



# Application, Installation, & Service Manual

# W-Series Liquid to Water Heat Pumps

Single-Stage R410a Model Sizes 12-18





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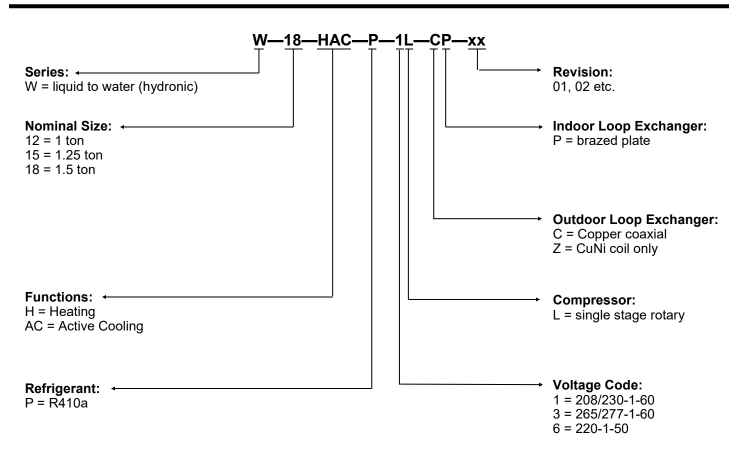
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- WARNING: Ensure all access panels are in place and properly secured before applying power to the unit. Failure to do so may cause electrical shock.
- WARNING: Before performing service or maintenance on the heat pump system, ensure all power sources 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**



APPLICATION TABLE							
MODEL	FUNCTION	REFRIGERANT	VOLTAGE	COMPRESOR	OUTDOOR COIL	INDOOR COIL	REVISIONS
W-12	HAC	Р	1 3	L	C Z	Р	02
W-15	HAC	Р	1 3	L	C Z	Р	02
W-18	HAC	Р	1 3	L	C Z	Р	02
This manual applies only to the models and revisions listed in this table							

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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#### **General Overview**

The Nordic W-series, a geothermal standard for more than 30 years, is a package water source heat pump that can heat or chill water for hydronic applications like in-floor heating, low temperature radiators, or hydronic air handlers/fan coils.

Most or all water-to-water heat pumps on the market start at 2 tons in nominal size, making them too large for single zone, decentralized, or passive home applications. The model sizes described here are 1-1.5 tons in capacity, making them ideal for such applications.

Being a 'ground source', 'water source', 'geoexchange', or 'geothermal' heat pump, the W-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 outdoor loop hydronic heat exchanger is a heavy duty coaxial copper / steel model with optional CuNi inner tube available. The indoor loop heat exchanger is a stainless steel brazed plate model, for compact size and high heating performance. Compressor is a single-stage rotary model. A single thermostatic expansion valve (TXV) regulates superheat. The cabinet is constructed from powder coated galvanized sheet metal, and is a slim style that can be wall mounted.

# **1. Heating Mode**

In heating mode, the heat pump heats water in a buffer tank to a user-adjustable setpoint temperature, while extracting heat from the outdoor loop. A buffer tank is required, in order to maintain control over the water temperature and avoid mismatching between the heat pump's output and the heat load. A built-in aquastat determines when the buffer tank temperature has fallen below the user-adjustable setpoint and hydronic heating is required. An external backup heating device can be activated through dry contacts via a built-in 0-2 hour timer.

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.

Hydronic heating systems are easily zoned, and zones may be in-floor heating, hydronic air handlers, or other hydronic devices suitable for water temperatures less than 120°F (49°C). When a zone requires heat, its zone thermostat calls for a zone circulator pump or zone valve to activate, so that hot water from the buffer tank is sent to the zone requiring heat. Note that there is no direct connection between the zone thermostat and the heat pump, the functions of each being separated by the buffer tank.

## 2. Cooling Mode

In cooling mode, the heat pump cools water in the buffer tank. Heat is rejected to the outdoor loop.

Hydronic cooling is usually done through hydronic air handlers, which have condensate drains to remove water that is removed while dehumidifying the air. In less humid climates or when a separate dehumidifier is present, in-floor or radiant cooling is sometimes performed; such systems can't remove humidity from the air. In this case, care must be taken to ensure the cooling surface does not fall below the dew point temperature in order to prevent condensation on floor surfaces.

Installation example of a larger (W-25 to 80) Nordic water to water heat pump

# **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 Size ft <sup>2</sup> m <sup>2</sup>		
12	400	37
15	475	44
18	600	56

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 Size ft <sup>2</sup> m <sup>2</sup>			
12	500	47	
15	575	53	
18	750	70	

THE TABLES ABOVE ARE FOR INFORMATION ONLY. They should not be used to select a final unit size. They simply show on average what size unit is required for a typical space or home (main level and below grade basement) with R20 walls, R40 ceiling and average size and number of windows. The Heated Area is the area of the main level. The tables account for a basement the same size as the heated area.

IT IS HIGHLY RECOMMENDED THAT A PROPER HEAT LOSS/GAIN ANALYSIS BE PERFORMED BY A PROFES-SIONAL WITH APPROVED CSA F-280 SOFTWARE BEFORE SELECTING THE SIZE OF UNIT REQUIRED FOR THE APPLI-CATION. 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 be selected by comparing the calculated heat load to the standard capacity ratings, which are listed in the **Model Specific Information** section of this manual. For 100% heat pump sizing, choose a heat pump with a standard capacity rating that matches or just slightly exceeds the calculated heat load.

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.

The Standard Capacity Ratings for Ground Water (open loop) heat pumps assume a well water temperature of  $50^{\circ}$ F ( $10^{\circ}$  C). If the groundwater is not close to this temperature, it will be

necessary to consult the more detailed performance tables later in the section for heat pump output at a different Entering Liquid Temperature (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.

#### **Auxiliary Heat Sizing**

The easiest way to provide auxiliary or backup heat for new installations is by installing a buffer tank that has electric elements. Buffer tanks with elements that are certified for space heating use are available as accessories from Maritime Geothermal Ltd., or others may be used. For retrofits, often an existing heat device can be used for auxiliary heat. Note that if the geothermal heat pump is sized for 100% of the coldest day heat load, auxiliary heat is not strictly required (unlike with an air source heat pump).

For full backup, an option which is good for peace of mind (should the heat pump experience a problem) but can require significant electrical service capacity, an element size can be chosen that covers 100% of the coldest day heat load, according to the heat loss analysis mentioned in the last section. If a heat loss analysis is not available, the following table may be used as a guide.

TABLE 3 - Auxiliary Heat Sizing	
Model Size	Tank Element Size Recommended
12	3000 W
15	3500 W
18	5000 W

For heat pumps that are sized to cover less than 100% of the coldest day heat load, the elements can be sized to make up the coldest-day difference. The CSA installation standard allows geothermal heat pumps to be sized to as little as 75% of the coldest day heat load.

For retrofits, the existing heating device (e.g. an electric or gas boiler) may be used for auxiliary heat. It should be wired as described in the **Wiring** section, and piped in a parallel arrangement as per the diagram in the **Piping** section.

# **Installation Basics**

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

Although not exhaustive, following is a list of materials needed for a typical ground loop installation:

#### FROM MARITIME GEOTHERMAL

- W SERIES HEAT PUMP
- BUFFER TANK W/ELEMENTS \_\_kW
- EXTERNAL AQUASTAT (ONLY FOR HEAT/COOL AUTO
- SWITCHOVER CONFIGURATIONS)
- P/T PORTS AND HOSE ADAPTERS (2)
- PUMP PACK
- PIPE ADAPTERS FOR PUMP PACK

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

- ANTI-VIBRATION PAD
- SOUND JACKET
- AHW-65 AIR HANDLER(S)

#### **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

#### **ZONES**

- CIRCULATOR: HEAT PUMP TO TANK
- 3/4" PIPE & FITTINGS: HEAT PUMP TO TANK
- ZONES CIRCULATOR(S)
- ZONE TRANSFORMER & CIRC CONTACTOR
- ZONE VALVES (IF NOT INDIVIDUAL PUMPS)
- IN-FLOOR PIPING
- OTHER AIR HANDLERS, DUCTING
- ZONE THERMOSTATS
- RELAYS OR ZONE CONTR. (REVERSING SYSTEMS)
- ZONE SUPPLY & RETURN HEADERS
- PIPE & FITTINGS TO ZONES
- EXPANSION TANK

#### ELECTRICAL

- HEAT PUMP SERVICE WIRE
- BUFFER TANK ELEMENT SERVICE WIRE
- HEAT PUMP BREAKER
- BUFFER TANK ELEMENT BREAKER
- CONTACTOR & ELEC. BOX (IF NOT WITH TANK)
- THERMOSTAT WIRE 18-4
- THERMOSTAT WIRE 18-2
- FORK TERMINALS FOR TSTAT WIRE (6)
- 2" STYROFOAM INSUL. (IF PAD NOT PURCHASED)

## **Unpacking the Unit**

When the heat pump arrives 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.

#### **Unit Placement**

The placement of a hydronic heat pump has negligible effects on the efficiency and operation of the system. The hydronic layout may make a particular location ideal for the unit.

The heat pump is designed to be wall-mounted. See the

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

Although not exhaustive, following is a list of materials needed for a typical open loop (groundwater) installation:

#### FROM MARITIME GEOTHERMAL

- W SERIES HEAT PUMP
- BUFFER TANK W/ELEMENTS \_\_\_\_kW
- EXTERNAL AQUASTAT (ONLY FOR HEAT/COOL AUTO SWITCHOVER CONFIGURATIONS)
- P/T PORTS AND HOSE ADAPTERS (2)
- DOLE VALVE
- TACO OR SOLENOID VALVE

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

- ANTI-VIBRATION PAD
- SOUND JACKET
- AHW-65 AIR HANDLER(S)

#### WATER SYSTEM

- 3/4" BLACK PLASTIC WATER PIPE
- 3/4" BARBED FITTINGS & HOSE CLAMPS
- SUBMERSIBLE PUMP (IF NOT EXISTING)
- PRESSURE TANK (IF NOT EXISTING)
- CYCLE STOP VALVE (OPTIONAL)

#### **ZONES**

- CIRCULATOR: HEAT PUMP TO TANK
- 3/4" PIPE & FITTINGS: HEAT PUMP TO TANK
- ZONES CIRCULATOR(S)
- ZONE TRANSFORMER & CIRC CONTACTOR
- ZONE VALVES (IF NOT INDIVIDUAL PUMPS)
- IN-FLOOR PIPING
- OTHER AIR HANDLERS, DUCTING
- ZONE THERMOSTATS
- RELAYS OR ZONE CONTR. (REVERSING SYSTEMS)
- ZONE SUPPLY & RETURN HEADERS
- PIPE & FITTINGS TO ZONES
- EXPANSION TANK

#### **ELECTRICAL**

- HEAT PUMP SERVICE WIRE
- BUFFER TANK ELEMENT SERVICE WIRE
- HEAT PUMP BREAKER
- BUFFER TANK ELEMENT BREAKER
- CONTACTOR & ELEC. BOX (IF NOT WITH TANK)
- THERMOSTAT WIRE 18-4
- THERMOSTAT WIRE 18-2
- FORK TERMINALS FOR TSTAT WIRE (6)
- 2" STYROFOAM INSUL. (IF PAD NOT PURCHASED)

**Dimensions** section toward the end of this document for mounting bolt pattern on wall. Four 5/16" lag bolts into solid wood or equivalent must be used to carry the significant weight of the heat pump and water in heat exchangers.

The heat pump cover should remain unobstructed for a distance of **two feet** to facilitate servicing and general maintenance.

If floor mounted, provision should be made to eliminate tipping hazard. Raising the indoor unit off the floor a few inches is generally a good practice since this will prevent rusting of the bottom panel of the unit and deaden vibrations. A piece of 2" Styrofoam can be placed under the unit.

## **Power Supply Connections**

Power supply for the heat pump from the breaker panel is supplied to the unit via a 0.875" knockout. There are also two 0.875" knockouts for electrical connections to the indoor circulator, ground loop circulator pump, and controls. There is one additional 1/2" opening with plastic grommet (grommet hole is 3/8") for connections to the controls.

A schematic diagram (SCH) 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 Specifications** table in the **Model Specific Information** section contains information about the wire and breaker size.



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

TABLE 4 - Power Supply Connections		
Line	Description	Voltages
L1	Line 1	All
L2	Line 2	All
N**	Neutral	230-1-60**
GND	Ground	All (connect to ground lug)

\*\* **N** is required only if connecting 115VAC circulators to the unit. The heat pump itself does not require a neutral.

## **Indoor Loop Circulator Pump Wiring**

The unit has provisions for connecting the indoor circulator pump (between the heat pump and buffer tank) so that it will be turned on **before** the compressor operates. *The indoor circulator must be connected in the following way to avoid flow switch safety trips.* 

Connect the indoor circulator pump to the appropriate two terminals (115V & 115/230 or 230V & 115/230) of the terminal strip marked **Indoor Circulator Pumps**. Ground wires should be connected to the ground lug in the electrical box.

TABLE 5a - Indoor Loop Circulator Connections		
Signal	Description	
115	Connection for 115V circulator	
115/230	Connection for 115V or 230V circulator	
230	Connection for 230V circulator	
Use a 2-conductor 14ga cable.		
277 Connection for 265/277V circulator		
277	(heat pump voltage code 3 only)	
Use a 2-conductor 14ga cable.		

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

The heat pump has provisions for connecting the ground loop pump module so that the pumps will be turned on whenever the compressor operates.

Connect the outdoor circulator pump or module to the appropriate two terminals (115V & 115/230 or 230V & 115/230) of the terminal strip marked **Outdoor Circulator Pumps**. Ground wires should be connected to the ground lug in the electrical box.

TABLE 5b - Outdoor Loop Circulator Connections			
Signal	Description		
115V	Connection for 115V circulator		
115/230	Connection for 115V or 230V circulator		
230V	Connection for 230V circulator		
Use a 2-co	Use a 2-conductor 14ga cable.		
277	277 Connection for 265/277V circulator		
277	(heat pump voltage code 3 only)		
Use a 2-conductor 14ga cable.			

## **Control Transformer**

The low voltage controls are powered by a 40VA class II transformer. It has impedance protection, so if it is shorted out needs to be replaced.



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.

# **Open/Closed Loop Wiring**

The heat pump is provided configured for closed loop operation. For open loop operation, it is *necessary* to remove the jumper plug from the wiring harness found behind the pipe post and plug in the water valve harness. This will select the proper low pressure control. See the "Water Valve" section in the Open Loop Installations chapter and 000907CDG for details.



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.

# **Control Requirements**

Since an aquastat is built into the heat pump, no external controls are normally required. The aquastat comes with a probe with 96" (8 ft / 2.4 m) of wire, which should be extended through the knockout on the right side of the cabinet and placed in a dry well near the top of the buffer tank. If a dry well is not available, it may be possible to affix the probe to the tank inside the insulation.

The internal aquastat is capable of controlling both heating and cooling mode operation (operating both compressor and reversing valve), with a manual switchover required between heating and cooling modes.

Alternatively, an accessory external aquastat or other controller with dry contacts may be used, **but to control cooling mode only**. This would be necessary if the heat pump needs to switch into cooling mode automatically, when a zone controller or a network of room thermostats and relays demand a switchover. Two connections are required, as outlined in the below table. Note that, if used, the **OEXT** signal (which turns off the onboard heating aquastat) must be present during cooling season even when there is no cooling demand. This is to avoid repeated heating and cooling of the buffer tank on demand cycling, causing high electricity consumption.

# Manual Cooling Mode Switchover

When using just the built-in aquastat, all that is required to switch to cooling mode is to lower the **F1** setpoint temperature, by following the procedure outlined below and also on the schematic (wiring) diagram on the electrical box cover.

# **Auxiliary Heat**

The heat pump has built in dry contacts **D1-D2**, to activate auxiliary heat. This will most often be electric elements in the buffer tank. **D1-D2** contacts will close with an **adjustable delay after compressor starts**. Use the blue knob on the timer in the electrical box to adjust this delay from 0 to 2 hours.

Devices with their own 24vac transformer and a digital controller (for example, the AltSource tanks available from Maritime Geothermal Ltd. as an accessory) will be directly activated by the **D1-D2** dry contact. Be sure to set up the AltSource tank according to a following page, so that its temperature limiter remains effective. This is necessary because **D1-D2** defaults to ON when the heat pump is off or inoperative, so that backup heat remains in effect.

Devices without their own transformer can have their contactor activated with a 24vac signal through D1-D2, using the wiring on the following page. Note that some external temperature limiter must remain in effect since D1-D2 defaults to ON when heat pump is OFF.

TABLE 6 - Control Signal Description	
Signal	Description
С	24VAC Common (Ground)
R	24VAC Hot
YC(EXT)	Cooling demand from optional external controller
O(EXT)	<b>Cooling mode active, from optional external</b> <b>controller</b> (turns off internal aquastat, must be ac- tive for all of cooling season)
D1	Dry contacts to activate auxiliary heat
D2	<ul> <li>(Contacts closed during compressor operation, bu with adjustable 0-2 hour delay)</li> </ul>

# **Internal Aquastat Operation**



In normal operating mode, the aquastat displays the current buffer tank temperature, and this display is visible from outside the unit with cover on. The value will vary slightly, and will reflect the water temperature wherever the probe is placed, ideally near the top of the buffer tank in a dry well.

To make adjustments, remove the cover of the unit.

- Press the UP arrow to check the water setpoint temperature.
- Press the **DOWN** arrow to check the temperature differential. (The heat pump will come on when the water temperature falls below the setpoint by the differential, and will heat the tank back up to the setpoint.)
- To change settings, press and hold the S button for 3 seconds. Use the arrow keys to select setting F1-F6 (see below table). Press S to display current value. To change that value, press and hold S while simultaneously pressing an arrow key. Press to save the setting and return to normal display.

Note that when the ON/OFF switch is in the OFF position, or an external cooling controller is connected and active, the internal aquastat display will be inoperative and its display will turn off. Settings will be retained.

TABLE 7 - Internal Aquastat Settings		
F1	Setpoint temperature (degrees)	
F2	Temperature differential (degrees)	
F3	Compressor delay time (minutes)	
F4	Temperature calibration value (degrees)	
F5	°F / °C	
F6	High temperature alarm ON/OFF (not used)	

TABLE 8 - Typical Aquastat Setpoints				
HEATING °F °C				
Setpoint	108	42		
Differential	10	5		
Activation *	98	37		
COOLING	°F	°C		
Setpoint	45	7		
Differential (same)	10	5		
Activation *	55	12		

Heating setpoint should not exceed 120°F (49°C); cooling setpoint should not be set below 43°F (6°C). Setpoints outside these limits will cause the heat pump operating pressures to approach the safety control settings, possibly causing nuisance shutdowns.

If only pipe-in-concrete floor zones are being heated, it is highly recommended to lower each of the heating setpoints by 10°F (6°C) for increased efficiency.

# **Safety Controls**

The heat pump has 3 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 indoor loop flow.
- 2. High indoor loop entering liquid temperature.
- 3. Dirty or fouled indoor loop heat exchanger.
- 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).

#### 3. Flow Switch (on WATER control board input)

In cooling mode only, the flow switch provides additional protection for the brazed plate heat exchanger in the indoor loop, which can be more easily damaged by freezing when a circulator pump fails than the coaxial outdoor loop heat exchanger. This is an important protection in cooling mode, when the indoor loop brazed plate is the evaporator.

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

TABLE 9 - Control Board Fault Codes				
Fault	LED Flashes	Comment		
High Pressure	1			
Low Pressure	2			
Brownout	5			
Flow Switch (on WATER board input)	6	Present on indoor loop only.		



WARNING: If the control board enters permanent lockout mode there is a serious problem with the system and it must be rectified.

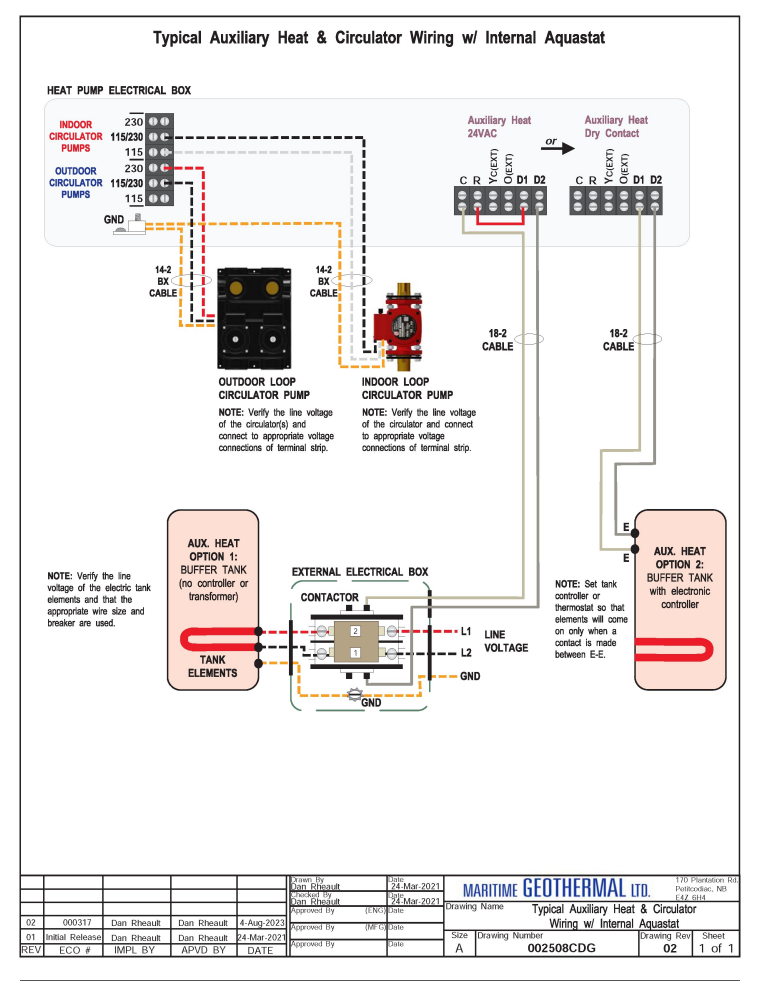
REPEATED RESETS OF A LOW PRESSURE OR FLOW SWITCH LOCKOUT COULD CAUSE A HEAT EXCHANGER TO FREEZE AND RUPTURE, DESTROYING THE HEAT PUMP AND VOIDING THE WARRANTY. The compressor will not be allowed to start if a 'fault' condition exists. A 'fault' occurs if either one of the pressure controls or the flow switch exhibits an open circuit. In addition, the board monitors the voltage of the 24vac transformer. A fault will occur if 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. An external indicator or relay can be connected between the ALR pin on the board and C on the terminal strip if external signaling is desired.

Should a fault condition occur, the on-board LED will flash the code of the fault condition. The codes are shown in the 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** jumper selectors with various temperatures listed. *These temperature selectors are not used and have no effect on heat pump operation.* 



# MARITIME **GEOTHERMAL** LTD.



THERMO 2000

UltraSmart

flashes

selected

when /

# AltSource Tanks: Getting Started

# A full product manual from Thermo2000 is included with the AltSource tank.

This sheet describes how to set the tank to work in conjunction with **NORDIC** heat pumps that are equipped with **D1-D2** terminals. (Some W-series models do not have D1-D2 terminals; in this case the tank can instead be set up run under its own control with a setpoint lower than that of the heat pump.)

- **1.** Put the tank in "Bi-Energy" rather than "Electric" mode, with switch on back of controller.
- 2. Set the tank to "joist heat" mode by holding the wrench button to display the °F/°C setting, press again to go to heating types, then toggle to second setting which is a picture of joists. Press wrench button three more times to exit.

(This doesn't mean that joist heating is being done in the building, it just sets a high temperature limit that works well with R410a heat pumps.)

**3.** Connect tank terminals **R** and **W** with a wire jumper.



With **R** and **W** connected, a default temperature setpoint of **125°F** corresponding to "joist heat" will appear. This is fine for a high limit.

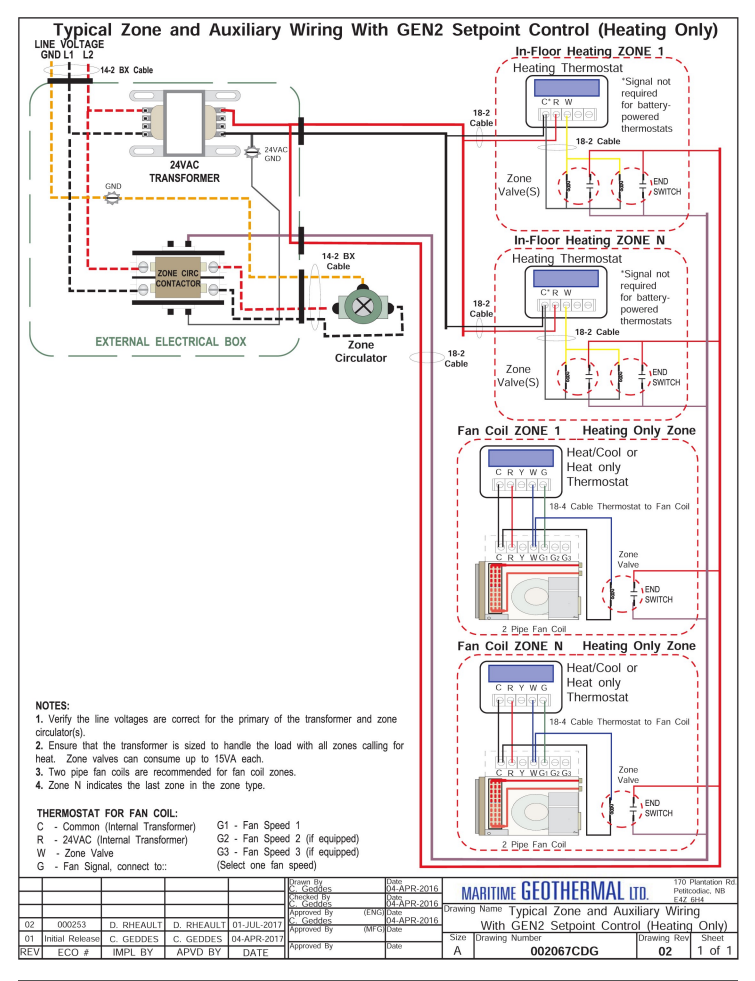


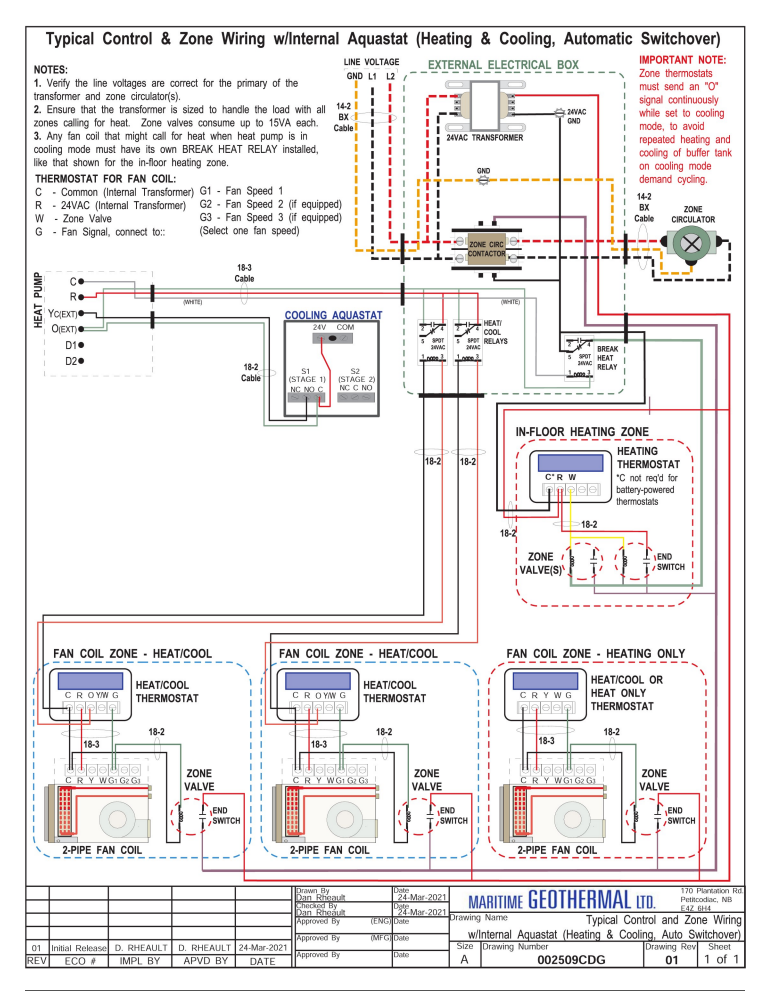
**4.** Now the tank elements will only be activated by a connection between the **E-E** tank terminals, up to the 125°F maximum. This will be done by the **D1-D2** terminals in the heat pump, activating the elements only when *stage 3* or *AUX* heat is required.

See heat pump manual for further explanation.



wrench button





## **Indoor Loop**

The connections for the Indoor Loop circuit are 3/4" brass female NPT. They are labelled as INDOOR IN and INDOOR OUT.

Use of a buffer tank is highly recommended, in order to maintain control over water temperature, and to avoid safety control tripping problems associated with mismatching of heat pump output and zone absorption. It is recommended that a buffer tank with electric elements be selected to provide auxiliary / backup heat.

Typical systems using 4 port and 2 port buffer tanks are shown in the following drawings. They show all of the recommended components as well as where they should be placed, whether using zone valves or zone pumps.

**NOTE:** It is recommended that the water lines between the heat pump and the buffer tank be copper or other high temperature piping.

**NOTE:** Care should be taken when routing the water lines to ensure that adequate access to the heat pump is maintained so as to not compromise serviceability.

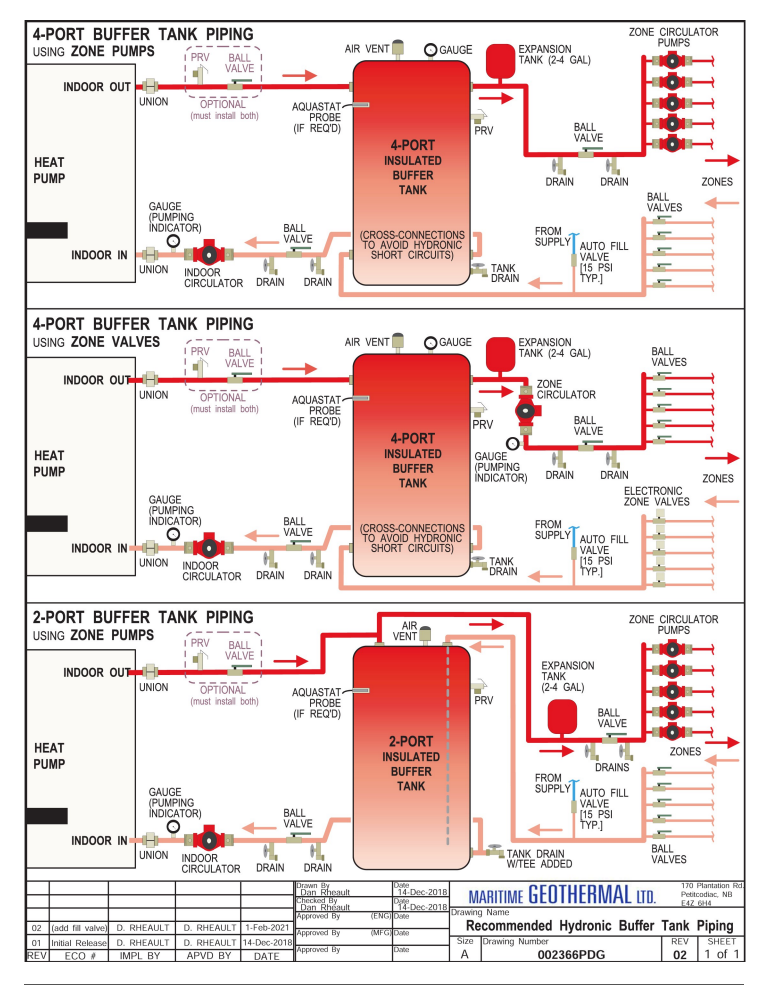
The *minimum* buffer tank size should follow the rule of 8 US gallons per ton of heat pump capacity. The following table shows the minimum buffer tank size for each heat pump along with the recommended size. The recommended size will minimize the number of starts per hour and provide longer runtimes for improved efficiency.

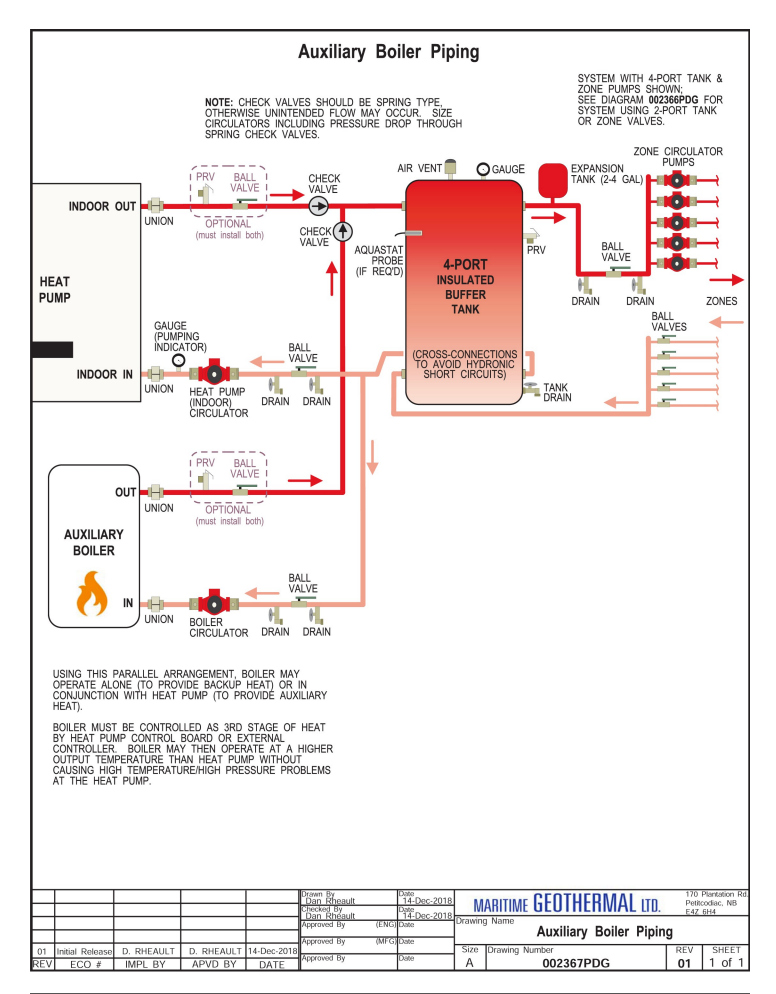
TABLE 10 - Buffer Tank Size				
Heat Pump Size         Minimum Size gal (L)         Recommended Size gal (L)				
12-15	10 (40)	30 (115)		
18 12 (45) 30 (115)				
If a tank size is not available, use the next size larger tank.				

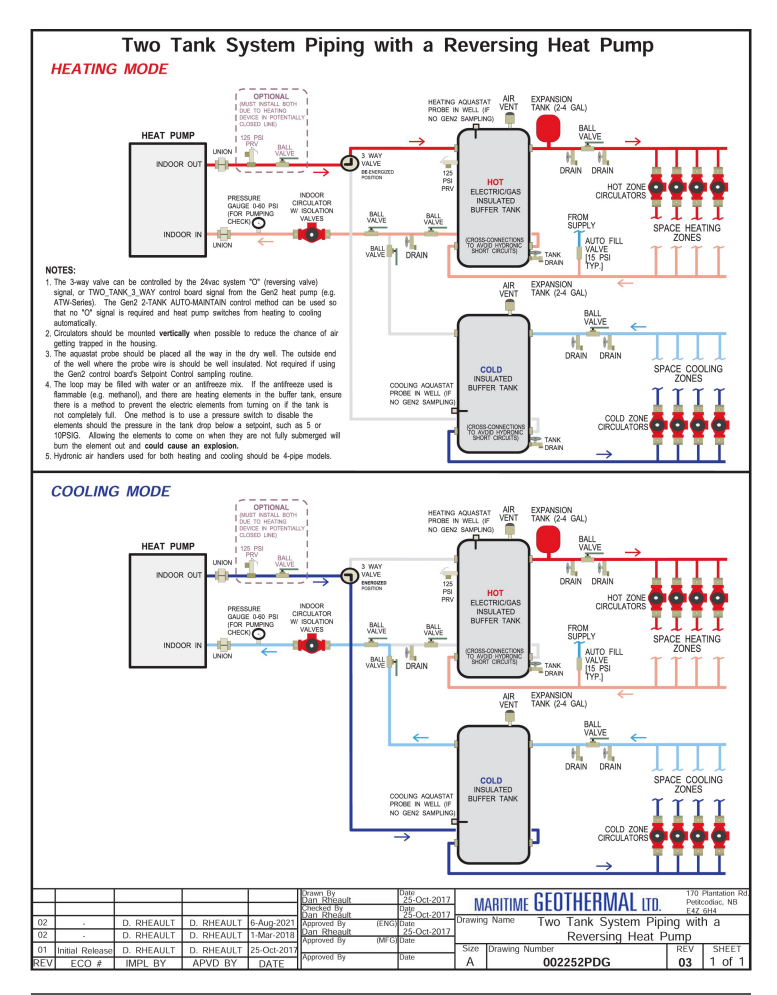
## **Outdoor Loop**

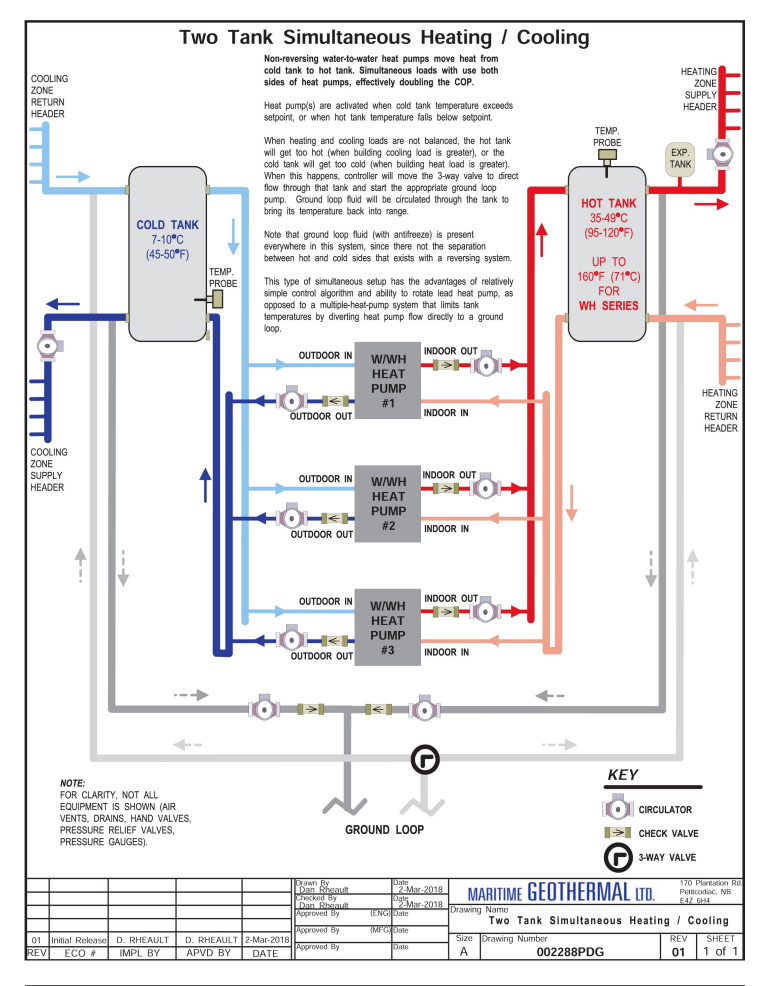
The connections for the Outdoor Loop circuit are 3/4" brass female NPT. They are labelled as OUTDOOR IN and OUTDOOR OUT.

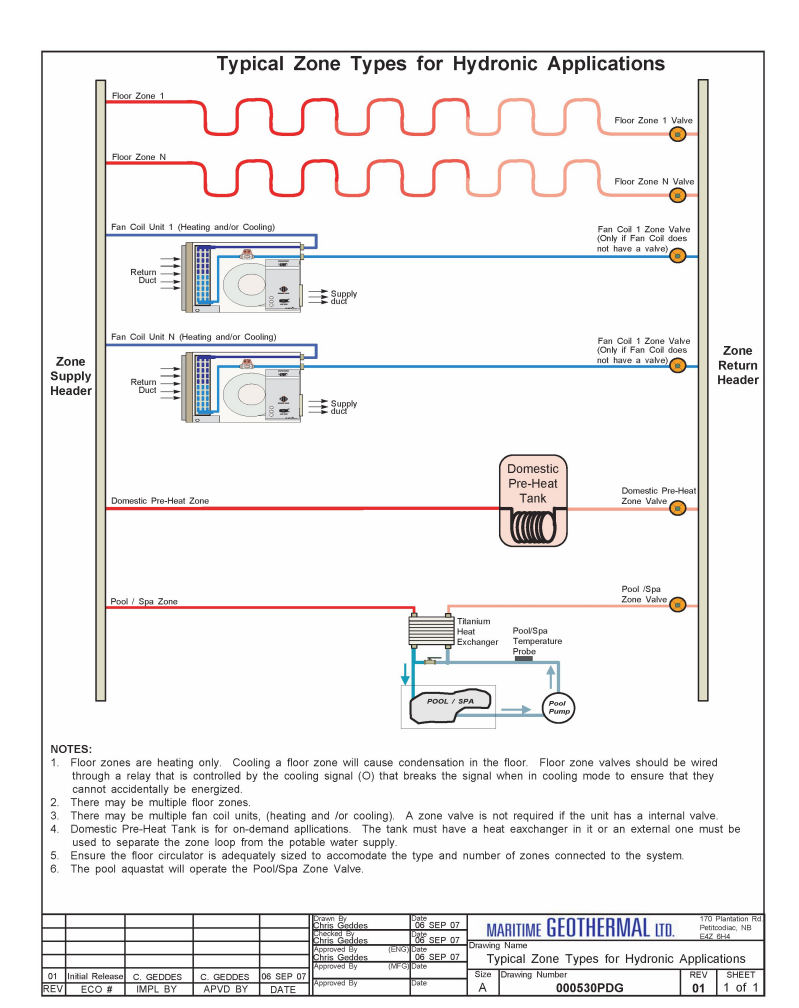
See the following chapters for details on ground loop and open loop installations.











# **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 brass FPT fittings. They are marked as OUTDOOR IN and OUTDOOR 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 up to 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 table for details of freeze protection provided by different concentrations.

TABLE 11 - Antifreeze Percentages							
	BY VOLUME						
Protection to:	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 the loop system holds can be closely estimated by totaling the number of ft. of each size pipe in the system and referencing table the 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 table; drain the equivalent amount of water from the flush cart or mixing barrel and replace it with the antifreeze.

#### TABLE 12 - Volume of fluid per 100 ft. of pipe Volume /100ft. Type of Pipe Diameter L I.gal gal 1" 15.5 Copper 3.4 4.1 1-1/4" 24.2 5.3 6.4 1-1/2" 7.7 9.2 34.8 **Rubber Hose** 1" 3.2 3.9 14.8 3/4" IPS SDR11 2.3 2.8 10.6 Polyethylene **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 91 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**

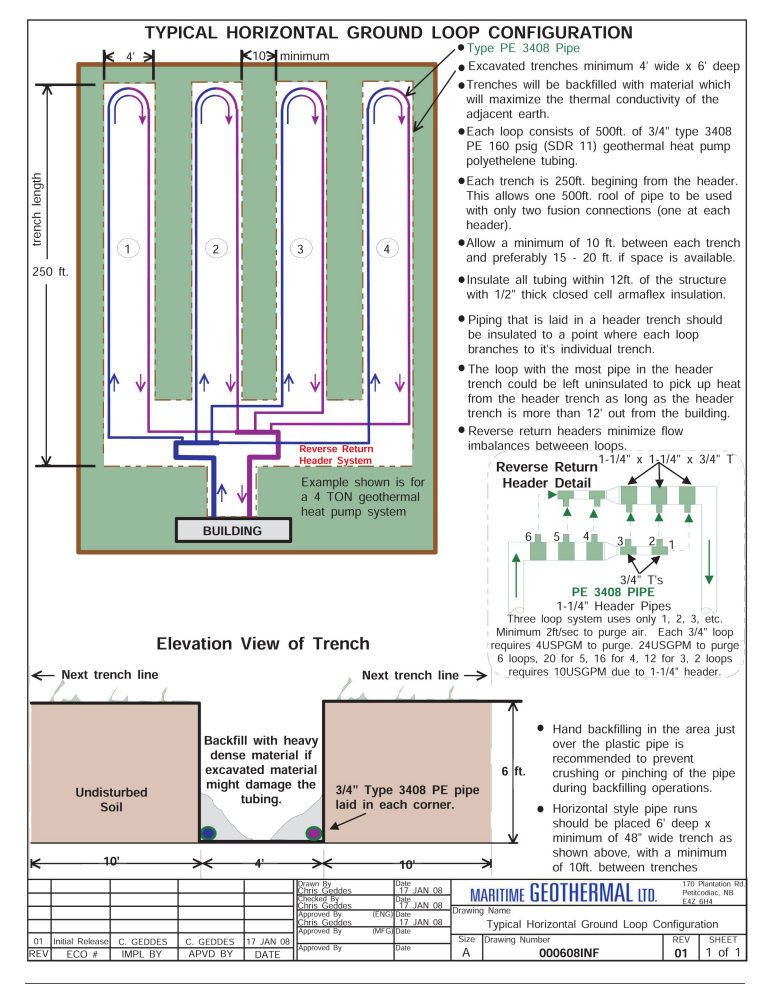
At this point open all valves in the flow circuit and slowly close off the supply and return flush cart valves in a manner that leaves about **20-30 psig** on the system. If an air bladder expansion tank is used it should be charged to the above pressure before actual water pressure is put on the system . 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.

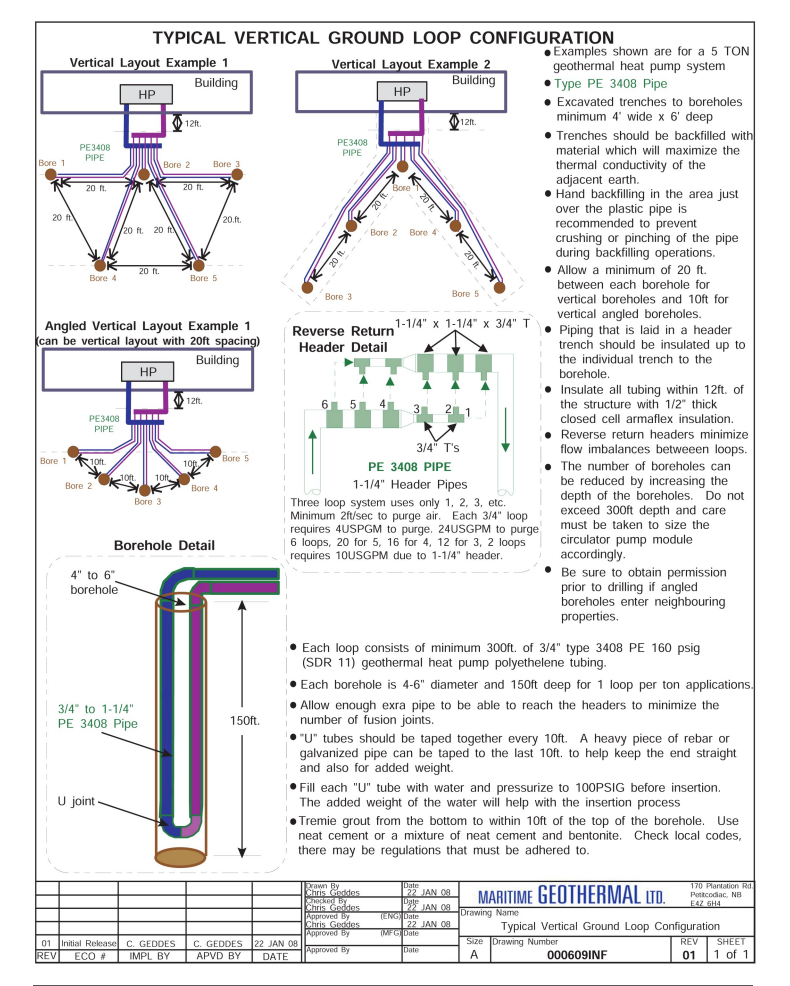
- Pressurize the loop to a static pressure of **45 psig**. when installing a system in the fall going into the heating season.
- Pressurize the loop to a static pressure of **25 psig**. when installing a system in the spring or summer going into the cooling season.

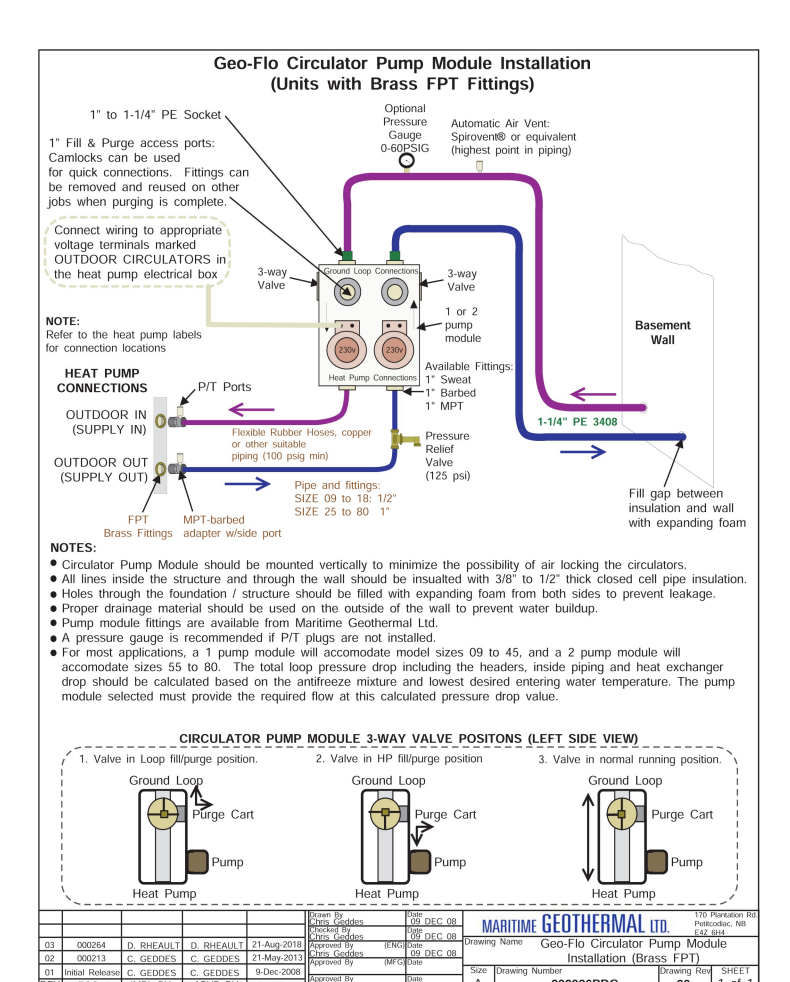
After operating the heat pump for a period of time, any residual air in the system should be bled off and the static pressure should be verified and adjusted if necessary. Add additional water / antifreeze mix with the purge cart to bring the pressure back to the original setting if required.

## **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.







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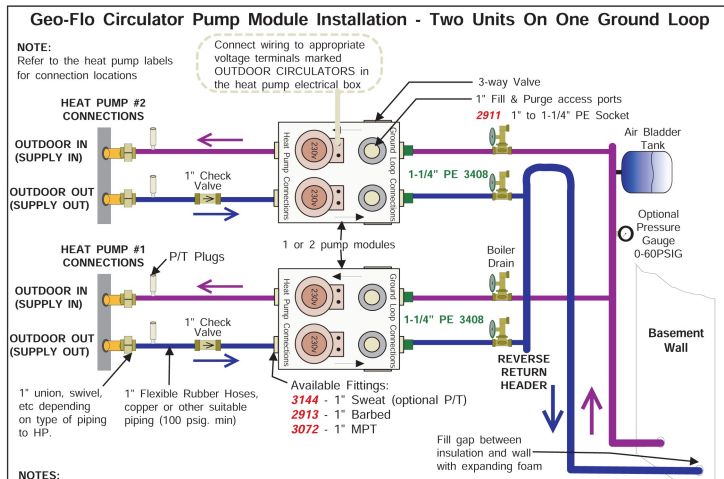
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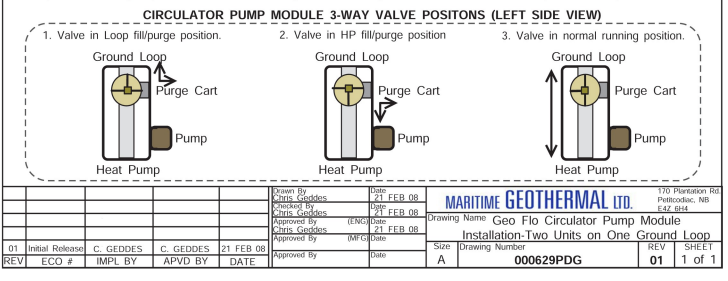
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000906PDG



- Circulator Pump Module should be mounted vertically to minimize the possibility of air locking the circulators.
- Check valves in the OUT line of each heat pump prevent flow trhough the heat pump when it is not in operation.
  Ensure that each pump module can provide the required flow to its heat pump when operating solo.
- 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.
- Proper grainage material should be used on the outside of the wall to prevent water buildup.
   Pump module fittings are available from Maritime Geothermal Ltd., Geo-Flo Part Numbers are indicated above (italics).
- Pump module numps are available norm vianume Geothermal Ltd., Geo-Fio Part Numbers are indicated above (Ital
   A pressure gauge is recommended if P/T plugs are not installed.
- The air bladder tank should be pressurized to the desired static pressure of the ground loop before installation.
- For most applications, a 1 pump module will accomodate NORDIC models sizes 25, 35, and 45, and a 2 pump module will accomodate sizes 55, 65 and 75. 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 groundwater 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 13 - Required Flow						
Model Size	Flow* gpm (L/s)Domestic Water Usage - gpm (L/s)Total Flow gpm (L/s)					
12	3.0 (0.20)	3.0 (0.20) 4 (0.25) 7.0 (0.46)				
15	3.5 (0.24)	3.5 (0.24) 4 (0.25) 7.5 (0.49)				
18	4.5 (0.28) 4 (0.25) 8.5 (0.54)					
* 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**

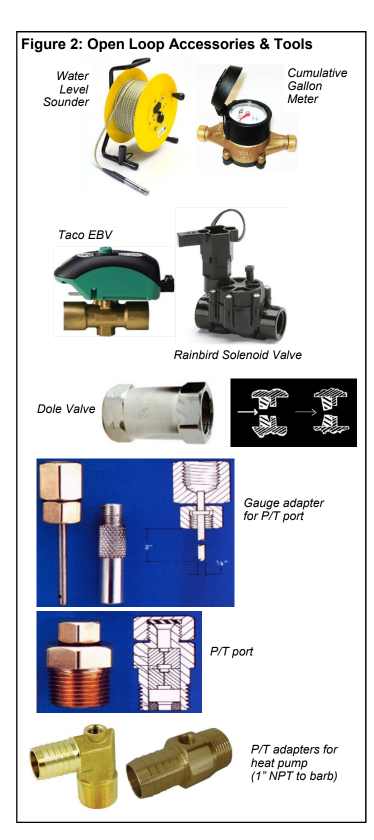
Water disposal methods vary from area to area. However, some consideration should be made to prevent the cooled discharge water from immediately coming in contact with the supply source. Attempting to return the water to the source well will eventually cool the water so much that the heat pump will shut 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 drawing 000907INF 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.

## Submersible Pump Power Draw

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 traditional usage, the efficiency of such a pump is not particularly important, due to its short run times in a domestic water system. But 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.

## **Plumbing the Heat Pump**

The port connections for the outdoor loop are brass FPT fittings. They are marked as OUTDOOR IN and OUT-DOOR 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 copper or plastic line should be run to the Outdoor IN (Supply IN) pipe of the heat pump. Similarly, a 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 **Figure 1** in the Ground Loop section 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.

As mentioned earlier, the heat pump has an electrical connector for the water valve just inside the case. After the water valve is installed, run the valve harness into the case 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.

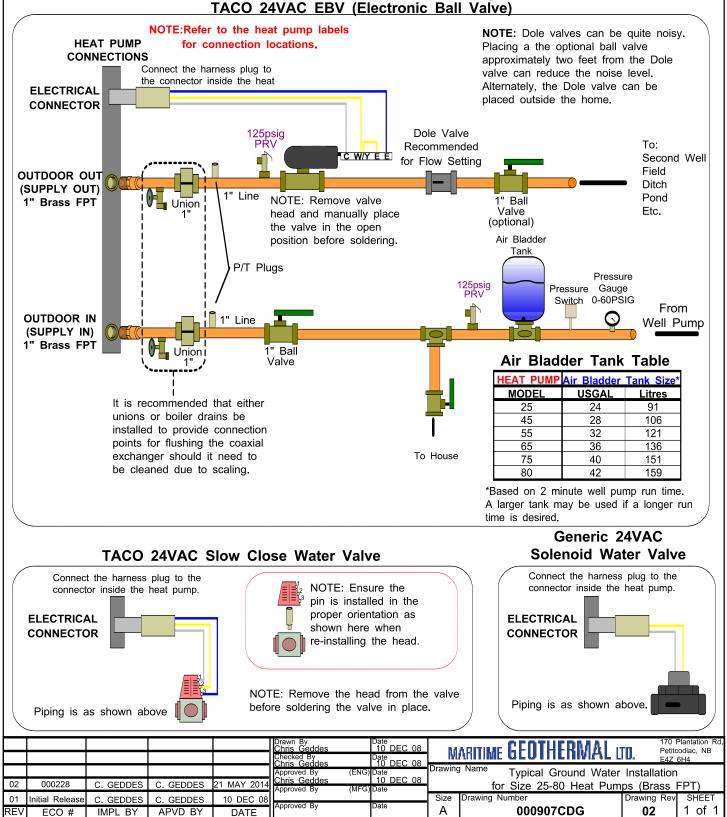
With proper flow, there should be **5-7°F (3-4°C)** delta T between the IN and OUT water temperatures of the heat pump when operating in the heating mode.

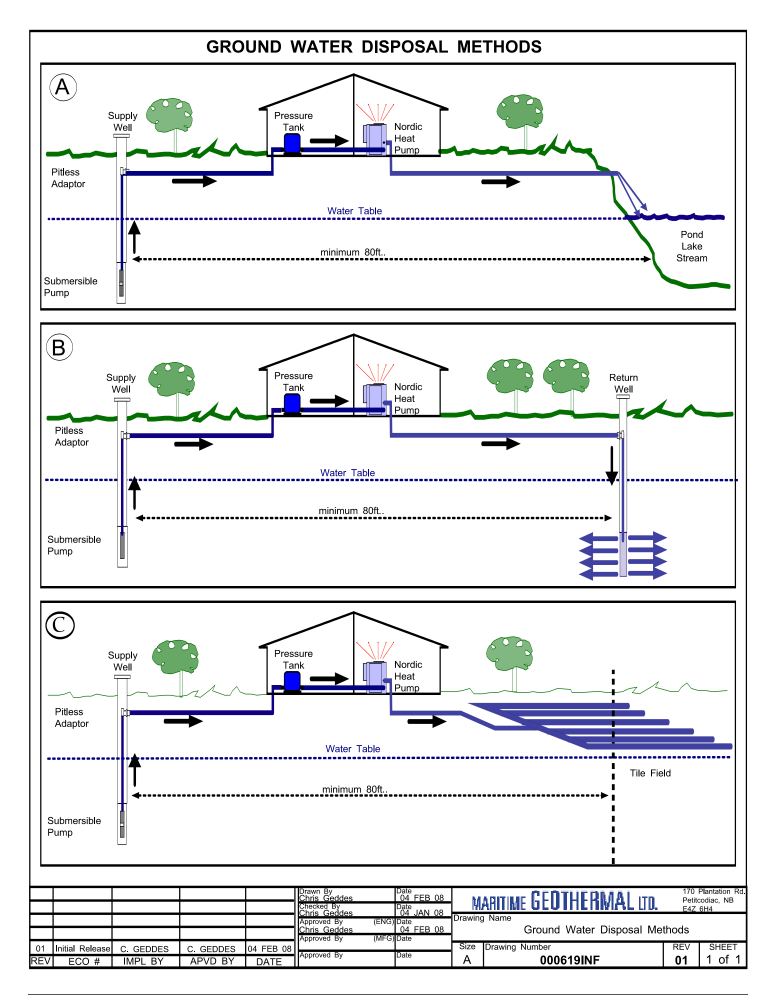
All water line valves on both the supply and discharge lines should be either BALL or GATE valves. GLOBE valves have a higher pressure drop, meaning more pumping power to maintain the required flow to the heat pump.

## **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 W-Series R410a 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**

#### Indoor Loop (Hydronic Loop):

- 1. Verify that all shutoff valves are fully open and there are no restrictions in the piping from the heat pump to the indoor 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 (if used) for the intended application. If applicable, 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 (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.

#### Electrical:

- 1. Ensure the power to the unit is off.
- 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.
- 3. Record the fuse / circuit breaker size and wire gauge for the heat pump.
- 4. Verify that the control connections to the unit are properly connected and all control signals are off, so that the unit will not start up when the power is turned on.
- 5. Verify that the circulator pumps are connected to the proper voltage terminals in the heat pump. Record the voltages of the circulator pumps.
- 6. Ensure all access panels except the 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 controlled by aquastats. 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 all controls to OFF.
- 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 aquastat setpoint to 110°F to activate compressor. The compressor will start (allow 30-60 seconds for the water valve to open for ground water systems) as well as the circulator pumps.
- 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. Monitor the refrigeration gauges while the unit runs. Record the following after 10 minutes of runtime:
  - 1. Suction pressure
  - 2. Discharge pressure
  - 3. Indoor Loop In (Hot In) temperature
  - 4. Indoor Loop Out (Hot Out) temperature
  - 5. Indoor Delta T (should be between 8-12°F, 4-6°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 aquastat setpoint to the desired buffer tank temperature and let the unit run through a cycle. Record the setpoint and the discharge pressure when the unit shuts off.

#### Cooling Mode:

- 1. Adjust setpoint to 50°F (10 °C) to activate cooling mode.
- 2. Monitor the refrigeration gauges while the unit runs. Record the following after 10 minutes of runtime:
  - 1. Suction pressure
  - 2. Discharge pressure
  - 3. Indoor Loop In (Hot In) temperature
  - 4. Indoor Loop Out (Hot Out) temperature
  - 5. Indoor Delta T
  - 6. Outdoor Loop In (Supply In) temperature
  - 7. Outdoor Loop Out (Supply Out) temperature
  - 8. Outdoor Delta T
- **3.** Adjust the cooling aquastat setpoints to the desired tank temperature, and allow the unit to run through a cycle. Record the aquastat setpoint and the suction pressure when the unit shuts off.

#### Final Inspection:

- 1. Turn the power off to the unit 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.
- **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. Set the aquastats to the final settings and record the values.

#### Startup Record:

1. The startup personnel shall sign and date the Startup Record and have the startup witness or appropriate site personnel sign as well. The startup personnel shall leave the Startup Record with the homeowner, retain a copy for filing, and send a copy to Maritime Geothermal Ltd. for warranty registration.

	Startup Rec	ord Sheet - W-S	eries Size	e 12-18					
Installation Site		Startup Date	Installer						
City			Company						
Province	(	Check boxes unless	Model						
Country	a	sked to record data. Circle data units.	Serial #						
Homeowner Name		omeowner Phone #							
Homeowner Name									
	PR	E-START INSPE							
Indoor Loop	All shut-off valve are open (full fl	ow available)							
(Hydronic)	Loop is full and purged of air								
	Antifreeze type								
	Antifreeze concentration			% Vo	lume	% W	eight		
	Loop static pressure			PSI	kPa			_	
Ground Loop	All shut-off valve are open (full fl	ow available)			1	1			
System	Loop is full and purged of air								
	Antifreeze type								
	Antifreeze concentration			% Vo	lume	% W	eight		
	Loop static pressure			PSI	kPa		-	_	
Ground Water	und Water Water valve installed in return line								
System	Flow control installed in return line								
Electrical	High voltage connections are co	rrect and securely fas	tened						
	Circuit breaker (or fuse) size and wire gauge for Heat Pump			A		Ga.			
	Circulator pump voltages (Outdoor 1, Outdoor 2, Indoor 1)			V		V		V	
	Low voltage connections are cor	rect and securely fast	ened						
		STARTUP DA	ГА						
Preparation	Voltage across L1 and L2, L1 ar	nd L3, L2 and L3							VA C
Heating Mode (10	Suction Pressure / Discharge Pr	essure					psig	kPa	C
minutes)	Indoor In (Hot In), Indoor Out (H			In		Out		°F	°C
	Outdoor In (Supply In), Outdoor	Out (Supply Out), and	Delta T	In		Out		°F	°C
	Outdoor Flow			lgpm	US	gpm	L/s		
	Compressor L1 (black wire) current		A		_				
	Aquastat setpoint and discharge	pressure at cvcle end		°F	°C		psig	kPa	
Cooling Mode (10	Suction Pressure / Discharge Pr					1	psig	kPa	
minutes)	Indoor In (Hot In), Indoor Out (H			In		Out		°F	°C
	Outdoor In (Supply In), Outdoor	,	Delta T	In		Out		°F	°C
	Cooling aquastat setpoint and su			°F	°C		psig	kPa	
Final Aquastat	Heating S1 Setpoint, S1 Delta, S	S2 Setpoint, S2 Delta				1	°F	°C	
Settings	Cooling S1 Setpoint, S1 Delta, S	2 Setpoint, S2 Delta					°F	°C	

Date:	Startup Personnel Signature:	Witness/Site Signature:				
A to	A total of three copies are required, one for the site, one for the installer/startup and one to be sent to Maritime Geothermal Ltd.					

MAINTENANC	MAINTENANCE SCHEDULE						
li	tem	Interval	Procedure				
Compressor Contactor		1 year	Inspect for pitted or burned points. Replace if necessary.				
LCD Interface or PC App	SVSTEM IOLE (HEATING)	When heat pump problem is suspected	Check for alarms and faults (only necessary if alarms not reported through a BACnet system). Rectify problem if alarms found. See <b>Troubleshooting</b> chapter.				
Coaxial Heat Exchangers		When experiencing performance degrada- tion that is not ex- plained by a refrigera- tion circuit problem or low loop flow rate	Disconnect the loop and flush heat exchanger with a calcium removing solution. Generally not required for closed loop or cold water open loop systems or in- door loops; whenever system performance is reduced for warm water open loop systems. See instructions below.				

# 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.
- 4. 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.

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The following steps are for troubleshooting the heat pump. Repair procedures and reference refrigeration circuit diagrams can be found later in this manual.

- **STEP 1:** Turn on the ON/OFF switch and verify that the display is present on the internal aquastat. If it is not present, proceed to POWER SUPPLY TROUBLE SHOOTING, 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 aquastat and/or room thermostats to call for heating or cooling depending on the season.
- **STEP 3:** If a 24VAC signal does not appear across Y on the control board and C of the terminal strip after 5 minutes, proceed to the INTERNAL AQUASTAT TROUBLESHOOTING section, otherwise proceed to STEP 4.
- **STEP 4:** If a fault code appears once a signal is present at Y on the control board 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**.

POWER SUPPLY TROUBLESHOOTING					
Fault	Possible Cause	Verification	Recommended Action		
		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 ON/OFF switch is OFF.		Examine the switch on left side of cabinet. "1"=ON, "0"=OFF.	Turn on switch.		
	Transformer impedance protection tripped or faulty transformer	230VAC is present across L1 and L3 of the compressor contactor but 24VAC is not present across R and C of the terminal strip.	Replace transformer.		
	Faulty aquastat.	24VAC is present across 24V and COM of the aquastat but there is no display.	Replace aquastat.		

INTERNAL AQUASTAT TROUBLESHOOTING						
Fault	Possible Cause	Verification	Recommended Action			
No Y signal to heat pump con- trol board	Incorrect internal aquastat setup.	Internal aquastat does not indicate a red dot beside HEAT or COOL on its display.	Correct the setpoint or setup.			
switch (if present) is not closing.		Examine water valve as it is activat- ed by the aquastat signal to be sure it is fully opening and end switch is working.	Replace water valve.			
	Faulty internal aquastat.	No 24VAC between Control board Y and C on terminal strip when HEAT or COOL is indicated on the aq- uastat display.	Replace internal aquastat.			
Setting(s) not retained	Faulty internal aquastat.	Setpoint is reset by power on/off.	Replace aquastat.			

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 compressor should not be running (disconnect compressor power plug).	Verify that there is 24VAC across HP1 on the control board and C on the terminal strip, as well as HP2 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 HP1 on the control board and C on the terminal strip, as well as HP2 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 compressor power plug)	Verify that there is 24VAC across LP1 on the control board and C on the terminal strip, as well as LP2 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 LP1 the control board and C on the terminal strip, as well as LP2 and C, but is not present across CC on the con- trol 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 5 (Brownout)	Low voltage from the elec- trical grid	<ul> <li>Verify that the electrical supply has dropped below ~165VAC, causing transformer voltage to drop below 18VAC.</li> </ul>		
Fault Code 6 (Flow Switch)	Low or no indoor loop flow	Delta T across the indoor loop ports should be 8-12°F (3-6°C), or com- pare pressure drop to the tables for the unit.	Verify pump is working and sized correctly. Check for restrictions in the circuit, e.g. valve partially closed.	

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, and LP2 but no volt- age present at CC.	Replace control board.		
	Faulty run capacitor	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. Replace 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	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.		

<b>OPERATION TI</b>	OPERATION TROUBLESHOOTING - HEATING MODE				
Fault	Possible Cause	Verification	Recommended Action		
High Discharge Pressure	Aquastat set too high	Verify internal aquastat setting.	Lower setting to recommended max. value of <b>120°F (49°C).</b>		
	Low or no indoor loop flow	Delta T across the indoor loop ports should be 8-12°F (3-6°C), or com- pare pressure drop to the tables for the unit.	Verify pump is working and sized correctly. Check for restrictions in the circuit, e.g. valve partially closed.		
	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 indoor 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.		
Low Suction Pressure	Low or no outdoor loop 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 pump and water valve are working for open loop systems.		
	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.		
	Indoor loop entering liquid temperature too cold	Measure temperature. Should be above 60°F (15°C).	Restrict Indoor liquid flow tempo- rarily until buffer tank 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 ( <b>unlikely</b> )	Pressures change only slightly from static values when compressor is started.	Replace compressor.		

OPERATION TROUBLESHOOTING - HEATING MODE					
Fault	Possible Cause	Verification	ion 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 superheat 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 when it shouldn't, trip- ping the high pressure control.	Replace contactor.		
	Intermittent indoor circula- tor	Verify wiring is good.	Correct the wiring or replace the circulator.		

<b>OPERATION T</b>	OPERATION TROUBLESHOOTING - COOLING MODE				
Fault	Possible Cause	Verification	Recommended Action		
Heating instead of cooling	Control wiring not set up properly.	Verify that there is 24VAC across Yc(EXT) and C of the terminal strip when calling for cooling.	Correct control wiring.		
	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 loop liquid flow	Delta T across the Outdoor Loop ports should be 8-12°F (4-7°C), or compare pressure drop to the ta- bles 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 TH	OPERATION TROUBLESHOOTING - 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. Re- place 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.	Replace reversing valve.		
	Faulty compressor, not pumping ( <b>unlikely</b> )	Pressures change only slightly from static values when compressor is started.	Replace compressor.		
Low Suction Pressure	Aquastat set too low	Verify aquastat setting.	Raise aquastat setting to recom- mended value of <b>45°F (7°C)</b>		
	Low or no indoor loop flow	Delta T across the Indoor Loop ports should be 5-7°F (3-4°C), or compare pressure drop to the ta- bles for the unit.	Verify pump is working and sized correctly. Check for restrictions in the circuit, e.g. valve partially closed.		
	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 water temperature and 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 pres- sure.	Adjust the TXV all the way in and out a few times to loosen it. Re- place TXV if this does not work.		
Random Low Pressure trip (does not occur while there)	Pressure trip (does not occurcontactorsometimes sticks causing the com- pressor to run when it shouldn't,		Replace contactor.		
	Intermittent Indoor circula- tor	Verify wiring is good.	Correct the wiring or replace the circulator.		

#### 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.

# **Model Specific Information**

Table 14 - Refrigerant Charge					
MODEL	lb	kg	Refrigerant	Oil Type	
W-12	1.3	0.60	R410a	POE	
W-15	1.4	0.64	R410a	POE	
W-18	1.5	0.68	R410a	POE	

- Oil capacity is marked on the compressor label.

- Refrigerant charge is subject to revision; actual charge is indi-

#### Table 15- Shipping Information

WEIGHT				(cm)
MODEL	lb. (kg)	L	W	н
W-12	171 (78)	38 (97)	18 (46)	32 (81)
W-15	179 (81)	38 (97)	18 (46)	32 (81)
W-18	185 (84)	38 (97)	18 (46)	32 (81)

cated on the unit nameplate.

Loop	Mode	Parameter	(°F)	(°C)	Note
	Heating	Minimum ELT	50	10	Reduce flow if necessary during startup.
	Heating	Maximum LLT	120	49	
Indoor	Cooling	Minimum LLT	41	5	Water system (no antifreeze).
	Cooling	Minimum LLT	32	0	Antifreeze system. Adequate freeze protection required.
	Cooling	Maximum ELT	80	27	
	Heating	Minimum ELT	39	4	Ground water (open loop) system.
	Heating	Minimum ELT	23	-5	Ground loop system. Adequate freeze protection required.
Outdoor	Cooling	Minimum ELT	39	4	Ground water (open loop) system.
	Cooling	Minimum ELT	32	0	Ground loop system. Adequate freeze protection required.
	Cooling	Maximum LLT	120	49	

Values in this table are for rated liquid flow values.

Table 17 - Required Indoor & Outdoor Loop Flow Rates					
MODEL gpm <i>L/s</i>					
W-12	3	0.19			
W-15	3.5	0.22			
<b>W-18</b>	4.5	0.28			

## **Electrical Specifications**

TABLE	Code	Powe	r Supply		Compr	ressor	Circulators	FLA	MCA	Max. Breaker	Min. Wire
18		V-ø-Hz	MIN	MAX	RLA	LRA	Max. A	Amps	Amps	Amps	ga
W-12	1	208/230-1-60	187	253	4.7	26	3.0	7.9	9.1	15	#14-2*
VV-12	3	265/277-1-60	226	304	4.2	22	3.0	7.4	8.5	15	#14-2
W-15	1	208/230-1-60	187	253	5.5	26	3.0	8.7	10.1	15	#14-2*
VV-15	3	265/277-1-60	226	304	4.7	25	3.0	7.9	9.1	15	#14-2
W/ 40	1	208/230-1-60	187	253	7.0	38	3.0	10.2	12.0	20	#12-2*
W-18	3	265/277-1-60	226	304	6.0	30	3.0	9.2	10.7	15	#14-2

\* For 208/230-1-60, 1 additional conductor (neutral) is required if connecting 115VAC circulators to the unit.

Table 19	Loop Pre Drop Dat	essure a		DOR 104°F)	OUTE (water			DOOR anol 32°F)	OUTE (35% prop.	OOOR glycol 32°F)
	gpm	L/s	psi	kPa	psi	kPa	psi	kPa	psi	kPa
	2	0.13	0.2	1.1	0.6	4	0.6	4	1.0	7
	2.5	0.16	0.2	1.6	0.8	5	0.9	6	1.4	10
	3	0.19	0.3	2.2	1.1	8	1.2	8	1.8	13
W-12	3.5	0.22	0.4	2.9	1.5	10	1.6	11	2.2	15
	4	0.25	0.5	3.7	1.8	12	2.0	13	2.7	18
	4.5	0.28	0.7	4.6	2.3	16	2.5	17	3.4	23
	5	0.32	0.8	5.5	2.8	19	3.0	21	4.0	28
	2	0.13	0.2	1.1	0.6	4	0.6	4	1.0	7
	2.5	0.16	0.2	1.6	0.8	5	0.9	6	1.4	10
	3	0.19	0.3	2.2	1.1	8	1.2	8	1.8	13
W-15	3.5	0.22	0.4	2.9	1.5	10	1.6	11	2.2	15
VV-15	4	0.25	0.5	3.7	1.8	12	2.0	13	2.7	18
	4.5	0.28	0.7	4.6	2.3	16	2.5	17	3.4	23
	5	0.32	0.8	5.5	2.8	19	3.0	21	4.0	28
	5.5	0.35	1.0	6.7	3.5	24	3.8	26	5.0	34
	2.5	0.16	0.2	1.6	0.8	5	0.9	6	1.4	10
	3	0.19	0.3	2.2	1.1	8	1.2	8	1.8	13
	3.5	0.22	0.4	2.9	1.5	10	1.6	11	2.2	15
W-18	4	0.25	0.5	3.7	1.8	12	2.0	13	2.7	18
	4.5	0.28	0.7	4.6	2.3	16	2.5	17	3.4	23
	5	0.32	0.8	5.5	2.8	19	3.0	21	4.0	28
	5.5	0.35	1.0	6.7	3.5	24	3.8	26	5.0	34

## **Standard Capacity Ratings**

Table 20 - Standar	rd Capaci	ity Rating	s - <mark>Ground L</mark> oo	p Heating	*	60Hz							
EWT 104°F (40°C)       * 15% Methanol by Weight Ground Loop Fluid       ELT 32°F (0°C)													
Model		d Flow & Indoor)	Input Energy	Сара	acity	СОРн							
	gpm L/s Watts Btu/hr kW W/W												
W-12	3.0	0.19	790	8,280	2.4	2.9							
W-15	3.5	0.22	975	9,900	2.9	3.0							
W-18 4.5 0.28 1,235 12,800 3.8 3.0													

Table 21 - Standar	rd Capac	ity Rating	s - Ground Loo	p Cooling	*		60Hz						
EWT 53.6°F (12°C) * 15% Methanol by Weight Ground Loop Fluid ELT 77°F (25°C)													
Liquid Flow         Input         Capacity         COP <sub>c</sub> EER           Model         (Outdoor & Indoor)         Energy         Capacity         COP <sub>c</sub> EER													
	gpm	L/s	Watts	Btu/hr	kW	W/W	Btu/hr/W						
W-12	3.0	0.19	700	10,100	3.0	4.3	14.5						
W-15	3.5	0.22	845	12,200	3.6	4.2	14.4						
W-18         4.5         0.28         1,065         15,100         4.4         4.2         14.3													

Table 22 - Standar	'd Capaci	ty Rating	s - Ground Wat	ter Heatin	g	60Hz							
EWT 104°F (40°C) ELT 50°F (10°C)													
Model		d Flow & Indoor)	Input Energy	Сара	acity	COP <sub>H</sub>							
	gpm	L/s	Watts	Btu/hr	kW	W/W							
W-12	3.0	0.19	840	10,800	3.2	3.8							
W-15	3.5	0.22	1,030	12,900	3.8	3.7							
W-18         4.5         0.28         1,300         16,700         4.9         3													

Table 23 - Standa	ird Capaci	ity Rating	s - Ground Wa	ter Coolin	g		60Hz							
EWT 53.6°F (12°C) ELT 59°F (15°C)														
Liquid Flow         Input         Capacity         COP <sub>c</sub> EER           Model         (Outdoor & Indoor)         Energy         Capacity         COP <sub>c</sub> EER														
gpm L/s Watts Btu/hr kW W/W Btu/hr/W														
W-12	3.0	0.19	560	11,200	3.3	5.8	19.7							
W-15	3.5	0.22	670	13,100	3.8	5.8	19.7							
W-18         4.5         0.28         900         17,200         5.0         5.6         19.2														

### **Performance Tables**

••			- 1141	Ja, 00 HZ	, 01.010	210-0-1	-								
			OUTDO	or loof	>		ELECT	RICAL			INC	DOOR LO	OOP		
	ELT (°F)	Evap. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Abs. (Btu/hr)	Compressor Current (A)	Input Power (W)	EWT (°F)	Cond. Temp.	Flow (gpm)	LWT (°F)	Delta T (°F)	Heating (Btu/hr)	СОРн
	25	15	3.0	22	3	4,862	3.6	769		112	3.0	109	5	7,434	2.83
	30	20	3.0	26	4	5,415	3.7	786		113	3.0	109	5	8,045	3.00
	35	24	3.0	31	4	6,001	3.8	801		113	3.0	110	6	8,682	3.18
	40	29	3.0	35	5	6,631	3.9	815	104	114	3.0	110	6	9,361	3.37
(D)	45	34	3.0	40	5	7,293	3.9	826	104	114	3.0	111	7	10,062	3.57
ž	50	39	3.0	44	6	7,994	3.9	836		115	3.0	111	7	10,800	3.78
E	55	43	3.0	49	6	8,746	4.0	845		116	3.0	112	8	11,583	4.02
HEATING	60	48	3.0	53	7	9,560	4.0	852		116	3.0	112	8	12,419	4.27
<b>I</b>	25	15	3.0	22	3	4,509	4.0	812	115	123	3.0		5	7,226	2.61
	30	20	3.0	26	4	5,061	4.1	832	115	123	3.0		5	7,849	2.76
	35	25	3.0	31	4	5,632	4.1	851	114	123	3.0		6	8,484	2.92
	40	30	3.0	36	4	6,240	4.2	867	114	123	3.0	120	6	9,148	3.09
	45	35	3.0	40	5	6,904	4.3	881	113	123	3.0	120	7	9,863	3.28
	50	39	3.0	45	5	7,604	4.3	893	113	124	3.0		7	10,605	3.48
	55	44	3.0	49	6	8,358	4.3	904	112	124	3.0		8	11,395	3.69
	60	49	3.0	54	6	9,191	4.3	912	112	124	3.0		8	12,256	3.94
1		0			D # T		0		EM/T	-	-	114/7	D # T	<b>o</b> "	
	ELT (°F)	Cond. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Rej. (Btu/hr)	Compressor Current (A)	Input Power (W)	EWT (°F)	Evap. Temp.	Flow (gpm)	LWT (°F)	Delta T (°F)	Cooling (Btu/hr)	EER
0	60	79	3.0	69	9	12,845	2.6	564		39	3.0	46	7	10,971	19.4
Ž	65	83	3.0	74	9	12,833	2.7	606		39	3.0	46	7	10,816	17.8
	70	88	3.0	79	9	12,736	2.9	648		40	3.0	47	7	10,578	16.3
COOLING	75	92	3.0	84	9	12,618	3.1	687	54	40	3.0	47	7	10,325	15.0
Ŭ	80	97	3.0	89	9	12,432	3.2	727	04	41	3.0	47	7	10,002	13.7
1	85	101	3.0	94	9	12,243	3.4	766		41	3.0	47	6	9,680	12.6
1	90	106	3.0	98	8	12,002	3.6	806		42	3.0	47	6	9,302	11.5
	95	110	3.0	103	8	11,772	3.7	846		43	3.0	48	6	8,938	10.6

#### W-12-HAC-P-\*L R410a, 60 Hz, GKS102KAA

			OUTDO	or looi	כ		ELECT	RICAL			INE	OOR LC	DOP		
	ELT (°C)	Evap. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Abs. (W)	Compressor Current (A)	Input Power (W)	EWT (°C)	Cond. Temp.	Flow (L/s)	LWT (°C)	Delta T (°C)	Heating (W)	СОРн
	-3.9	-9.5	0.19	-5.8	1.9	1,425	3.6	769		44.6	0.19	42.8	2.8	2,179	2.83
	-1.1	-6.9	0.19	-3.2	2.1	1,587	3.7	786		44.9	0.19	43.0	3.0	2,358	3.00
ទ	1.7	-4.3	0.19	-0.7	2.3	1,759	3.8	801		45.2	0.19	43.2	3.2	2,544	3.18
R	4.4	-1.6	0.19	1.9	2.6	1,943	3.9	815	40	45.5	0.19	43.5	3.5	2,743	3.37
(METRIC)	7.2	1.0	0.19	4.4	2.8	2,137	3.9	826	40	45.8	0.19	43.7	3.7	2,949	3.57
M	10.0	3.6	0.19	6.9	3.1	2,343	3.9	836		46.1	0.19	44.0	4.0	3,165	3.78
Ð	12.8	6.2	0.19	9.4	3.4	2,563	4.0	845		46.4	0.19	44.3	4.3	3,395	4.02
0	15.6	8.8	0.19	11.8	3.7	2,802	4.0	852		46.7	0.19	44.6	4.6	3,640	4.27
NIL	-3.9	-9.4	0.19	-5.6	1.8	1,321	4.0	812	46.2	50.6	0.19		2.7	2,118	2.61
	-1.1	-6.7	0.19	-3.1	2.0	1,483	4.1	832	46.0	50.6	0.19		2.9	2,300	2.76
H	1.7	-4.0	0.19	-0.5	2.2	1,651	4.1	851	45.7	50.7	0.19		3.1	2,486	2.92
-	4.4	-1.3	0.19	2.0	2.4	1,829	4.2	867	45.5	50.7	0.19	49	3.4	2,681	3.09
	7.2	1.4	0.19	4.5	2.7	2,024	4.3	881	45.2	50.8	0.19	43	3.7	2,891	3.28
	10.0	4.1	0.19	7.0	3.0	2,229	4.3	893	44.9	50.8	0.19		3.9	3,108	3.48
	12.8	6.7	0.19	9.5	3.3	2,450	4.3	904	44.7	50.9	0.19		4.2	3,339	3.69
	15.6	9.4	0.19	12.0	3.6	2,694	4.3	912	44.3	50.9	0.19		4.5	3,592	3.94
0	ELT	Cond.	Flow	LLT	Delta T	Heat Rej.	Compressor	Input	EWT	Evap.	Flow	LWT	Delta T	Cooling	
	(°C)	Temp.	(L/s)	(°C)	(°C)	(W)	Current (A)	Power (W)	(°C)	Temp.	(L/s)	(°C)	(°C)	(W)	COP
(METRIC)	15.6	26.1	0.19	20.6	5.0	3,764	2.6	549		3.7	0.19	7.9	4.1	3,215	5.70
H	18.3	28.5	0.19	23.3	5.0	3,761	2.7	591		4.0	0.19	8.0	4.0	3,170	5.23
5	21.1	31.0	0.19	26.1	5.0	3,733	2.9	632		4.3	0.19	8.1	3.9	3,100	4.79
9	23.9	33.4	0.19	28.8	4.9	3,698	3.1	672	12	4.6	0.19	8.2	3.8	3,026	4.40
	26.7	35.9	0.19	31.5	4.8	3,644	3.2	712	12	4.9	0.19	8.3	3.7	2,931	4.03
0	29.4	38.4	0.19	34.2	4.8	3,588	3.4	751		5.2	0.19	8.4	3.6	2,837	3.70
COOLING	32.2	40.9	0.19	36.9	4.7	3,517	3.6	791		5.5	0.19	8.6	3.4	2,726	3.38
•	35.0	43.3	0.19	39.6	4.6	3,450	3.7	831		5.8	0.19	8.7	3.3	2,619	3.10

# **Performance Tables (continued)**

<b>VV</b> -'	ΙЭ-ΠΑ	C-P-*L	<b>R</b> 410	0a, 60 Hz	, GKS12	OKAB									
			OUTDO	or loof	>		ELECT	RICAL			INE	OOR LC	DOP		
	ELT (°F)	Evap. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Abs. (Btu/hr)	Compressor Current (A)	Input Power (W)	EWT (°F)	Cond. Temp.	Flow (gpm)	LWT (°F)	Delta T (°F)	Heating (Btu/hr)	СОРн
	25	14	3.5	22	3	5,662	4.7	944		112	3.5	109	5	8,823	2.74
	30	19	3.5	26	4	6,352	4.8	966		113	3.5	109	5	9,588	2.91
	35	24	3.5	31	4	7,061	4.9	986		113	3.5	110	6	10,364	3.08
	40	29	3.5	35	5	7,811	4.9	1,004	104	114	3.5	110	6	11,177	3.26
en.	45	33	3.5	40	5	8,596	5.0	1,018	104	114	3.5	111	7	12,015	3.46
ž	50	38	3.5	44	6	9,433	5.0	1,032		115	3.5	111	7	12,900	3.66
F	55	43	3.5	49	6	10,344	5.1	1,045		116	3.5	112	8	13,853	3.89
HEATING	60	47	3.5	53	7	11,353	5.1	1,054		116	3.5	113	9	14,895	4.14
Ĩ	25	15	3.5	22	3	5,287	5.0	1,001	115	123	3.5		5	8,640	2.53
	30	20	3.5	26	4	5,960	5.1	1,026	115	123	3.5		5	9,402	2.68
	35	24	3.5	31	4	6,635	5.2	1,049	114	123	3.5		6	10,152	2.84
	40	29	3.5	36	4	7,339	5.3	1,068	114	123	3.5	120	6	10,923	3.00
	45	34	3.5	40	5	8,106	5.4	1,083	113	123	3.5	120	7	11,747	3.18
	50	39	3.5	45	5	8,919	5.4	1,097	113	123	3.5		7	12,606	3.37
	55	44	3.5	49	6	9,809	5.5	1,108	112	123	3.5		8	13,534	3.58
	60	49	3.5	53	7	10,813	5.5	1,116	112	124	3.5		8	14,567	3.82
	ELT.	Canad	<b>F</b> law		Della T	Linet Del	<b>C</b>	la avat		Even	<b>F</b> laws		Delle T	Casling	
	ELT (°F)	Cond. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Rej. (Btu/hr)	Compressor Current (A)	Input Power (W)	EWT (°F)	Evap. Temp.	Flow (com)	LWT (°F)	Delta T (°F)	Cooling (Btu/hr)	EER
			,			( )	( )	. ,	(1)		(gpm)		. ,	. ,	40.0
9	60	79	3.5	69	9	15,288	2.4	678		38	3.5	46	7	13,036	19.2
	65	83	3.5	74	9	15,234	2.9	737		39	3.5	46	7	12,781	17.3
5	70	88	3.5	79	9	15,155	3.3	788		40	3.5	46	7	12,527	15.9
COOLING	75	92	3.5	84	9	15,066	3.7	831	54	40	3.5	47	7	12,292	14.8
0	80	97	3.5	89	9	14,955	4.0	869		41	3.5	47	7	12,050	13.9
	85	101	3.5	94	9	14,833	4.3	902		42	3.5	47	7	11,817	13.1
	90	106	3.5	99	9	14,688	4.6	932		42	3.5	47	7	11,569	12.4
	95	110	3.5	104	9	14,532	4.8	959		43	3.5	47	6	11,321	11.8

W-15-HAC-P-\*L R410a, 60 Hz, GKS120KAB

			OUTDO	OR LOOI	>		ELECT	RICAL			INE	DOOR LO	OOP		
	ELT (°C)	Evap. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Abs. (W)	Compressor Current (A)	Input Power (W)	EWT (°C)	Cond. Temp.	Flow (L/s)	LWT (°C)	Delta T (°C)	Heating (W)	СОРн
	-3.9	-9.8	0.22	-5.8	1.9	1,659	4.7	944		44.6	0.22	42.8	2.8	2,586	2.74
	-1.1	-7.2	0.22	-3.2	2.1	1,861	4.8	966		44.9	0.22	43.0	3.0	2,810	2.91
ິຍ	1.7	-4.6	0.22	-0.7	2.4	2,069	4.9	986		45.2	0.22	43.3	3.3	3,037	3.08
R	4.4	-1.9	0.22	1.8	2.6	2,289	4.9	1,004	40	45.5	0.22	43.6	3.6	3,276	3.26
(METRIC)	7.2	0.7	0.22	4.3	2.9	2,519	5.0	1,018	40	45.8	0.22	43.8	3.8	3,521	3.46
ME	10.0	3.3	0.22	6.8	3.2	2,765	5.0	1,032		46.1	0.22	44.1	4.1	3,781	3.66
	12.8	5.9	0.22	9.3	3.5	3,031	5.1	1,045		46.4	0.22	44.4	4.4	4,060	3.89
٢	15.6	8.6	0.22	11.8	3.8	3,327	5.1	1,054		46.7	0.22	44.7	4.7	4,365	4.14
NE	-3.9	-9.7	0.22	-5.7	1.8	1,549	5.0	1,001	46.2	50.4	0.22		2.7	2,532	2.53
	-1.1	-6.9	0.22	-3.1	2.0	1,747	5.1	1,026	45.9	50.5	0.22		3.0	2,755	2.68
	1.7	-4.3	0.22	-0.6	2.2	1,944	5.2	1,049	45.7	50.6	0.22		3.2	2,975	2.84
Ξ.	4.4	-1.6	0.22	2.0	2.5	2,151	5.3	1,068	45.4	50.6	0.22	49	3.5	3,201	3.00
	7.2	1.1	0.22	4.5	2.7	2,376	5.4	1,083	45.2	50.7	0.22	49	3.7	3,443	3.18
	10.0	3.8	0.22	7.0	3.0	2,614	5.4	1,097	44.9	50.7	0.22		4.0	3,695	3.37
	12.8	6.4	0.22	9.5	3.3	2,875	5.5	1,108	44.6	50.8	0.22		4.3	3,966	3.58
	15.6	9.2	0.22	11.9	3.6	3,169	5.5	1,116	44.3	50.8	0.22		4.6	4,269	3.82
()	ELT	Cond.	Flow	LLT	Delta T	Heat Rej.	Compressor	Input	EWT	Evap.	Flow	LWT	Delta T	Cooling	000
	(°C)	Temp.	(L/s)	(°C)	(°C)	(W)	Current (A)	Power (W)	(°C)	Temp.	(L/s)	(°C)	(°C)	(W)	COP
(METRIC)	15.6	26.1	0.22	20.7	5.1	4,480	2.4	660		3.4	0.22	7.9	4.1	3,820	5.6
ΝE	18.3	28.5	0.22	23.4	5.1	4,465	2.9	719		3.8	0.22	7.9	4.1	3,746	5.08
	21.1	31.0	0.22	26.2	5.1	4,442	3.3	770		4.2	0.22	8.0	4.0	3,671	4.6
U	23.9	33.4	0.22	28.9	5.0	4,415	3.7	813	12	4.6	0.22	8.1	3.9	3,602	4.3
Y	26.7	35.9	0.22	31.7	5.0	4,383	4.0	851	12	4.9	0.22	8.2	3.8	3,532	4.0
COOLING	29.4	38.4	0.22	34.4	5.0	4,347	4.3	884		5.3	0.22	8.2	3.8	3,463	3.8
Õ	32.2	40.9	0.22	37.1	4.9	4,305	4.6	914		5.7	0.22	8.3	3.7	3,391	3.64
0	35.0	43.3	0.22	39.9	4.9	4,259	4.8	941		6.1	0.22	8.4	3.6	3,318	3.4

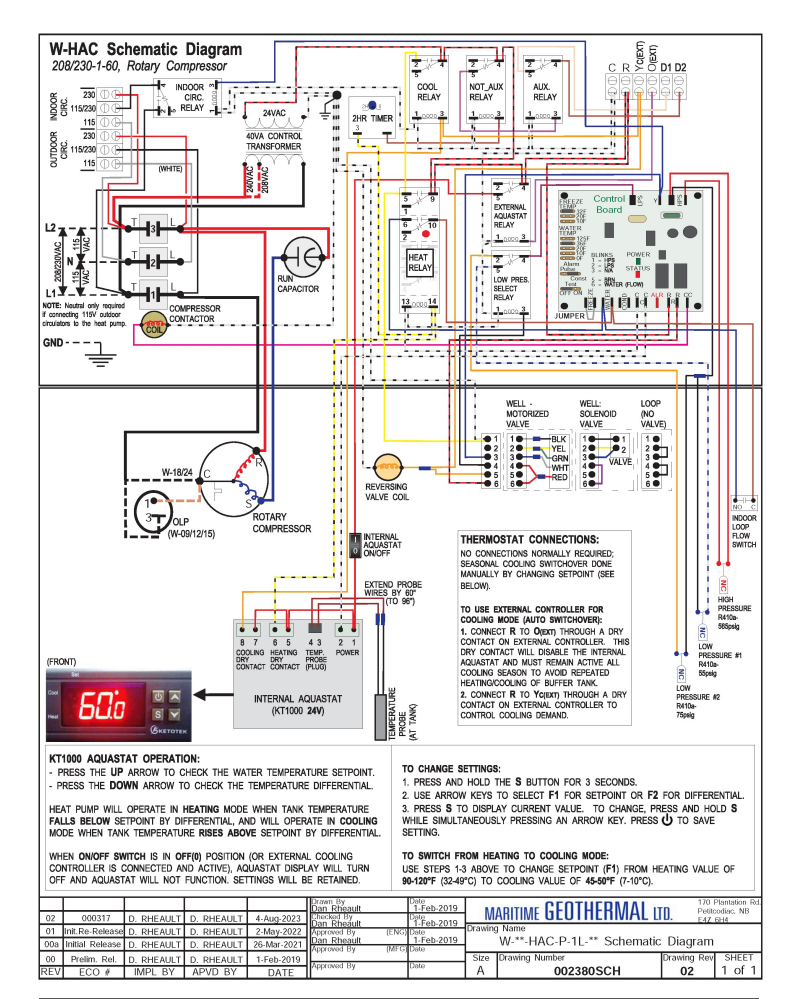
# **Performance Tables (continued)**

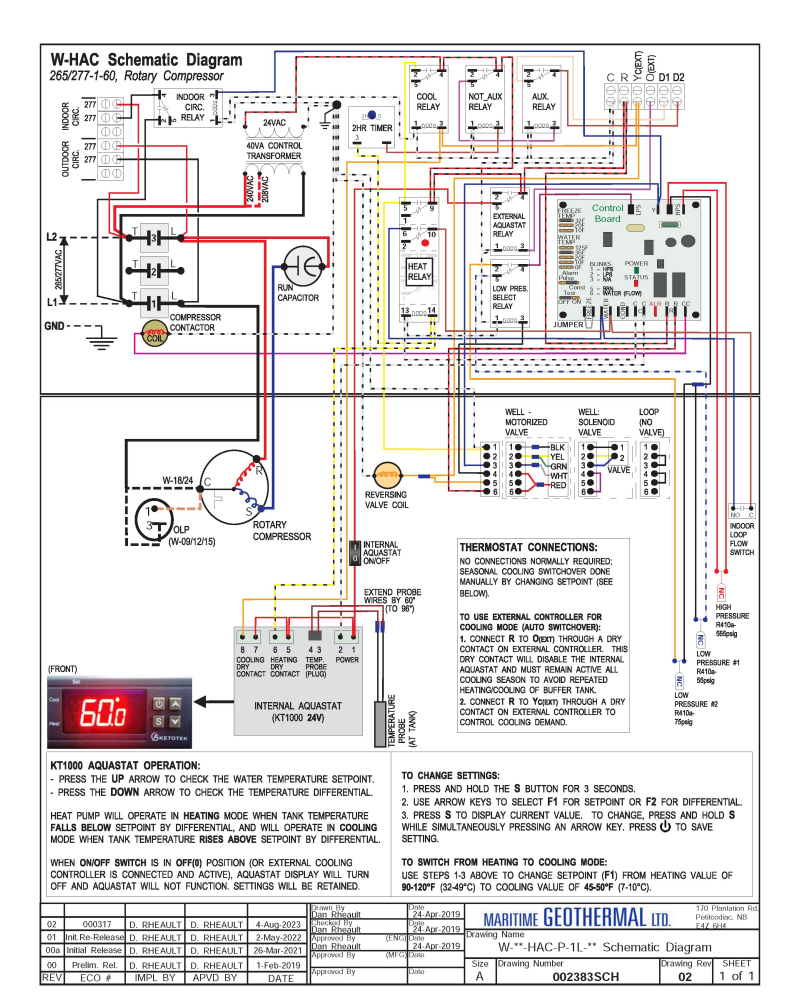
W-18-HAC-P-*L	R410a, 60 Hz, GJS151KAA
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				-	, GJ375	11001	-	-							
			OUTDO	OR LOOI	>		ELECT	RICAL			INE	DOOR LC	OP		
	ELT (°F)	Evap. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Abs. (Btu/hr)	Compressor Current (A)	Input Power (W)	EWT (°F)	Cond. Temp.	Flow (gpm)	LWT (°F)	Delta T (°F)	Heating (Btu/hr)	СОРн
	25	14	4.5	21	4	7,495	6.0	1,183		112	4.5	109	5	11,450	2.84
	30	19	4.5	26	4	8,331	6.1	1,217		113	4.5	110	6	12,404	2.99
	35	24	4.5	31	4	9,227	6.2	1,245		113	4.5	110	6	13,396	3.15
	40	29	4.5	35	5	10,198	6.2	1,270	104	114	4.5	110	6	14,453	3.33
en	45	33	4.5	40	5	11,227	6.3	1,287	104	114	4.5	111	7	15,546	3.54
ž	50	38	4.5	44	6	12,323	6.4	1,304		115	4.5	111	7	16,700	3.75
E	55	43	4.5	49	6	13,503	6.4	1,318		116	4.5	112	8	17,928	3.99
HEATING	60	47	4.5	53	7	14,788	6.5	1,328		116	4.5	113	9	19,247	4.25
Ī	25	15	4.5	22	3	6,915	6.5	1,262	115	123	4.5		5	11,141	2.59
	30	20	4.5	26	4	7,771	6.6	1,295	115	123	4.5		5	12,111	2.74
	35	24	4.5	31	4	8,655	6.7	1,325	114	123	4.5		6	13,097	2.90
	40	29	4.5	36	4	9,606	6.7	1,350	114	123	4.5	120	6	14,133	3.07
	45	34	4.5	40	5	10,640	6.8	1,372	113	123	4.5	120	7	15,248	3.26
	50	39	4.5	45	5	11,733	6.9	1,392	113	123	4.5		7	16,408	3.46
	55	44	4.5	49	6	12,922	6.9	1,408	112	123	4.5		8	17,653	3.67
	60	49	4.5	53	7	14,225	7.0	1,424	112	123	4.5		8	19,010	3.91
		Cond	Flow		Della T	Linet Dei	<b>C</b>	la avat		Even	<b>F</b> laws	LWT	Della T	Casting	
	ELT (°F)	Cond. Temp.	Flow (gpm)	LLT (°F)	Delta T (°F)	Heat Rej. (Btu/hr)	Compressor Current (A)	Input Power (W)	EWT (°F)	Evap. Temp.	Flow (gpm)	LWT (°F)	Delta T (°F)	Cooling (Btu/hr)	EER
			(gpm)		. ,	( )	( )	( )	(1)					( )	10.0
0	60	77	4.5	69	9	19,763	4.7	901		39	4.5	46	8	17,097	19.0
	65	82	4.5	74	9	19,382	4.8	933		39	4.5	46	7	16,608	17.8
6	70	88	4.5	79	9	18,934	5.0	978		40	4.5	46	7	16,006	16.4
COOLING	75	93	4.5	84	9	18,499	5.2	1,035	54	40	4.5	47	7	15,377	14.9
0	80	98	4.5	88	8	18,028	5.4	1,106		41	4.5	47	7	14,671	13.3
	85	103	4.5	93	8	17,605	5.7	1,184		41	4.5	47	6	13,983	11.8
	90 95	109	4.5	98	8	17,154	6.0	1,274		42	4.5	48	6	13,226	10.4
	95	114	4.5	103	8	16,747	6.3	1,372		43	4.5	48	6	12,483	9.1

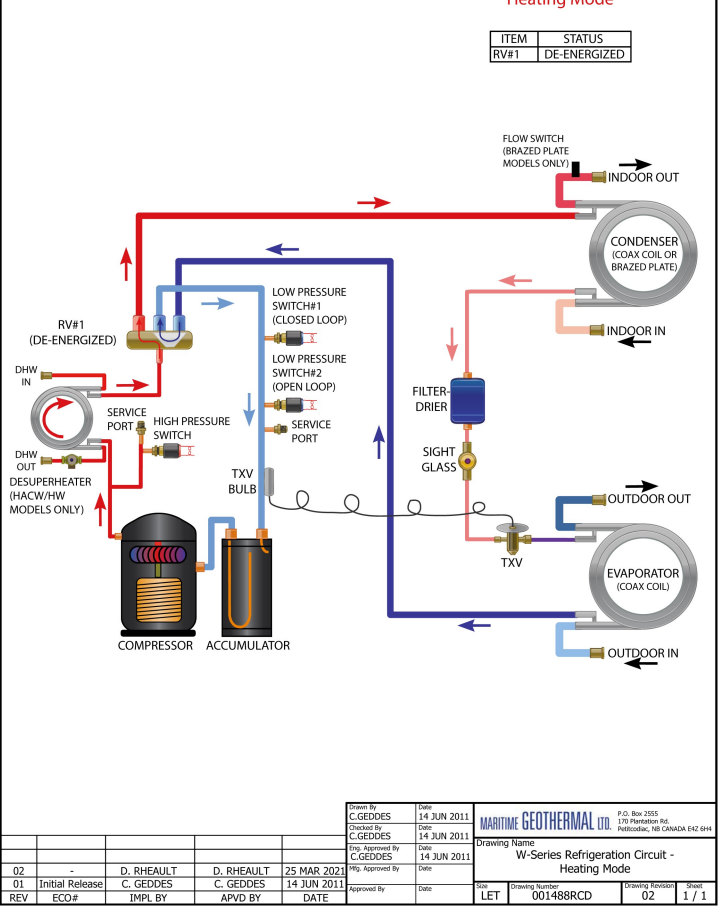
METRIC

	OUTDOOR LOOP						ELECT	RICAL	INDOOR LOOP						
HEATING (METRIC)	ELT (°C)	Evap. Temp.	Flow (L/s)	LLT (°C)	Delta T (°C)	Heat Abs. (W)	Compressor Current (A)	Input Power (W)	EWT (°C)	Cond. Temp.	Flow (L/s)	LWT (°C)	Delta T (°C)	Heating (W)	СОРн
	-3.9	-9.8	0.28	-5.8	1.9	2,196	6.0	1,183		44.6	0.28	42.8	2.8	3,356	2.84
	-1.1	-7.2	0.28	-3.3	2.2	2,442	6.1	1,217		44.9	0.28	43.1	3.1	3,635	2.99
	1.7	-4.6	0.28	-0.7	2.4	2,704	6.2	1,245	40 4 4	45.2	0.28	43.3	3.3	3,926	3.15
	4.4	-1.9	0.28	1.8	2.7	2,989	6.2	1,270		45.5	0.28	43.6	3.6	4,236	3.33
	7.2	0.7	0.28	4.3	2.9	3,290	6.3	1,287		45.8	0.28	43.8	3.8	4,556	3.54
	10.0	3.3	0.28	6.8	3.2	3,612	6.4	1,304		46.1	0.28	44.1	4.1	4,894	3.75
	12.8	5.9	0.28	9.3	3.5	3,957	6.4	1,318		46.4	0.28	44.4	4.4	5,254	3.99
	15.6	8.6	0.28	11.7	3.8	4,334	6.5	1,328		46.7	0.28	44.8	4.8	5,641	4.25
	-3.9	-9.7	0.28	-5.7	1.8	2,027	6.5	1,262	46.1	50.5	0.28	49	2.8	3,265	2.59
	-1.1	-6.9	0.28	-3.1	2.0	2,278	6.6	1,295	45.9	50.5	0.28		3.0	3,549	2.74
	1.7	-4.3	0.28	-0.6	2.2	2,537	6.7	1,325	45.7	50.6	0.28		3.2	3,838	2.90
	4.4	-1.6	0.28	1.9	2.5	2,815	6.7	1,350	45.4	50.6	0.28		3.5	4,142	3.07
	7.2	1.1	0.28	4.5	2.8	3,118	6.8	1,372	45.1	50.6	0.28		3.8	4,469	3.26
	10.0	3.8	0.28	7.0	3.0	3,439	6.9	1,392	44.8	50.7	0.28		4.1	4,809	3.46
	12.8	6.4	0.28	9.4	3.4	3,787	6.9	1,408	44.5	50.7	0.28		4.4	5,174	3.67
	15.6	9.2	0.28	11.9	3.7	4,169	7.0	1,424	44.2	50.7	0.28		4.7	5,571	3.91
-ING (METRIC)	ELT	Cond.	Flow	LLT	Delta T	Heat Rej.	Compressor	Input	EWT	Evap.	Flow	LWT	Delta T	Cooling	0.0.0
	(°C)	Temp.	(L/s)	(°C)	(°C)	(W)	Current (A)	Power (W)	(°C)	Temp.	(L/s)	(°C)	(°C)	(W)	COPc
	15.6	25.1	0.28	20.7	5.1	5,792	4.7	781	12	3.7	0.28	7.8	4.2	5,011	5.56
	18.3	27.9	0.28	23.4	5.0	5,680	4.8	813		4.0	0.28	7.9	4.1	4,867	5.22
	21.1	30.9	0.28	26.0	4.9	5,549	5.0	858		4.3	0.28	8.0	4.0	4,691	4.80
	23.9	33.8	0.28	28.7	4.8	5,422	5.2	915		4.6	0.28	8.2	3.8	4,507	4.35
	26.7	36.8	0.28	31.4	4.7	5,283	5.4	984		4.9	0.28	8.4	3.6	4,300	3.89
OL	29.4	39.7	0.28	34.0	4.6	5,160	5.7	1,062		5.2	0.28	8.5	3.5	4,098	3.46
8	32.2	42.6	0.28	36.7	4.5	5,027	6.0	1,151		5.5	0.28	8.7	3.3	3,876	3.04
•	35.0	45.6	0.28	39.4	4.4	4,908	6.3	1,250		5.8	0.28	8.9	3.1	3,658	2.67

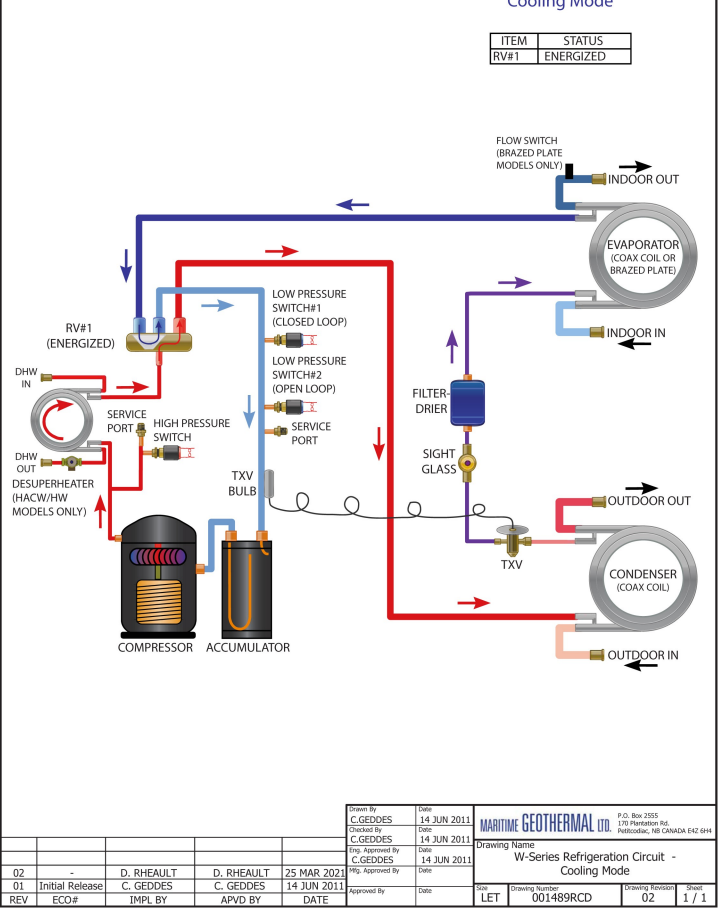




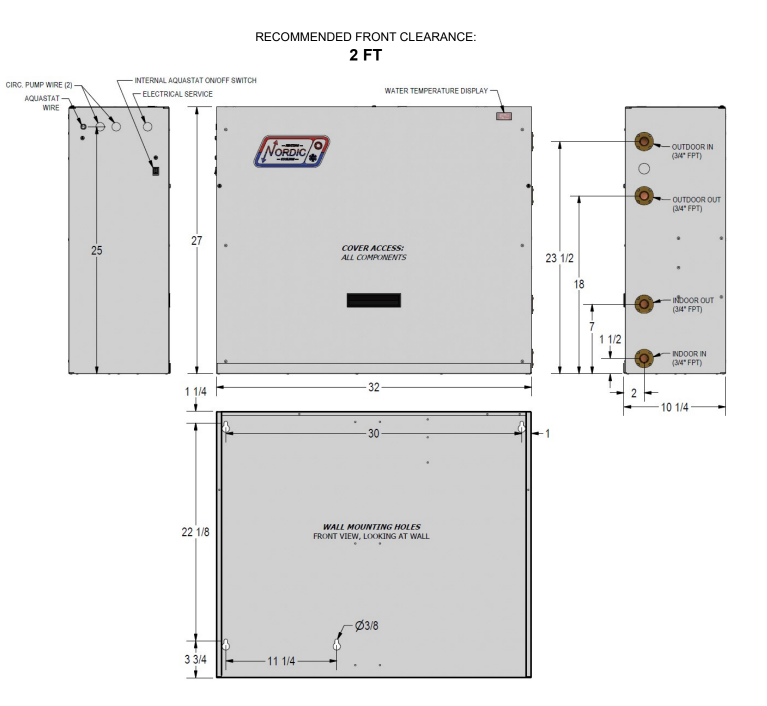
### W Series Refrigeration Circuit Heating Mode



### W Series Refrigeration Circuit Cooling Mode



## Dimensions



NO BACK OR SIDE CLEARANCES REQUIRED

# LIMITED RESIDENTIAL WARRANTY

MARITIME GEOTHERMAL LTD. warrants that the heat pumps manufactured by it shall be free from defects in materials and workmanship for a period of (5) FIVE YEARS after the date of installation or for a period of (5) FIVE YEARS AND (60) SIXTY DAYS after the date of shipment, whichever occurs first. In addition MARITIME GEOTHERMAL LTD. warrants that the compressor shall be free of defects in materials and workmanship for an additional period of (2) TWO YEARS from said date.

MARITIME GEOTHERMAL LTD. shall, at its option repair or replace any part or parts covered by this warranty which shall be returned to MARITIME GEOTHERMAL LTD., transportation charges prepaid, which, upon examination proves to be defective in materials or workmanship. Replacement or repaired parts and components are warranted only for the remaining portion of the original warranty period.

This warranty is subject to the following conditions:

1. The NORDIC® heat pump must be properly installed and maintained in accordance with MARITIME GEOTHERMAL LTD.'s installation and maintenance instructions.

2. The installer must complete the "Installation Data Sheet", have it endorsed by the owner and return it to Maritime Geothermal Ltd. within 21 days of installation of the unit.

3. It is the responsibility of the building or general contractor to supply temporary heat to the structure prior to occupancy. These heat pumps are designed to provide heat only to the completely finished and insulated structure. Start-up of the unit shall not be scheduled prior to completion of construction and final duct installation for validation of this warranty.

4. It is the customer's responsibility to supply the proper quantity and quality of water.

If the heat pump, manufactured by MARITIME GEOTHERMAL LTD., fails to conform to this warranty, MARITIME GEOTHERMAL LTD.'s sole and exclusive liability shall be, at its option, to repair or replace any part or component which is returned by the customer during the applicable warranty period set forth above, provided that (1) MARITIME GEOTHERMAL LTD. is promptly notified in writing upon discovery by the customer that such part or component fails to conform to this warranty. (2) The customer returns such part or component to MARITIME GEOTHERMAL LTD., transportation charges prepaid, within (30) thirty days of failure, and (3) MARITIME GEOTHERMAL LTD.'s examination of such component shall disclose to its satisfaction that such part or component fails to meet this warranty and the alleged defects were not caused by accident, misuse, neglect, alteration, improper installation, repair or improper testing.