physical construction of the two configurations is different.



## **Heat Pump Sizing**

The following table is a rough guideline as to the size of space each heat pump size can handle for **ground loop** (closed loop) installations.

TABLE 1 - Heat Pump Size vs. Heated Area         for a Ground Loop System				
Model	ft <sup>2</sup>	m <sup>2</sup>		
R/RH-45	1400	130		
R/RH-55	2000	185		
R/RH-65	2600	240		
R/RH-75	3100	290		
R-80	3500	325		

The following table is a rough guideline as to the size of home each heat pump size can handle for **ground water (open loop)** installations.

TABLE 2 - Heat Pump Size vs. Heated Areafor an Open Loop System				
Model	ft <sup>2</sup>	m²		
R/RH-45	1800	165		
R/RH-55	2500	230		
R/RH-65	3200	295		
R/RH-75	3800	355		
R-80	4200	390		

THE TABLES ABOVE ARE FOR ESTIMATION ONLY. THEY SHOULD NOT BE USED TO SELECT A FINAL UNIT SIZE. They simply show what size unit is required for a northern home with typical construction: R20 walls, R40 ceiling, and average size and number of windows. The heated area is the area of the above grade main level; the tables account for a basement the same size as the heated area.

MARITME GEOTHERMAL LTD. HIGHLY RECOM-MENDS THAT A PROPER HEAT LOSS/GAIN ANALYSIS BE PERFORMED BY A PROFESSIONAL WITH APPROVED CSA F-280 SOFTWARE BEFORE SELECTING THE HEAT PUMP SIZE. For heating dominant climates, we recommend sizing the unit to 100% of the heating design load for maximum long term efficiency with minimal supplementary heat. The unit should be installed as per CSA standard 448.2-02. For ground loop applications, the ground loop should be designed using suitable software with a multi-year analysis.

The analysis will result in a heat load for the coldest day, which is influenced by, for example, the number of levels, the size of the windows, the orientation of the home, attached garage, bonus rooms, walk-in basement, and coldest outdoor temperature for the region.

A heat pump model size can then be selected by comparing the calculated heat load to the heat pump capacity at the standard indoor air temperature, which can be found in the performance tables in the **Model Specific Information** section. For R-series, the *Standard Capacity Ratings* rather than detailed performance tables can be used for simplicity. For 100% heat pump sizing, choose a heat pump with a standard capacity rating that matches or just slightly exceeds the calculated heat load. Some background on *Standard Capacity Ratings*: closed ground loops are normally designed to reach a minimum temperature of just below freezing at the end of the heating season, in order to take advantage of the latent heat of groundwater (at least in northern climates). Hence, the Standard Capacity Ratings for Ground Loop Heating should apply in all northern climates. Conversely, the Standard Capacity Ratings for Ground Water (open loop) heat pumps assume a well water temperature of 50°F (10° C). In more southerly climates, the groundwater or ground loop will probably be at a warmer minimum temperature, and it will be necessary to consult the more detailed performance tables for heat pump output at a different ELT.

In cooling dominant climates, the heat pump should be similarly sized using the Ground Loop Cooling or Ground Water Cooling Standard Capacity Ratings. Even in northern heating dominant climates, it should be ensured that 100% of the cooling load will be covered when sizing the heat pump, since there is normally no auxiliary or backup cooling available.

#### **Plenum Heater Sizing**

The plenum heater is available as an accessory in 5, 7, 10, 15 and 20kW sizes. If full backup is desired, choose a size that covers **100% of the coldest day heat load**, according to the heat loss analysis mentioned in the last section. If that is not available, use the following recommendation:

#### **TABLE 3 - Plenum Heater Sizing**

TABLE 0 - Ficham ficater bizing				
Model	Plenum Heater Size (kW)			
	Full Backup	Possible	Not Possible	
R/RH-45	10	5, 7, 10	15, 20*	
R/RH-55	10	5, 7, 10, 15, 20		
R/RH-65	15	5, 7, 10, 15, 20		
R/RH-75	20	5, 7, 10, 15, 20		
R-80	20	5, 7, 10, 15, 20		
* Although these plenum heaters will not fit inside heat pump, there are versions available for external mounting.				

Two styles of plenum heater are available; the first is for Rseries internal installation (inside the indoor unit). Note limit for size 45 in above table.

The second has a wider element profile for installation outside the unit, in the ductwork. For RH series or for R series when field-installing the fan in the convertible side discharge position, this type of plenum heater should be used.

## **Unpacking the Unit**

When the heat pump reaches its destination it should be unpacked to determine if any damage has occurred during shipment. Any visible damage should be noted on the carrier's freight bill and a suitable claim filed at once.

The heat pump is well constructed and every effort has been made to ensure that it will arrive intact, however it is in the customer's best interest to examine the unit thoroughly when it arrives.

## **Unit Placement**

Ducted or forced air heat pumps should be centrally located in the home with respect to the conditioned space. This provides the best in economy and comfort and usually can be accomplished in harmony with the design of the home. A heating system cannot be expected to produce an even temperature throughout the building when it is located at one end of the structure and the heated or cooled air is transmitted with uninsulated metal ductwork.

If possible the front (piping side) access panel and side access panel opposite the air return should remain clear of obstruction for a distance of **2 ft (0.7 m)** to facilitate servicing

#### Sample Bill of Materials -Ground Loop Installations

#### FROM MARITIME GEOTHERMAL

- R/RH SERIES HEAT PUMP (L OR R RETURN)
- PLENUM HEATER \_\_\_kW
- THERMOSTAT (WIFI OR STD)
- P/T PORTS AND HOSE ADAPTERS (2)
- 1 OR 2 PUMP PACK
- PIPE ADAPTERS FOR PUMP PACK

#### **OPTIONAL FROM MARITIME GEOTHERMAL**

- ANTI-VIBRATION PAD
- SOUND JACKET
- SECURE START
- ELECTROSTATIC FILTER

#### **DUCTWORK**

- OUTLET PLENUM ADAPTER W/ FLEXIBLE COLLAR
- RETURN AIR ADAPTER W/ FLEXIBLE COLLAR
- FIBREGLASS INSULATION (FOR NOISE, IF REQ'D)
- TRUNK DUCT W/ JOINERS (IF NOT EXISTING)
- 6" ROUND DUCT W/ADAPTÈRS (IF NOT EXISTING)
- ALUMINUM TAPE
- SHEET METAL SCREWS

#### DHW

- PREHEAT TANK, 40 OR 60 GAL
- ½" COPPER PIPE
- 1/2" FITTINGS, BALL VALVES, BOILER DRAINS, CV

#### **GROUND LOOP**

- ¾" PE PIPE
- 1-1/4" PE PIPE
- PE PIPE FITTINGS
- 1" CLEAR HOSE (HEAT PUMP TO PUMP PACK)
- HOSE CLAMPS
- ANTIFREEZE: METHANOL OR PROP. GLYCOL

#### **ELECTRICAL**

- HEAT PUMP SERVICE WIRE: 6-3 OR 8-3
- PLENUM HEATER SERVICE WIRE
- HEAT PUMP BREAKER
- PLENUM HEATER BREAKER
- THERMOSTAT WIRE 18-8
- THERMOSTAT WIRE 18-2 (PLENUM HEATER)
- FORK TERMINALS FOR TSTAT WIRE (10)
   CONDENSATE DUMP & USES (FEDERAL)
- CONDENSATE PUMP & HOSE (IF REQUIRED)
- 2" STYROFOAM INSUL. (IF PAD NOT PURCHASED)

#### Sample Bill of Materials -Open Loop Installations

#### FROM MARITIME GEOTHERMAL

- R/RH SERIES HEAT PUMP (L OR R RETURN)
- PLENUM HEATER kW
- THERMOSTAT (WIFI OR STD)
- P/T PORTS AND HOSE ADAPTERS (2)
- DOLE VALVE
- MOTORIZED WATER VALVE

#### **OPTIONAL FROM MARITIME GEOTHERMAL**

- ANTI-VIBRATION PAD
- SOUND JACKET
- SECURE START
- ELECTROSTATIC FILTER

#### DUCTWORK

- OUTLET PLENUM ADAPTER W/ FLEXIBLE COLLAR
- RETURN AIR ADAPTER W/ FLEXIBLE COLLAR
- FIBREGLASS INSULATION (FOR NOISE, IF REQ'D)
- TRUNK DUCT W/ JOINERS (IF NOT EXISTING)
- 6" ROUND DUCT W/ ADAPTERS (IF NOT EXISTING)
- ALUMINUM TAPE
- SHEET METAL SCREWS

#### <u>DHW</u>

- PREHEAT TANK, 40 OR 60 GAL
- ½" COPPER PIPE
- 1/2" FITTINGS, BALL VALVES, BOILER DRAINS, CV

#### WATER SYSTEM

- 1" BLACK PLASTIC WATER PIPE
- 1" BARBED FITTINGS & HOSE CLAMPS
- VSP SUBMERSIBLE PUMP (IF NOT EXISTING)
- PRESSURE TANK (IF NOT EXISTING)
- CYCLE STOP VALVE (IF FIXED SPEED PUMP)

#### **ELECTRICAL**

- HEAT PUMP SERVICE WIRE: 6-3 OR 8-3
- PLENUM HEATER SERVICE WIRE
- HEAT PUMP BREAKER
- PLENUM HEATER BREAKER
- THERMOSTAT WIRE 18-8
- THERMOSTAT WIRE 18-2 (PLENUM HEATER)
- FORK TERMINALS FOR TSTAT WIRE (10)
- CONDENSATE PUMP & HOSE (IF REQUIRED)
- 2" STYROFOAM INSUL. (IF PAD NOT PURCHASED)

and general maintenance. For **vertical R-series**, no access is required on the back side. Ensure the unit is level to eliminate any possible condensate draining issues.

The heat pump comes equipped with an air filter rack which can be installed with the removable end (where the filter is inserted) on either side to facilitate changing the filter. Be careful not to run piping in front of the filter rack access cover, since access is required in order to change the air filter.

Floor mounted units should be placed on an anti-vibration pad, available as an accessory, or a piece of 2" styrofoam.

**Horizontal RH-series** units may be hung using threaded rod and the four built-in hangers. Be sure the hanging system is suitable for **2X** the weight of the unit.

#### **R-Series Air Outlet Orientation**

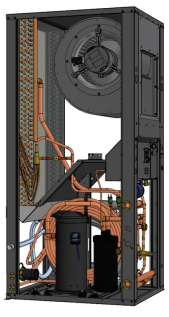
The **vertical R-series** has a field configurable blower position, resulting in **top** or **side** air discharge. Its default location from the factory is in the top of the unit, providing a "ninety" in the airflow. It can easily be placed in the side of the unit for straight through airflow. Note that if this is done, plenum heater will need to be placed in the ductwork outside unit.

To switch the location of the fan outlet:

- 1. Be sure power supply to unit is turned off.
- 2. Remove the screw that holds the side access panel in place and remove the access panel by pulling up on the handle and then outward from the bottom.
- 3. Disconnect the two wiring harnesses and ground wire from the blower motor.
- 4. Repeat step 2 for the access panel with the blower mounted in it. Set the assembly on the floor.
- 5. Disconnect the plenum heater extension from the blower housing and from the access panel.
- 6. Mount the blower housing directly to the access panel.
- 7. Install the blower in its panel in the new location and secure with the screw.
- 8. Reconnect both harnesses and ground wire.
- 9. Install the remaining access panel and secure with the remaining screw.



BLOWER IN TOP DISCHARGE POSITION (DEFAULT)



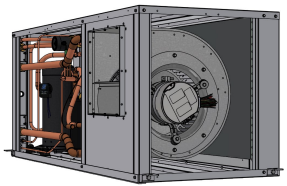
BLOWER IN SIDE DISCHARGE POSITION

## **RH-Series Air Outlet Orientation**

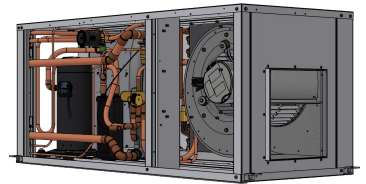
The **horizontal RH-series** has a field configurable blower position, resulting in **straight through (side)** or **end** air discharge. Its default location from the factory is in the straight through (side) position. It can easily be placed in the end of the unit to provide a 90° turn in the air flow.

To switch the location of the fan outlet:

- 1. Be sure power supply to unit is turned off.
- Remove the screw that holds the access panel adjacent to the blower in place and remove the it by pulling up on the handle and then outward from the bottom.
- 3. Disconnect the two wiring harnesses and ground wire from the fan motor.
- 4. Repeat step 2 for the access panel with the blower mounted in it.
- 5. Install the blower in its panel in the new location and secure with the screw. Be sure to **flip the blower over** so that the motor faces out the adjacent access panel, so that wiring harness may be reconnected and that service access to the motor is maintained even with ductwork connected.
- 6. Reconnect both harnesses and ground wire.
- 7. Install the remaining access panel and secure with the remaining screw.



BLOWER IN SIDE DISCHARGE POSITION (DEFAULT)



BLOWER IN END DISCHARGE POSITION

## **Plenum Heater Installation (Optional)**

Be sure to specify the type of installation anticipated, since the plenum heater models are different for internal or external (duct) installation.

1. Vertical R-series, blower in top discharge position: Plenum heater is mounted inside heat pump cabinet. See diagram on following page. Remove the screws from the cover plate, remove the cover plate, and place the plenum heater in the cutout. Slide it up and secure the bottom flange with three cover plate screws. Use the indicated knockouts on the heat pump cabinet for electrical connections.

When installation is complete, check the appropriate box of the label on the unit door to indicate which size heater was installed.

2. Vertical R-series, blower in side discharge position OR RH-series:

Plenum heater should be installed in the air discharge duct outside the heat pump cabinet in a manner that allows all of the airflow to pass through it, to prevent any hot spots in the heater elements. Ensure that the plenum heater is mounted in an approved position as per its instructions.

## **Air Return Orientation**

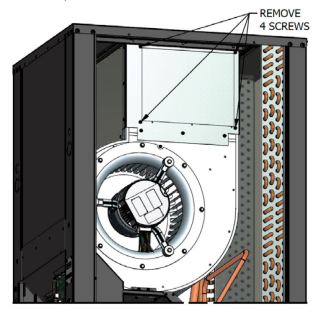
The heat pump can be ordered as left or right air return from the factory. This must be specified at time of order as the physical construction of the two configurations is different. Refer to the **Dimensions** section toward the end of this manual for physical dimensions of the units.



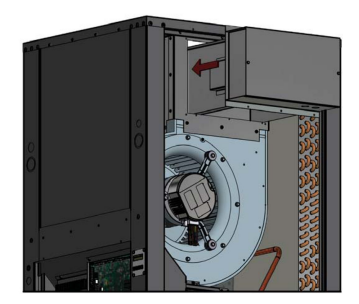


## **Internal Plenum Heater Installation** R, TF, ATA, ATF, DX, DXTF Series

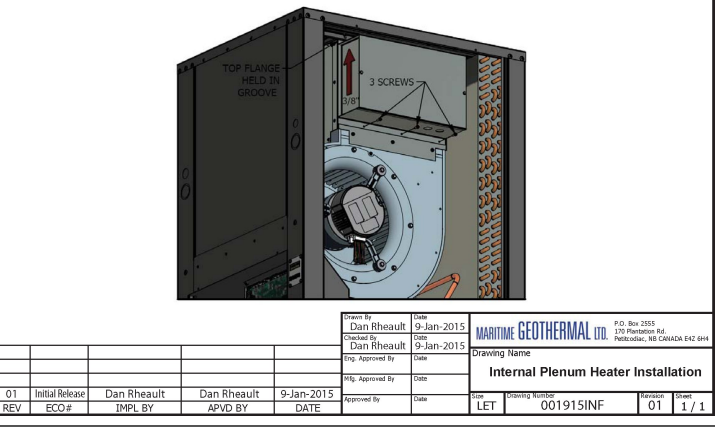
1. Remove four screws as shown, and remove blank panel.



2. Slide plenum heater into cutout until heater flange is flush with blower.



3. Slide plenum heater UP approximately 3/8". Top flange of heater is held in top groove of blower assembly and requires no fasteners. Install 3 screws through bottom flange of heater through pre-punched holes in heater and blower assembly.



01

## **Power Supply Connections**

The heat pump has a concentric 1.093" / 0.875" knockout for main power supply connection from the breaker panel to the electrical box. There are also 0.875" knockouts and plastic grommet(s) for connections to plenum heater power supply, thermostat, and water valve or ground loop pump pack.

#### NOTE: Two separate power supplies are required, one for the heat pump and a second one for the plenum heater. Each must have its own supply wires and breaker.

A schematic diagram (SCH) and electrical box layout diagram (ELB) can be found on the electrical box cover of the unit as well as in the **Model Specific Information** section of this manual. The Electrical Tables in the **Model Specific Information** section contain information about the wire and breaker size.



NOTE: A properly qualified electrician should be retained for all connections to the heat pump and associated controls. The connections to the unit MUST CONFORM TO LOCAL CODES.



IMPORTANT NOTE FOR 3-PHASE UNITS: If on startup compressor is noisy and not pumping, reverse L1 and L2 supply wires.

TABLE 4 - Power Supply Connections (Heat Pump)				
Line Description		Voltages		
L1	Line 1	All		
L2	Line 2	All		
L3	Line 3	3-phase only		
GND	Ground	All (connect to ground lug)		
N	Neutral	208/230-1-60**, 208-3-60**, 380-3-50, 460-3-60		

\*\* Only required if connecting 115VAC circulators to the heat pump for 208/230-1-60 and 208-3-60 models (the heat pump itself does not require a neutral). Required for 380-3-50 and 460-3-60 models.

TABLE 5 - Power Supply Connections (Plenum Heater)				
Line	Description	Voltages		
L1	Line 1	All		
L2	Line 2	All		
L3	Line 3	3-phase only		
GND	Ground	All (connect to ground lug)		

## Outdoor Loop Pump Module Wiring (Ground Loop Only)

The heat pump has provisions for connecting the circulator pump module so that the pumps will be turned on whenever the compressor operates. Connect the circulator pump module to the appropriate two terminals (115V or 230V) of the terminal strip marked **OUTDOOR CIRCULATORS** in the heat pump, as per the voltage of the circulator pump module. Ground wire should be connected to the ground lug in the electrical box. Ensure that the total current draw does not exceed the value indicated on the label in the heat pump electrical box.

#### TABLE 6 - Ground Loop Circulator Connections

Terminal	Description			
115V	Connection for 115V circulator			
115V				
230V	Connection for 230V circulator			
230V	Connection for 230V circulator			
Use a 2-conductor 14ga cable.				

#### **Control Transformer**

The low voltage controls for most voltage models are powered by a class II transformer with resettable breaker on the secondary side for circuit protection. Should the breaker trip, locate and correct the problem and then reset the breaker by pressing in on it.

Other voltage models have a transformer with primary and secondary fuses for circuit protection.



IMPORTANT NOTE: For 208/230VAC-1-60 units, if connecting to 208VAC power supply move the red wire connected to the 240 terminal of the transformer to the 208 terminal of the transformer.

## **Domestic Hot Water (Desuperheater)**

The desuperheater function is pre-wired and no field connections are necessary. There is a built-in temperature switch to turn off the built-in DHW circulator when the output temperature reaches  $140^{\circ}F$  ( $60^{\circ}C$ ), and on again when the temperature falls to  $120^{\circ}F$  ( $49^{\circ}C$ ).

After the desuperheater is filled with water and purged of air, activate the built-in DHW circulator by connecting the brown wire with the blue insulated terminal to L1 of the compressor contactor as shown on the wiring diagram in the Model Specific Information section. Ensure the power is off when connecting the wire. Also, turn on the DHW ON/OFF switch.

## **Thermostat Requirements**

A three-stage heating and two stage cooling heat pump configurable thermostat is required for two-stage models. The stages are S1 = Stage 1 compressor, S2 = Stage 2 compressor and S3 = electric auxiliary (heating only). One can be purchased with the unit, or other heat pump thermostats with the same number of stages can be used. The electrical box diagram on the electrical box cover provides a description of the signal connections, as does the below table. Refer to diagram on a following page for connections between the thermostat and the heat pump.

**NOTE:** Some models are not available in two-stage. Model numbers with a T in the Compressor Stages designator are two-stage; models with an S are single stage (verify the model number against pages 2 and 3 of this manual, or refer to the Electrical Specifications near the end of this manual to determine if the model is two stage or one stage). The Y2 signal is not used for these units, and they only require a 2 stage heat 1 stage cool thermostat. The stages are S1 = Compressor and S2 = electric auxiliary (heating only). If the selected thermostat has more stages than this, configure it for 2 and 1.

TABLE 7 - Control Signal Description				
Signal	Description			
С	24VAC Common (Ground)			
G	Fan low speed (for air recirculation)			
<b>Y</b> <sub>1</sub>	Heat Pump Stage 1			
R <sub>H</sub>	24VAC Hot			
L	Fault (24VAC when fault condition)			
<b>W</b> <sub>2</sub>	Heat Pump Stage 3 (auxiliary heat) / Emergency Heat			
0	Cooling Mode (reversing valve)			
Y <sub>2</sub>	Heat Pump Stage 2 (not used for single stage units)			
AR <sub>1</sub>	Airflow Reduction*			
AR <sub>2</sub>	Airflow Reduction*			
CP(I)	Plenum Heater dry contact (Connect to C or I in plenum heater)			
1	1 Plenum Heater dry contact. (Connect to 1 and 2 in plenum heater)			
* Connect $AR_1$ to $AR_2$ with a dry contact to reduce the air- flow by 15%. Refer to the Fan Motor sub-section for more information.				

## **Airflow Adjustment**

The unit is equipped with a direct drive ECM fan motor for maximum efficiency. The motor features a soft start which provides a smooth, quiet ramp up to operating speed. The motor will maintain the programmed air flow up to a maximum external static value.

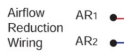
The air flow can be set to four different levels by changing the position on the Air Flow board located in the electrical box. The four levels are indicated in the table. Refer also to the airflow tables in the **Model Specific Information** section. Units are shipped with the **MED** position selected for nominal air flow.

TABLE 8 - Airflow Selections			
Position	Airflow		
LOW	-6%		
MED	Nominal		
HIGH	+6%		
MAX	+12%		

It is recommended that airflow reduction (below) only be used with the **HIGH** or **MAX** air flow setting. Care should be taken to ensure that the unit does not trip a safety control in heating or cooling mode if the 15% reduction is used in conjunction with the **MED** or **LOW** air flow setting.

## **Airflow Reduction for Zoning**

For zoning purposes, airflow may be reduced by 15% using a switch or dry contact connected to **AR1-AR2** on the terminal strip. The dry contact may be from a relay and interconnected thermostats, or more commonly a zone controller.



For more zoning advice, see **Ductwork** chapter.

## **Safety Controls**

The heat pump has two important built in safety controls which are designed to protect the unit from situations which could damage it should the operation of the refrigeration circuit fall outside the allowable operating range.

#### 1. High Pressure Control

The high pressure safety control monitors the compressor discharge pressure and will shut the compressor down if the condensing pressure becomes too high.

There are (3) main reasons this control would activate in response to the operating conditions of the unit while operating in heating mode:

- 1. Low or no airflow.
- 2. High air temperature (unlikely).
- 3. Plugged air filter, or dirty air coil.
- 4. High refrigerant charge after service, or mechanical malfunction (see **Troubleshooting** section).

#### 2. Low Pressure Control

The low pressure control monitors the compressor suction pressure and will shut the compressor down if the refrigerant evaporating pressure becomes too low, risking the danger of freezing conditions in the evaporator.

There are (3) main reasons this control would activate in response to the operating conditions of the unit while operating in heating mode:

- 1. Low or no outdoor loop flow.
- 2. Low outdoor loop entering liquid temperature.
- 3. Dirty or fouled outdoor loop heat exchanger.
- 4. Low refrigerant charge due to leak, or mechanical malfunction (see **Troubleshooting** section).

The unit contains a control board that monitors the safety controls and operates the compressor accordingly. The low pressure control and high pressure controls are connected to the control board as shown on the wiring diagram later in this manual.

The compressor will not be allowed to start if a 'fault' condition exists. A 'fault' occurs if either one of the pressure controls exhibits an open circuit. In addition, the board monitors a condensate overflow sensor, located in the drip tray, and the voltage of the 24vac transformer. A fault will occur if a condensate overflow is detected, or a low voltage condition (electricity grid brownout) is detected.

The control board has an on-board LED and an ALR pin with a 24VAC output, which is routed to the L terminal of the thermostat terminal strip. An external indicator or relay can be connected across L and C on the terminal strip if external signaling is desired. Should a fault condition occur, the LED will flash the code of the fault condition. The codes are shown in the following table. The control board will lock out the compressor for five minutes when a fault occurs. The control board will then restart the compressor if the fault is no longer present. Should a second fault condition occur within a 60 minute period the control board will go into permanent lockout mode and energize the ALR pin. The LED will flash the fault code until the control board is reset by powering down the unit.

The board has a **TEST** jumper, which defeats the 5 minute anti-short cycle timer for test purposes. If left in the TEST position, it will time out and return to normal operation after a set time period. This is to prevent compressor short cycling and possible damage or shortened lifespan if the jumper is accidentally left in the TEST position.

There are also **FREEZE TEMP** and **WATER TEMP** jumpers on the control board. **These are not used and have no effect on heat pump operation.** 

#### TABLE 9 - Control Board Fault Codes

Fault	LED Flashes
High Pressure	1
Low Pressure	2
Condensate Overflow	4
Brownout	5

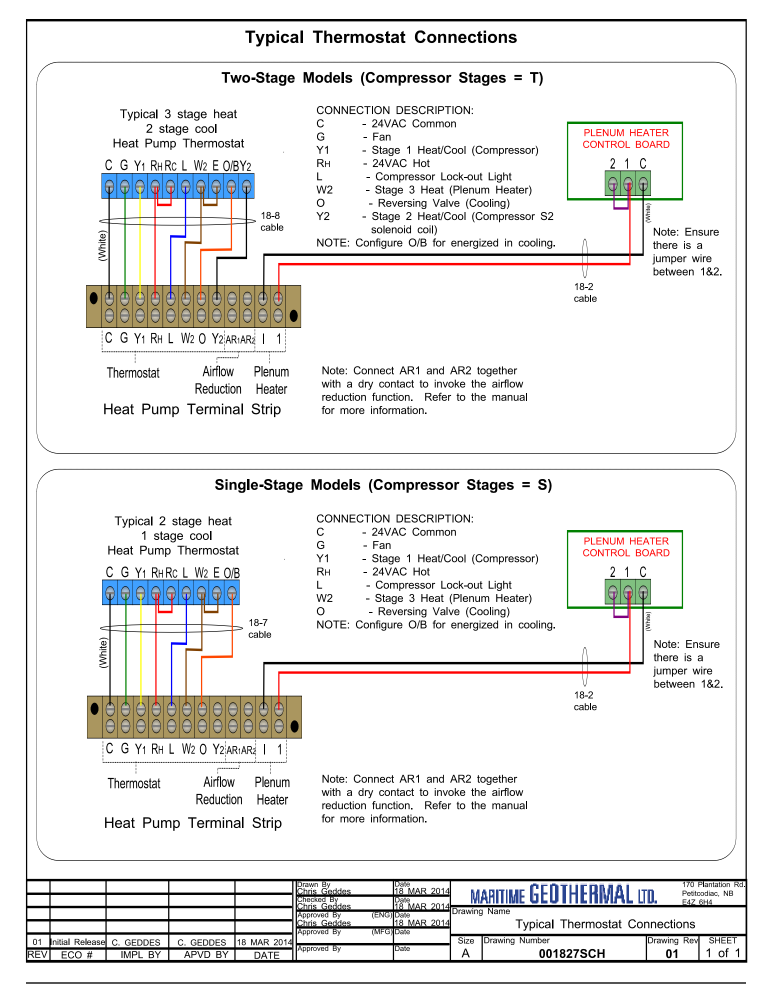
## **Open/Closed Loop LPC Selection**

There are two low pressure safety controls in the heat pump: 75 psi for open loop (water), and 55 psi for closed loop (antifreeze). As shipped, the closed loop LPC will be active.

If an open loop is used, it is very important to remove the jumper plug located in the wiring harness behind the piping post, and replace it with the water valve connection harness that comes with the water valve from Maritime Geothermal. This will automatically select the higher LPC, and ensure that the heat pump is properly protected from freezing. It will also ensure the water valve is open before starting the compressor. See wiring diagram for water valve wiring.



WARNING: Connecting an open loop water valve without a harness provided by Maritime Geothermal could lead to frozen and ruptured heat exchanger, voiding the warranty.

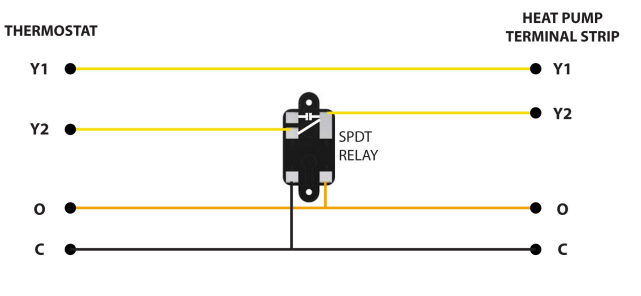


## Water-to-Air Heat Pumps: Wiring for Best Cooling Mode Dehumidification in Heating-Dominant Climates

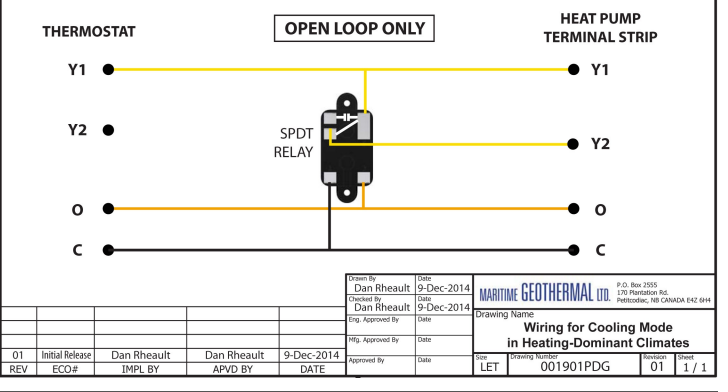
Dehumidification is maximized by maximizing run time.

In heating-dominant climates, where heat pump is generally sized for the heating load, maximizing run time in cooling mode can be achieved by disabling the Y2 signal when the O signal is on.

This should be done only if the cooling load is less than 2/3 of the heating load. This can be checked on the heating/cooling load analysis that is often done as part of the installation design.



On many open loop systems, where the sizable submersible pump power negates the COP benefit of running on stage 1, Y1 and Y2 are jumpered together. In this case, the wiring should be modified as follows. With this wiring, the heat pump will always run on stage 1 in cooling mode and stage 2 in heating mode.



#### Domestic Hot Water (Desuperheater) Connections

The connections for the DHW circuit are 1/2" brass FPT fittings. They are marked DHW IN and DHW OUT.

A typical piping diagram for a pre-heat tank configuration can be found in document **000970PDG** at the end of this section. Be sure to note the position of the check valve and the direction of water flow. Other configurations are possible, and there may be multiple units tied together in larger buildings.



#### WARNING: USE ONLY COPPER LINES TO CONNECT THE DESUPERHEATER. TEMPERA-TURES CAN BE >200°F NEAR THE UNIT WITH DESUPERHEATER TURNED OFF, POTENTIALLY MELTING & RUPTURING PLASTIC PIPING.

Ensure the tank is filled with water and under pressure before activating the built-in DHW circulator as described below. First, slightly loosen the boiler drain on the DHW Out pipe to allow air to escape from the system. This step will make certain that the domestic hot water circulator in the unit is flooded with water when it is started.



#### CAUTION: the domestic hot water pump is water lubricated; damage will occur to the pump if it is run dry for even a short period of time.

Activate the built-in DHW circulator by connecting the brown wire with the blue insulated terminal to L1 of the compressor contactor. **Ensure the power is off when connecting the wire.** Once connected the DHW switch on the front of the unit may be used to enable/disable the domestic hot water circulator.

The DHW loop may have to be purged of air several times before good circulation is obtained. A temperature difference between the DHW In and DHW Out can be felt by hand when the circulator pump is operating properly.

For the pre-heat tank setup, the final tank should be set to 140°F (60°C), which is required by most codes. The pre-heat tank does not require electric elements. This setup takes full advantage of the desuperheater as it is the sole heat provider to the pre-heat tank. The desuperheater remains active during the compressor runtime until the pre-heat tank has been completely heated by the desuperheater alone. This setup is more energy efficient than a single tank setup, and eliminates the possibility of reverse heating of the refrigerant gas under low condensing temperature operating conditions.



CAUTION: If two (2) shut-off valves are located on the domestic hot water ines as shown in the diagram, a pressure relief valve must be installed to prevent possible damage to the domestic hot water circulator pump should both valves be closed.

Note that connection and use of the desuperheater is optional, and there is no problem for the heat pump if desuperheater is left unconnected.

#### **Condensate Drain**

The unit comes equipped with one 3/4" female PVC socket drain connection. This drain allows the condensate which forms during the air conditioning cycle to be removed from the unit. The drain should be connected and vented as per local codes. During high humidity weather, there could be as much as 25 gallons of water formed per day.

<u>**R-series**</u>: The condensate drain is internally trapped and does not require an external trap.

**<u>RH-series</u>**: The condensate drain is **not** internally trapped, and an external trap and vent must be installed.

An external condensate pump may be installed if there is not sufficient slope to drain condensate under gravity to its destination.

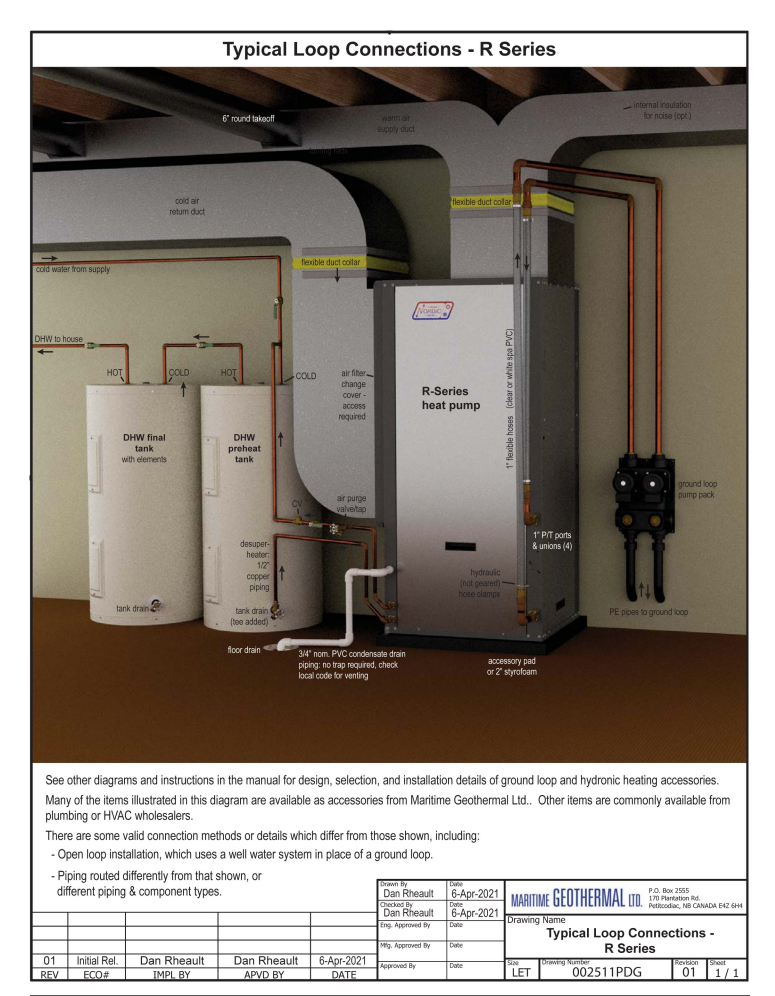
To avoid overflow of the condensate pan, the drain line and trap should be inspected periodically to ensure they are not plugged with accumulated debris. There is an alarm for condensate overflow, which will disable unit operation.

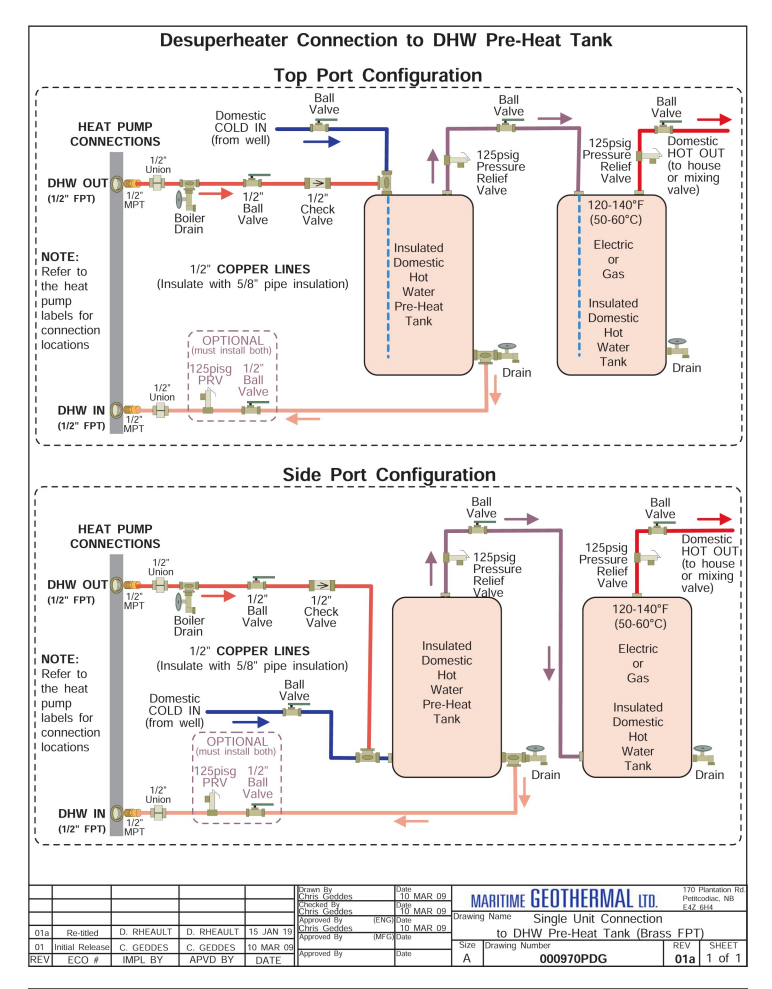
See following page and also **Ductwork** chapter for diagrams showing the condensate drain connection.

## **Outdoor Loop**

The connections for the Outdoor Loop circuit are 1" brass female NPT. They are labelled OUTDOOR IN and OUTDOOR OUT.

See the following chapters for details on ground loop and open loop installations.





#### Zoning

Zoning can be done with heat pumps that have 2-stage compressors, but only to a limited extent. It is recommended that no zone be less than 1/3 the total area, to avoid problems of high airflow and noise through one zone or safety control trips due to capacity mismatch between heat pump and zones.

The airflow can be reduced by 15% by making a dry contact across **AR1** and **AR2** on the thermostat terminal strip in the heat pump's electrical box, as show in **Wiring** chapter.

When only one zone of 50% or less is calling for heating or cooling, the compressor should be limited to **stage 1** operation by the zone controller by sending only a **Y1** (without Y2) control signal. Stage 1 corresponds to ~67% compressor capacity and ~80% airflow.

Refer to airflow tables in the **Model Specific Information** chapter for airflows with the various reductions.

## **Duct Systems - General**

Ductwork layout for a heat pump will differ from traditional hot air furnace design in the number of leads and size of main trunks required. Air temperature leaving the heat pump is normally **95° -105°F (35-40°C)**, much cooler than that of a conventional fossil fuel furnace. To compensate for this, larger volumes of lower temperature air must be moved and consequently duct sizing must be able to accommodate the greater airflow without creating a high static pressure or high velocity at the floor diffusers.

A duct system capable of supplying the required airflow is of utmost importance. Maritime Geothermal Ltd. recommends that the external static pressure from the duct system be kept below 0.2 inches of water total. In some instances the number of floor diffusers will actually double when compared to the number that would be used for a hot air oil-fired furnace. Refer to following tables.

- 1. Generally allow 100 cfm for each floor grill.
- 2. All leads to the grills should be 6" in diameter (28sq.in. each).
- 3. The main hot air trunks should be at least 75% of the cross sectional area of leads being fed at any given point.
- 4. Return air grills should have a minimum of the same total cross sectional area as the total of the supply grills.
- 5. The cross sectional area of the return trunks should equal the cross sectional area of the grills being handled at any given point along the trunk.

It is **VERY IMPORTANT** that all turns in both the supply trunks and the return trunks be made with **TURNING RADII**. Air act like a fluid and, just like water, pressure drop is increased when air is forced to change direction rapidly around a sharp or irregular corner.

It is recommended that flexible collars be used to connect the main trunks to the heat pump. This helps prevent any vibrations from travelling down the ductwork. If a plenum heater is installed, the collar should be at least 12" away from the heater elements.

If desired, the first 5-10 feet of the main supply trunks can be insulated internally with acoustical duct insulation to further inhibit any noise from the unit from travelling down the ductwork. If a plenum heater is installed, insulation should not be placed within 12" of the heater elements.

#### **Duct Systems - Grill Layout**

Most forced air heating systems in homes have the floor grills placed around the perimeter of the room. Supply grills should be placed under a window when possible to help prevent condensation on the window. As mentioned in the previous sub -section, supply grill leads should be 6" in diameter (28 square inches each) to allow **100 cfm** of airflow.

In a typical new construction, there should be one supply grill for every 100 square feet of area in the room. When rooms require more than one grill, they should be placed in a manner that promotes even heat distribution, such as one at each end of the room. It is always a good idea to place a damper in each grill supply or place adjustable grills so that any imbalances in the heat distribution can be corrected.

The total number of supply grills available is based on the heat pump nominal airflow. The table shows the number of grills recommended per heat pump size.

TABLE 10 - Heat Pump Size vs. Hot Air Grills				
Model	Size (tons) # of Grills (@100 cfn			
45	3	12		
55	4	15		
65	5	19		
75	6	21		
80	6.5	23		

Return grills should be mounted on the floor. At minimum they should be the same size as the supply grill, it is highly recommended that they be 25% to 50% larger than the total supply. They should be placed opposite the supply grills when possible to ensure distribution across the room. For rooms requiring more than one supply grill, it may be possible to use one larger return grill if it can be centrally positioned opposite of the supply grills, however it is preferred to have one return for each supply to optimize heat distribution across the room.

## **Thermostat Location**

Most homes are a single ducted air zone with one thermostat. The thermostat should be centrally located within the home, typically on the main floor. It should be placed away from any supply grills, and should not be positioned directly above a return grill. Most installations have the thermostat located in a hallway, or on the inner wall of the living room. It should be noted that most homes do not have any supply ducts in the hallway. This can lead to a temperature lag at the thermostat if there is very little air movement in the hallway, causing the home to be warmer than indicated by the thermostat.

#### **Plenum Heater**

The plenum heater will be usually installed inside the heat pump, as described in the **Installation Basics** section. If the blower is installed in the side discharge position, the plenum heater will be installed in the discharge ductwork outside the unit, at least 12" away from any flexible duct collars. There is an accessory plenum heater with a wider cage profile available that is more suitable for duct installation.

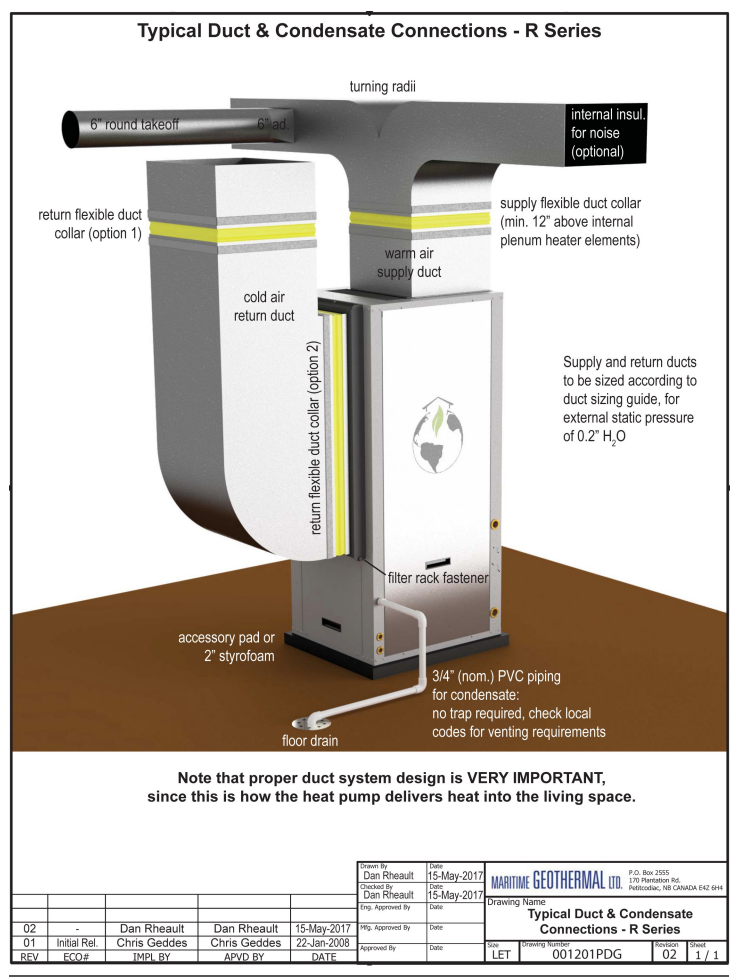


TABLE 1	TABLE 11 - Duct Sizing Guide (external static of 0.20" H <sub>2</sub> O)									
Airflow (CFM)	Minimum Duct Area (sq.in)	Diameter (in)		Rectangular Equivalents (in)				Return Air Diameter (in)	Airflow (L/s)	
37	20	5	2.25 x 10	3 x 8	3.5 x 6	4 x 5.5	5 x 5	`	<b>4</b> 5	17
63	20	5	2.25 x 10	3 x 8	3.5 x 6	4 x 5.5	5 x 5		6	30
100	28	6	3.25 x 10	4 x 8	5 x 6	5.5 x 5.5	6 x 6		7	47
152	38	7	3.25 x 14	4 x 11	5 x 8.5	6 x 7	6.5 x 6.5		8	72
212	50	8	4 x 15	5 x 12	6 x 10	7 x 8	8 x 8		9 – 9	100
226	50	8	4 x 15	5 x 12	6 x 10	7 x 8	8 x 8		10	107
277	64	9	5 x 15	6 x 12	7 x 10	8 x 9	8.5 x 8.5		<b>-</b> 10	131
304	64	9	5 x 15	6 x 12	7 x 10	8 x 9	8.5 x 8.5			143
393	79	10	6 x 15	7 x 13	8 x 11	9 x 10	9.5 x 9.5		<b>-</b> 12	185
411	113	12	7 x 18	8 x 16	9 x 14	10 x 12	11 x 11		<b>4</b> 12	194
655	113	12	7 x 18	8 x 16	9 x 14	10 x 12	11 x 11		<b>□</b> <sup>14</sup>	309
680	154	14	8 x 22	9 x 19	10 x 17	11 x 15	12 x 14	13 x 13	<b>4</b> 14	321
995	154	14	8 x 22	9 x 19	10 x 17	11 x 15	12 x 14	13 x 13	✓ <sup>16</sup>	470
1325	201	16	8 x 30	10 x 22	12 x 18	14 x 16	15 x 15			625
1450	201	16	8 x 30	10 x 22	12 x 18	14 x 16	15 x 15			684
1750	254	18	8 x 40	10 x 30	12 x 24	14 x 20	16 x 17	16.5 x 16.5	<b>≁</b> /_ 20	826
2000	254	18	8 x 40	10 x 30	12 x 24	14 x 20	16 x 17	16.5 x 16.5	$\int \Gamma^{22}$	944
2250	314	20	10 x 38	12 x 30	14 x 26	16 x 22	18 x 19	18.5 x 18.5	<b>↓</b>  - 22	1062
2600	314	20	10 x 38	12 x 30	14 x 26	16 x 22	18 x 19	18.5 x 18.5		1227
2900	380	22	12 x 36	14 x 30	16 x 26	18 x 23	20 x 20		<b>↓</b> - 24	1369
3400	380	22	12 x 36	14 x 30	16 x 26	18 x 23	20 x 20		// <sup>-26</sup>	1605
3600	452	24	14 x 38	16 x 32	18 x 28	20 x 25	22 x 22		<b>↓</b> – 26	1699
4300	452	24	14 x 38	16 x 32	18 x 28	20 x 25	22 x 22			2029
5250	531	26	16 x 38	18 x 32	20 x 30	22 x 24	24 x 24			2478
6125	616	28	18 x 38	20 x 34	22 x 30	24 x 28	26 x 26			2891
6500	616	28	18 x 38	20 x 34	22 x 30	24 x 28	26 x 26		<sup>34</sup>	3068
7250	707	30	20 x 40	22 x 38	24 x 32	26 x 30	28 x 28		- 34	3422
7800	707	30	20 x 40	22 x 38	24 x 32	26 x 30	28 x 28			3681
8500	804	32	22 x 40	24 x 38	26 x 34	28 x 32	30 x 30		- 36	4012
9200	804	32	22 x 40	24 x 38	26 x 34	28 x 32	30 x 30			4342
9800	908	34	24 x 42	25 x 40	26 x 38	28 x 34	30 x 32	31 x 31	-38	4625
10900	908	34	24 x 42	25 x 40	26 x 38	28 x 34	30 x 32	31 x 31	<b>4</b> 0	5144
			28 x 40	30 x 36	32 x 34	33 x 33			━┛┃	
			30 x 42	32 x 38	34 x 36	35 x 35			<b>↓</b>	
			30 x 45	34 x 40	36 x 38	37 x 37				

## **Ground Loop Installations**

Refer to diagrams **000608INF** & **000609INF** at the end of this section for typical ground loop configurations. They are for reference only, and should not be used to replace formal training and computerized loop design.

Once the ground loop has been pressure tested and the header pipes have been connected to the circulator pump module, the heat pump can be connected to the circulator pump module. The port connections for the Outdoor Loop are 1" brass FPT fittings. They are marked as OUTDOOR IN and OUT.

## **Circulator Pump Module**

Maritime Geothermal Ltd. offers compact pump modules with built in three way valves to facilitate filling and purging the ground loop. Refer to drawing **000906CDG** at the end of this section. Alternatively, Grundfoss Model UPS 26-99 or Taco Model 0011 pumps or other brands with similar pumping capability may be used. The single pump module will typically handle systems up to 3 tons (model sizes 25, 35, and 45); the two pump module will typically handle 4 to 6 ton systems (model sizes 55, 65, 75, 80). This is based on a typical parallel system with one circuit per ton.

Maritime Geothermal recommends calculating the total pressure drop of the ground loop (including headers, indoor piping and heat pump exchanger drop) based on the antifreeze type and concentration at the desired minimum loop temperature. A pump module that can deliver the flow required for the unit at the calculated total pressure drop should be selected. Refer to the **Model Specific Information** section for unit flow requirements.

Loop pressure drops can be calculated using software such as those mentioned in the Horizontal Ground loops section, or can be calculated in a spreadsheet using the pipe manufacturer's pressure drop tables for pipe diameter and fittings.

The circulator pump module must be connected to the heat pump Outdoor Loop ports with a lineset suitable for the flow required with minimum pressure drop. 1" rubber or plastic lines should be used.

The installation of P/T plugs/ports (pressure / temperature, pronounced "*Pete's plugs*") is recommended on both the entering and leaving lines at the heat pump. This will allow the installer or homeowner to check water flow through the loop by measuring the pressure difference through the heat exchanger and comparing it to that listed in the **Model Specific Information** section. P/T ports, adapters, and gauge adapters and are available as accessories from Maritime Geothermal Ltd.

## **Flushing & Purging**

Once the groundloop has been installed and all connections are completed between the heat pump, circulator pump module and ground loop, the entire ground loop system should be **pressure tested with air to 100 PSIG** to make sure there are no leaks on any of the inside fittings. Soap all joints and observe that the pressure remains constant for 1 hour.

When satisfied that all connections are leak free, release the air pressure and connect a purge cart (see **Figure 1**) to the flushing access ports at the pump module (refer to drawing **000906CDG**). A temporary flushing system can alternately be constructed using a 45 gal. barrel and a pump with sufficient volume and head capability to circulate fluid at a **velocity of at least 2 ft/min** through all parts of the loop. Adjust the circulator pump module valves to connect the purge cart to the ground loop. Begin pumping water through the ground loop, ensuring that the intake of the pump stays submerged at all times by continuously adding water. Water flowing back from the return line should be directed below the water level in the barrel or flush tank to prevent air being mixed with the outgoing water.



Once the lines have been filled and no more air bubbles are appearing in the line, adjust the circulator pump module valves to circulate water through the heat pump using the same technique as described above. When all air is removed reverse the flow of water through the lines by interchanging the flush cart lines and purge again. You will be able to visibly tell when all air is removed.

## **Adding Antifreeze Solution**

In most mid and northern areas of the US and in all of Canada it is necessary to condition the loop fluid by the addition of some type of antifreeze solution so that it will not freeze during operation in the winter months. This antifreeze is required because the loop fluid will normally reach a low entering temperature of 28°F to 32°F (-2°C to 0°C) and refrigerant temperatures inside the heat pump's heat exchanger may be as low as 20°F (11°C) cooler. See following table for details of freeze protection provided by different concentrations.

TABLE 12 - Antifreeze Percentages							
BY VOLUME							
Protection to: 10°F 15°F 20°F 25°F							
Methanol	25%	21%	16%	10%			
Propylene Glycol	38%	30%	22%	15%			
BY WEIGHT							
Protection to: 10°F 15°F 20°F 25°F							
Methanol	16.8%	13.6%	10%	6.3%			
Propylene Glycol	30%	23.5%	18.3%	12.9%			



WARNING: Add enough antifreeze to allow for a temperature 20°F (11°C) lower than the expected lowest loop fluid temperature entering the heat pump. Insufficient antifreeze concentration could cause the heat exchanger to freeze and rupture, voiding the warranty.

Although many different antifreeze solutions have been employed in geothermal systems, the alcohols such as methanol or ethanol have the most desirable characteristics for groundloop applications. The overall heat transfer characteristics of these fluids remain high although care must be taken when handling pure alcohols since they are extremely flammable. Once mixed in a typical 25% by volume ratio with water the solution is not flammable. In situations where alcohols are not allowed as a loop fluid due to local regulations then propylene glycol is a non-toxic alternative which can be substituted . Propylene glycol should only be used in cases where alcohols are not permitted since the heat transfer characteristics are less desirable and it becomes more viscous at low temperatures, increasing pumping power.

The volume of fluid that your loop system holds can be closely estimated by totaling the number of ft. of each size pipe in the system and referencing the following table for approximate volume per 100 ft.

When the volume of the loop has been calculated and the appropriate amount of antifreeze is ready for addition by referencing the table, drain the equivalent amount of water from the flush cart or mixing barrel and replace it with the antifreeze.

#### TABLE 13 - Volume of fluid per 100 ft. of pipe

TABLE 13 - Volume of fluid per 100 ft. of pipe						
	Volume /100ft			Oft.		
Type of Pipe	Diameter	l.gal gal		L		
Copper	1"	3.4	4.1	15.5		
	1-1/4"	5.3	6.4	24.2		
	1-1/2"	7.7	9.2	34.8		
Rubber Hose	1"	3.2	3.2 3.9 14.			
Polyethylene	3/4" IPS SDR11	2.3	2.8	10.6		
	1" IPS SDR11	3.7	4.5	17.0		
	1-1/4" IPS SDR11	6.7	8.0	30.3		
	1-1/2" IPS SDR11	9.1	10.9	41.3		
	2" IPS SDR11	15.0	18.0	68.1		
Other Item Volumes						
Heat Exchanger	Average	1.2	1.5	5.7		
Purge Cart Tank	See cart manual		TBD			

When using alcohols, be sure to inject below the water line to reduce initial volatility of the pure antifreeze. If the loop is large it may be necessary to refill the tank with antifreeze several times to get all the antifreeze into the loop. Pump the loop for 5 to 10 minutes longer to ensure the remaining fluid has been well mixed.

#### **Initial Pressurization**

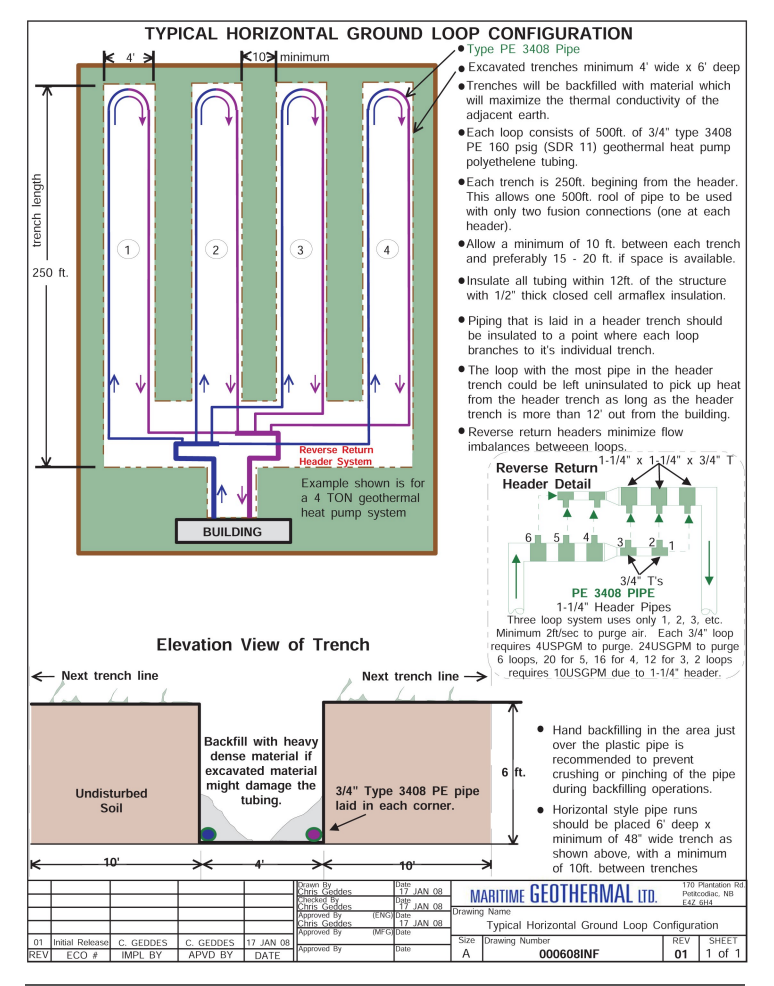
At this point open all valves in the flow circuit and slowly close off the supply and return flush cart valves in a manner that leaves about **20-30 psig**. on the system. If an air bladder expansion tank is used it should be charged to the above pressure before actual water pressure is put on the system . Systems without an expansion tank will experience greater fluctuations in pressure between the heating and cooling seasons, causing pressure gauges to have different values as the loop temperature changes. This fluctuation is normal since expansion and contraction of the loop fluid must be handled by the elasticity of the plastic loop.

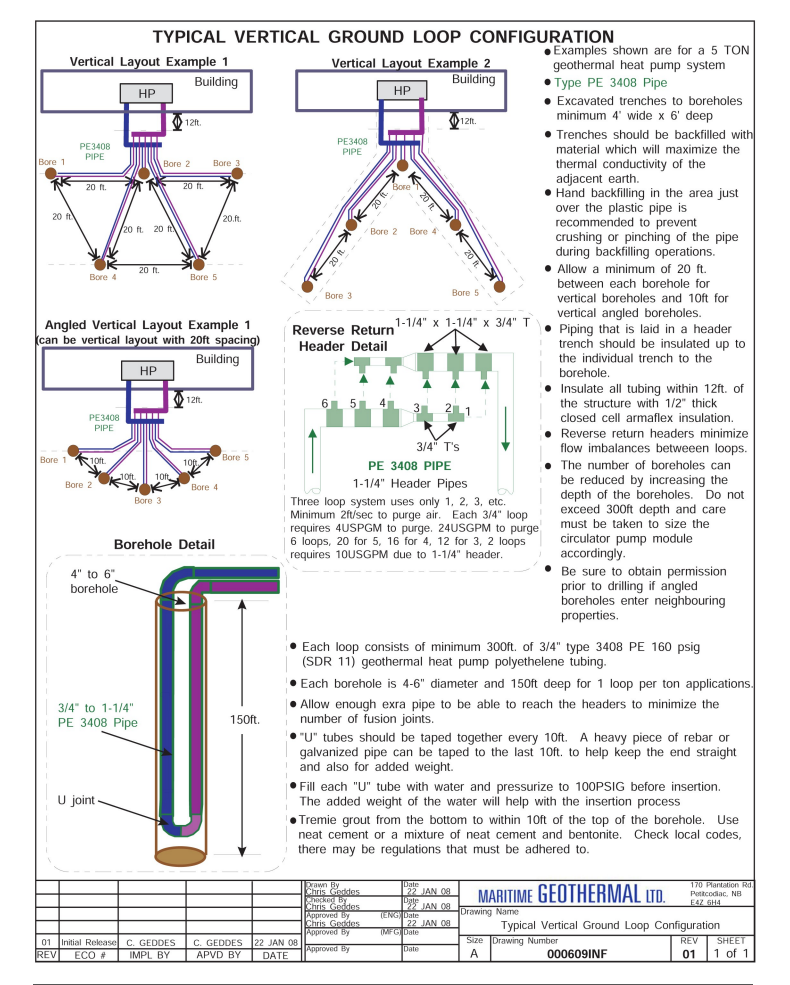
- Pressurize the loop to a static pressure of **45 psig**. when installing a system in the fall going into the heating season.
- Pressurize the loop to a static pressure of **25 psig**. when installing a system in the spring or summer going into the cooling season.

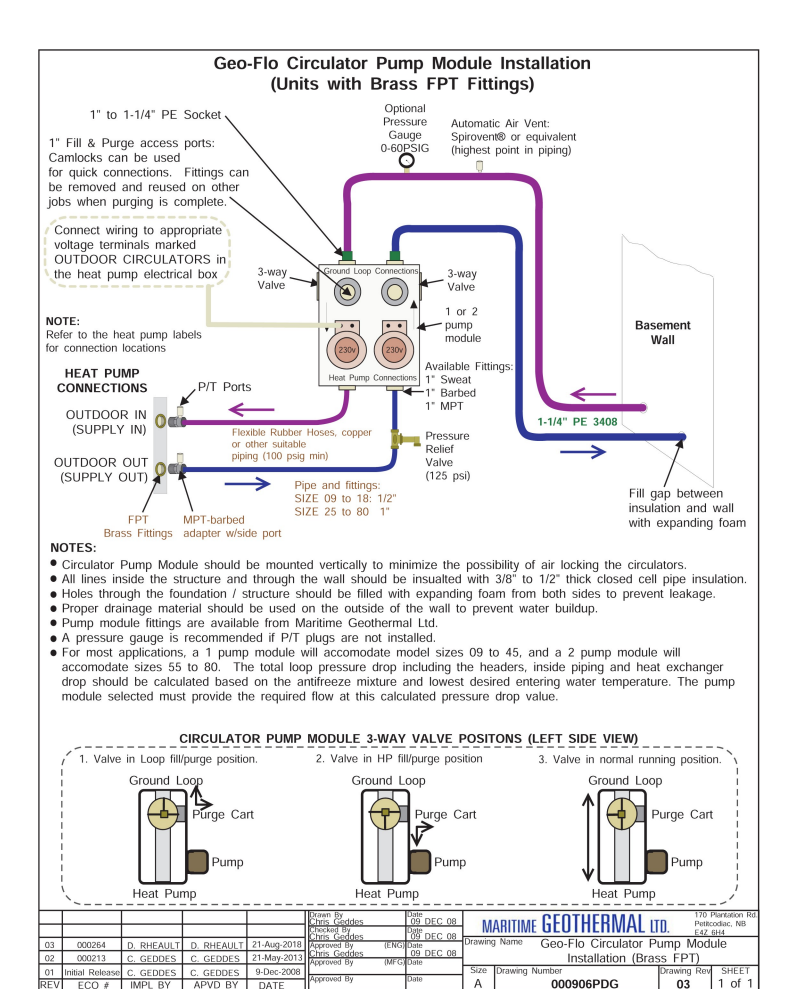
After operating the heat pump for a period of time, any residual air in the system should be bled off and the static pressure should be verified and adjusted if necessary. Add additional water / antifreeze mix with the purge cart to bring the pressure back to the original setting if required.

## **Pipe Insulation**

All ground loop piping inside the structure (between the structure entry point and the heat pump) should be insulated with 3/8" thick closed cell pipe insulation to prevent condensation and dripping onto floors or walls.







ECO #

REV

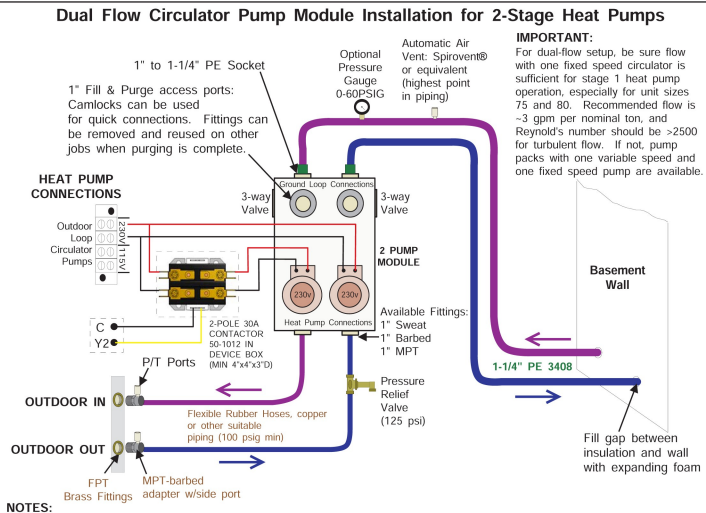
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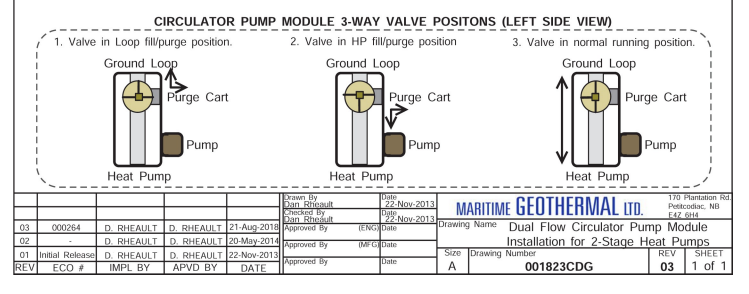
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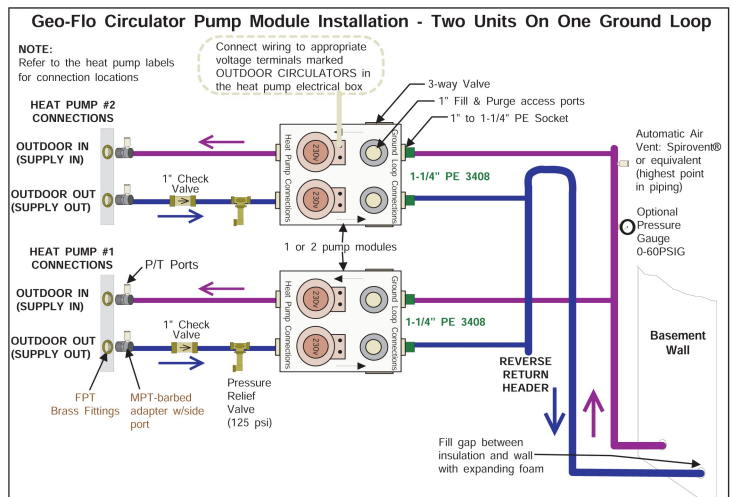
03



#### • Circulator Pump Module should be mounted vertically to minimize the possibility of air locking the circulators.

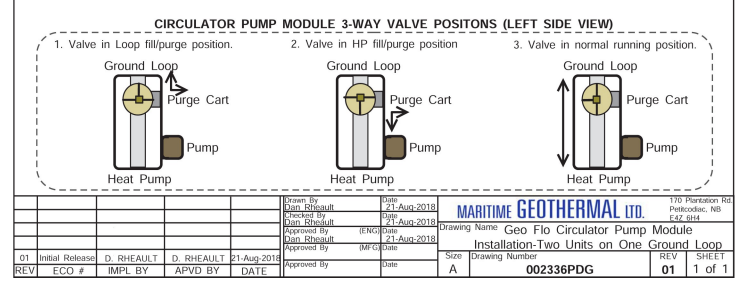
- All lines inside the structure and through the wall should be insualted with 3/8" to 1/2" thick closed cell pipe insulation.
- Holes through the foundation / structure should be filled with expanding foam from both sides to prevent leakage.
- Proper drainage material should be used on the outside of the wall to prevent water buildup.
- Pump module fittings are available from Maritime Geothermal Ltd.
- A pressure gauge is recommended if P/T plugs are not installed.
- For most applications, a 1 pump module will accomodate model sizes 09 to 45, and a 2 pump module will accomodate sizes 55 to 80. The total loop pressure drop including the headers, inside piping and heat exchanger drop should be calculated based on the antifreeze mixture and lowest desired entering water temperature. The pump module selected must provide the required flow at this calculated pressure drop value.





#### NOTES:

- Circulator Pump Module should be mounted vertically to minimize the possibility of air locking the circulators.
- All lines inside the structure and through the wall should be insualted with 3/8" to 1/2" thick closed cell pipe insulation.
- Holes through the foundation / structure should be filled with expanding foam from both sides to prevent leakage.
- Proper drainage material should be used on the outside of the wall to prevent water buildup.
- Pump module fittings are available from Maritime Geothermal Ltd.
- A pressure gauge is recommended if P/T plugs are not installed.
- For most applications, a 1 pump module will accomodate model sizes 09 to 45, and a 2 pump module will accomodate sizes 55 to 80. The total loop pressure drop including the headers, inside piping and heat exchanger drop should be calculated based on the antifreeze mixture and lowest desired entering water temperature. The pump module selected must provide the required flow at this calculated pressure drop value.



#### Well Water Temperature

The temperature of the well water should be a minimum of  $41^{\circ}F$  (5°C), and should normally be  $45^{\circ}F+$  (7°C+). In general, groundwater temperatures across the Canadian prairie provinces and Northern Ontario may be close to the  $41^{\circ}F$  minimum, while in other parts of southern Canada it will probably be 46-50°F, although local exceptions will exist. In more southern locations, it will be warmer.

The well water temperature should be verified as the first step in a proposed open loop installation.

#### **Well Water Flow**

The water source is normally a drilled water well with submersible pump that is the same well which supplies domestic water needs. It must be able to supply the required water flow as listed under the Total Flow column in the table.

TABLE 14 - Required Open Loop Flow						
Heat Pump Model Size	Heat Pump Flow* gpm (L/s)	Domestic Water Usage gpm (L/s)	Total Flow gpm (L/s)			
25	8.0 (0.50)	4 (0.25)	12 (0.76)			
45	10.0 (0.63)	4 (0.25)	14 (0.88)			
55	12.0 (0.76)	4 (0.25)	16 (1.01)			
65	14.0 (0.88)	4 (0.25)	18 (1.14)			
75	75 16.0 (1.01) 4 (0.25) 20 (1.26)					
80	17.0 (1.07)	4 (0.25)	21 (1.32)			
* These are minimum water requirements based on an entering water temperature of 45° F.						

For groundwater temperatures of 50°F or greater, these flows can be reduced by 25% if required.

Rather than being estimated by a well driller, the flow from a proposed source well should be measured by performing an extended flow test to be sure it is capable of supplying the required flow over an extended period of time. This is done by flowing the well at the highest possible rate, noting the static water level in the well, and monitoring the pumping fluid level until stable. Unless the fluid level is very high, fluid level monitoring will require a device called a water level sounder. The flow rate can then be measured either by a cumulative gallon meter, a flowmeter, or by timing the filling of a bucket of known size. The test data can be recorded as follows:

TIME	METER READING (USGAL)	TOTAL FLOW (USGAL)	FLOW RATE (USGPM)	WATER LEVEL (FT)	(IN)	WATER LEVEL (FT)
20:25	131735.5	0		20	6	20.5
20:27	131756	20.5	10.3	24	0	24.0
20:30	131779	23	6.0	26	0	26.0
20:42	131847	68	6.1	29	0	29.0
20:51	131906	59	6.6	29	0	29.0
21:03	131982	76	6.3	29	0	29.0
21:32	132156	174	6.0	29	0	29.0

It is best to flow the well for as long as possible (e.g. 12 hours) at the flow rate required by the proposed heat pump size. However, if the test is performed before a larger submersible pump is installed, it may be assumed that any unused water level drop during the test (that is, any distance remaining between the pumping fluid level and the pump intake) would contribute linearly to the flow rate should a larger pump be installed.

In the above example, it was recorded that the flow rate stabilized at 6 gpm, while the water level dropped from 20 to 29 feet (9 feet). If the intake of a larger pump could be placed so that a further pumping fluid level drop of 9 feet could be achieved (total 18 feet), it can be assumed that the flow would double to 12 gpm. Of course, this should be verified with a second test once the larger pump is actually installed.

## **Well Water Quality**

The well water should be tested to be sure it meets minimum standards. Although the threat of poor water quality to open loop installations is often exaggerated, poor water quality can lead to rapid heat exchanger failure or frequent servicing.

First, the well should not produce any sand. Sand will physically erode heat exchanger surfaces, and quickly clog return (injection) wells. **Solids** or **TDS** should be less than **1 ppm** (**1 mg/L**) if a return well is used.

To avoid scale formation on the inside of the heat pump's outdoor loop coil, total **hardness** should be less than **350 ppm / 350 mg/L**. In practice, scaling is very rarely a problem at northern groundwater temperatures of 50°F or less because scale does not generally form at low well water temperatures (unlike, for example, in a domestic hot water tank). In more southern climates, the hardness guideline will be a more important consideration. Should scale form, heat pump performance will gradually deteriorate, and will require periodic flushing with a calcium/lime removing solution (see General Maintenance section). If the need for periodic flushing is anticipated, the optional Cupro-Nickel (CuNi) coil and piping should be ordered.

Corrosive (salty) water can cause failure of the inner tube of the heat exchanger, leading to loss of refrigerant and water entering the refrigeration circuit, which ruins the heat pump. If **chlorides** exceed **20 ppm (20 mg/L)**, the optional CuNi coil and piping should be ordered. If chlorides exceed **150 ppm (150 mg/L)**, or significant **Ammonia (>0.5 ppm)** or H<sub>2</sub>S (>0.2 ppm) is present, the use of an open loop system should be reconsidered.

## Water Discharge Methods

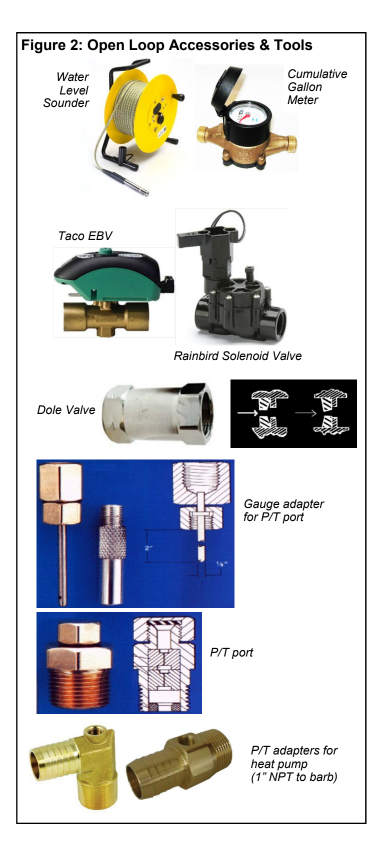
Water disposal methods vary from area to area. However, some consideration should be made to prevent the cooled discharge water from immediately coming in contact with the supply source. Attempting to return the water to the source well will eventually cool the water so much that the heat pump will shut off on its low pressure safety control.

Acceptable methods for disposing of the waste water are listed below. The waste water is clean; the heat pump has no effect other than reducing the temperature of the water. Refer to diagram on following page for typical disposal method diagrams.

- Second well (return well)
- Percolation (Drain, ditch, leaching field)
- Pond, river or stream

#### ENSURE SELECTED METHOD CONFORMS TO LOCAL REGULATIONS.

A return well should be a minimum of 80 ft. from the supply



well for residential applications. The water returned to the well will not necessarily be pumped into the same aquifer, depending on underground conditions. The return well must be able to supply at least the same quantity of water as the amount you wish to inject into it, preferably much more, since injection capacity will tend to decrease over time due to clogging. It may be necessary to place a pressure-tight cap on the well to keep the return water from flowing out the top of the well. This cap is commonly required since a certain amount of pressure may be needed to force the return water back down the well in cases of limited injectivity.

Water discharged by percolation will generally soak into the ground within a distance of 50 to 100 ft. If suitable care is taken to ensure that the drain pipe runs downhill and the end of the pipe is protected by a bale of hay or spruce bows, the end of the pipe will not freeze as the pipe will empty out when the heat pump shuts off and the water valve closes. A screen should be installed on the end of large discharge pipes, to prevent animals from building nests inside during extended 'off' periods and causing a backflooding risk for open water drains.

When snow comes it will usually cover the entire process much like a small spring. It is recommended that the pipe be below the frost line when possible for maximum freeze protection.

When discharging into a river or stream, or above the surface of a pond, the same guidelines should be followed as described in the paragraph above for the percolation method.

When discharging the waste water below the surface of a pond or lake, the discharge pipe should be placed below the frost line to prevent the pipe from freezing. As opposed to the percolation method, water will remain in the end of the pipe. It is recommended that the surface of the pond be lower than the installation location of the heat pump. This reduces the back pressure generated by the weight of the water in the pond.

## **Water Valve**

Water flow through the heat pump is turned on and off by a water valve, which is controlled by a 24VAC signal from the heat pump. It should be installed on the OUT pipe of the heat pump, so that the heat exchanger remains full of water at all times. There are 3 types of water valves that may be available from Maritime Geothermal.

- Hailin or equivalent slow acting motorized ball valve, which is always powered with 24VAC from **R** and opened with a **Y** or **Y1** signal.
- **Taco** slow acting **motorized ball valve**, which is powered open and stores the energy required to close using a capacitor.
- Rainbird or equivalent fast acting solenoid valve.

Most installations use a slow closing motorized ball valve. These take 5-15 seconds to close, so avoid the water hammer which can occur with fast acting valves. A fast acting solenoid valve can be used for applications where water hammer is not expected.

All valves come from Maritime Geothermal Ltd. with a **wir**ing harness, which plugs into a connector behind the pipe post of the heat pump. (If buying a water valve elsewhere, be sure to get the wiring harness from Maritime Geothermal.) This both allows the heat pump to properly control the valve, turning the water flow on and off with the compressor, and also tells the heat pump to select the higher low pressure safety control for open loop operation (since there is no antifreeze present).

## **Water Flow Control**

A flow restricting ('Dole') valve is highly recommended, installed downstream of the water valve. This is a passive (nonelectrical) device which automatically varies the size of its rubber orifice in order to restrict flow to its stamped gpm value, regardless of water pressure. This is important in order to provide some backpressure to the water system, which could otherwise be too low for the comfort of people taking showers or otherwise using the domestic water system. It also prevents excessively low refrigerant discharge pressure when in cooling mode. Dole valves are available as an accessory.

Dole valves can emit a 'whistling' sound if the pressure drop through them is high. Therefore, they should be placed where the noise will not cause a nuisance, e.g. outside the basement wall or perhaps in a well insulated box.

#### **Submersible Pump Selection**

Of course, the submersible pump must be large enough to supply the flow required by the heat pump. This is usually not a problem, pumps often being oversized by default.

However, if a conventional fixed speed pump is too large, its fixed capacity will exceed that of the Dole valve at reasonable pressure switch settings (<80 psi). This will cause the submersible pump to cycle on and off continuously while the heat pump is running, causing excessive wear to the submersible pump. The installation of a large air bladder tank will cause the cycles to have a longer duration, but will not solve the problem.

To avoid this problem, the fixed speed pump should be sized according to its head vs. flow curve. The required head should be calculated using height between the pumping fluid level in the well and the elevation of the heat pump, pipe pressure drop at nominal flow rate, desired system water pressure, and any back pressure from return well. Then a pump can be selected that delivers the nominal flow for the chosen heat pump size at that head. In case this calculation is not exact, a variety of Dole valves can be carried by the installer, and a larger Dole valve installed if submersible pump cycling is observed.

An alternate approach would be to install a variable speed submersible pump, which varies its speed to maintain a constant water system pressure. Or use a mechanical 'cycle stop' valve, which is installed upstream of the air bladder / pressure tank and varies its orifice to put backpressure on the pump during periods of low flow in order to keep it from cycling off.

## Stage 1 vs. 2 on Open Loop

In an open loop installation, the submersible water pump draws significant power compared to the heat pump, especially for smaller heat pump sizes. This is particularly true when using a conventional fixed speed submersible pump. Under normal usage, the efficiency of such a pump is not particularly important, due to short run times in a domestic water system. When used with a geothermal heat pump, which can run all day on the coldest days of the year, it is highly recommended that effort be made to select an energy efficient submersible pump. However, these may be hard to find.

The significant power draw of submersible pump will probably negate the COP benefit of running the heat pump on stage 1. In this case, it is recommended to jumper Y1 and Y2 together at the heat pump terminal strip, in order to satisfy the heating demand as quickly as possible and minimize run time. For the same reason, slightly oversizing the heat pump is acceptable on open loop applications, although this will require higher water flow. If Y1 and Y2 are jumpered together, it is recommended to consult diagram 001901PDG found earlier in this manual, so that stage 1 may be used for cooling in order to achieve better dehumidification. This should be done only if stage 1 alone (67% compressor capacity) can satisfy the cooling demand in the local climate.

#### **Plumbing the Heat Pump**

The port connections for the Outdoor Loop are 1" brass FPT fittings. They are marked as OUTDOOR IN and OUT.

Plumbing lines, both IN (supply) and OUT (discharge), must be of adequate size to handle the water flow necessary for the heat pump. A 1" or 1-1/4" copper or plastic line should be run to the Outdoor IN (Supply IN) pipe of the heat pump. Similarly, a 1"" or 1-1/4" line should be run from the Outdoor OUT (Supply Out) pipe to the method of disposal. P/T plugs should be installed at each port. See diagram in the Ground Loop chapter for a description of P/T plugs. The water valve should be installed in the OUT (discharge) line. Refer to drawing **000907CDG** at the end of this section for the recommended setup. Placing the water valve in the discharge line ensures that the heat exchanger inside the heat pump remains full of water when the unit is not running. Unions or some other form of disconnect should be used so that the coaxial heat exchanger may be accessed should it required cleaning.

The heat pump has an electrical connector for the water valve just inside the cabinet. After the water valve is installed, run the valve harness into the cabinet through the hole provided. Remove the jumper plug from the Valve Connector and connect the harness in its place.

Optionally, a water flow meter can be installed in the discharge line so that the exact amount of water flowing can be determined at a glance. It should be placed between the Outdoor OUT (Supply OUT) pipe of the heat pump and the water valve.

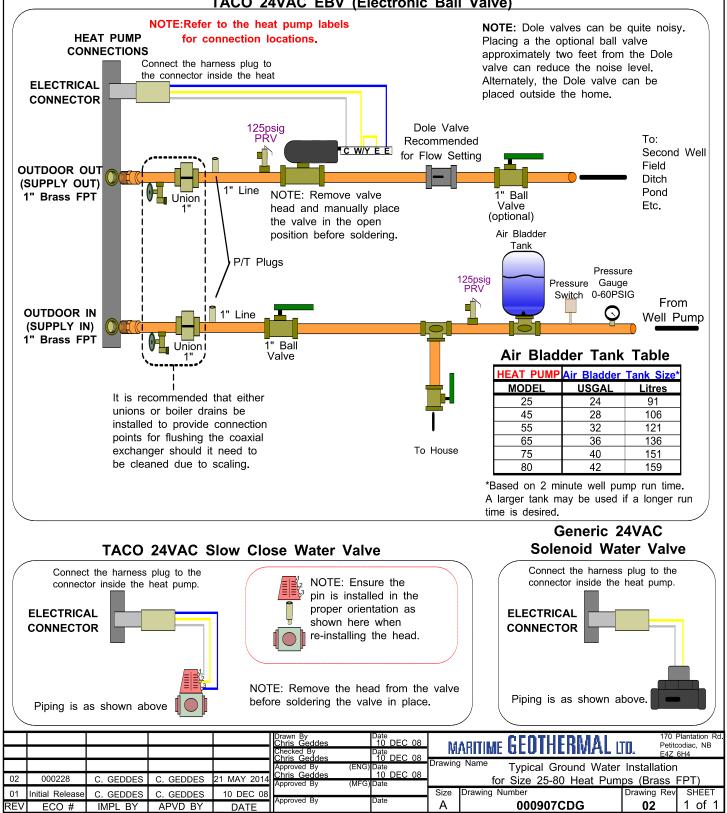
With proper flow, there should be  $5-7^{\circ}F(3-4^{\circ}C)$  delta T between the IN and OUT water temperatures of the heat pump when operating in the heating mode.

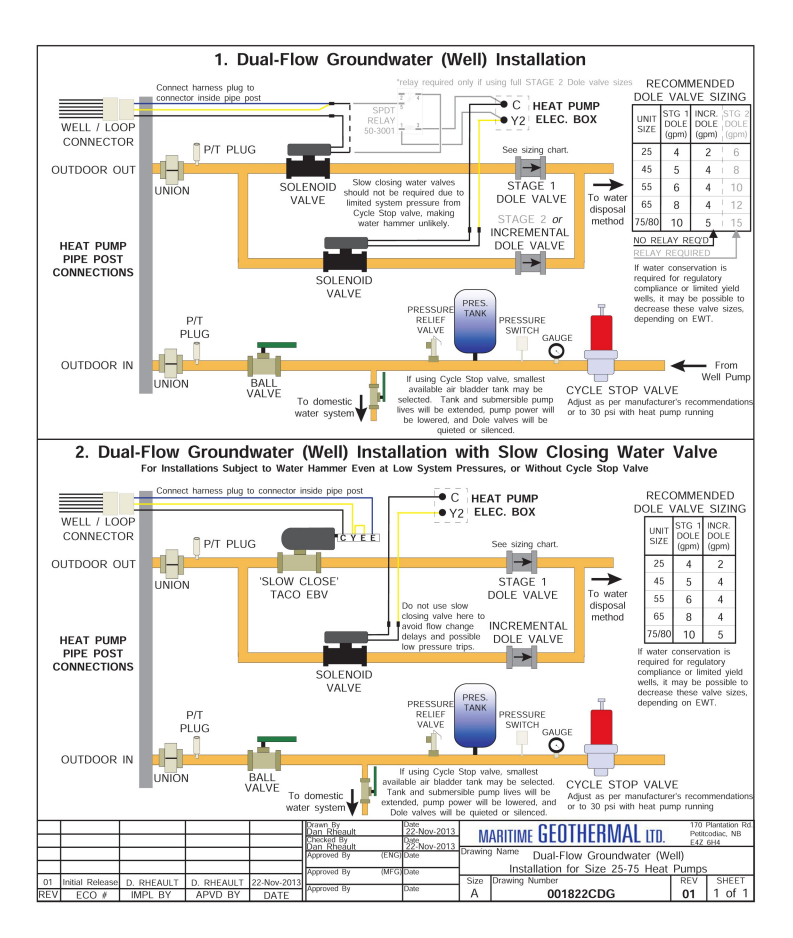
All water line valves on both the supply and discharge lines should be either BALL or GATE valves. GLOBE valves have a higher pressure drop, meaning more pumping power to maintain the required flow to the heat pump.

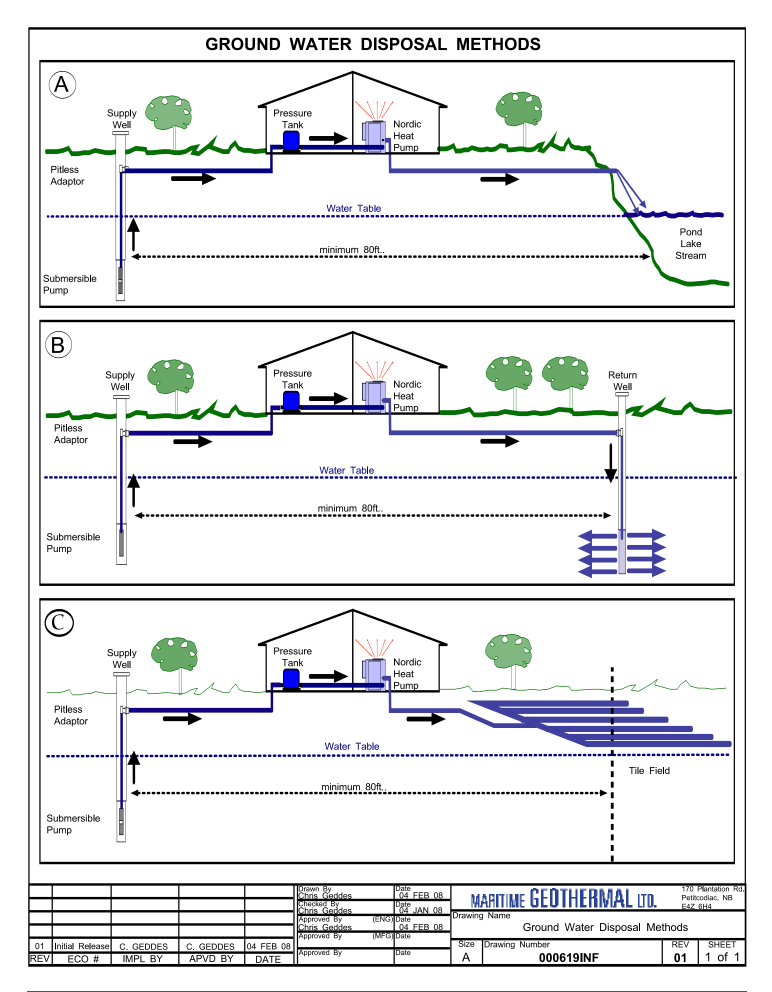
## **Pipe Insulation**

All ground water piping to and from the Outdoor Loop ports on the heat pump should be insulated with 3/8" closed cell pipe insulation, to prevent condensation and dripping onto floors or walls.

#### Typical Ground Water Installation for Size 25-80 Heat Pumps for Units With Brass FPT Fittings TACO 24VAC EBV (Electronic Ball Valve)







## **Startup Procedure**

The R/RH-Series Startup Record located in this manual is used in conjunction with this startup procedure to provide a detailed record of the installation. A completed copy should be left on site, a copy kept on file by the installer and a copy should be sent to Maritime Geothermal Ltd.

Check the boxes or fill in the data as each step is completed. For data boxes, circle the appropriate units.

## **Pre-Start Inspection**

#### Ductwork:

- 1. Verify that all ductwork has been completed and is firmly attached to the unit. Verify that any dampers or diverters are properly set for operation of the heat pump.
- 2. Verify that all registers are open and clear of any objects that would restrict the airflow.
- 3. Verify that a new air filter is installed and the cover is secured.
- 4. Verify the condensate drain is connected, properly vented and free of debris.
- 5. If a plenum heater has been installed, verify that it is securely fastened to the ductwork.

#### **Outdoor Loop (Ground Loop):**

- 1. Verify that all shutoff valves are fully open and there are no restrictions in the piping from the heat pump to the ground loop, and that full flow is available to the heat pump.
- 2. Verify that the entire system has been flooded and all the air has been purged as much as possible. Further purging may be required after the system has been operating for a while.
- 3. Verify that the loop contains the proper mix of antifreeze for the intended application. Record the type of antifreeze and the mixture value on the startup sheet; circle % Vol. or % Weight.
- **4.** Record the static loop pressure on the startup sheet.

#### Outdoor Loop (Open Loop):

- 1. Verify there are no leaks in the connections to the unit. Verify the water valve is installed and properly oriented in the water out line.
- 2. Verify that there is flow control in water out line.

#### **Domestic Hot Water (Desuperheater):**

- 1. Verify that all shutoff valves are fully open and there are no restrictions in the piping from the heat pump to the domestic hot water tank.
- 2. Verify that the entire system has been flooded and all the air has been purged as much as possible. Further purging may be required after the system has been operating for a while.
- 3. Verify that the brown wire with the insulated terminal is disconnected in the electrical box. Refer to the schematic diagram for more information.

#### Electrical:

- 1. Ensure the power to the unit is off. Ensure the power to the plenum heater is off if equipped.
- 2. Verify all high voltage connections. Ensure that there are no stray wire strands, all connections are tight and the ground wire is connected tightly to the ground connector for the heat pump and plenum heater.
- 3. Record the fuse / circuit breaker size and wire gauge for the heat pump. Record the fuse / circuit breaker size, wire gauge and size of the plenum heater if installed.
- 4. Verify that the control connections to the thermostat and plenum heater (if installed) are properly connected and all control signals are off, so that the unit will not start up when the power is turned on.
- 5. Ensure all access panels except the lower one that provides access to the electrical box are in place.

### Unit Startup

The unit is now ready to be started. The steps below outline the procedure for starting the unit and verifying proper operation of the unit. It is recommended that safety glasses be worn during the following procedures.

#### Preparation:

- 1. Remove the caps from the service ports and connect a refrigeration manifold set to the unit.
- 2. Turn the power on to the heat pump and set the thermostat to OFF. Set up the thermostat as per the instructions provided with it so that it will function properly with the heat pump system (set for system type: heat pump). The O signal should be set to active in cooling mode.
- 3. Measure the following voltages on the compressor contactor and record them on the startup sheet: L1-L2, L2-L3, L1-L3.

#### Heating Mode:

- 1. Set the thermostat to heating mode and adjust the setpoint to activate Stage 1 and Stage 2. The fan should slowly ramp up to speed after the time delay of the thermostat expires (if applicable) and the compressor will start (allow 30-60 seconds for the water valve to open for ground water systems)
- 2. Check the refrigeration gauges. The suction and discharge pressures will depend on the loop temperatures, but they should be about 90-110PSIG and 260-360PSIG respectively for a typical start-up.
- 3. Monitoring the refrigeration gauges while the unit runs. Record the following after 10 minutes of runtime:
  - 1. Suction pressure
    - 2. Discharge pressure
    - 3. Duct Return temperature (poke a small hole in the flex collar and insert probe in airstream)
    - 4. Duct Supply temperature (poke a small hole in the flex collar and insert probe in airstream)
    - 5. Duct Delta T (should be between 22-32°F, 12-18°C)
    - 6. Outdoor Loop In (Supply In) temperature
    - 7. Outdoor Loop Out (Supply Out) temperature
    - 8. Outdoor Delta T (should be between 5-8°F, 3-4°C)
    - 9. Outdoor flow (if available)
    - 10. Compressor L1(C) current (black wire, place meter between electrical box and compressor)
- 4. Adjust the thermostat setpoint to the desired room temperature and let the unit run through a cycle. Record the setpoint, suction pressure, and discharge pressure when the unit shuts off.
- 5. For units with a desuperheater, turn the power off to the unit. Connect the brown wire with the blue insulated terminal to the compressor contactor as shown in the electrical box diagram. Turn the DHW Switch in the unit post on. Turn the power to the unit on.
- 6. Remove the electrical cover from the plenum heater. Place a current clamp meter around one of the supply wires. Turn on the power to the plenum heater. Adjust the thermostat setpoint to 85°F (29°C). Verify that the current draw increase as each stage is activated. (10kW has 2 stages, 15kW has 3 stages and 20kW has 4 stages).
- 7. Verify the DHW IN and DHW OUT temperatures (if applicable) by hand (caution: pipes get hot). If the DHW OUT line does not become hotter than the DHW IN line the circulator is air locked. Bleed the air from the system and check the temperature differential again to ensure there is flow from the circulator.

#### Cooling Mode:

- 1. Set the thermostat to cooling mode and adjust the setpoint to activate Stage 1 and Stage 2.
- 2. Monitoring the refrigeration gauges while the unit runs. Record the following after 10 minutes of runtime:
  - 1. Suction pressure
  - 2. Discharge pressure
  - 3. Duct Return temperature
  - 4. Duct Supply Out temperature
  - 5. Duct Delta T
  - 6. Outdoor Loop In (Supply In) temperature
  - 7. Outdoor Loop Out (Supply Out) temperature
  - 8. Outdoor Delta T
- **3.** Adjust the thermostat setpoint to the desired room temperature if possible, otherwise set it just low enough to allow the unt to run (i.e. 1°F (0.5°C) less than room temperature) and let the unit run through a cycle. Record the thermostat setpoint, suction pressure and discharge pressure when the unit shuts off.

#### Final Inspection:

- 1. Turn the power off to the unit (and plenum heater if installed) and remove all test equipment.
- 2. Install the electrical box cover and the access panel on the heat pump. Install the service port caps securely to prevent refrigerant loss. Install the electrical cover on the plenum heater if applicable.
- 3. Do a final check for leaks in the ground water / ground loop system and ensure the area is clean.
- 4. Turn the power on to the unit and the plenum heater if installed. Set the thermostat to the final settings.

#### Startup Record:

**1.** The installer shall sign and date the Startup Record and have the homeowner sign as well. The installer shall leave the Startup Record with the homeowner, retain a copy for filing and send a copy to Maritime Geothermal Ltd. for warranty registration.

	St	artup Record: R/I	RH-Series						
Installation Site		Startup Date	Installer						
City			Company						
Province			Model						
Country		-	Serial #						
Homeowner Name		Homeowner Phone #							
	Check boxes u	nless asked to record	I data. Circle	data units					
		PRE-START INSPE	CTION						
Ductwork	Ductwork is completed, damp	pers/ diverters are adjust	ed						
	Registers are open and clear	of objects							
	Air filter and end cap are insta	alled							
	Condensate Drain is connect	ed, properly vented and	free of debris						
	Plenum heater is securely fas	stened (if applicable)							
Ground Loop	All shut-off valve are open (fu	· · · · /							
System	Loop is full and purged of air								
	Antifreeze type								
	Antifreeze concentration			% Vo	lume	% W	eiaht		
	Loop static pressure			psi	kPa				
Ground Water	Water Valve installed in retur	n line		F					
System	Flow control installed in return								
Domestic Hot	All shut-off valves are open								
Water	Lines are full and purged								
	Desuperheater pump wire is	disconnected							
Electrical	High voltage connections are		tened						
	Circuit breaker (or fuse) size			A		Ga.			
	Circuit breaker (or fuse) size,			A		Ga.		kW	]
	Low voltage connections are	correct and securely fast	ened						
	-	STARTUP DAT							
Preparation	Voltage across L1 and L2, L1								VAC
Heating Mode	Suction Pressure / Discharge	Pressure					psi	kPa	
(10 minutes)	Duct Return, Duct Supply, an			In		Out	F	°F	°C
. ,	Outdoor In (Supply In), Outdo		l Delta T	In		Out		°F	°C
	Outdoor Flow			Igpm	g	pm	L/s		
	Compressor L1 (black wire) o	current		A					
	Domestic Hot Water function	ing			J				
	Thermostat setpoint, suction	and discharge pressures	at cycle end	°F	°C			psi	kPa
Cooling Mode	Suction Pressure / Discharge		-			<u> </u>	psig	kPa	
(10 minutes)	Duct Return, Indoor Out, and			In		Out		°F	°C
	Outdoor In (Supply In), Outdo		l Delta T	In		Out		°F	°C
	Thermostat setpoint, suction	and discharge pressures	at cycle end	°F	°C			psi	kPa
Date:	Installer Signature:		Homeowner S	Signature		<u> </u>		1	
	copies are required, one for the	<b>1 1 1</b>		•			<u> </u>		

MAINTENANC	MAINTENANCE SCHEDULE					
ľ	tem	Interval	Procedure			
Air Filter		6 months	Inspect for dirt. Replace if necessary.			
Compressor Contactor		1 year	Inspect for pitted or burned points. Replace if necessary.			
Condensate Drain		1 year	Inspect for clogs. Clean if necessary.			
Control Board		When heat pump problem is suspected	Check status light for faults. Rectify problem if alarms found. See <b>Troubleshooting</b> chapter.			
Coaxial Heat Exchanger		When experiencing performance degrada- tion that is not ex- plained by a refrigera- tion circuit problem or low ground loop flow rate	Disconnect the outdoor loop and flush heat exchang- er with a calcium removing solution. Generally not required for closed loop or cold water open loop sys- tems; whenever system performance is reduced for warm water open loop systems (unusual).			

### Coaxial Heat Exchanger Flushing Procedure - Open Loop

- 1. Isolate the heat exchanger by closing the valves in the IN and OUT ports to the heat exchanger.
- 2. Blow out the heat exchanger into a clean 5 gallon bucket using compressed air.
- 3. If a purge cart is not available, use a 5 gallon plastic bucket, a circulator and some plastic piping to create a makeshift pump system. Connect a the inlet and outlet to the heat exchanger ports.
- Place 2 gallons of RYDLYME or similar in the purge cart (or bucket). Circulate the fluid through the heat exchanger for at least 2 hours (3 hours recommended).
- 5. Disconnect the purge system and dispose of the solution. RYDLYME is non-toxic and biodegradable and as such can be poured down a drain.
- 6. Connect fresh water and a drain to the heat exchanger ports and flush the exchanger for several minutes.
- 7. Return the plumbing to its original configuration and open the IN and OUT valves. Operate the system and check for improved performance.

### Coaxial Heat Exchanger Flushing Procedure - Closed Ground Loop

- 1. Isolate the heat exchanger by placing the pump module valves in the exchanger flushing position.
- 2. Connect a compressed air and a drain pipe to the pump module purge ports and blow the anti-freeze solution into a clean 5 gallon bucket.
- 3. Connect a purge cart to the pump module purge ports.
- 4. Place 2 gallons of RYDLYME or similar in the purge cart. Circulate the fluid through the heat exchanger for at least 2 hours (3 hours recommended).
- 5. Disconnect the purge cart and dispose of the solution. RYDLYME is non-toxic and biodegradable and as such can be poured down a drain. Clean the purge cart thoroughly.
- 6. Connect fresh water and a drain to the pump module purge ports and flush the exchanger for several minutes.
- 7. Blow the heat exchanger out with compressed air as per STEP 2 and dump the water down a drain.
- 8. Connect the purge cart to the pump module purge ports. Re-fill and purge the heat exchanger with as per standard procedures (the antifreeze from STEP 2 can be re-used).
- 9. Disconnect the purge cart and set the pump module valves back to the original positions. Operate the system and check for improved performance.

The following steps are for troubleshooting the geothermal heat pump. If the problem is with the domestic hot water or the plenum heater, proceed to those sections at the end of the troubleshooting guide. Repair procedures and reference refrigeration circuit diagrams can be found at the end of the troubleshooting guide.

- **STEP 1:** Verify that the display is present on the thermostat. If it is not, proceed to POWER SUPPLY TROUBLESHOOTING, otherwise proceed to STEP 2.
- **STEP 2:** Remove the door and electrical box cover and check to see if there is a fault code on the control board. If there is, record the fault code. Turn the power off, wait 10 seconds and turn the power back on. Set the thermostat to call for heating or cooling depending on the season.
- **STEP 3:** If a 24VAC signal does not appear across Y1 and C of the terminal strip within 6 minutes, proceed to the THERMOSTAT TROUBLESHOOTING section, otherwise proceed to STEP 4.
- **STEP 4:** If a fault code appears once a signal is present at Y1 and the compressor does not attempt to start, proceed to the FAULT CODE TROUBLESHOOTING section, otherwise proceed to STEP 5.
- **STEP 5:** If no fault codes appear and the compressor does not attempt to start, attempts to start but cannot, starts hard, or starts but does not sound normal, proceed to the COMPRESSOR TROUBLESHOOTING section, otherwise proceed to STEP 6.
- **STEP 6:** If the compressor starts and sounds normal, this means the compressor is OK and the problem lies elsewhere. Proceed to the OPERATION TROUBLESHOOTING section.
- **NOTE:** To speed up the troubleshooting process, the TEST jumper on the safety board can be placed to the YES position to change the anti-short cycle timer to 5 seconds. **Be sure to set it back to NO when servicing is complete**. Be aware that if left in the TEST position, functionality may automatically revert back to standard operation after a short period of time; remove jumper, install in standard position, run unit, and replace jumper in TEST position to re-activate.

POWER SUPPLY TROUBLESHOOTING					
Fault	Possible Cause	Verification	Recommended Action		
No power to the heat pump	Disconnect switch open (if installed)	Verify disconnect switch is in the ON position.	Determine why the disconnect switch was opened, if all is OK close the switch.		
	Fuse blown / breaker tripped	At heat pump disconnect box, voltmeter shows 230VAC on the line side but not on the load side.	Reset breaker or replace fuse with proper size and type. (Time-delay type "D")		
No display on thermostat.	Transformer breaker tripped	Breaker on transformer is sticking out.	Push breaker back in. If it trips again locate cause of short circuit.		
	Faulty transformer	Transformer breaker is not tripped, 230VAC is present across L1 and L3 of the compressor contactor but 24VAC is not present across $R_H$ and C of the terminal strip.	Replace transformer.		
	Faulty wiring between heat pump and thermostat	24VAC is not present across C and $R(R_H)$ of the thermostat.	Correct the wiring.		
	Faulty Thermostat	24VAC is present across C and R $(R_H)$ of the thermostat but thermostat has no display.	Replace thermostat.		

#### THERMOSTAT TROUBLESHOOTING

Fault	Possible Cause	Verification	Recommended Action
No Y1 signal to heat pump (after 6 minutes)	Incorrect thermostat setup	Thermostat does not indicate a call for heat. No 24VAC signal present across Y1 & C of the thermostat	Correct the setup.
	Faulty thermostat to heat pump wiring	24VAC signal present across Y1 & C of the thermostat but not present across Y1 & C of the terminal strip.	Correct or replace wiring
	Faulty thermostat	No 24VAC between Y1 & C of the thermostat when a call is indicated.	Replace thermostat.

FAULT CODE	FAULT CODE TROUBLESHOOTING					
Fault	Possible Cause	Verification	Recommended Action			
Fault Code 1 (High Pressure Control)	High operating refrigerant pressure	Using a refrigeration gauge set, veri- fy that high pressure approaches or exceeds 565psi with compressor on.	See "High Discharge Pressure" in Heating Mode / Cooling Mode Troubleshooting section.			
	Faulty High Pressure Con- trol, failed open ( <b>very unlikely</b> ) * For this test there must be a signal present on Y, but com- pressor should not be run- ning (disconnect compressor power plug)	Verify that there is 24VAC across HPS (right terminal) on the control board and C of the terminal strip, as well as HPS (left terminal) and C.	Replace high pressure control if voltage is present on one terminal but not the other.			
	Faulty control board ( <b>very unlikely</b> )	24VAC is present across HPS (right terminal) and C of the terminal strip, as well as HPS (left terminal) and C, but is not present across CC on the control board and C after 10 minutes.	Replace control board.			
Fault Code 2 (Low Pressure Control)	Low operating refrigerant pressure	Using a refrigeration gauge set, veri- fy that low pressure approaches or dips below 55psi (ground loop) or 75 psi (open loop) with compressor on.	See "Low Discharge Pressure" in Heating Mode / Cooling Mode Troubleshooting section.			
	Faulty low pressure con- trol, failed open ( <b>very unlikely</b> ) * For this test there must be a signal present on Y1, but compressor should not be running (disconnect com- pressor power plug)	Verify if there is 24VAC across LPS on the control board and C of the terminal strip, as well as HPS (left terminal) and C.	Replace high pressure control if voltage is present on one terminal but not the other.			
	Faulty control board ( <b>very unlikely</b> )	24VAC is present across LPS and C of the terminal strip, as well as HPS (left terminal) and C, but is not present across CC on the control board and C after 10 minutes.	Replace control board.			
	Little or no refrigerant in unit	With compressor off, use a refrigera- tion gauge set to check refrigeration pressure of the unit for a very low value (less than 100 psi).	Locate the leak and repair it. Spray 9, a sniffer, and dye are common methods of locating a leak.			
Fault Code 4 (Condensate overflow)	Condensate overflow	Drip tray under air coil is full of water up to the terminals of the conden- sate sensor.	Locate blockage or other cause of drain problem and rectify.			
Fault Code 5 (Brownout)	Low voltage from the elec- trical grid	Verify that the electrical supply has dropped below ~165VAC, causing transformer voltage to drop below 18VAC.	Contact electrical utility or wait for regular service to be restored.			

COMPRESSOR	COMPRESSOR TROUBLESHOOTING					
Fault	Possible Cause	Verification	Recommended Action			
Compressor will not start	Faulty control board	Measuring from C on the terminal strip, verify there is voltage at Y, HP1, HP2, LP1, LP2, and both flow pins but no voltage present at CC.	Replace control board.			
	Faulty run capacitor (Single phase only)	Check value with capacitance meter. Should match label on capacitor. Compressor will hum while trying to start and then trip its overload.	Replace if faulty.			
	Loose or faulty wiring	Check all compressor wiring, includ- ing inside compressor electrical box.	Fix any loose connections. Re- place any damaged wires.			
	Faulty compressor contactor	Voltage on line side with contactor held closed, but no voltage on one or both terminals on the load side. Points pitted or burned. Or, 24VAC across coil but contactor will not engage.	Replace contactor.			
	Thermal overload on compressor tripped	Ohmmeter shows reading when placed across R and S terminals and infinity between C & R or C & S. A valid resistance reading is present again after the compressor has cooled down.	Proceed to Operation Trouble- shooting (particularly <i>high suction</i> <i>pressure</i> and <i>high discharge pres-</i> <i>sure</i> ) to determine the cause of the thermal overload trip.			
	Burned out motor (open winding)	Remove wires from compressor. Ohmmeter shows infinite resistance between any two terminals Note: Be sure compressor overload has had a chance to reset. If compressor is hot this may take several hours.	Replace the compressor.			
	Burned out motor (shorted windings)	Remove wires from compressor. Resistance between any two termi- nals is below the specified value.	Replace the compressor.			
	Motor shorted to ground	Remove wires from compressor. Check for infinite resistance be- tween each terminal and ground.	If any terminal to ground is not infinite replace the compressor.			
	Seized compressor due to locked or damaged mechanism	Compressor attempts to start but trips its internal overload after a few seconds. (Run capacitor already verified)	Attempt to "rock" compressor free. If normal operation cannot be established, replace compressor.			
Compressor starts hard	Start capacitor faulty (Single phase only)	Check with capacitance meter. Check for black residue around blowout hole on top of capacitor.	Replace if faulty. Remove black residue in electrical box if any.			
	Potential Relay faulty (Single phase only)	Replace with new one and verify compressor starts properly.	Replace if faulty.			
	Compressor is "tight" due to damaged mechanism	Compressor attempts to start but trips its internal overload after a few seconds. Run capacitor has been verified already.	Attempt to "rock" compressor free. If normal operation cannot be es- tablished, replace compressor.			
Compressor Stage 2 will not activate	Faulty Stage 2 module	Verify if 24VAC is present across Y2 and C of the terminal strip.	Replace module if signal is pre- sent. Check wiring if signal is not present.			

OPERATION T	ROUBLESHOOTING -	HEATING MODE	
Fault	Possible Cause	Verification	Recommended Action
High Discharge Pressure	Low airflow	See Fan Troubleshooting section	Correct the problem.
	TXV adjusted too far closed	Verify superheat. It should be be- tween 8-12°F (3-6°C). Superheat will be high if TXV is closed too far.	Adjust TXV to obtain 8-12°F (3-6°C) superheat.
	TXV stuck almost closed or partially blocked by for- eign object	Adjusting the TXV does not affect the superheat or the suction pressure.	Adjust the TXV all the way in and out a few times to loosen it. Re- place TXV if this does not work.
	Filter-dryer plugged	Feel each end of the filter- dryer; they should be the same temperature. If there is a temperature difference then it is plugged. Also causes low suc- tion pressure.	Replace filter-dryer.
	Unit is overcharged (Only possible if unit has been field serviced and incorrectly charged)	High subcooling, low delta T across air coil.	Remove 1/2lb of refrigerant at a time and verify that the discharge pressure reduces. Or remove charge and weigh back in the amount listed on nameplate.
Low Suction Pressure	Low or no Outdoor liquid flow	Delta T across the Outdoor Loop ports should be 5-7°F (3-4°C), or compare pressure drop to the tables for the unit.	Determine the cause of the flow restriction and correct it. Verify pumps are working and sized correctly for ground loop systems. Verify well pump and water valve is working for ground water sys- tems.
	Entering liquid tempera- ture too cold	Measure the entering liquid tempera- ture to see if it is less than ~25F.	Increase the size of the ground loop.
	Dirty or fouled coaxial heat exchanger (more likely for open loop, un- likely for ground loop)	Disconnect the water lines and check the inside of the pipes for scale de- posits.	Backflush the coaxial exchanger with a calcium-removing cleaning solution.
	Return air too cold	Measure return air temperature. Should be above 60°F (15°C).	Restrict air flow temporarily until room comes up to temperature.
	TXV stuck almost closed or partially blocked by for- eign object	Adjusting the TXV does not affect the superheat or the suction pressure. TXV may be frosting up.	Adjust the TXV all the way in and out a few times to loosen it. Re- place TXV if this does not work.
	Low refrigerant charge	Entering liquid temperature, flow and entering air temperature are good but suction is low. Check static refrigera- tion pressure of the unit for a very low value. Weigh refrigerant out and compare to charge listed on name- plate.	Locate the leak and repair it. Spray 9, a sniffer, and dye are common methods of locating a leak.
High Suction Pressure (may appear to not be pumping)	Faulty compressor, not pumping	Pressures change only slightly from static values when compressor is started.	Replace compressor.

OPERATION TROUBLESHOOTING - HEATING MODE					
Fault	Possible Cause	Verification	Recommended Action		
High Suction Pressure (may appear to not be pumping)	Leaking reversing valve (can cause compressor to overheat and trip internal overload)	Reversing valve is the same temper- ature on both ends of body, com- mon suction line is warm, compres- sor is running hot, low compressor discharge pressure.	Tap reversing valve, and switch it back and forth between heating and cooling positions. If this does not work for a long term fix, re- place reversing valve.		
	TXV adjusted too far open	Verify superheat. It should be be- tween 8-12°F (3-6°C). Superheat will be low if TXV is open too far.	Adjust TXV to obtain 8-12°F (3-6°C) superheat.		
	TXV stuck open	Adjusting the TXV does not affect the superheat or the suction pres- sure. Low super heat and discharge pressure.	Adjust the TXV all the way in and out a few times to loosen it. Replace TXV if this does not work.		
Compressor frosting up	See Low Suction Pressure in this section				
TXV frosting up	TXV stuck almost closed or partially blocked by for- eign object	Adjusting the TXV does not affect the superheat or the suction pressure.	Attempt to adjust the TXV all the way out and all the way in a few times to loosen it. Replace TXV if this does not work.		
Random high pressure trip (does not occur while on site)	Faulty compressor contac- tor	Points pitted or burned. Contactor sometimes sticks causing the com- pressor to run without the fan, trip- ping the high pressure control.	Replace contactor.		
	Intermittent fan	See Fan Troubleshooting section.	Correct the problem.		

OPERATION T	OPERATION TROUBLESHOOTING - COOLING MODE					
Fault	Possible Cause	Verification	Recommended Action			
Heating instead of cooling	Thermostat not set up properly	Verify that there is 24VAC across O/B/W1 and C of the terminal strip when calling for cooling.	Correct thermostat setup. Change to a different thermostat.			
	Faulty reversing valve so- lenoid coil	Verify solenoid by removing it from the shaft while the unit is running. There should be a loud "whoosh" sound when it is removed.	Replace solenoid if faulty.			
	Faulty reversing valve	A click can be heard when the coil is energized but the unit continues to heat instead of cool.	Replace reversing valve.			
High Discharge pressure	Low or no Outdoor liquid flow	Delta T across the Outdoor Loop ports should be between 8-12°F (4-7°C), or compare pressure drop to the tables for the unit.	Determine the cause of the flow restriction and correct it. Verify pumps are working for ground loop systems. Verify well pump and water valve is working for ground water systems.			
	Entering liquid tempera- ture too warm	Most likely caused by undersized ground loop.	Verify the ground loop sizing. In- crease the size of the ground loop if undersized.			
	Dirty or fouled coaxial heat exchanger (more likely for open loop, un- likely for ground loop)	Disconnect the water lines and check the inside of the pipes for scale deposits.	Backflush the coaxial exchanger with a calcium-removing cleaning solution.			

OPERATION TR	ROUBLESHOOTING -	COOLING MODE	
Fault	Possible Cause	Verification	Recommended Action
High Discharge pressure	Unit is overcharged (Only possible if unit has been field serviced and incorrectly charged)	High subcooling, low delta T across water coil.	Remove 1/2lb of refrigerant at a time and verify that the discharge pressure reduces. Or remove charge and weigh back in the amount listed on nameplate.
High Suction Pressure (may appear to not be pumping)	TXV adjusted too far open	Verify superheat. It should be be- tween 8-12°F (3-6°C). Superheat will be low if TXV is open too far.	Adjust TXV to obtain 8-12°F (3-6°C) superheat.
	TXV stuck open	Adjusting the TXV does not affect the superheat or the suction pres- sure. Low super heat and dis- charge pressure.	Adjust the TXV all the way in and out a few times to loosen it. Replace TXV if this does not work.
	Leaking reversing valve (can cause compressor to overheat and trip internal overload)	Reversing valve is the same tem- perature on both ends of body, common suction line is warm, com- pressor is running hot, low com- pressor discharge pressure.	Switch back and forth into cooling mode to try to free up valve. If it can't be freed, replace reversing valve.
	Faulty compressor, not pumping	Pressures change only slightly from static values when compressor is started.	Replace compressor.
Low Suction Pressure	Low airflow	See Fan Troubleshooting section. <b>Note:</b> low airflow will cause the air coil to ice up once the suction drops below <b>90PSIG</b> .	Correct the problem.
	TXV stuck almost closed or partially blocked by for- eign object	Adjusting the TXV does not affect the superheat or the suction pres- sure. TXV may be frosting up.	Adjust the TXV all the way in and out a few times to loosen it. Re- place TXV if this does not work.
	Low or no refrigerant charge	Entering air temperature and air- flow are good but suction is low. Check static refrigeration pressure of the unit for a very low value. Weigh refrigerant out and compare to charge listed on nameplate.	Locate the leak and repair it. Spray 9, a sniffer, and dye are common methods of locating a leak.
Compressor frosting up	See Low Suction Pressure in this section		
TXV frosting up	TXV stuck almost closed or partially blocked by for- eign object.	Adjusting the TXV does not affect the superheat or the suction pressure.	Adjust the TXV all the way in and out a few times to loosen it. Replace TXV if this does not work.
Random Low Pressure trip (does not occur while there)	Faulty compressor contactor	Points pitted or burned. Contactor sometimes sticks causing the com- pressor to run without the fan, trip- ping the low pressure control.	Replace contactor.
	Intermittent fan	See Fan Troubleshooting section.	Correct the problem.

FAN/BLOWER	TROUBLESHOOTING		
Fault	Possible Cause	Verification	Recommended Action
Low Airflow	Dirty air filter	Inspect.	Replace.
	Dirty air coil	Inspect.	Clean.
	Poor Ductwork	Measure delta T between supply and return ducts at the unit, it in heating mode, it should not be above 30°F(17°C).	The ECM fan will provide proper airflow up to 0.5 inH2o for 1/2HP motors and 0.7 inH2o for 1HP motors. The ductwork is poorly designed or greatly undersized if the fan motor cannot provide the required airflow.
	Airflow selected on tap board is too low	Check selection on tap board.	Select a higher setting.
	Air flow reduction is ena- bled	AR1 and AR2 are connected with a dry contact or jumper.	Air flow reduction may not be fea- sible with poor ductwork, and/or lower Air Flow selections. In- crease settings until unit operates properly.
Fan operating on wrong stage speed (may be hard to detect)	Fan Control Signal Har- ness is loose	Verify that the connector is properly inserted into the fan motor. Gently tug on each wire to verify it is properly inserted into the connector.	Repair any loose connections.
	Faulty Control Signal Har- ness or faulty motor head Ensure signal is present on terminal strip	Measure 24VAC between White (pin 3) and the following at the fan con- trol signal harness (insert probes in connector where wire is inserted, do not unplug the connector): Recirculation = grey (pin 15) Stage 1 = yellow (pin 6) Stage 2 = yellow/black (pin14) Stage 3 = violet (pin 2)	If proper signal isn't present, re- place Fan Control Signal Har- ness. If proper signal is present, replace fan motor head.
Fan not operat- ing or operating intermittently	Fan Control Signal Har- ness and/or Fan Power Harness is loose	Verify that the connector is properly inserted into the fan motor. Gently tug on each wire to verify it is properly inserted into the connector.	Repair any loose connections.
	Faulty Control Signal Har- ness or faulty motor head Ensure signal is present on terminal strip	Measure 24VAC between White (pin 3) and the following at the fan con- trol signal harness (insert probes in connector where wire is inserted, do not unplug the connector): Recirculation = grey (pin 15) Stage 1 = yellow (pin 6) Stage 2 = yellow/black (pin14) Stage 3 = violet (pin 2)	If proper signal isn't present, re- place Fan Control Signal Har- ness. If proper signal is present, replace fan motor head.
	Faulty Fan Power Har- ness or faulty motor	Insert the tips of the voltmeter probes into the back of the connect- or at the fan to measure the voltage across the red and black wires. Value should be 230VAC.	Replace Power Harness if 230VAC is not present, replace motor if 230VAC is present

PLENUM HEAT	ER TROUBLE SHOOT	ING	
Fault	Possible Cause	Verification	Recommended Action
No 230VAC across plenum heater L1 and L2	Disconnect switch open (if installed)	Verify disconnect switch is in the ON position.	Determine why the disconnect switch was opened, if all is OK close the switch.
	Fuse blown / breaker tripped	At plenum heater disconnect box (if installed), voltmeter shows voltage on the line side but not on the load side. Check if breaker is tripped.	Reset breaker or replace fuse at plenum heater disconnect box. Replace fuse with proper size and type. (Time-delay type "D")
	Same "Line" to L1 and L2	Measuring L1 to ground and L2 to ground both yield 115VAC, but L1 to L2 yields 0VAC.	Correct wiring.
No W2 signal at heat pump termi- nal strip	No call for auxiliary or emergency heat from ther- mostat	Verify that the thermostat is indicating that auxiliary or emergency heat should be on.	Set thermostat to engage auxilia- ry or emergency heat. (Note that some thermostats require a jump- er between auxiliary and emer- gency. Check the tstat manual.)
	Faulty thermostat	Thermostat doesn't indicate a call for auxiliary or emergency when it should. Or indicates auxiliary or emergency but no 24VAC signal pre- sent across C and the auxiliary and/ or emergency pin at the thermostat.	Replace thermostat.
	Faulty thermostat wiring	24VAC signal is present across C and the auxiliary and/or emergency pin at the thermostat but no 24VAC signal is present across W2 and C at the heat pump terminal strip.	Correct wiring.
No 24VAC signal from C to ground	Plenum heater transform- er is burned out	Voltmeter does not show 24VAC across transformer secondary .	Replace transformer.
at the plenum heater control board	Plenum heater control board is faulty	Transformer tested OK in previous step.	Replace control board.
No 24VAC signal from 1 to ground at the plenum heater control board (when a plenum heater demand is pre- sent)	Faulty wiring	24VAC present across C and ground at the plenum heater, but not across ground of the plenum heater and $C_P$ of the heat pump terminal strip	Correct the wire which should run from heat pump $C_P$ to plenum heater C.
		If above tested OK, 24VAC is present across ground of plenum heater and 1 of the heat pump terminal strip, but not across ground of plenum heater and 1 of the plenum heater.	Correct the wire which should run from heat pump terminal "1" to plenum heater terminal "1".
	Faulty plenum heater relay in heat pump	24VAC is present across pin 1 and pin 3 of the relay, 24VAC is present from heat pump terminal strip I to plenum heater ground, but not from heat pump terminal strip 1 to plenum heater ground.	Replace relay.

PLENUM HEAT	ER TROUBLE SHOOT	ING	
Fault	Possible Cause	Verification	Recommended Action
Plenum heater thermal overload	Fan not operating	See Fan/Blower Troubleshooting section	Correct problem. Reset thermal overload.
is tripped	Plenum heater is not posi- tioned so that majority of airflow passes over ele- ments (if installed in duct- work outside heat pump)	Plenum heater meant for internal heat pump installation is installed in a larger duct outside heat pump, or is positioned after duct elbow	Reposition plenum heater, or ob- tain a plenum heater model with a wider element cage (contact Maritime Geothermal).
	Faulty overload	Reset thermal overload	Replace if faulty.

DOMESTIC HC	DOMESTIC HOT WATER (DESUPERHEATER) TROUBLE SHOOTING												
Fault	Possible Cause	Verification	Recommended Action										
Insufficient hot water (tank problem)	Thermostat on hot water tank set too low; should be set at 120°F to 140°F	Visually inspect the setting.	Adjust the setting.										
	Breaker tripped, or fuse blown in electrical supply to hot water tank	Check both line and load sides of fuses. If switch is open determine why (possible shorted element).	Correct problem, and replace blown fuse or reset breaker.										
	Reset button tripped on hot water tank	Check voltage at elements with multimeter.	Push reset button.										
Insufficient hot water	DHW switch is turned off	Inspect switch, located on heat pump cabinet post.	Turn switch on.										
(heat pump problem)	Circulator pump seized or motor failed	Use an amprobe to measure current draw.	Replace if faulty.										
	Blockage or restriction in the water line or hot water heat exchanger	Check water flow and power to pump. Check water lines for obstructions.	Remove obstruction in water lines. Acid treat the domestic hot water coil.										
	Faulty DHW cutout (failed open)	Check contact operation. Should close at 120°F and open at 140°F.	Replace DHW cutout if faulty.										
	Heat pump not running enough hours to make sufficient hot water	Note the amount of time the heat pump runs in any given hour.	Temporarily turn up the tank thermostats until colder weather creates longer run cycles.										
Water is too hot.	Faulty DHW cutout (failed closed)	Check contact operation. Should close at 120°F and open at 140°F.	Replace DHW cutout if faulty.										
	Thermostat on hot water tank set too high; should be set at 120°F to 140°F	Visually inspect the setting.	Adjust the setting.										

#### Pumpdown Procedure

- 1. Connect the refrigerant recovery unit to the heat pump's internal service ports via a refrigeration charging manifold and to a recovery tank as per the instructions in the recovery unit manual. Plan to dispose of refrigerant if there was a compressor burnout.
- 2. All refrigerant to water heat exchangers (brazed plates) **must either have full flow or be completely drained** of fluid before recovery begins. Failure to do so can freeze and rupture the heat exchanger, voiding its warranty.
- 3. Ensure all hose connections are properly purged of air. Start the refrigerant recovery as per the instructions in the recovery unit manual.
- 4. Allow the recovery unit suction pressure to reach a vacuum. Once achieved, close the charging manifold valves. Shut down, purge and disconnect the recovery unit as per the instructions in its manual. Ensure the recovery tank valve is closed before disconnecting the hose to it.
- Connect a nitrogen tank to the charging manifold and add nitrogen to the heat pump until a positive gauge pressure of 5-10 psig is reached. This prevents air from being sucked into the unit by the vacuum when the hoses are disconnected.

The heat pump is now ready for repairs.

#### General Repair Procedure

- 1. Perform repairs to system.
  - Always ensure nitrogen is flowing through the system at the lowest flow rate that can be felt at the discharge during any brazing procedures to prevent soot buildup inside the pipes.
  - It is recommended to replace the liquid line filter-dryer any time the refrigeration system has been exposed to the atmosphere.
  - Place a wet rag around any valves being installed, as almost all valve types have non-metallic seats or seals that will be damaged by excessive heat, and aim the torch flame away from the valve body. Solder only one joint at a time and cool joints down in between.
- 2. Pressure test the system with nitrogen. It is recommended to check for leaks using leak detection spray, Spray Nine, or soapy water. Check at 10, 25, 50 and 100 psig. Allow the system to sit at 100 psig for at least an hour, then re-check.

#### Vacuuming & Charging Procedure

After completion of repairs and nitrogen pressure testing, the refrigeration circuit is ready for vacuuming.

- 1. Release the nitrogen pressure and connect the vacuum pump to the charging manifold. Start the vacuum pump and open the charging manifold valves. Vacuum until the vacuum gauge remains at less than 500 microns for at least 1 minute with the vacuum pump valve closed.
- 2. Close the charging manifold valves then shut off and disconnect the vacuum pump. Place a refrigerant tank with the proper refrigerant on a scale and connect it to the charging manifold. Purge the hose to the tank.
- 3. Weigh in the appropriate amount **and type** of refrigerant through the low pressure (suction) service port. Refer to the nameplate label on the unit for the proper refrigerant type and charge amount.
- 4. If the unit will not accept the entire charge, the remainder can be added through the low pressure service port after the unit has been restarted.

### **Compressor Replacement Procedure**

- 1. Pump down the unit as per the Pumpdown Procedure above. If there was a compressor burn out (motor failure), the refrigerant cannot be reused and must be disposed of according to local codes.
- 2. Disconnect piping.
- 3. Replace the compressor. Replace the liquid line filter-dryer. Always ensure nitrogen is flowing through the system at the lowest flow rate that can be felt at the discharge during any brazing procedures to prevent soot buildup inside the pipes.
- 4. Vacuum the unit as per above procedure.
- 5. If there was a compressor burnout:
  - *a)* Charge the unit with **new** refrigerant and operate it for continuously for 2 hours. Pump down the unit and replace the filter-dryer. Vacuum the unit as per above procedure.
  - *b)* Charge the unit (refrigerant can be re-used) and operate it for 2-3 days. Perform an acid test. If it fails, pump down the unit and replace the filter-dryer.
  - *c)* Charge the unit (refrigerant can be re-used) and operate it for 2 weeks. Perform and acid test. If it fails, pump down the unit and replace the filter-dryer.
- 5. Charge the unit a final time. Unit should now be clean and repeated future burn-outs can be avoided.

Table 15	- Refrigerar	nt Charge		
MODEL	lb	kg	Refrigerant	Oil Type
R/RH-45	7.5	3.4	R410a	POE
R/RH-55	8.0	3.6	R410a	POE
R/RH-65	10.0	4.5	R410a	POE
R/RH-75	12.5	5.7	R410a	POE
R-80	11.5	5.2	R410a	POE
0.1				

Oil capacity is marked on the compressor label.
Refrigerant charge is subject to revision; actual charge is indicated on the unit nameplate.

Table 16	- Weights and S	Shipping Dim	nensions						
MODEL	SHIPPING WEIGHT	HANGING WEIGHT	SHIPPING DIMENSIONS inches (cm)						
	lb. (kg)	lb. (kg)	L	W	н				
R-45	390 (177)		44 (112)	36 (91)	66 (167)				
R-55	460 (209)		44 (112)	36 (91)	66 (167)				
R-65	490 (222)		44 (112)	36 (91)	66 (167)				
R-75	530 (240)		44 (112)	36 (91)	66 (167)				
R-80	598 (271)		44 (112)	36 (91)	68 (173)				
RH-45	420 (191)	361 (164)	60 (152)	30 (76)	28 (71)				
RH-55	463 (210)	404 (183)	70 (178)	36 (91)	29 (74)				
RH-65	511 (232)	452 (205)	70 (178)	36 (91)	29 (74)				
RH-75	550 (249)	491 (222)	70 (178)	36 (91)	29 (74)				

Table 17 -	Operating Temperature Limit	S										
Loop	Mode	Parameter	°F	°C	Note							
	Heating (water/open loop)	Minimum ELT	41	5								
OUTDOOR	Heating (antifreeze/ground loop)	Minimum ELT	23	-5	Adequate antifreeze concentration required.							
(ground	Heating	Maximum ELT	80	27	Reduce flow above this temperature.							
loop)	Cooling	Minimum ELT	41	5	Flow reduction may be required.							
	Cooling	Maximum ELT	110	43								
	Heating	Minimum EAT	60	16	Reduce air flow if necessary during heating startup.							
INDOOR	Heating	Maximum EAT	100	38								
(air duct)	Cooling	Minimum EAT	50	10								
	Cooling	Maximum EAT	100	38	Reduce air flow if necessary during cooling startup.							
* Values in t	* Values in this table are for rated liquid and airflow values.											

# **Standard Capacity Ratings**

Table 18	3 - Standa	rd Capa	city Ra	atings - <mark>G</mark>	round L	.oop He	eating*			60Hz
EAT 68°F	(20°C)	* 15% Meth	nanol by	Weight Grou	nd Loop F	luid		STAGE		1°F (5°C) 2°F (0°C)
Model	Nominal Size	Liquid I	Flow	Mode	Airf	low	Input Energy	Сара	city	COP <sub>H</sub>
	tons	gpm	L/s		cfm	L/s	Watts	Btu/hr	kW	W/W
R/RH-45	3	10	0.63	Stage 1	1030	486	1,535	22,000	6.4	4.3
N/NH-45	3	10	0.03	Stage 2	1200	566	2,155	27,200	8.0	3.6
R/RH-55	4	12	0.76	Stage 1	1240	585	2,045	29,100	8.5	4.2
N/NH-33	4	12	0.70	Stage 2	1500	708	2,700	35,600	10.4	3.8
R/RH-65	5	14	0.88	Stage 1	1540	727	2,565	35,900	10.5	4.0
N/NH-05	5	14	0.00	Stage 2	1900	897	3,390	44,000	12.9	3.7
R/RH-75	6	16	1.01	Stage 1	1660	783	3,435	45,100	13.2	3.9
K/KH-/3	ð	10	1.01	Stage 2	2100	991	4,355	53,200	15.6	3.6
R-80	6	17	1.07	Stage 1	2400	1133	4,940	63,000	18.5	3.5

Table 19	Table 19 - Standard Capacity Ratings - Ground Water Heating60Hz												
EAT 68°F	(20°C)								ELT 5	0°F (10°C)			
Model	Nominal Size	Liquid F	low	Mode	Airf	low	Input Energy	Capacity		COP <sub>H</sub>			
	tons	gpm	L/s		cfm	L/s	Watts	Btu/hr	kW	W/W			
R/RH-45	3	10	0.63	Stage 1	1030	486	1,625	25,500	7.5	4.5			
к/кп-4э	3	10	0.05	Stage 2	1200	566	2,375	35,700	10.5	4.3			
R/RH-55	4	12	0.76	Stage 1	1240	585	2,075	34,500	10.1	4.8			
N/NH-55	4	12	0.70	Stage 2	1500	708	2,960	47,200	13.8	4.6			
R/RH-65	5	14	0.88	Stage 1	1540	727	2,670	42,800	12.5	4.6			
R/RH-05	5	14	0.00	Stage 2	1900	897	3,740	58,700	17.2	4.5			
R/RH-75	6	16	1.01	Stage 1	1660	783	3,540	52,000	15.2	4.3			
к/кп-/ э	0	10	1.01	Stage 2	2100	991	4,780	68,500	20.1	4.2			
R-80	6	17	1.07	Stage 1	2400	1133	5,315	77,500	22.7	4.1			

Table 20	- Stand	ard Capa	icity R	atings - <mark>G</mark>	round l	Loop C	ooling*				60Hz			
EAT 80.6°F	EAT 80.6°F (27°C), RH=46% * 15% Methanol by Weight Ground Loop Fluid STAGE 1 - ELT 68°F (20°C) STAGE 2 - ELT 77°F (25°C)													
Model	Size	Liquid	Flow	Mode	Airf	low	Input Energy	Сара	city	COPc	EER			
	tons	gpm	L/s		cfm	L/s	Watts	Btu/hr	kW	W/W	Btu/W			
R/RH-45	3	10	0.63	Stage 1	1030	486	1,130	26,800	7.9	7.0	23.7			
к/кп-4э	2	10	0.03	Stage 2	1200	566	2,155	35,100	10.3	4.8	16.3			
R/RH-55	4	12	0.76	Stage 1	1240	585	1,470	35,800	10.5	7.2	24.5			
к/кп-ээ	4	12	0.70	Stage 2	1500	708	2,640	45,400	13.3	5.1	17.3			
R/RH-65	5	14	0.88	Stage 1	1540	727	1,910	45,500	13.3	6.6	22.6			
R/RI-00	5	14	0.00	Stage 2	1900	897	3,445	57,600	16.9	4.9	16.8			
R/RH-75	6	16	1.01	Stage 1	1660	783	2,620	52,700	15.4	6.2	21.0			
K/KH-/3	0	10	1.01	Stage 2	2100	991	4,300	66,400	19.5	4.6	15.7			
R-80	6	17	1.07	Stage 1	2400	1133	4,950	81,500	23.9	4.5	15.4			

Table 21	- Standa	ard Capa	city Ra	atings - <mark>G</mark>	round V	Vater C	ooling				60Hz									
EAT 80.6°F	<sup>=</sup> (27°C), RI	H=46%								ELT 5	9°F (15°C)									
Model	Size	Liquid FlowgpmL/s		Mode	Airflow		Input Energy	Capacity		COPc	EER									
	tons				cfm	L/s	Watts	Btu/hr	kW	W/W	Btu/W									
R/RH-45	3	10	0.63	Stage 1	1030	486	1,080	29,500	8.6	8.0	27.3									
к/кп-4э	3	10	10	10	10	10	10	10	10	10	10	0.05	Stage 2	1200	566	1,805	38,500	11.3	6.3	21.3
R/RH-55	4	12	12	4 12	4 12	4 12	4 12	4 12	12	12	12	0.76	Stage 1	1240	585	1,315	37,300	10.9	8.4	28.5
N/NH-55	+	12	0.70	Stage 2	1500	708	2,245	50,200	14.7	6.6	22.5									
R/RH-65	5	14	0.88	Stage 1	1540	727	1,705	47,200	13.8	8.0	27.1									
N/NH-05	5	14	0.00	Stage 2	1900	897	2,865	62,600	18.3	6.3	21.5									
R/RH-75	6	16	1.01	Stage 1	1660	783	2,305	54,300	15.9	7.2	24.4									
N/NII-/3	0	10	1.01	Stage 2	2100	991	3,710	69,800	20.5	5.7	19.4									
R-80	6	17	1.07	Stage 1	2400	1133	4,130	86,500	25.4	5.8	19.6									

Table 22	: Loop Pre Drop Dat	essure a	Water 104°F		Water	<sup>.</sup> 50°F	15% Meth	anol 32°F	35% prop. glycol 32°F		
	gpm	L/s	psi	kPa	psi	kPa	psi	kPa	psi	kPa	
	4	0.25	0.8	5.5	0.9	6.2	1.0	6.9	1.3	9.0	
	5	0.32	1.1	7.6	1.2	8.3	1.4	9.6	1.8	13	
	6	0.38	1.6	11	1.7	12	2.0	14	2.6	18	
	7	0.44	1.9	13	2.1	14	2.5	17	3.3	23	
	8	0.50	2.6	18	2.8	19	3.0	21	4.0	27	
R/RH-	9	0.57	3.2	22	3.5	24	3.8	26	5.0	34	
45	10	0.63	3.8	26	4.0	28	4.7	32	6.2	43	
	11	0.69	4.3	30	4.6	32	5.5	38	7.2	50	
	12	0.76	5.2	36	5.5	38	6.6	45	8.7	60	
	13	0.82	5.9	41	6.2	43	7.4	51	9.7	67	
	14	0.88	6.7	46	7.0	48	8.6	59	11.3	78	
	15	0.95	8.0	55	8.2	57	9.5	65	12.5	86	
	6	0.38	1.1	7.6	1.2	8.3	1.3	9.0	1.7	12	
	7	0.44	1.5	10	1.6	11	1.6	11	2.1	14	
	8	0.50	1.8	12	1.9	13	2.1	14	2.8	19	
	9	0.57	2.2	15	2.4	17	2.4	17	3.2	22	
	10	0.63	2.7	19	2.9	20	3.1	21	4.1	28	
R/RH- 55	11	0.69	2.8	19	3.1	21	3.6	25	4.7	33	
	12	0.76	3.4	23	3.7	26	4.4	30	5.8	40	
	13	0.82	4	28	4.3	30	5	34	6.6	45	
	14	0.88	4.7	32	5	34	5.7	39	7.5	52	
	15	0.95	5.6	39	5.8	40	6.4	44	8.4	58	
	16	1.01	6.1	42	6.3	43	7.1	49	9.3	64	

# **Pressure Drop Data**

Table 22: (cont'd)	: Loop Pre Drop Dat	essure ta	Water	104°F	Water	<sup>.</sup> 50°F	15% Meth	anol 32°F	35% prop. glycol 32°F		
Ī	gpm	L/s	psi	kPa	psi	kPa	psi	kPa	psi	kPa	
	6	0.38	1.1	7.6	1.2	8.3	1.3	9.0	1.7	12	
-	7	0.44	1.4	10	1.5	10	1.8	12	2.4	16	
	8	0.50	1.8	12	1.9	13	2.2	15	2.9	20	
	9	0.57	2.1	14	2.3	16	2.7	19	3.6	24	
	10	0.63	2.4	17	2.6	18	3.3	23	4.3	30	
R/RH- 65	11	0.69	2.9	20	3.2	22	4	28	5.3	36	
	12	0.76	3.6	25	3.9	27	4.6	32	6.0	42	
-	13	0.82	4.1	28	4.4	30	5.2	36	6.8	47	
-	14	0.88	4.7	32	5	34	5.8	40	7.6	53	
	15	0.95	5.5	38	5.7	39	6.5	45	8.5	59	
	16	1.01	6.3	43	6.5	45	7.3	50	9.6	66	
	6	0.38	0.6	4.1	0.7	4.8	0.9	6.2	1.2	8.2	
-	7	0.44	0.8	5.5	0.9	6.2	1.0	6.9	1.3	9.0	
-	8	0.50	1.2	8.3	1.3	9.0	1.3	9.0	1.7	12	
-	9	0.57	1.5	10	1.6	11	1.6	11	2.1	14	
	10	0.63	1.8	12	1.9	13	2.1	14	2.8	19	
R/RH-	11	0.69	2.1	14	2.3	16	2.4	17	3.2	22	
75	12	0.76	2.4	17	2.6	18	2.9	20	3.8	26	
-	13	0.82	2.8	19	3.0	21	3.3	23	4.3	30	
	14	0.88	2.9	20	3.2	22	3.7	26	4.9	33	
	15	0.95	3.2	22	3.5	24	4.1	28	5.4	37	
-	16	1.01	3.8	26	4.0	28	4.7	32	6.2	43	
	17	1.07	4.2	29	4.4	30	5.2	36	6.8	47	
	9	0.57	1.2	8.3	1.3	9.0	1.4	10	1.8	13	
	10	0.63	1.5	10	1.6	11	1.7	12	2.2	15	
	11	0.69	1.8	12	1.9	13	2.2	15	2.9	20	
	12	0.76	2.2	15	2.4	17	2.6	18	3.4	24	
D 00	13	0.82	2.5	17	2.7	19	3.1	21	4.1	28	
R-80	14	0.88	2.9	20	3.1	21	3.5	24	4.6	32	
	15	0.95	3.1	21	3.3	23	3.8	26	5.0	34	
	16	1.01	3.3	23	3.6	25	4.1	28	5.4	37	
	17	1.07	3.7	26	4.1	28	4.6	32	6.0	42	
	18	1.14	4.2	29	4.5	31	4.9	34	6.4	44	

	(	OUTDO	OR LO	<b>OP</b> (15	% Meth	anol)	ELE	INDOOR LOOP (Air)								
	ELT (°F)	Evap. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Abs. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Cond. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Heating (Btu/hr)	СОРн
40	26	15	10	22	4.1	19,393	8.4	179	2,128		96	1,200	84	22.7	26,396	3.63
<b>V</b>	32	20	10	28	4.4	21,005	8.8	179	2,211		99	1,200	86	24.3	28,290	3.75
I F	38	25	10	33	4.8	22,718	9.1	179	2,295		102	1,200	89	26.0	30,291	3.87
	44	30	10	39	5.3	25,249	9.5	179	2,404	68	105	1,200	92	28.5	33,196	4.05
ΙΞ.	49	35	10	43	5.6	28,175	9.8	179	2,479	00	107	1,200	94	31.3	36,401	4.30
	55	40	10	49	6.1	30,329	10.2	179	2,572		110	1,200	96	33.4	38,873	4.43
	61	45	10	55	6.5	32,592	10.6	179	2,669		113	1,200	100	35.6	41,467	4.55
	67	50	10	60	7.0	34,965	11.1	179	2,770		116	1,200	103	38.0	44,185	4.67

#### R/RH-45-HACW-P-1T R410a, 60 Hz, ZPS30K5E-PFV

	C	OUTDO	OR LOO	<b>DP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	.00P (A	ir @ 46	% RH)		
	ELT (°F)	Cond. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Rej. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Evap. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Latent (Btu/hr)	Sensible (Btu/hr)	Cooling (Btu/hr)	EER
	51	70	10	61	9.5	47,375	6.0	171	1,642		44	1,200	57	23.2	13,299	28,417	41,716	25.4
	56	75	10	66	9.5	47,222	6.4	171	1,766		44	1,200	58	22.9	13,115	28,024	41,140	23.3
5	61	80	10	70	9.4	47,190	6.9	171	1,892		45	1,200	58	22.6	12,968	27,709	40,677	21.5
Ō	66	85	10	75	9.4	46,908	7.4	171	2,036	80.6	46	1,200	58	22.2	12,721	27,182	39,904	19.6
8	72	90	10	82	9.8	46,530	7.9	171	2,192	80.0	46	1,200	59	21.9	12,344	26,670	39,014	17.8
	77	95	10	87	9.8	46,441	8.4	171	2,332		47	1,200	59	21.6	12,165	26,283	38,447	16.5
	82	100	10	92	9.7	46,200	9.0	171	2,478		48	1,200	59	21.2	11,931	25,777	37,707	15.2
	87	105	10	97	9.7	45,950	9.6	171	2,632		48	1,200	60	20.7	11,685	25,246	36,931	14.0

METR	<u>c</u>																	
		OUTDO	OR LO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	AL			INDO	OR LO	<b>OP</b> (Air)				
	ELT (°C)	Evap. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Abs. (W)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Cond. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Heating (W)	СОРн		
0	-3.3	-9.4	0.63	-5.6	2.3	5,682	8.4	179	2,128		35.6	566	28.7	12.6	7,734	3.63		
Ż	0.0	-6.7	0.63	-2.5	2.5	6,154	8.8	179	2,211		37.2	566	30.2	13.5	8,289	3.75		
	3.3	-3.9	0.63	0.7	2.7	6,656	9.1	179	2,295		38.9	566	31.7	14.5	8,875	3.87		
	6.7	-1.1	0.63	3.7	3.0	7,398	9.5	179	2,404	20	40.6	566	33.1	15.8	9,726	4.05		
1 2	9.4	1.7	0.63	6.3	3.1	8,255	9.8	179	2,479		41.7	566	34.6	17.4	10,665	4.30		
	12.8	4.4	0.63	9.4	3.4	8,886	10.2	179	2,572		43.3	566	35.8	18.6	11,390	4.43		
	16.1	7.2	0.63	12.5	3.6	9,549	10.6	179	2,669		45.0	566	37.6	19.8	12,150	4.55		
	19.4	10.0	0.63	15.6	3.9	10,245	11.1	179	2,770		46.7	566	39.4	21.1	12,946	4.67		
										1								
· · · · · · · · · · · · · · · · · · ·		OUTDO	OR LO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	OOP (A	ir @ 469	% RH)		
	ELT (°C)	Cond. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Rej. (W)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Evap. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Latent (W)	Sensible (W)	Cooling (W)	COPc
	10.6	21.1	0.63	15.8	5.3	13,881	6.0	171	1,642		6.6	566	14.1	12.9	3,897	8,326	12,223	7.44

1,766

1,892

2,036

6.8

7.2

7.6

07

566

566

566

14.3

14.4

14.7

12.7

12.6

3,843

3,800

12.3 3,727

8,211

8,119

7,964

171

171

171

	22.2	2.2	2		1	3	3	32	32	32.2	22		0	0 63	20	2 6 2	22	7	0	1	71	2 102		27	7.0	FCC	4	440	10.0		~ ~ / -		
						0	5	01	02	2.2	<u></u>		U	0.03	55	3,03	55	1.	.9	1	11	2,132			1.9	200		14.8	12.2		3,617	7,814	11
	25.0	5.0	0	;	3	3	3	35	35	5.0	5.0	1	С	0.63	63	3,60	)7	8.	.4	1	71	2,332			8.3	566	1	15.0	12.0	3	3,564	7,70	11
27.8	27.8	′.8	8	1	3	3	3	37	37	7.8	7.8	1	С	0.63	63	3,53	37	9.	.0	1	71	2,478			8.6	566	1	15.2	11.8	6.5	3,496	7,55	2 11
30.6	30.6		C						10		20		-																			7,39	/ 10
3 37.8 0.63		37.8 0.63	35.00.6337.80.63	35.00.6337.80.63	35.00.6337.80.63	5.00.637.80.63	5.00.637.80.63	5.00.637.80.63	.0 0.63 .8 0.63	0.63	0.63	0.63 0.63	).63 ).63	3		30.4 5.4 1	30.4 5.4 13,60	30.4 5.4 13,607	30.4 5.4 13,607 8	30.4         5.4         13,607         8.4           33.2         5.4         13,537         9.0	<b>30.4 5.4 13,607</b> 8.4 1	<b>30.4 5.4 13,607</b> 8.4 171	<b>30.4 5.4 13,607 8.4 171 2,332</b>	<b>30.4 5.4 13,607</b> 8.4 171 2,332	<b>30.4 5.4 13,607 8.4 171 2,332</b>	30.4         5.4         13,607         8.4         171         2,332         8.3	30.4         5.4         13,607         8.4         171         2,332         8.3         566           33.2         5.4         13,537         9.0         171         2,478         8.6         566	30.4         5.4         13,607         8.4         171         2,332         8.3         566         33.2         5.4         13,537         9.0         171         2,478         8.6         566         366	30.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0           33.2         5.4         13,537         9.0         171         2,478         8.6         566         15.2	30.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0           33.2         5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8	30.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         13,332           33.2         5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8	30.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564           33.2         5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496	30.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564         7,701           33.2         5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496         7,552
3 37.8 0.63	37.8 0.63	37.8 0.63	35.00.6337.80.63	35.00.6337.80.63	35.00.6337.80.63	5.00.637.80.63	5.00.637.80.63	5.00.637.80.63	.0 0.63 .8 0.63	0.63	0.63 0.63	0.63	).63 ).63	3 3		.4 5.4 13	.4 5.4 13,60	.4 5.4 13,607	.4 5.4 13,607 8	.45.413,6078.4.25.413,5379.0	.4 <u>5.4</u> <u>13,607</u> 8.4 1	<b>.4 5.4 13,607</b> 8.4 171	<b>.4 5.4 13,607 8.4 171 2,332</b>	<b>.4 5.4 13,607 8.4 171 2,332</b>	<b>1.4 5.4 13,607</b> 8.4 171 2,332	.4         5.4         13,607         8.4         171         2,332         8.3	.4         5.4         13,607         8.4         171         2,332         8.3         566           .2         5.4         13,537         9.0         171         2,478         8.6         566	.4         5.4         13,607         8.4         171         2,332         8.3         566           .2         5.4         13,537         9.0         171         2,478         8.6         566	.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0           .2         5.4         13,537         9.0         171         2,478         8.6         566         15.2	.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0           .2         5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8	.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.	.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564           .2         5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496	.4         5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564         7,701           .2         5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496         7,552
3 37.8 0.63 3	37.8 0.63 3	37.8 0.63 3	35.00.63337.80.633	35.00.63337.80.633	35.00.63337.80.633	5.00.6337.80.633	5.00.6337.80.633	5.00.6337.80.633	.0 0.63 3 .8 0.63 3	0.63 3 0.63 3	0.63 3 0.63 3	0.63 3 0.63 3	0.63 3 0.63 3	3 3 3 3	3	5.4 13	5.4 13,60	5.4 13,607	5.4 13,607 8	<b>5.4 13,607</b> 8.4	<b>5.4 13,607</b> 8.4 1	<b>5.4 13,607 8.4</b> 171	5.4         13,607         8.4         171         2,332	<b>5.4 13,607</b> 8.4 171 2,332	5.4         13,607         8.4         171         2,332	5.4         13,607         8.4         171         2,332         8.3	5.4         13,607         8.4         171         2,332         8.3         566           5.4         13,537         9.0         171         2,478         8.6         566	5.4         13,607         8.4         171         2,332         8.3         566           5.4         13,537         9.0         171         2,478         8.6         566	5.4         13,607         8.4         171         2,332         8.3         566         15.0           5.4         13,537         9.0         171         2,478         8.6         566         15.2	5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0           5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8	5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         13,537         9.0         171         2,478         8.6         566         15.2         11.8         11	5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564           5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496	5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564         7,701           5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496         7,552
3 37.8 0.63 33.2	37.8 0.63 33.2	37.8 0.63 33.2	35.00.6330.437.80.6333.2	35.00.6330.437.80.6333.2	35.00.6330.437.80.6333.2	5.00.6330.47.80.6333.2	5.00.6330.47.80.6333.2	5.00.6330.47.80.6333.2	.0 0.63 30.4 .8 0.63 33.2	0.63 30.4 0.63 33.2	0.63 30.4 0.63 33.2	0.63 30.4 0.63 33.2	0.63 30.4 0.63 33.2	3 30.4 3 33.2	33.2	5.4 13	5.4 13,60	5.4 13,607	5.4 13,607 8	<b>5.4 13,607</b> 8.4	5.4         13,607         8.4         1	5.4         13,607         8.4         171	5.4         13,607         8.4         171         2,332	5.4         13,607         8.4         171         2,332	5.4         13,607         8.4         171         2,332	5.4         13,607         8.4         171         2,332         8.3	5.4         13,607         8.4         171         2,332         8.3         566           5.4         13,537         9.0         171         2,478         8.6         566	5.4         13,607         8.4         171         2,332         8.3         566           5.4         13,537         9.0         171         2,478         8.6         566	5.4         13,607         8.4         171         2,332         8.3         566         15.0           5.4         13,537         9.0         171         2,478         8.6         566         15.2	5.4         13,607         8.4         171         2,332           5.4         13,537         9.0         171         2,478	5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         1	5.4         13,607         8.4         171         2,332           5.4         13,537         9.0         171         2,478	5.4         13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564         7,701           5.4         13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496         7,552
3 37.8 0.63 33.2	37.8 0.63 33.2	37.8 0.63 33.2	35.00.6330.437.80.6333.2	35.00.6330.437.80.6333.2	35.00.6330.437.80.6333.2	5.00.6330.47.80.6333.2	5.00.6330.47.80.6333.2	5.00.6330.47.80.6333.2	.0 0.63 30.4 .8 0.63 33.2	0.63 30.4 0.63 33.2	0.63 30.4 0.63 33.2	0.63 30.4 0.63 33.2	0.6330.40.6333.2	3 30.4 3 33.2	30.4 33.2	l 1:	13,60	13,607	13,607 8.	13,607 8.4	<b>13,607</b> 8.4 1	<b>13,607</b> 8.4 171	<b>13,607</b> 8.4 171 2,332	<b>13,607</b> 8.4 171 2,332	<b>13,607</b> 8.4 171 2,332	<b>13,607</b> 8.4 171 2,332 8.3	13,607         8.4         171         2,332         8.3         566           13,537         9.0         171         2,478         8.6         566	13,607         8.4         171         2,332         8.3         566         13,537         9.0         171         2,478         8.6         566         13,537	13,607         8.4         171         2,332         8.3         566         15.0           13,537         9.0         171         2,478         8.6         566         15.2	13,607         8.4         171         2,332         8.3         566         15.0         12.0           13,537         9.0         171         2,478         8.6         566         15.2         11.8	13,607         8.4         171         2,332         8.3         566         15.0         12.0         13,537         9.0         171         2,478         8.6         566         15.2         11.8         13.6	13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564           13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496	13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564         7,701           13,537         9.0         171         2,478         8.6         566         15.2         11.8         3,496         7,552
			35.0 0.63 30.4 5.4	35.0 0.63 30.4 5.4	35.0 0.63 30.4 5.4	5.0 0.63 30.4 5.4	5.0 0.63 30.4 5.4	5.0 0.63 30.4 5.4	.0 0.63 30.4 5.4	0.63 30.4 5.4	0.63 30.4 5.4	0.63 30.4 5.4	0.63 30.4 5.4	3 30.4 5.4	30.4 5.4	1:	13,60	13,607	13,607 8.	<b>13,607</b> 8.4	<b>13,607</b> 8.4 1	<b>13,607</b> 8.4 171	<b>13,607</b> 8.4 171 2,332	<b>13,607</b> 8.4 171 2,332	<b>13,607</b> 8.4 171 2,332	<b>13,607</b> 8.4 171 2,332 8.3	13,607         8.4         171         2,332         8.3         566	<b>13,607</b> 8.4 171 2,332 8.3 566	13,607         8.4         171         2,332         8.3         566         15.0	13,607         8.4         171         2,332         8.3         566         15.0         12.0	13,607         8.4         171         2,332         8.3         566         15.0         12.0         3	13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564	13,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564         7,701
			35.0 0.63 30.4 5.4	35.0 0.63 30.4 5.4	35.0 0.63 30.4 5.4	5.0 0.63 30.4 5.4	5.0 0.63 30.4 5.4	5.0 0.63 30.4 5.4	.0 0.63 30.4 5.4	0.63 30.4 5.4	0.63 30.4 5.4	0.63 30.4 5.4	0.63 30.4 5.4	3 30.4 5.4	30.4 5.4		3,60	3,607	3,607 8.	<b>3,607</b> 8.4	3,607 8.4 1	<b>3,607</b> 8.4 171	3,607 8.4 171 2,332	<b>3,607</b> 8.4 171 2,332	8,607 8.4 171 2,332	<b>3,607</b> 8.4 171 2,332 8.3	<b>3,607 8.4 171 2,332 8.3 566</b>	<b>8,607 8.4 171 2,332 8.3 566</b>	<b>8,607 8.4 171 2,332 8.3 566 15.0</b>	<b>3,607 8.4 171 2,332 8.3 566 15.0 12.0</b>	<b>3,607 8.4 171 2,332 8.3 566 15.0 12.0</b>	8,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564	8,607         8.4         171         2,332         8.3         566         15.0         12.0         3,564         7,701

6.4

6.9

7.4

13.3

16.1

21.1 23.9

26.7

18.9 29.4

0.63 24.1

18.6

21.4

5.3

5.2

5.2

13,836

13,826

13,744

0.63

0.63

6.82

6.30

5.74

5.22

4.83

4.46

4.11

12,054

11,918

11,692

	(	OUTDO	OR LOO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	AL			INDO	OR LO	OP (Air)		
	ELT (°F)	Evap. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Abs. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Cond. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Heating (Btu/hr)	СОРн
48	27	15	12	22	4.7	26,809	11.8	185	2,718		98	1,500	92	23.6	35,782	3.86
<b>D</b>	33	20	12	28	5.2	29,763	12.1	185	2,784		100	1,500	94	25.7	38,963	4.10
Ē	39	25	12	33	5.8	32,940	12.5	185	2,850		102	1,500	96	28.0	42,364	4.36
	45	30	12	39	6.3	36,095	12.8	185	2,942	68	104	1,500	98	30.3	45,834	4.56
Ξ.	50	35	12	43	6.6	39,435	13.1	185	3,033	00	106	1,500	100	32.0	49,511	4.78
	56	40	12	49	7.2	43,264	13.4	185	3,102		108	1,500	103	34.7	53,577	5.06
	62	45	12	54	7.9	47,338	13.8	185	3,174		110	1,500	106	37.5	57,895	5.34
	68	50	12	59	8.6	51,663	14.1	185	3,247		112	1,500	108	40.4	62,471	5.64

### R/RH-55-HACW-P-1T R410a, 60 Hz, ZPS40K5E-PFV

	C	OUTDO	OR LOO	<b>DP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	.00P (A	ir @ 46	% RH)		
	ELT (°F)	Cond. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Rej. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Evap. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Latent (Btu/hr)	Sensible (Btu/hr)	Cooling (Btu/hr)	EER
	51	70	12	61	10.1	60,504	8.5	192	2,151		44	1,500	58	22.3	16,911	36,135	53,046	24.7
	56	75	12	66	10.0	60,047	9.1	192	2,297		44	1,500	59	21.9	16,606	35,484	52,090	22.7
5	61	80	12	71	9.9	59,555	9.7	192	2,444		44	1,500	59	21.5	16,289	34,806	51,095	20.9
Ō	66	85	12	76	9.8	58,920	10.3	192	2,530	80.6	44	1,500	60	21.1	15,993	34,173	50,166	19.8
8	71	90	12	81	10.2	58,230	11.0	192	2,614	00.0	45	1,500	60	20.4	16,727	32,470	49,197	18.8
	76	95	12	86	10.1	57,809	11.6	192	2,764		45	1,500	61	20.0	16,409	31,853	48,262	17.5
	81	100	12	91	10.0	57,166	12.3	192	2,920		45	1,500	61	19.5	16,009	31,077	47,087	16.1
	86	105	12	96	9.9	56,499	13.0	192	3,083		45	1,500	62	19.0	15,594	30,270	45,864	14.9

<u>IETRIO</u>	2															
	(	OUTDO	OR LO	<b>OP</b> (15	% Meth	anol)	ELEC	CTRIC	CAL			INDO	or Lo	<b>OP</b> (Air)		
	ELT (°C)	Evap. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Abs. (W)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Cond. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Heating (W)	COPH
0	-2.8	-9.4	0.76	-5.4	2.6	7,855	11.8	185	2,718		36.7	708	33.1	13.1	10,484	3.86
ž	0.6	-6.7	0.76	-2.3	2.9	8,721	12.1	185	2,784		37.8	708	34.3	14.3	11,416	4.10
F	3.9	-3.9	0.76	0.7	3.2	9,651	12.5	185	2,850		38.9	708	35.5	15.5	12,413	4.36
4	7.2	-1.1	0.76	3.7	3.5	10,576	12.8	185	2,942	20	40.0	708	36.8	16.8	13,429	4.56
Ĩ	10.0	1.7	0.76	6.3	3.7	11,554	13.1	185	3,033	20	41.1	708	37.8	17.8	14,507	4.78
_	13.3	4.4	0.76	9.3	4.0	12,676	13.4	185	3,102		42.2	708	39.3	19.3	15,698	5.06
	16.7	7.2	0.76	12.3	4.4	13,870	13.8	185	3,174		43.3	708	40.8	20.8	16,963	5.34
	20.0	10.0	0.76	15.2	4.8	15,137	14.1	185	3,247		44.4	708	42.5	22.5	18,304	5.64
							r									
		DUTDO	OR LO	<b>OP</b> (15	% Meth	anol)	ELEO	CTRIC	CAL			IND	OOR L	OOP (A	\ir @ 46%	6 RH)

	C	DUTDO	OR LO	<b>DP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	OOP (A	ir @ 46	% RH)		
	ELT (°C)	Cond. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Rej. (W)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Evap. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Latent (W)	Sensible (W)	Cooling (W)	COPc
	10.6	21.1	0.76	16.2	5.6	17,727	8.5	192	2,151		6.4	708	14.6	12.4	4,955	10,587	15,542	7.23
<b>D</b>	13.3	23.9	0.76	18.9	5.6	17,593	9.1	192	2,297		6.6	708	14.8	12.2	4,866	10,397	15,262	6.64
3	16.1	26.7	0.76	21.6	5.5	17,449	9.7	192	2,444		6.7	708	15.1	11.9	4,773	10,198	14,971	6.12
0	18.9	29.4	0.76	24.3	5.5	17,263	10.3	192	2,530	27	6.8	708	15.3	11.7	4,686	10,013	14,699	5.81
8	21.7	32.2	0.76	27.3	5.7	17,061	11.0	192	2,614	21	7.0	708	15.7	11.3	4,901	9,514	14,415	5.51
	24.4	35.0	0.76	30.1	5.6	16,938	11.6	192	2,764		7.2	708	15.9	11.1	4,808	9,333	14,141	5.12
	27.2	37.8	0.76	32.8	5.6	16,749	12.3	192	2,920		7.3	708	16.1	10.9	4,691	9,106	13,796	4.72
	30.0	40.6	0.76	35.5	5.5	16,554	13.0	192	3,083		7.4	708	16.4	10.6	4,569	8,869	13,438	4.36

	0	OUTDO	OR LO	<b>OP</b> (15	% Meth	anol)	ELE	CTRIC	CAL			INDO	OR LO	OP (Air)		
	ELT (°F)	Evap. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Abs. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Cond. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Heating (Btu/hr)	СОРн
48	26	15	14	21	4.8	31,644	14.9	300	3,573		97	1,900	91	22.6	43,391	3.56
ŰZ	32	20	14	27	5.2	34,798	15.3	300	3,667		99	1,900	92	24.4	46,866	3.74
Ē	38	25	14	32	5.7	37,954	15.9	300	3,806		102	1,900	94	26.3	50,495	3.89
×.	44	30	14	38	6.4	42,566	16.3	300	3,903	68	104	1,900	97	28.9	55,440	4.16
Ï.	49	35	14	42	6.8	47,314	16.9	300	4,045	00	107	1,900	99	31.0	60,717	4.40
	55	40	14	48	7.4	51,599	17.4	300	4,144		109	1,900	101	33.4	65,344	4.62
	61	45	14	53	8.0	56,159	17.8	300	4,247		111	1,900	104	35.9	70,253	4.85
	67	50	14	58	8.7	61,001	18.3	300	4,353		113	1,900	107	38.6	75,456	5.08

### R/RH-65-HACW-P-1T R410a, 60 Hz, ZPS51K5E-PFV

_	(	OUTDO	OR LOO	<b>DP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	.00P (A	ir @ 46	% RH)		
	ELT (°F)	Cond. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Rej. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Evap. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Latent (Btu/hr)	Sensible (Btu/hr)	Cooling (Btu/hr)	EER
	49	70	14	60	11.1	77,969	10.8	325	2,663		45	1,900	56	24.6	19,665	49,095	68,760	25.8
	54	75	14	65	11.1	77,594	11.6	325	2,864		45	1,900	56	24.2	19,362	48,337	67,698	23.6
5	59	80	14	70	11.0	77,174	12.4	325	3,067		45	1,900	57	23.8	19,043	47,542	66,585	21.7
Ō	64	85	14	75	10.8	75,547	13.2	325	3,186	80.6	46	1,900	58	23.1	18,462	46,091	64,553	20.3
8	70	90	14	81	11.1	73,856	14.0	325	3,307	00.0	46	1,900	58	22.6	18,682	43,799	62,481	18.9
	75	95	14	86	11.0	73,315	14.8	325	3,513		46	1,900	59	22.1	18,309	42,926	61,235	17.4
	80	100	14	91	10.9	72,743	15.7	325	3,728		47	1,900	59	21.7	17,919	42,012	59,931	16.1
	85	105	14	96	10.8	72,145	16.6	325	3,952		47	1,900	59	21.2	17,512	41,056	58,567	14.8

	;			<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	CAL			INDO		OP (Air)		
	ELT (°C)	Evap. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Abs. (W)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Cond. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Heating (W)	COPH
48	-3.3	-9.4	0.88	-6.0	2.6	9,272	14.9	300	3,573		36.1	900	32.6	12.6	12,713	3.56
Ű	0.0	-6.7	0.88	-2.9	2.9	10,196	15.3	300	3,667		37.2	900	33.6	13.6	13,732	3.74
	3.3	-3.9	0.88	0.2	3.2	11,120	15.9	300	3,806		38.9	900	34.6	14.6	14,795	3.89
2	6.7	-1.1	0.88	3.1	3.6	12,472	16.3	300	3,903	20	40.0	900	36.1	16.1	16,244	4.16
	9.4	1.7	0.88	5.7	3.8	13,863	16.9	300	4,045	20	41.7	900	37.2	17.2	17,790	4.40
	12.8	4.4	0.88	8.7	4.1	15,118	17.4	300	4,144		42.8	900	38.5	18.5	19,146	4.62
	16.1	7.2	0.88	11.7	4.5	16,455	17.8	300	4,247		43.9	900	39.9	19.9	20,584	4.85
	19.4	10.0	0.88	14.6	4.8	17,873	18.3	300	4,353		45.0	900	41.4	21.4	22,108	5.08

	C	OUTDO	OR LO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	OOP (A	ir @ 46	% RH)		
	ELT (°C)	Cond. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Rej. (W)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Evap. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Latent (W)	Sensible (W)	Cooling (W)	COPc
	9.4	21.1	0.88	15.6	6.2	22,845	10.8	325	2,663		7.1	900	13.3	13.7	5,762	14,385	20,147	7.56
	12.2	23.9	0.88	18.4	6.2	22,735	11.6	325	2,864		7.3	900	13.5	13.5	5,673	14,163	19,835	6.93
	15.0	26.7	0.88	21.1	6.1	22,612	12.4	325	3,067		7.4	900	13.8	13.2	5,580	13,930	19,509	6.36
Q	17.8	29.4	0.88	23.8	6.0	22,135	13.2	325	3,186	27	7.6	900	14.2	12.8	5,409	13,504	18,914	5.94
8	21.1	32.2	0.88	27.3	6.2	21,640	14.0	325	3,307	21	7.8	900	14.4	12.6	5,474	12,833	18,307	5.54
	23.9	35.0	0.88	30.0	6.1	21,481	14.8	325	3,513		7.9	900	14.7	12.3	5,365	12,577	17,942	5.11
	26.7	37.8	0.88	32.7	6.1	21,314	15.7	325	3,728		8.1	900	15.0	12.0	5,250	12,309	17,560	4.71
	29.4	40.6	0.88	35.5	6.0	21,138	16.6	325	3,952		8.3	900	15.2	11.8	5,131	12,029	17,160	4.34

	C	OUTDO	OR LO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	CAL			INDO	OR LO	OP (Air)		
	ELT (°F)	Evap. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Abs. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Cond. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Heating (Btu/hr)	СОРн
40	28	15	16	23	5.1	38,593	17.5	410	4,094		97	2,100	93	24.6	52,075	3.73
2 Z	34	20	16	28	5.6	42,497	17.9	410	4,186		99	2,100	95	26.5	56,292	3.94
Ē	40	25	16	34	6.1	46,404	18.5	410	4,320		102	2,100	97	28.6	60,659	4.11
	46	30	16	39	6.7	50,856	19.0	410	4,466	68	104	2,100	99	30.9	65,609	4.30
Ξ.	51	35	16	44	6.9	55,258	19.7	410	4,643	00	107	2,100	101	32.7	70,689	4.46
	57	40	16	50	7.5	60,316	20.1	410	4,743		109	2,100	103	35.2	76,088	4.70
	63	45	16	55	8.2	65,697	20.6	410	4,845		111	2,100	106	37.8	81,818	4.95
	69	50	16	60	8.9	71,411	21.1	410	4,951		113	2,100	109	40.6	87,893	5.20

### R/RH-75-HACW-P-1T R410a, 60 Hz, ZPS60K5E-PFV

	(	OUTDO	OR LOO	<b>DP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	.00P (A	lir @ 46	% RH)		
	ELT (°F)	Cond. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Rej. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Evap. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Latent (Btu/hr)	Sensible (Btu/hr)	Cooling (Btu/hr)	EER
	52	70	16	63	10.9	86,865	13.1	450	3,412		44	2,100	59	21.2	24,039	51,083	75,123	22.0
<b>D</b> N	57	75	16	68	10.8	86,123	13.9	450	3,619		44	2,100	60	20.7	23,576	50,099	73,675	20.4
5	62	80	16	73	10.7	85,342	14.7	450	3,828		44	2,100	60	20.3	23,097	49,082	72,179	18.9
0	67	85	16	78	10.6	84,654	15.6	450	3,941	80.6	44	2,100	61	20.0	22,755	48,353	71,108	18.0
8	73	90	16	84	11.0	83,917	16.5	450	4,050	00.0	44	2,100	60	20.3	21,843	48,167	70,010	17.3
	78	95	16	89	10.9	82,973	17.4	450	4,263		45	2,100	61	19.8	21,321	47,017	68,338	16.0
	83	100	16	94	10.8	82,003	18.3	450	4,485		45	2,100	61	19.3	20,782	45,828	66,610	14.9
	88	105	16	99	10.7	81,008	19.3	450	4,717		45	2,100	62	18.8	20,225	44,599	64,824	13.7

METRIC	;																_
	(	OUTDO	OR LO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	CAL			INDO	OR LO	OP (Air)			
	ELT (°C)	Evap. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Abs. (W)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Cond. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Heating (W)	СОРн	
i u	-2.2	-9.4	1.0	-5.0	2.8	11,308	17.5	410	4,094		36.1	990	33.6	13.6	15,258	3.73	l
ĬŽ	1.1	-6.7	1.0	-2.0	3.1	12,452	17.9	410	4,186		37.2	990	34.7	14.7	16,493	3.94	l
	4.4	-3.9	1.0	1.1	3.4	13,596	18.5	410	4,320		38.9	990	35.9	15.9	17,773	4.11	l
	7.8	-1.1	1.0	4.1	3.7	14,901	19.0	410	4,466	20	40.0	990	37.2	17.2	19,223	4.30	ļ
Ĩ	10.6	1.7	1.0	6.7	3.8	16,191	19.7	410	4,643	20	41.7	990	38.2	18.2	20,712	4.46	
	13.9	4.4	1.0	9.7	4.2	17,672	20.1	410	4,743		42.8	990	39.5	19.5	22,294	4.70	
	17.2	7.2	1.0	12.7	4.6	19,249	20.6	410	4,845		43.9	990	41.0	21.0	23,973	4.95	
	20.6	10.0	1.0	15.6	5.0	20,923	21.1	410	4,951		45.0	990	42.6	22.6	25,752	5.20	
	-									1							ļ
	(	DUTDO	OR LO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	CAL			IND	OOR L	.00P (A	\ir @ 469	% RH)	
	ELT	Cond.	Flow	LLT	Delta T	Heat Rej.	Compressor	Fan	Input	EAT	Evap.	Airflow	LAT	Delta T	Latent	Sensible	Ī

		OUTDO	OR LO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	.00P (A	ir @ 46	% RH)		
	ELT (°C)	Cond. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Rej. (W)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Evap. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Latent (W)	Sensible (W)	Cooling (W)	COPc
	11.1	21.1	1.0	17.1	6.0	25,451	13.1	450	3,412		6.7	990	15.2	11.8	7,043	14,967	22,011	6.45
	13.9	23.9	1.0	19.9	6.0	25,234	13.9	450	3,619		6.7	990	15.5	11.5	6,908	14,679	21,586	5.96
	16.7	26.7	1.0	22.6	5.9	25,005	14.7	450	3,828		6.8	990	15.7	11.3	6,767	14,381	21,148	5.52
0	19.4	29.4	1.0	25.3	5.9	24,803	15.6	450	3,941	27	6.8	990	15.9	11.1	6,667	14,167	20,834	5.29
8	22.8	32.2	1.0	28.9	6.1	24,587	16.5	450	4,050	21	6.9	990	15.7	11.3	6,400	14,113	20,513	5.06
	25.6	35.0	1.0	31.6	6.1	24,311	17.4	450	4,263		6.9	990	16.0	11.0	6,247	13,776	20,023	4.70
	28.3	37.8	1.0	34.3	6.0	24,027	18.3	450	4,485		7.0	990	16.3	10.7	6,089	13,427	19,517	4.35
	31.1	40.6	1.0	37.0	5.9	23,735	19.3	450	4,717		7.1	990	16.6	10.4	5,926	13,067	18,993	4.03

	(	OUTDO	OR LO	<b>DP</b> (15	% Metha	anol)	ELE	CTRIC	CAL			INDO	OR LO	OP (Air)		
	ELT (°F)	Evap. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Abs. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Cond. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Heating (Btu/hr)	СОРн
40	25	15	17	20	4.9	40,600	22.2	410	5,173		99	2,300	93	25.2	57,900	3.28
<b>D</b> N	30	19	17	25	5.3	44,000	22.5	410	5,246		100	2,300	95	26.8	61,600	3.44
Ē	35	24	17	29	5.7	47,500	22.8	410	5,316		102	2,300	96	28.4	65,300	3.60
	40	28	17	34	6.1	51,200	23.1	410	5,393	68	104	2,300	98	30.1	69,200	3.76
Ĩ	45	33	17	38	6.6	54,900	23.4	410	5,465	00	106	2,300	100	31.8	73,200	3.93
	50	37	17	43	7.1	59,000	23.7	410	5,540		107	2,300	102	33.7	77,500	4.10
	55	42	17	47	7.6	63,200	24.0	410	5,618		109	2,300	104	35.6	81,900	4.27
	60	46	17	52	8.1	67,500	24.4	410	5,702		111	2,300	106	37.6	86,500	4.45

### R-80-HACW-P-1S R410a, 60 Hz, ZP72KCE-PFV

	C	OUTDO	OR LOO	<b>OP</b> (15	% Metha	anol)	ELE	CTRIC	AL			IND	OOR L	.00P (A	lir @ 46	% RH)		
	ELT (°F)	Cond. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Rej. (Btu/hr)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°F)	Evap. Temp.	Airflow (cfm)	LAT (°F)	Delta T (°F)	Latent (Btu/hr)	Sensible (Btu/hr)	Cooling (Btu/hr)	EER
	55	79	17	67	12.2	101,200	17.5	308	4,209		46	2,300	54	26.7	26,300	61,300	87,600	20.8
<b>D</b>	60	84	17	72	12.1	100,600	18.7	308	4,452		46	2,300	54	26.2	25,900	60,300	86,200	19.4
5	65	90	17	77	12.0	100,000	20.0	308	4,695		46	2,300	55	25.8	25,400	59,400	84,800	18.1
Ō	70	95	17	82	11.9	99,500	21.2	308	4,942	80.6	47	2,300	55	25.4	25,000	58,400	83,400	16.9
8	75	100	17	87	11.9	98,900	22.4	308	5,199	00.0	47	2,300	56	25.0	24,600	57,400	82,000	15.8
	80	106	17	92	11.8	98,600	23.7	308	5,470		48	2,300	56	24.6	24,200	56,500	80,700	14.8
	85	111	17	97	11.8	98,000	25.0	308	5,757		48	2,300	57	24.1	23,700	55,500	79,200	13.8
	90	116	17	102	11.7	97,500	26.5	308	6,068		48	2,300	57	23.6	23,300	54,300	77,600	12.8

<u>IETRIC</u>	;																	
	C	OUTDO	OR LO	<b>OP</b> (15	% Meth	anol)	ELE	CTRIC	CAL			INDO	OR LO	OP (Air)				
	ELT (°C)	Evap. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Abs. (kW)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Cond. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Heating (kW)	СОРн		
DNG	-3.9 -1.1	-9.6 -7.1	1.1 1.1	-6.6 -4.0	2.7 2.9	11.90 12.90	22.2 22.5	410 410	5,173 5,246		37.0 37.9	1,085 1,085	34.0 34.9	14.0 14.9	17.00 18.10	3.28 3.44		
EATI	1.7 4.4	-4.6 -2.1	1.1	-1.5 1.0	3.2 3.4	13.90 15.00	22.8 23.1	410 410	5,316 5,393	20	38.9 39.9	1,085 1,085	35.8 36.7	15.8 16.7	19.10 20.30	3.60 3.76		
T	7.2 10.0 12.8	0.3 2.8 5.3	1.1 1.1 1.1	3.5 6.1 8.6	3.7 3.9 4.2	16.10 17.30 18.50	23.4 23.7 24.0	410 410 410	5,465 5,540 5,618		40.8 41.8 42.7	1,085 1,085 1,085	37.7 38.7 39.8	17.7 18.7 19.8	21.50 22.70 24.00	3.93 4.10 4.27		
	12.6	7.8	1.1	11.1	4.2	19.80	24.0	410	5,702		42.7	1,085	40.9	20.9	25.40	4.27	l	
	(	OUTDO	OR LO	<b>OP</b> (15	% Meth	anol)	ELE	CTRIC	CAL			IND	OOR L	OOP (A	Air @ 469	% RH)		
	ELT (°C)	Cond. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Rej. (kW)	Compressor Current (A)	Fan (W)	Input Power (W)	EAT (°C)	Evap. Temp.	Airflow (L/s)	LAT (°C)	Delta T (°C)	Latent (W)	Sensible (kW)	Cooling (kW)	COPc
9	12.8 15.6	26.1 29.1	1.1 1.1	19.6 22.3	6.8 6.7	29.66 29.48	17.5 18.7	308 308	4,209 4,452		7.5 7.7	1,085 1,085	12.2 12.4	14.8 14.6	7.71 7.59	18.00 17.70	25.70 25.30	6.10 5.69
OLIY	18.3 21.1	32.0 34.9	1.1	25.0 27.7	6.7 6.6	29.31 29.20	20.0 21.2	308 308	4,695 4,942		7.9 8.2	1,085	12.7 12.9	14.3 14.1	7.44 7.33	17.40 17.10	24.90 24.40	5.30 4.95
ġ	23.9	37.9	1.1	30.5	6.6	29.00	22.4	308	5,199	27	8.4	1,085	13.1	13.9	7.21	16.80	24.00	4.63

5,470

5,757

6,068

8.7

8.9

9.1

1,085

1,085

1,085

13.3

13.6

13.9

13.7

13.4

13.1

7.09

6.95

6.83

16.60

16.30

15.90

23.70

23.20

22.70

4.34

4.04

3.75

**26.7** 40.8

43.8

46.7

29.4

32.2

1.1

1.1

1.1

33.3

36.0

38.7

6.6

6.6

6.5

28.90

28.70

28.60

23.7

25.0

26.5

308

308

308

# **Airflow Data**

Table 23	: MED A	irflow (n	ominal)									
		STA	GE 2			STA	GE 1		FAN	ONLY (R	ecirculat	tion)
Model	Fu	ıll	AR1 redu	-AR2 ction	F	ull	AR1- redu		Fu	ull	AR1- redu	
	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s
25	800	378	680	321	680	321	578	273	448	211	381	180
45	1200	566	1020	481	1030	486	876	413	672	317	571	270
55	1500	708	1275	602	1240	585	1054	497	840	396	714	337
65	1900	897	1615	762	1540	727	1309	618	1064	502	904	427
75	2100	991	1785	842	1660	783	1411	666	1176	555	1000	472
80	2300	1085	1955	922	N/A	N/A	N/A	N/A	1288	608	1095	517

### Table 24: LOW Airflow (-6%)

		STA	GE 2			STA	GE 1		FAN	ONLY (R	ecirculat	tion)
Model	Fu	III	AR1- redu	-AR2 ction	F	ull		-AR2 ction	Fu	III		-AR2 ction
	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s
25	752	355	639	302	639	302	543	256	421	199	358	169
45	1128	532	959	453	968	457	823	388	632	298	537	253
55	1410	665	1199	566	1166	550	991	468	790	373	671	317
65	1786	843	1518	716	1448	683	1230	581	1000	472	850	401
75	1974	932	1678	792	1560	736	1326	626	1105	522	940	443
80	2162	1020	1838	867	N/A	N/A	N/A	N/A	1211	572	1029	486

### Table 25: HIGH Airflow (+6%)

		STA	GE 2			STA	GE 1		FAN	ONLY (R	ecirculat	ion)
Model	Fu	ull		-AR2 ction	F	ull	AR1- redu	-AR2 ction	Fu	III	AR1- reduc	
	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s
25	848	400	721	340	721	340	613	289	475	224	404	191
45	1272	600	1081	510	1092	515	928	438	712	336	605	286
55	1590	750	1352	638	1314	620	1117	527	890	420	757	357
65	2014	951	1712	808	1632	770	1388	655	1128	532	959	452
75	2226	1051	1892	893	1760	830	1496	706	1400	661	1190	562
80	2438	1150	2072	977	N/A	N/A	N/A	N/A	1365	644	1161	548

### Table 26: MAX Airflow (+12%)

		•										
		STA	GE 2			STA	GE 1		FAN	ONLY (R	ecircula	tion)
Model	F	ull		-AR2 ction	F	ull		-AR2 ction	Fu	ıll		-AR2 ction
	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s	cfm	L/s
25	896	423	762	359	762	359	647	306	502	237	426	201
45	1344	634	1142	539	1154	544	981	463	753	355	640	302
55	1680	793	1428	674	1389	655	1180	557	941	444	800	377
65	2128	1004	1809	854	1725	814	1466	692	1192	562	1013	478
75	2352	1110	1999	944	1859	877	1580	746	1317	622	1120	528
80	2500	1180	2190	1033	N/A	N/A	N/A	N/A	1443	681	1226	579

Maximum external static pressure (all model sizes): 0.50 inH<sub>2</sub>O

# **Electrical Specifications**

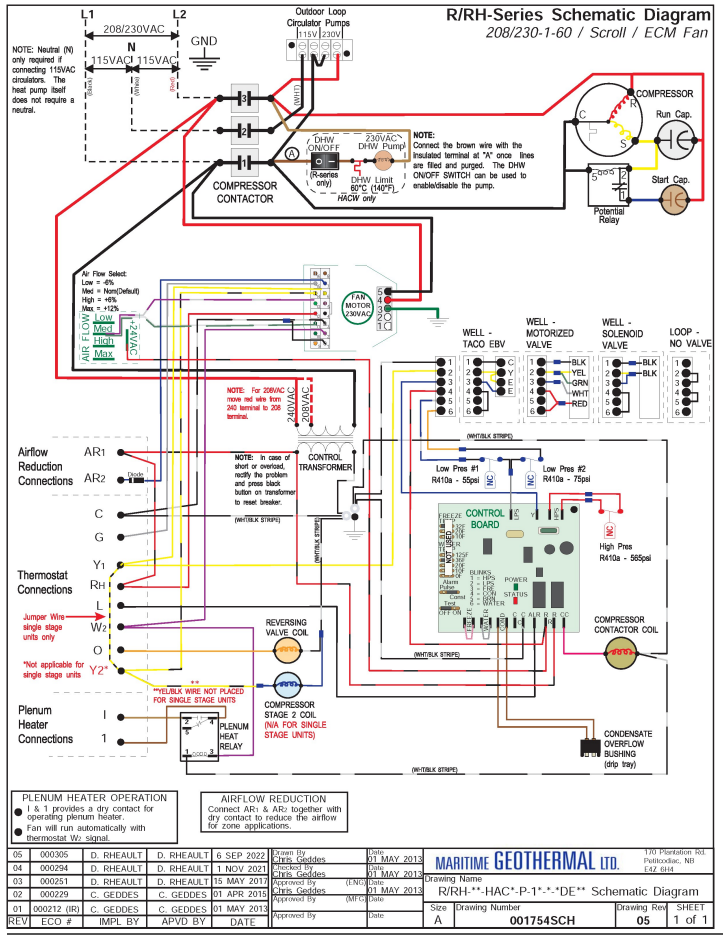
\* equipped with K6E compressors where available

TABLE 27	Elec. Code	Power S	Supply		Comp	ressor	Fan	Out- door Circ.	FLA	MCA	Max. Fuse/ Breaker	Min. Wire Size
		V-ø-Hz	MIN	MAX	RLA	LRA	RLA	Max A	Amps	Amps	Amps	ga
	1	208/230-1-60	187	253	14.1	84	3.5	4.0	22.4	25.9	40	#8-2*
	2	208-3-60	187	229	9.6	74	3.5	4.0	17.9	20.3	30	#10-3*
R/RH-	3	265/277-1-60	226	304	13.0	72	3.5	-	16.7	20.0	30	#10-2
45	4	460-3-60	414	506	5.1	37	3.5	-	9.4	10.7	15	#14-4
	6	220-1-50	187	253	12.4	67	3.5	4.0	20.7	23.8	40	#8-2
	7	380-3-50	342	418	4.9	37	3.5	4.0	13.2	14.4	20	#12-4
	1	208/230-1-60	187	253	20.4	122	4.0	5.0	30.2	35.3	50	#8-2*
	2	208-3-60	187	229	14.0	83	4.0	5.0	23.8	27.3	40	#8-3*
R/RH-	3	265/277-1-60	226	304	16.0	110	4.0	-	20.2	24.2	40	#8-2
55	4	460-3-60	414	506	6.4	41	4.0	-	11.2	12.8	20	#12-4
	6	220-1-50	187	253	15.5	100	4.0	5.0	25.3	29.2	40	#8-2
	7	380-3-50	342	418	6.1	43	4.0	5.0	15.9	17.4	20	#12-4
	1	208/230-1-60	187	253	22.8	147	5.5	5.0	34.1	39.8	60	#6-2*
	2	208/250-1-00	187	233	16.5	110	5.5	5.0	27.8	31.9	40	#8-3*
R/RH-	3	265/277-1-60	226	304	22.4	130	5.5	-	28.1	33.7	50	#8-2
65	4	460-3-60	414	506	7.2	52	5.5	-	13.5	15.3	20	#12-4
	6	220-1-50	187	253	21.5	126	5.5	5.0	32.8	38.2	60	#6-2
	7	380-3-50	342	418	6.9	52	5.5	5.0	18.2	19.9	30	#10-4
	4				07.0	400						
	1 2	208/230-1-60 208-3-60	187 187	253 229	27.6 18.6	190 149	6.5 6.5	5.0 5.0	39.9	46.8 35.6	60 50	#6-2* #8-3*
	2	200-3-00	107	229	10.0	149	0.0	5.0	30.9	35.0	50	#0-3°
R/RH- 75	3 4	- 460-3-60	- 414	- 506	- 9.0	- 61	- 6.5	-	- 16.3	- 18.6	- 30	- #10-4
10	4 6	220-1-50	414 187	253	28.2	155	6.5 6.5	- 5.0	40.5	47.6		#10-4 #6-2
	7	380-3-50	342	418	7.7	59	6.5	5.0	20.0	21.9	30	#0-2 #10-4
	1		072		1.1					1	50	
	1	208/230-1-60	187	253	36.9	185	7.0	5.0	49.7	58.9	80	#4-2*
	2	208-3-60	187	229	23.2	164	7.0	5.0	36.0	41.8	60	#6-3*
R/RH-	3	-	-	-	-	-	-	-	-	-	-	-
80	4	460-3-60	414	506	11.2	75	7.0	-	19.0	21.8	30	#10-4
	6	-	-	-	-	-	-	-	-	-	-	-
	7	380-3-50	342	418	11.2	75	7.0	5.0	24.0	26.8	40	#8-4

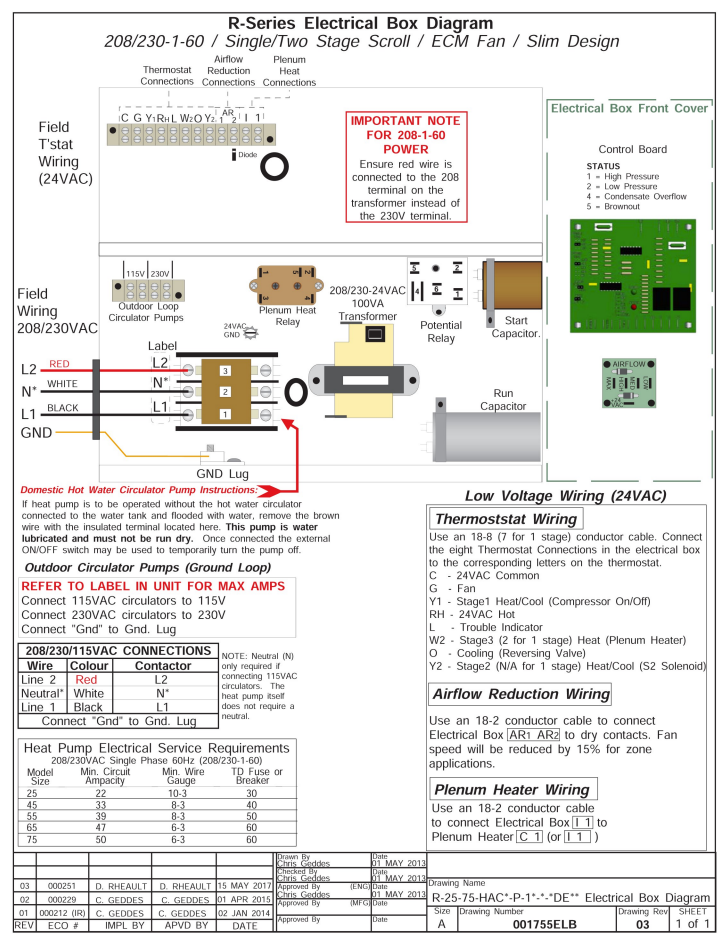
\* additional conductor required if connecting 115VAC circulators to the unit

TABLE	28 - Ple	enum l	Heater I	Electrica	l Speci	ification	IS								
Size			(230-1-6	0)			(	(208-1-6	0)				(220-1-5	0)	
Size (kW)	Actual (kW)	FLA (A)	MCA (A)	Breaker (A)	Wire Size	Actual (kW)	FLA (A)	MCA (A)	Breaker (A)	Wire Size	Actual (kW)	FLA (A)	MCA (A)	Breaker (A)	Wire Size
5	5	20.8	26.0	30	#10	3.8	18.1	22.6	30	#10	4.2	19.1	19.1	30	#10
7	7	29.2	36.5	40	#8	5.3	25.3	31.6	40	#8	5.9	26.7	26.7	40	#6
10	10	41.7	52.1	60	#6	7.5	36.1	45.1	50	#6	8.4	38.1	38.1	50	#6
15	15	62.5	78.1	80	#4	11.3	54.2	67.7	80	#4	12.6	57.2	57.2	80	#3
20	20	83.3	104.2	100	#3	15.0	72.2	90.3	100	#3	16.8	76.3	76.3	100	#3

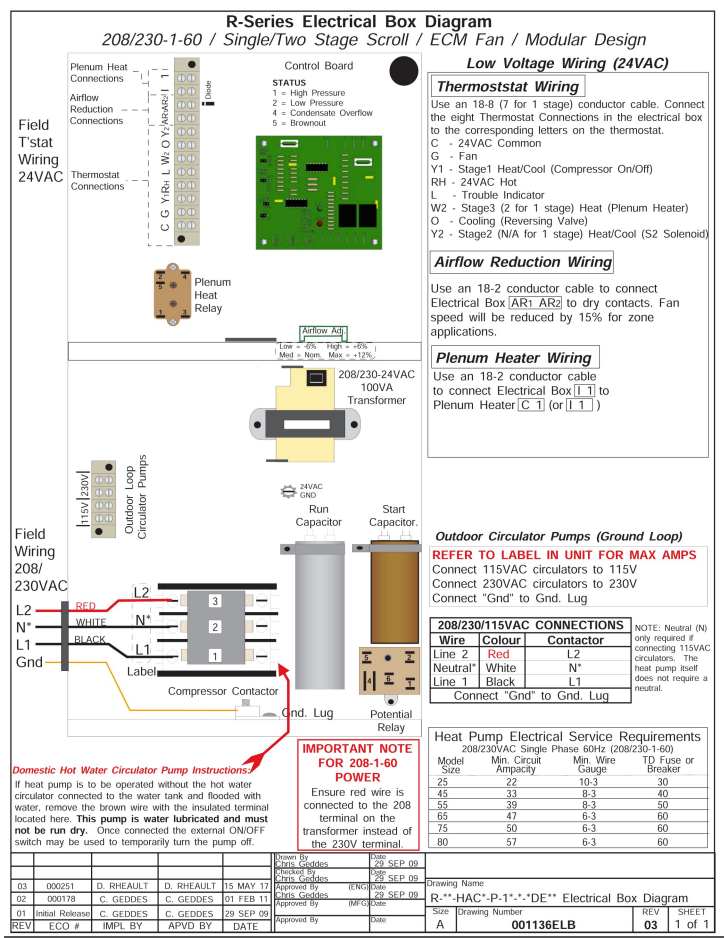
# Wiring Diagram (208/230-1-60)



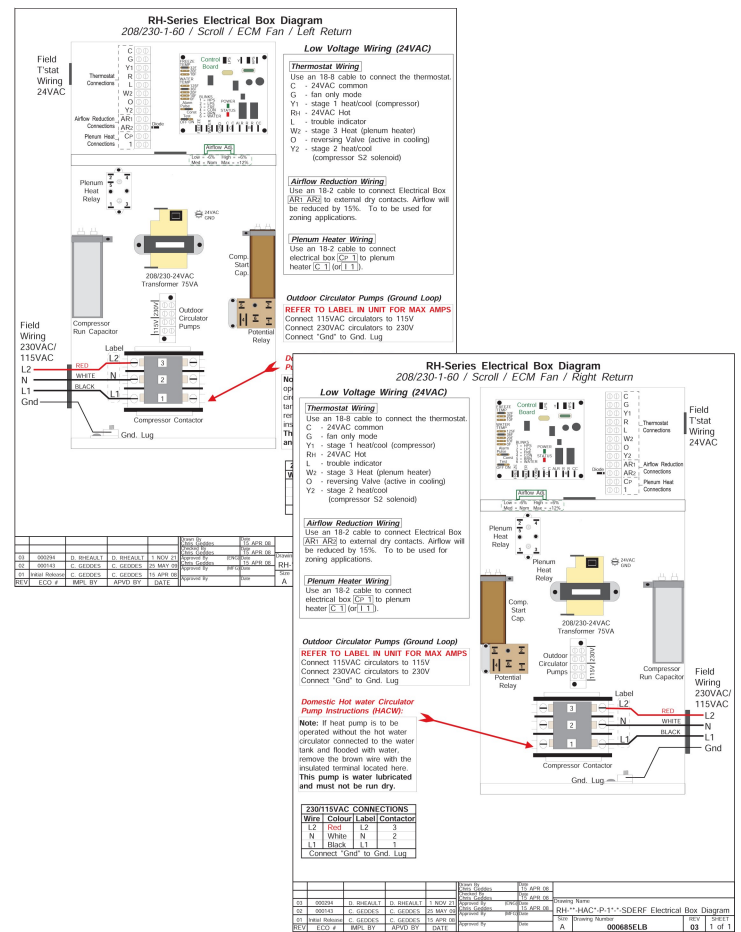
## Electrical Box Layout - R 45-75 (208/230-1-60)



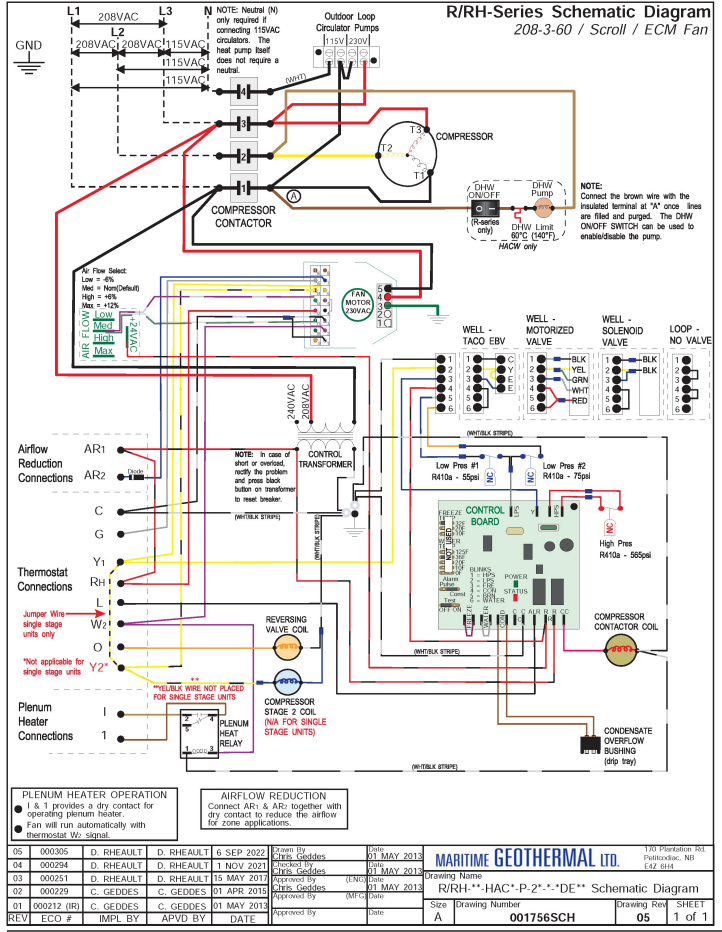
## Electrical Box Layout - R-80 (208/230-1-60)



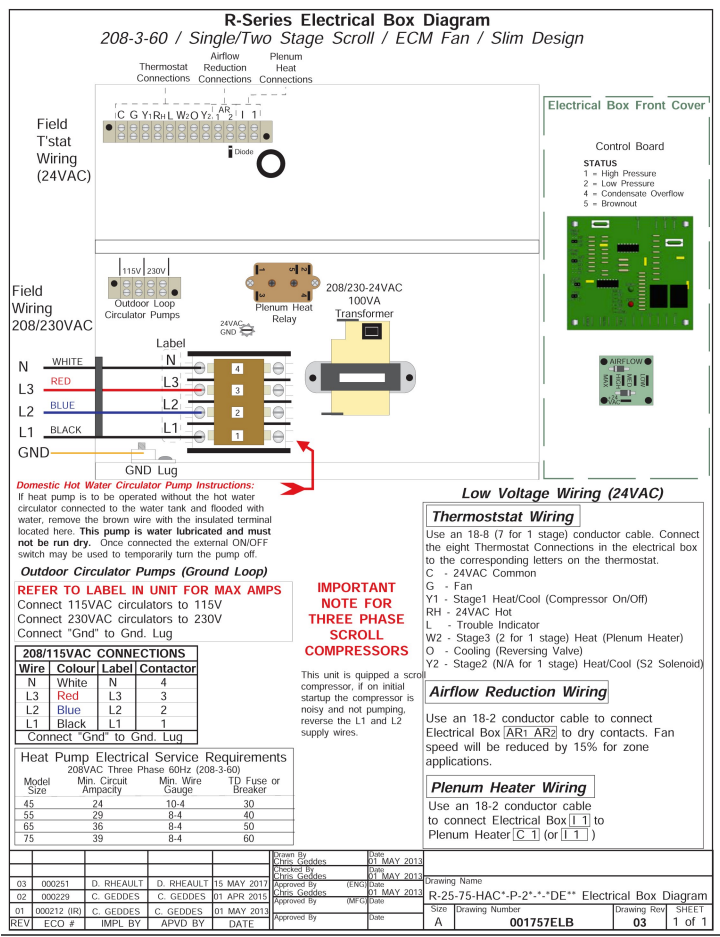
# Electrical Box Layout - RH 45-75 (208/230-1-60)



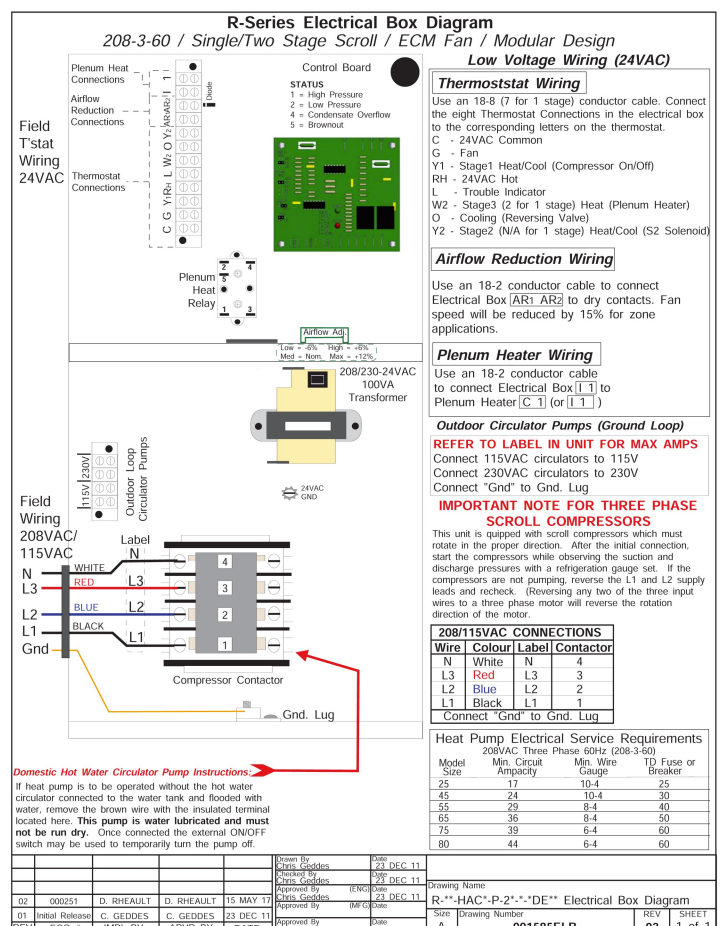
# Wiring Diagram (208-3-60)



## Electrical Box Layout - R 45-75 (208-3-60)



## Electrical Box Layout - R-80 (208-3-60)



IMPL BY

REV

APVD BY

DATE

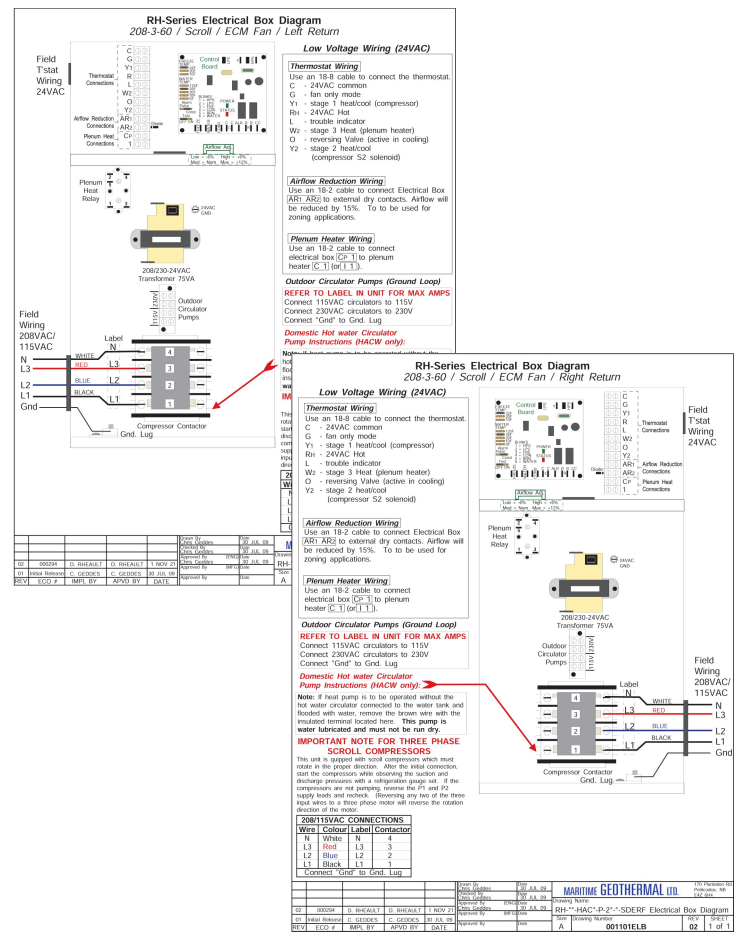
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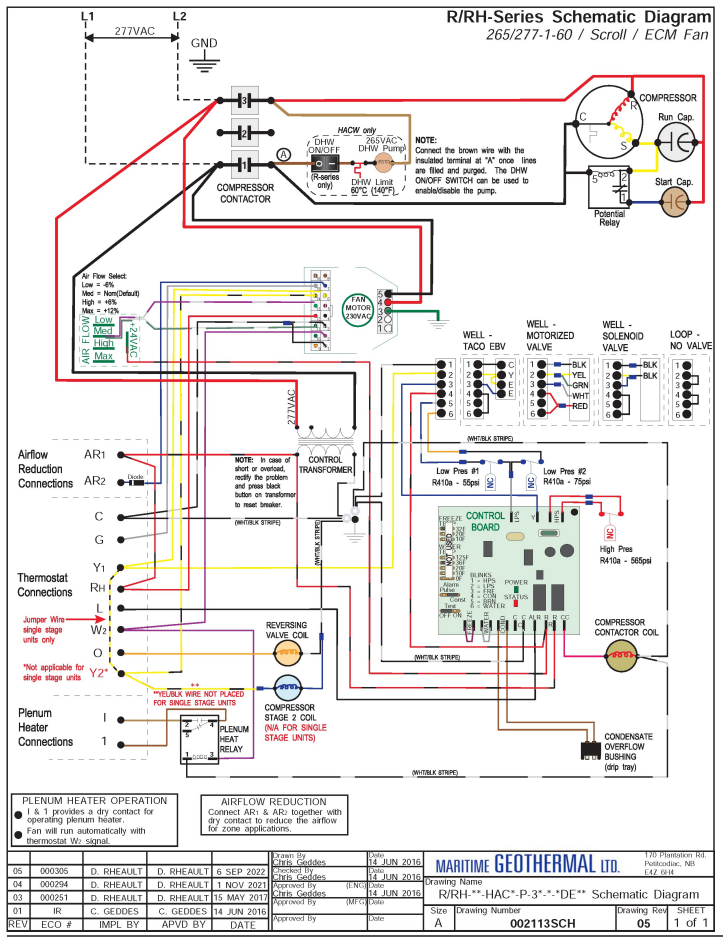
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02

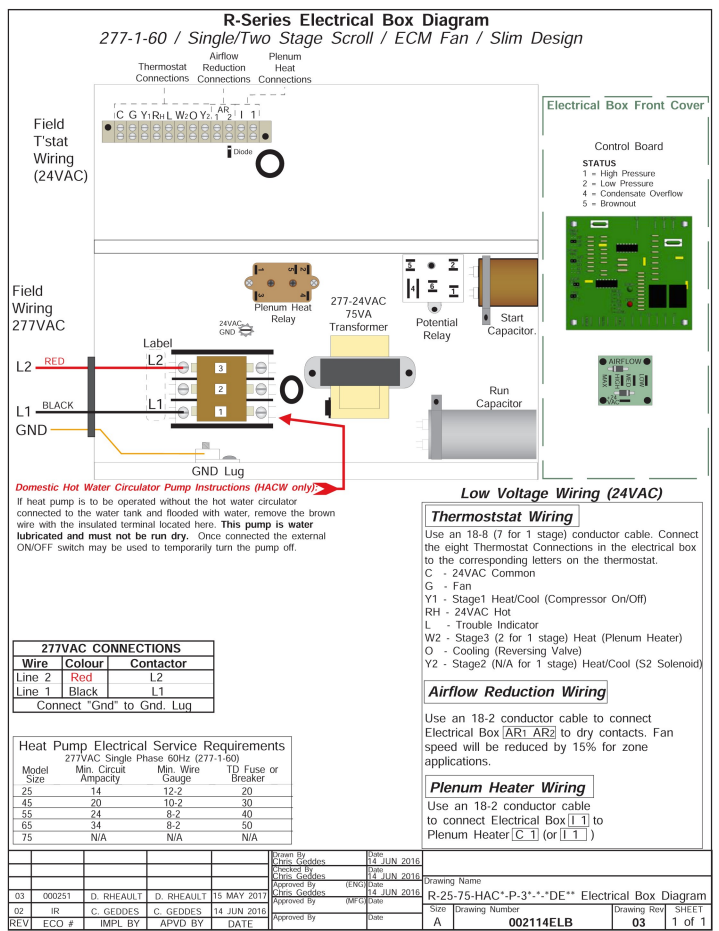
# Electrical Box Layout - RH 45-75 (208-3-60)



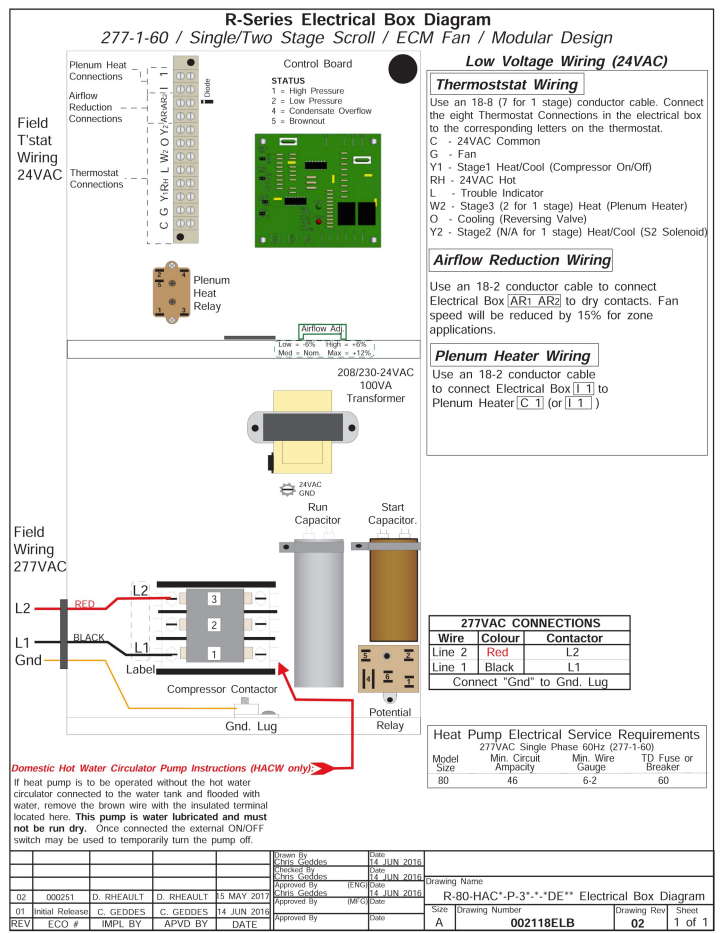
## Wiring Diagram (265/277-1-60)



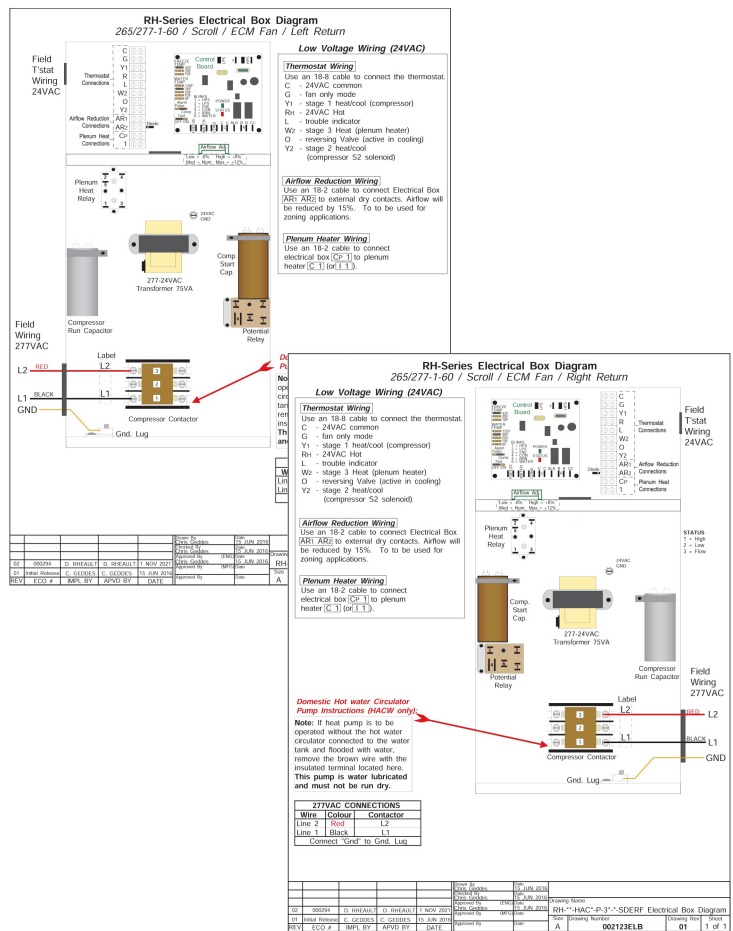
## Electrical Box Layout - R 45-75 (265/277-1-60)



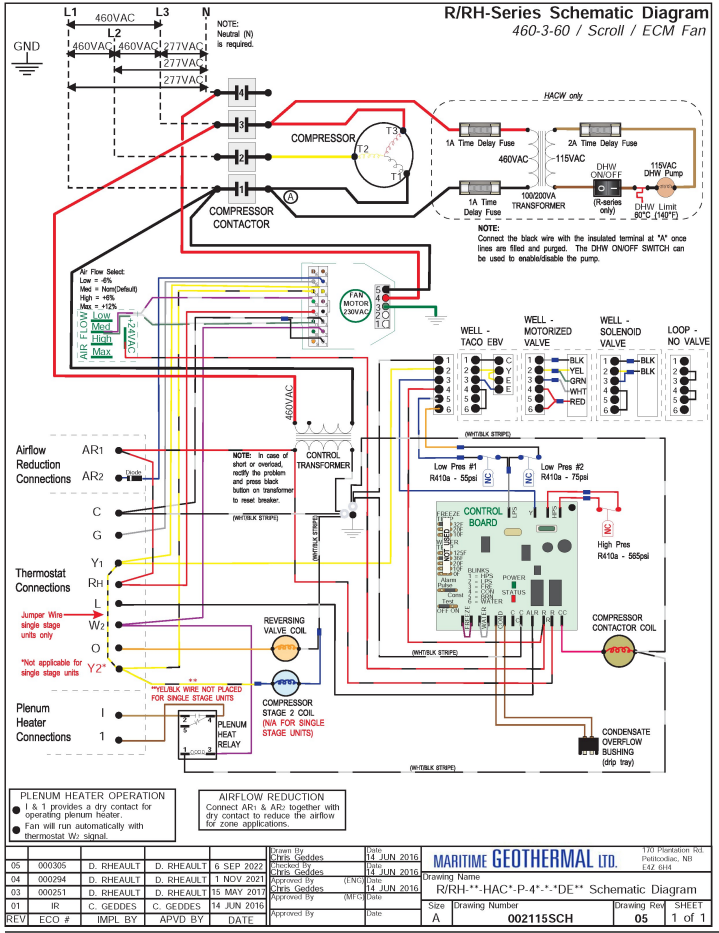
## Electrical Box Layout - R-80 (265/277-1-60)



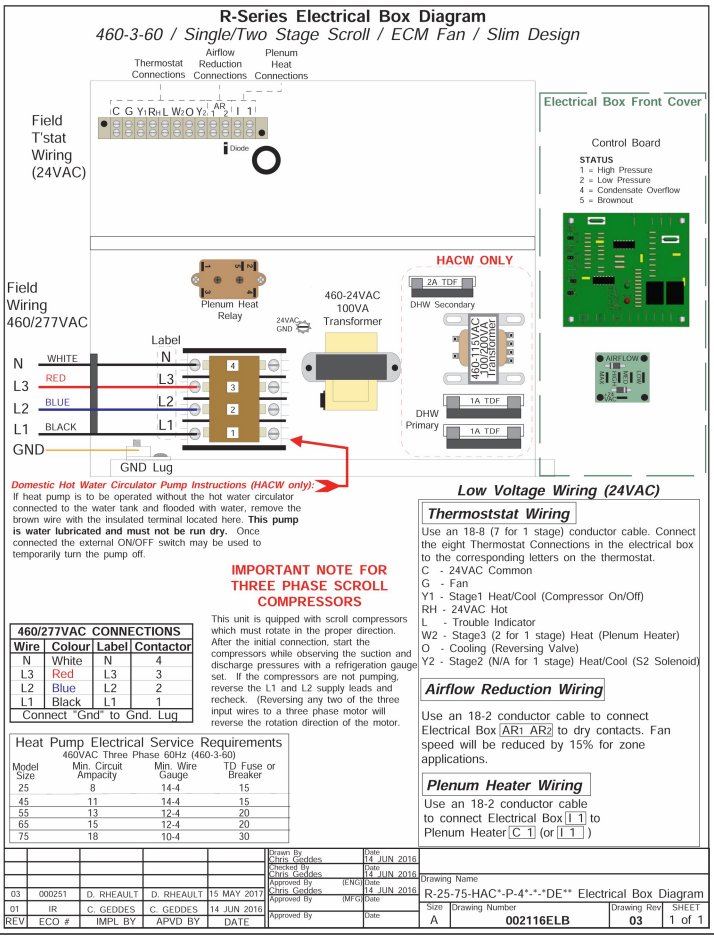
# Electrical Box Layout - RH 45-75 (265/277-1-60)



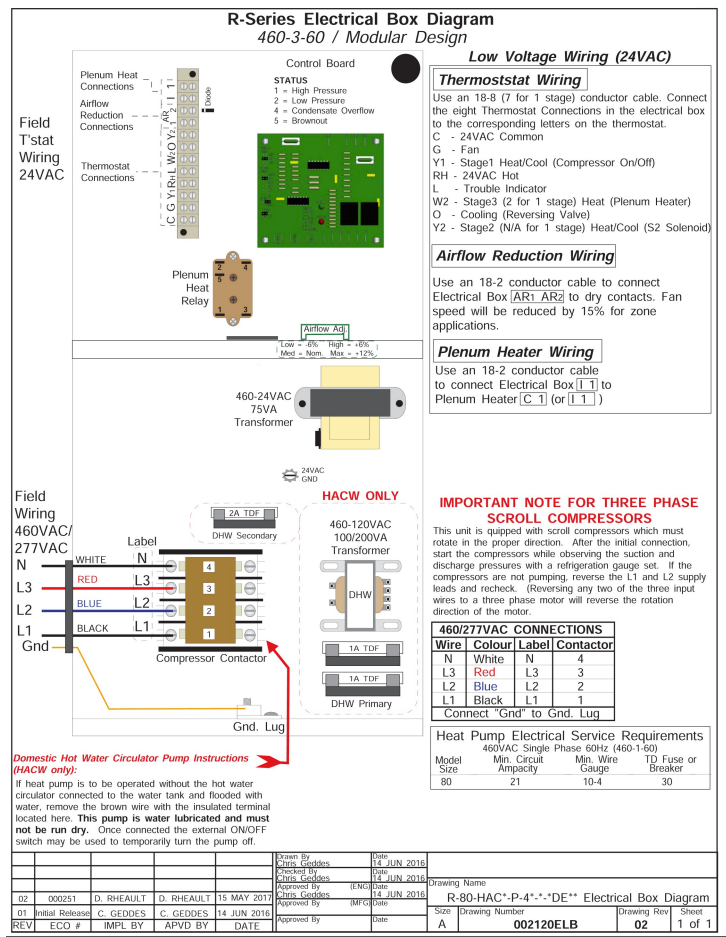
# Wiring Diagram (460-3-60)



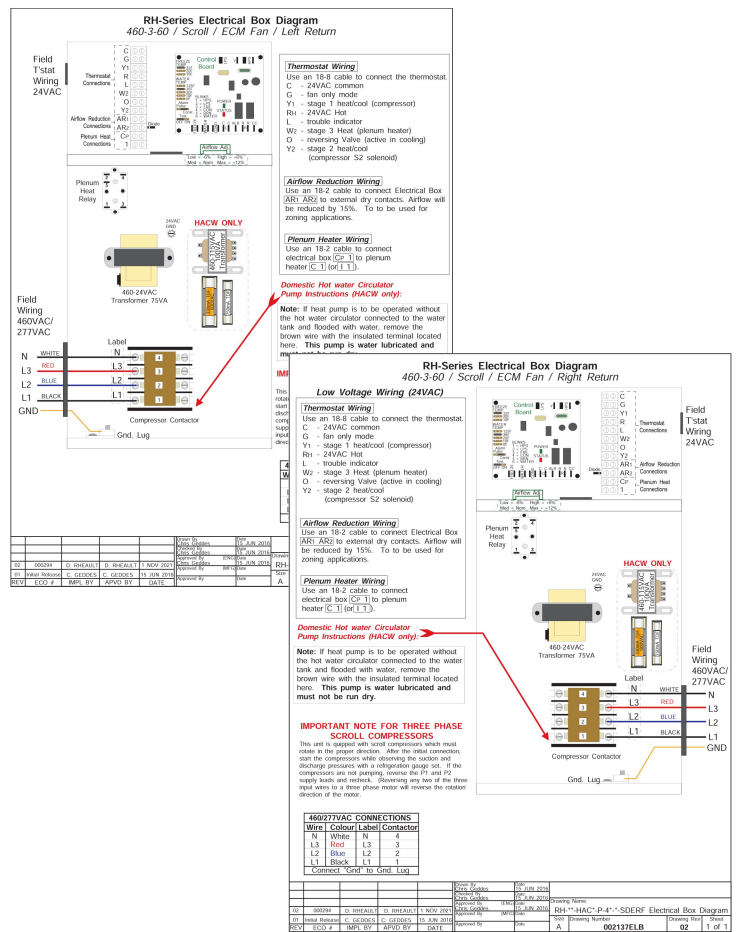
## Electrical Box Layout - R 25-75 (460-3-60)

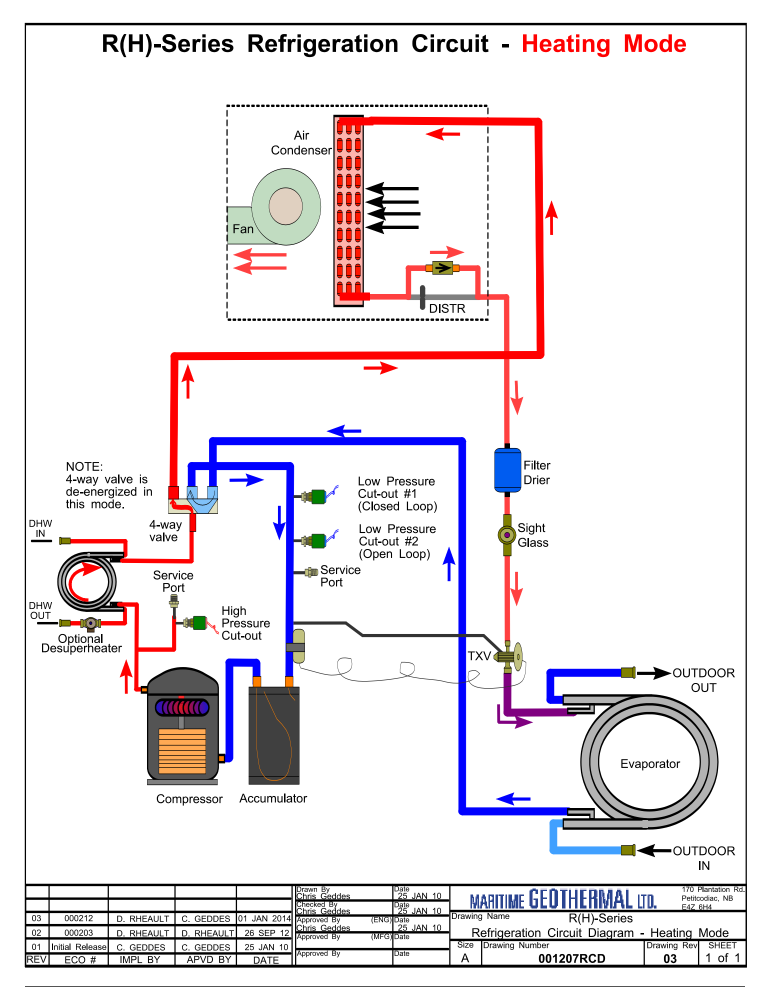


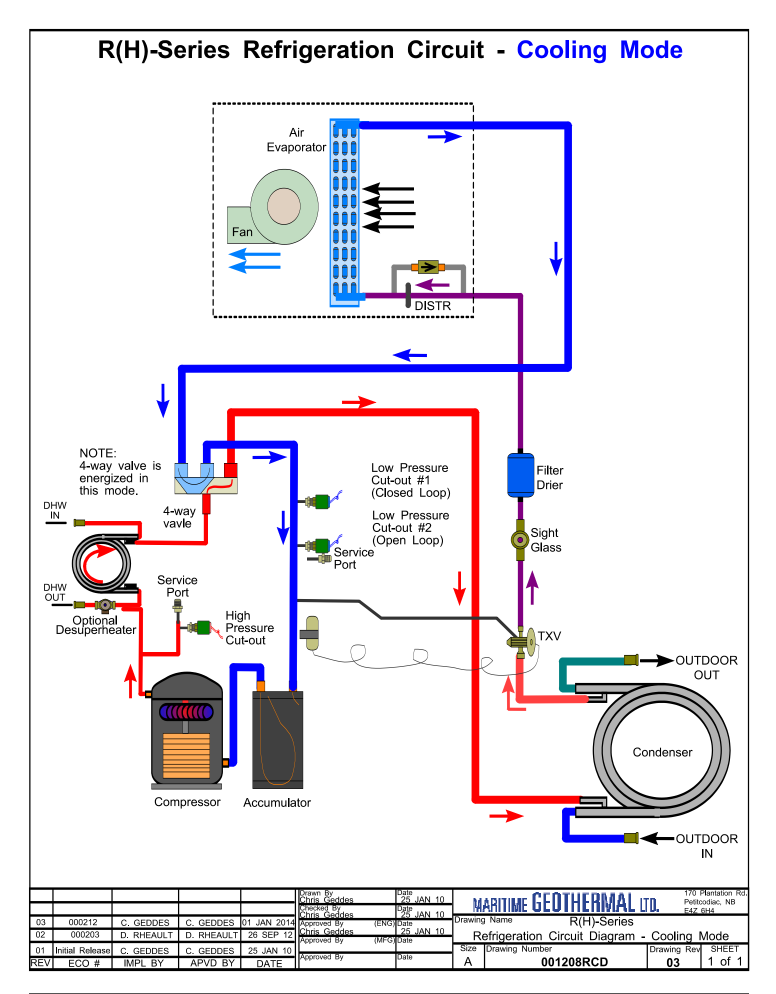
# Electrical Box Layout - R-80 (460-3-60)



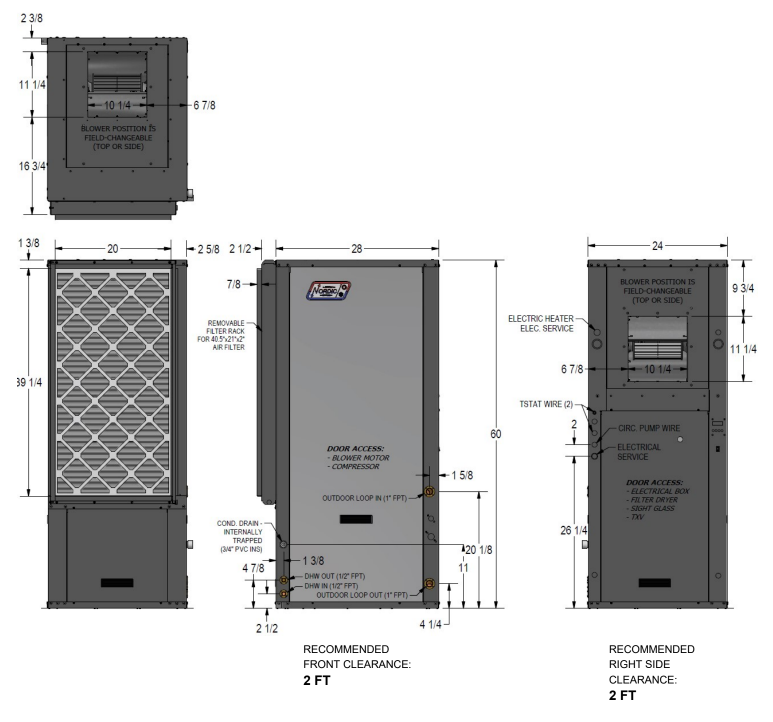
# Electrical Box Layout - RH 25-75 (460-3-60)



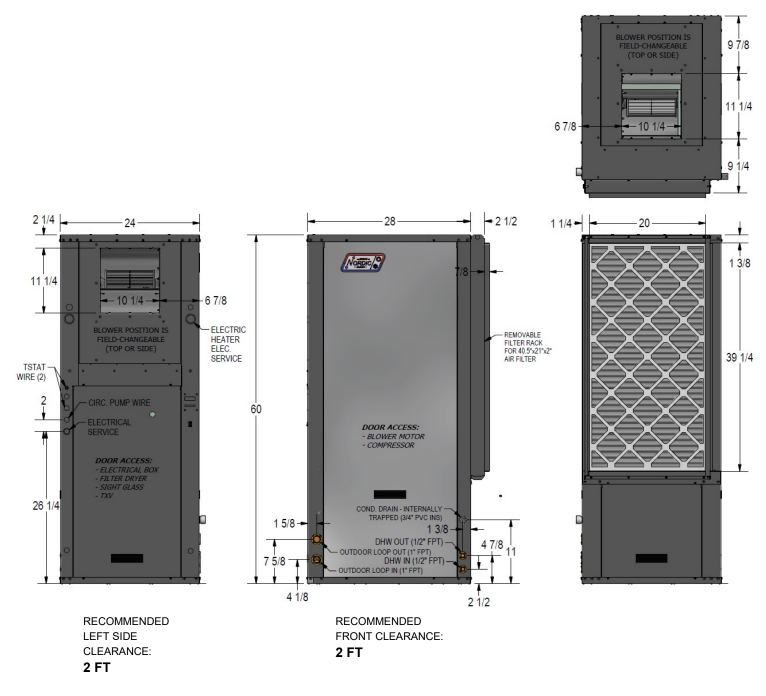




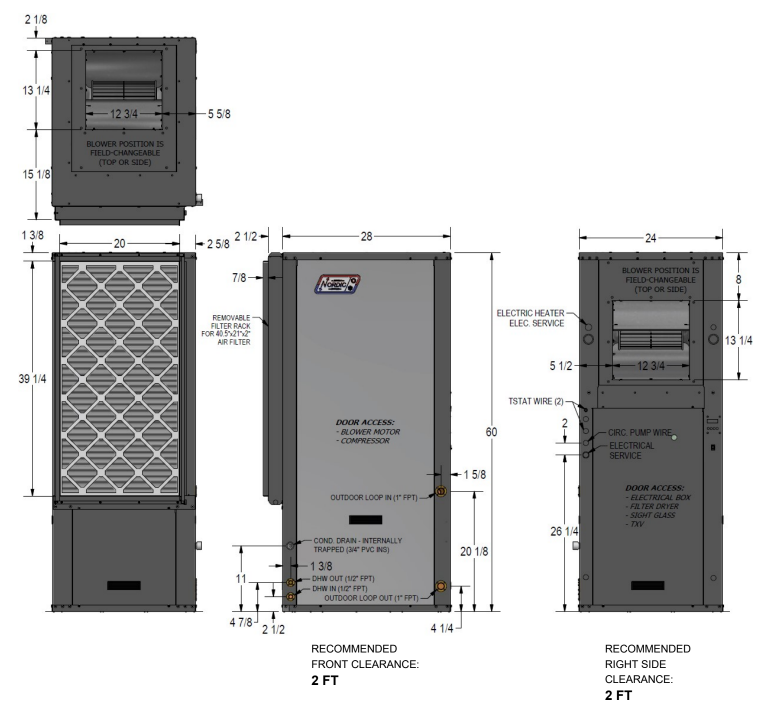
# **Dimensions: R-45 Left Return**



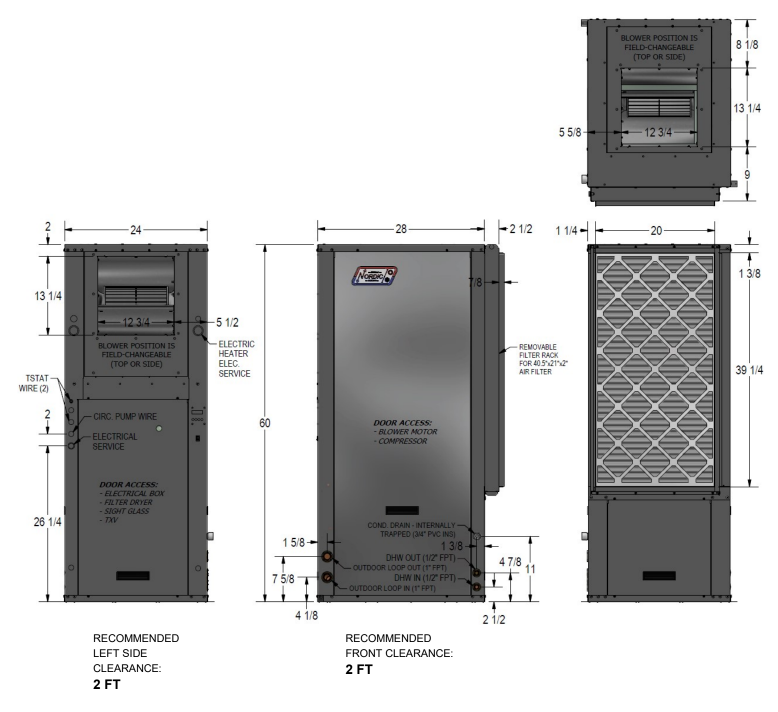
### **Dimensions: R-45 Right Return**



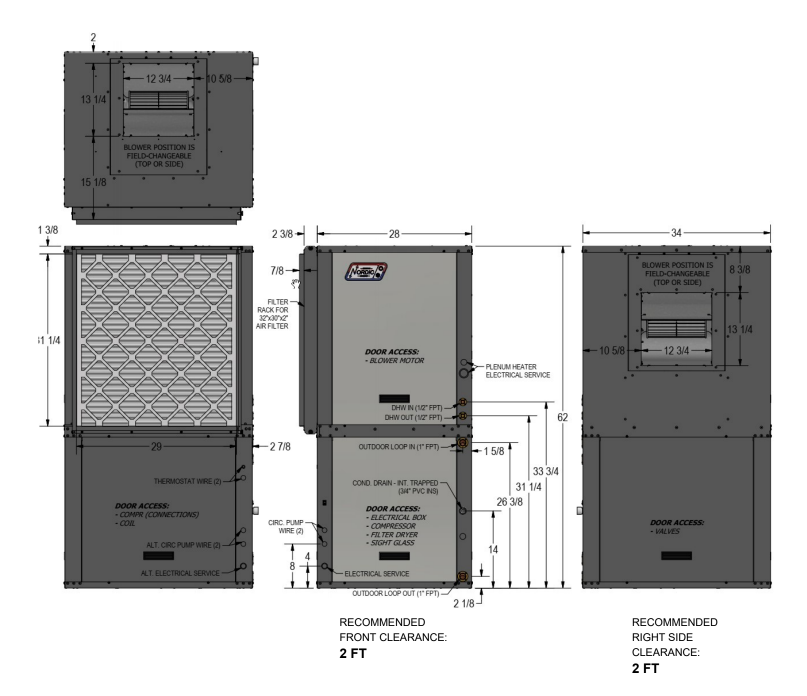
### **Dimensions: R-55/65/75 Left Return**



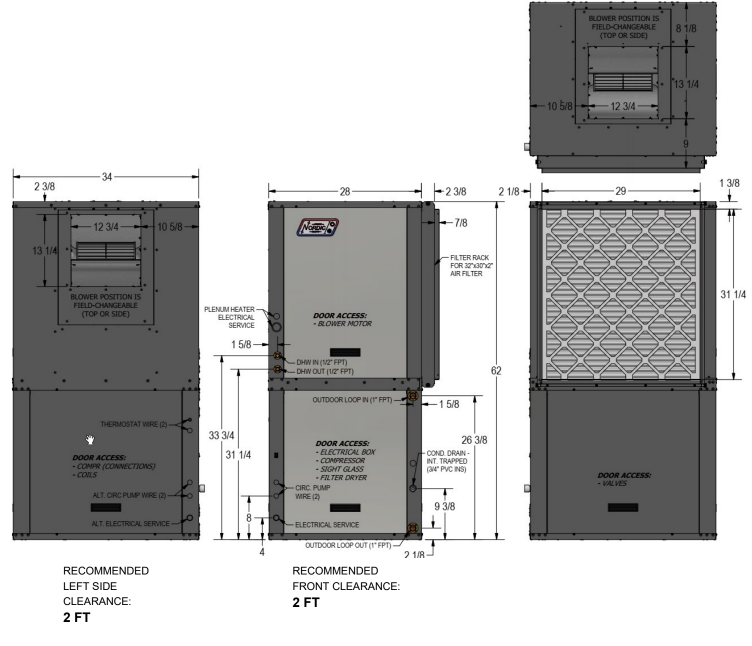
### **Dimensions: R-55/65/75 Right Return**



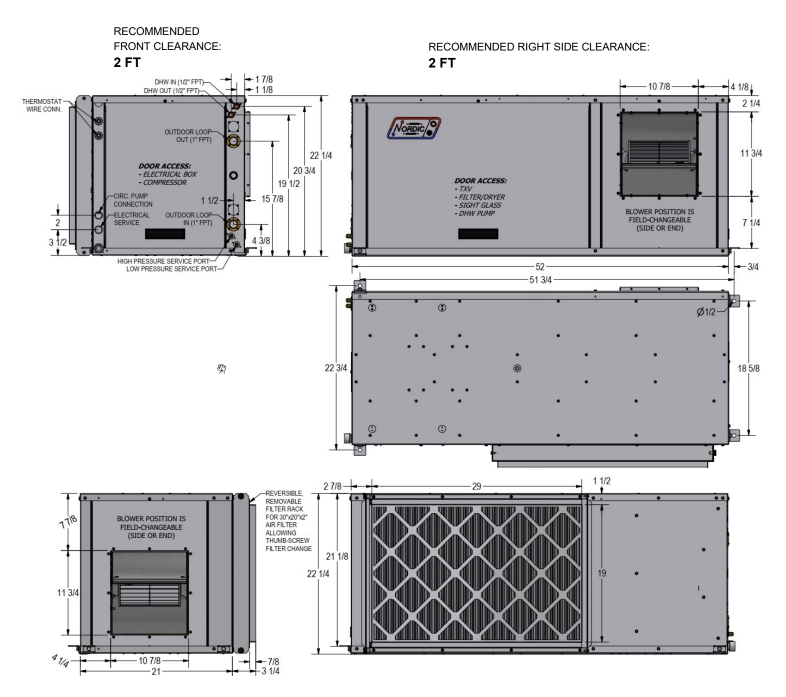
### **Dimensions: R-80 Left Return**



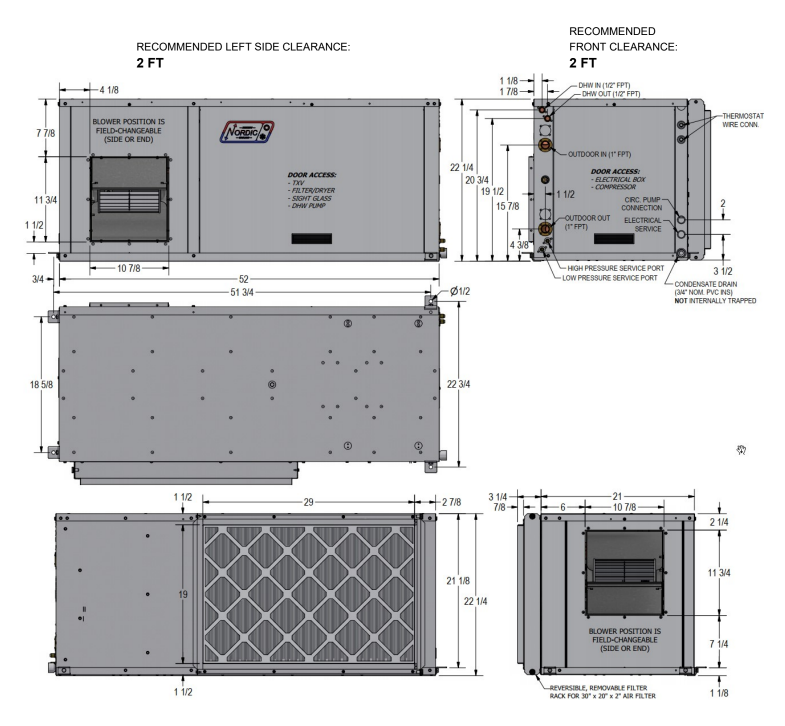
#### **Dimensions: R-80 Right Return**



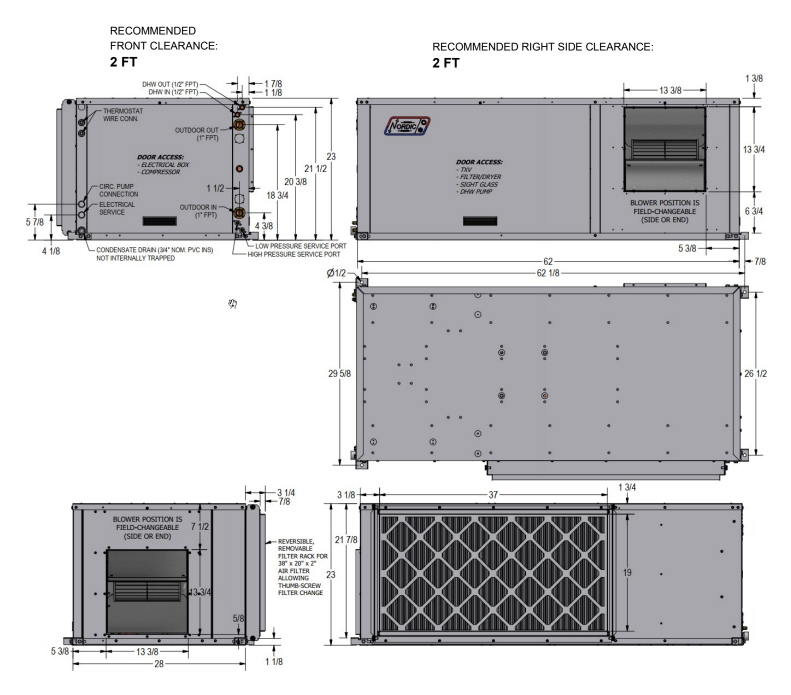
# **Dimensions: RH-45 Left Return**



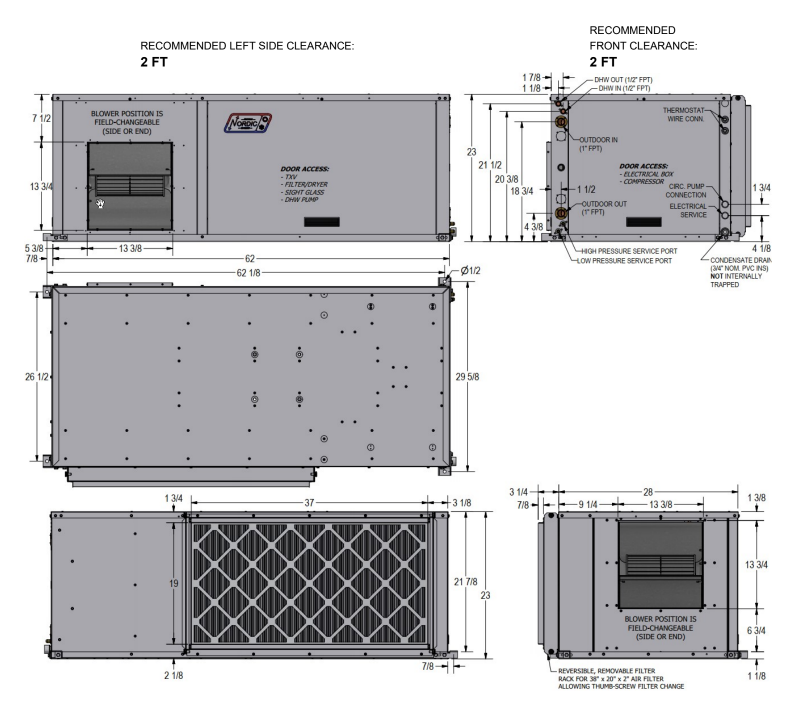
# **Dimensions: RH-45 Right Return**



## **Dimensions: RH-55/65/75 Left Return**



### **Dimensions: RH-55/65/75 Right Return**



#### Warranty: R/RH-Series

#### **RESIDENTIAL LIMITED EXPRESS WARRANTY** Unless a statement is specifically identified as a warranty, statements made by Maritime Geothermal Ltd. ("MG") or its representatives relating to MG's products, whether oral, written or contained in any sales literature, catalogue or agreement, are not express warranties and do not form a part of the basis of the bargain, but are merely MG's opinion or commendation of MG's products. SET FORTH HERE IS THE ONLY EXPRESS WARRANTY THAT APPLIES TO MG'S PRODUCTS. MG MAKES NO WARRANTY AGAINST LATENT DEFECTS. MG MAKES NO WARRANTY OF MERCHANTABILITY OF THE GOODS OR OF THE FITNESS OF THE GOODS FOR ANY PARTICULAR PURPOSE. LIMITED EXPRESS RESIDENTIAL WARRANTY - PARTS MG warrants its Residential Class products, purchased and retained in the United States of America and Canada, to be free from defects in material and workmanship under normal use and maintenance as follows: (1) Air conditioning, heating and/or heat pump units built or sold by MG ("MG Units") for five (5) years from the Warranty Inception Date (as defined below). (2) Thermostats, auxiliary electric heaters and geothermal pumping modules built or sold by MG, when installed with MG Units, for five (5) years from the Warranty

- Inception Date (as defined below). Sealed refrigerant circuit components of MG Units (which components only include the compressor, refrigerant to air/water heat exchangers, reversing valve body
- and refrigerant metering device) for ten (10) years from the Warranty Inception Date (as defined below). Other accessories and parts built or sold by MG, when installed and purchased with MG Units, for five (5) years from the date of shipment from MG.
- (5) Other accessories, when purchased separately, for (1) year from the date of shipment from MG.

#### The "Warranty Inception Date" shall be the date of original unit installation, as per the date on the installation Startup Record; or six (6) months from date of unit shipment from MG, whichever comes first.

To make a claim under this warranty, parts must be returned to MG in Petitcodiac, New Brunswick, freight prepaid, no later than ninety (90) days after the date of the failure of the part. If MG determines the part to be defective and within MG's Limited Express Residential Warranty, MG shall, when such part has been either replaced or repaired, return such to a factory recognized distributor, dealer or service organization, freight prepaid. The warranty on any part repaired or replaced under warranty expires at the end of the original warranty period.

#### LIMITED EXPRESS RESIDENTIAL WARRANTY - LABOUR

This Limited Express Residential Labour Warranty shall cover the labour incurred by MG authorized service personnel in connection with the installation of a new or repaired warranty part that is covered by this Limited Express Residential Warranty only to the extent specifically set forth in the current labour allowance schedule provided by MG's Warranty Department and only as follows:

- MG Units for two (2) years from the Warranty Inception Date.
- (2) Thermostats, auxiliary electric heaters and geothermal pump modules built or sold by MG, when installed with MG Units, for two (2) years from the Warranty Inception Date.
- (3) Sealed refrigerant circuit components of MG Units (which components only include the compressor, refrigerant to air/water heat exchangers, reversing valve body and refrigerant metering device) for five (5) years from the Warranty Inception Date.

Labour costs are not covered by this Limited Express Residential Warranty to the extent they exceed the amount allowed under said allowance schedule, they are not specifically provided for in said allowance schedule, they are not the result of work performed by MG authorized service personnel, they are incurred in connection with a part not covered by this Limited Express Residential Warranty, or they are incurred more than the time periods set forth in this paragraph after the Warranty Inception Date.

This warranty does not cover and does not apply to:

- Air filters, fuses, refrigerant, fluids, oil.
   Products relocated after initial installation
- (3) Any portion or component of any system that is not supplied by MG, regardless of the cause of the failure of such portion or component.
   (4) Products on which the unit identification tags or labels have been removed or defaced.
   (5) Products on which payment to MG, or to the owner's seller or installing contractor, is in default.

- (6) Products subjected to improper or inadequate installation, maintenance, repair, wiring or voltage conditions. (7) Products subjected to accident, misuse, negligence, abuse, fire, flood, lightning, unauthorized alteration, misapplication, contaminated or corrosive liquid or air
- supply, operation at abnormal air or liquid temperatures or flow rates, or opening of the refrigerant circuit by unqualified personnel.
- (8) Mold, fungus or bacteria damage (9) Corrosion or abrasion of the product.
- (10) Products supplied by others
- (11) Products which have been operated in a manner contrary to MG's printed instructions.
   (12) Products which have insufficient performance as a result of improper system design or improper application, installation, or use of MG's products.
- (13) Electricity or fuel, or any increases or unrealized savings in same, for any reason whatsoever.

Except for the limited labour allowance coverage set forth above, MG is not responsible for:

(1) The costs of fluids, refrigerant or system components supplied by others, or associated labour to repair or replace the same, which is incurred as a result of a defective part covered by MG's Limited Residential Warranty. (2) The costs of **labour**, refrigerant, materials or service incurred in diagnosis and removal of the defective part, or in obtaining and replacing the new or repaired part.

(3) Transportation costs of the defective part from the installation site to MG, or of the return of that part if not covered by MG's Limited Express Residential Warranty.
 (4) The costs of normal maintenance.

This Limited Express Residential Warranty applies to MG Residential Class products manufactured on or after February 15, 2010. MG'S LIABILITY UNDER THE TERMS OF THIS LIMITED WARRANTY SHALL APPLY ONLY TO THE MG UNITS REGISTERED WITH MG THAT BEAR THE MODEL AND SERIAL NUMBERS STATED ON THE INSTALLATION START UP RECORD, AND MG SHALL NOT, IN ANY EVENT, BE LIABLE UNDER THE TERMS OF THIS LIMITED WARRANTY UNLESS THIS INSTALLATION START UP RECORD HAS BEEN ENDORSED BY OWNER & DEALER/INSTALLER AND RECIEVED BY MG LIMITED WITHIN 90 DAYS OF START UP.

Limitation: This Limited Express Residential Warranty is given in lieu of all other warranties. If, notwithstanding the disclaimers contained herein, it is determined that other warranties exist, any such express warranty, including without imitation any express warranties or any implied warranties of fitness for particular purpose and merchantability, shall be limited to the duration of the Limited Express Residential Warranty.

#### LIMITATION OF REMEDIES

In the event of a breach of the Limited Express Residential Warranty, MG will only be obligated at MG's option to repair the failed part or unit, or to furnish a new or nebuilt part or unit in exchange for the part or unit which has failed. If after written notice to MG's factory in Petitcodiac, New Brunswick of each defect, malfunction or other failure, and a reasonable number of attempts by MG to correct the defect, malfunction or other failure, and the remedy fails of its essential purpose, MG shall refund the purchase price paid to MG in exchange for the return of the sold good(s). Said refund shall be the maximum liability of MG. THIS REMEDY IS THE SOLE AND EXCLUSIVE REMEDY OF THE BUYER OR PURCHASER AGAINST MG FOR BREACH OF CONTRACT, FOR THE BREACH OF ANY WARRANTY OR FOR MG'S NEGLIGENCE OR IN STRICT LIABILITY.

#### LIMITATION OF LIABILITY

MG shall have no liability for any damages if MG's performance is delayed for any reason or is prevented to any extent by any event such as, but not limited to: any war, civil unrest, government restrictions or restraints, strikes, or work stoppages, fire, flood, accident, shortages of transportation, fuel, material, or labour, acts of God or any other reason beyond the sole control of MG. MG EXPRESSLY DISCLAIMS AND EXCLUDES ANY LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGE IN CONTRACT, FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY, OR IN TORT, WHETHER FOR MG'S NEGLIGENCE OR AS STRICT LIABILITY.

#### **OBTAINING WARRANTY PERFORMANCE**

Normally, the dealer or service organization who installed the products will provide warranty performance for the owner. Should the installer be unavailable, contact any MG recognized distributor, dealer or service organization. If assistance is required in obtaining warranty performance, write or call Maritime Geothermal Ltd.

NOTE: Some states or Canadian provinces do not allow limitations on how long an implied warranty lasts, or the limitation or exclusions of consequential or incidental damages, so the foregoing exclusions and limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state and from Canadian province to Canadian province.