



Engineering Specification

ATW-55-HACW-P-*T-* Air to Water Heat Pump 60 Hz





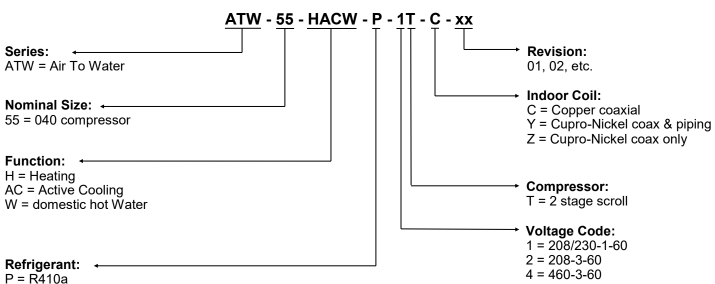


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Maritime Geothermal Ltd. P.O. Box 2555, 170 Plantation Road Petitcodiac, NB E4Z 6H4 (506) 756-8135

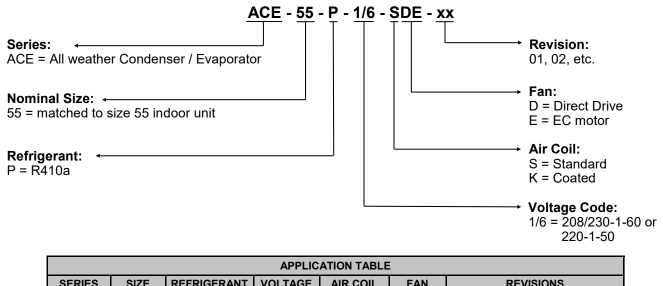
Model Nomenclature

Indoor Unit:



			APPL	ICATION TAE	BLE		
SERIES	SIZE	FUNCTION	REFRIGERANT	VOLTAGE	COMPRESSOR	INDOOR COIL	REVISIONS
ATW	55	HACW	Ρ	1 2 4	т	C Y Z	05

Matching Outdoor Unit:



ACE 55 P 1/6 S DE 03 04	SERIES	5		VOLIAGE					- 15101	10	
	ACE	55	Р	1/6	S K	DE	03	04			

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

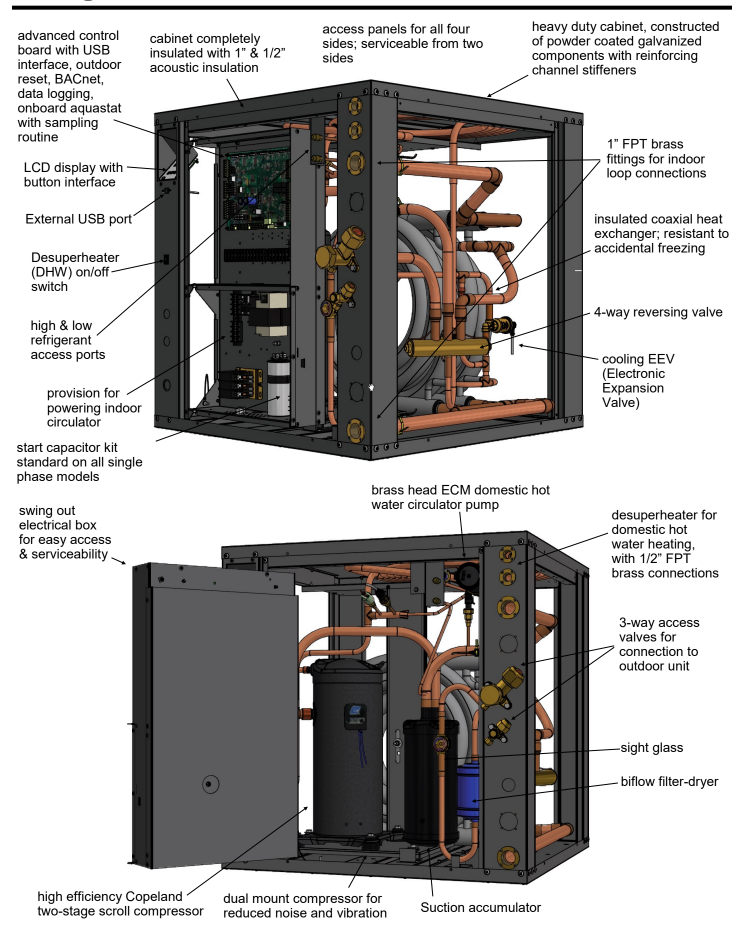
Design Features

- Split air to water heat pump system with hydronics completely indoors, not a 'monoblock' unit
- Easy refrigerant connection between indoor and outdoor units using 3-way access valves, like a mini split
- Sturdy satin galvanized indoor and outdoor cabinets with powder coat finish
- Swing out electrical box for unobstructed access to compressor; layout allows easy access for service
- 1" Brass FPT fittings for hydronic connections
- Copeland 2-stage scroll compressor with start capacitor kit on single phase models
- Dual grommet mounting system for compressor and acoustically insulated indoor cabinet for quiet operation
- Indoor cabinet completely insulated to abate noise, including 1" fiberglass insulation in side panels
- Suction line accumulator for compressor protection
- Two Electronic Expansion Valves (EEVs)
- Coaxial hydronic heat exchanger, available in CuNi
- High and low refrigerant pressure sensors
- Temperature sensors on both water lines and refrigerant suction line
- Advanced control board with BACnet interface for remote operation and data access including all sensor data and alarm conditions, PWM outputs (or 0-10VDC), configurable analog inputs (0-5VDC or 4-20mA) with onboard 5VDC, 12VDC and 24VDC power supplies.
- External USB port for complete data access including real-time charting, data logging, and diagnostic functionality with manual override operation; free PC App software included
- LCD user interface
- Built in outdoor reset hydronic temperature control, for better COP during warm weather
- 24VAC output and dry contacts for auxiliary heat, controlled by ATW
- Double wall Domestic Hot Water desuperheater suitable for potable water connections.
- Brass head ECM circulator for domestic hot water circuit uses less than half the power of traditional circulating pumps and allows motor replacement without tools
- 1/2" brass FPT fittings for Domestic Hot Water connections
- TUV listed for electrical certification (CSA / UL / ETL equivalent)

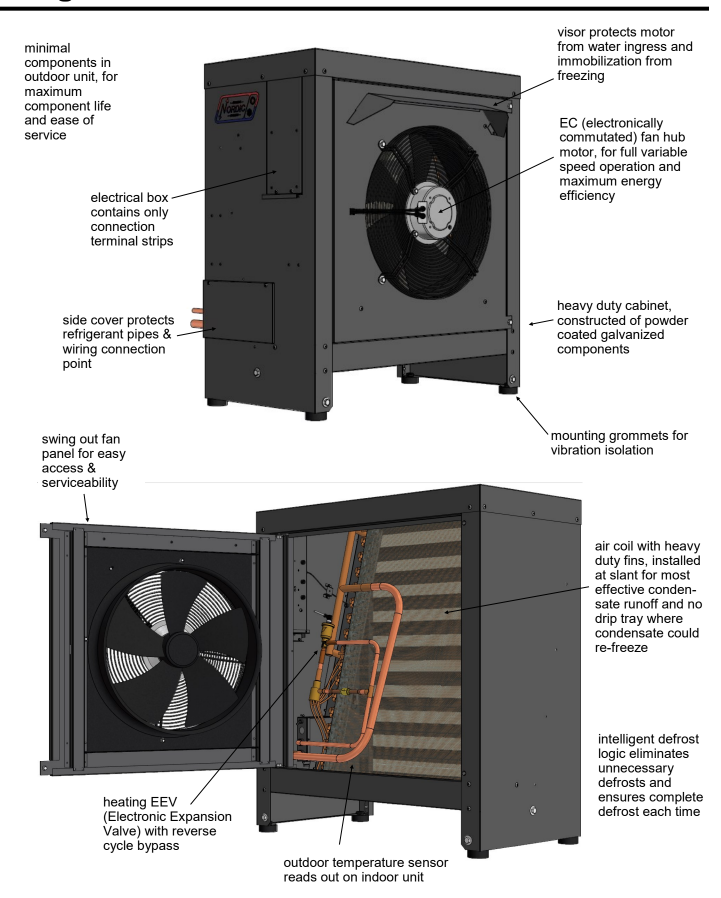
Options & Accessories

- Hydronic buffer tank with 12, 15, or 20kW of electric backup elements
- Barbed P/T port adapters for heat pump
- Anti-vibration pad for under unit
- Compressor sound jacket
- Secure Start module
- CuNi hydronic heat exchanger
- Compressor current sensor

Design Features - Indoor Unit

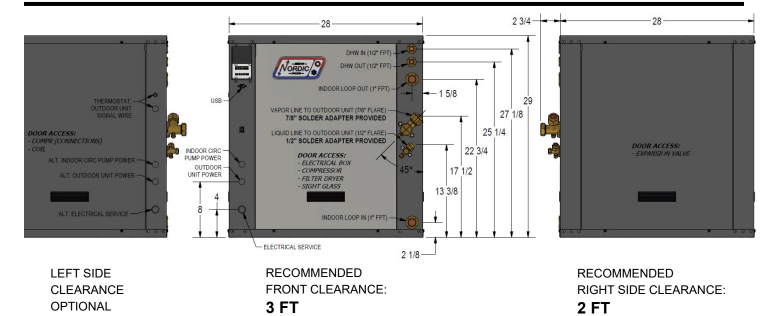


Design Features - Outdoor Unit

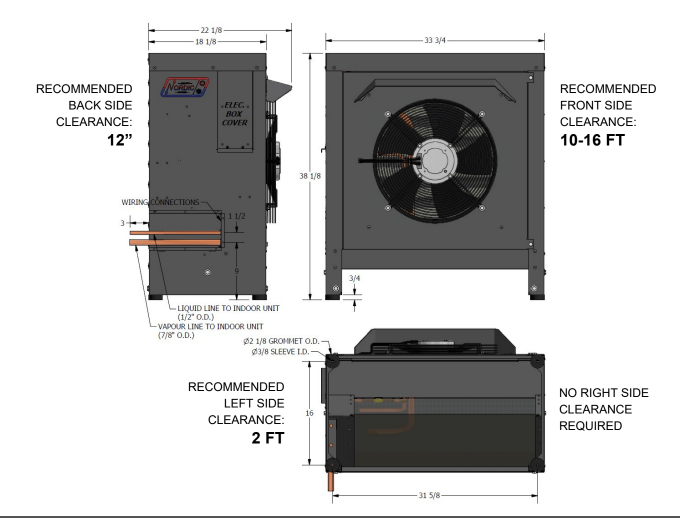


Dimensions

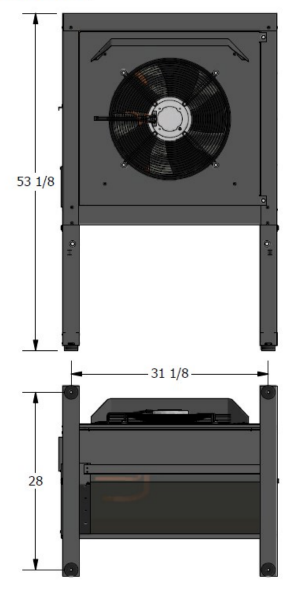
All dimensions in inches



NO BACK CLEARANCE REQUIRED

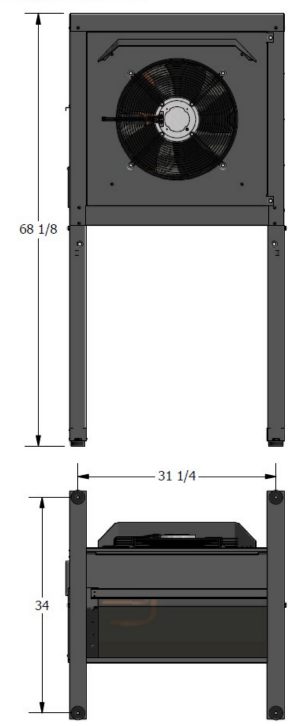


WITH LEG KIT



All dimensions in inches

WITH TALL LEG KIT



Specifications

Electr	ical Informatio	n											
Code	Power	Supply		Comp	ressor	Indoor Outdoor Circulator Unit		FLA	MCA	Maximum Fuse/Breaker	Minimum Wire Size		
	V-ø-Hz	MIN	MAX	RLA	LRA	Max A	Max A	Amps	Amps	Amps	ga		
1	208/230-1-60	187	253	20.4	122	4.0	1.6	26.8	31.9	50	#8-2*		
2	208-3-60	187	229	14.0	83	4.0	1.6	20.4	23.9	30	#10-3*		
4	460-3-60	414	506	6.4	41	4.0	1.6	12.8	14.4	20	#12-4		
*one a	*one additional conductor required if connecting 115VAC circulators to unit.												

Shipping Information	n			
ITEM	WEIGHT	DIME	n (cm)	
ITEM	lb. (kg)	L	w	н
ATW-55 Indoor Unit	318 (144)	34 (86)	34 (86)	35 (89)
ACE-55 Outdoor Unit	230 (104)	36 (91)	70 (178)	45 (114)

Refrigeran	t Charge					
MODEL	lb	kg	Refrigerant	Oil Type		
ATW-55	8.0	3.6	R410a	POE		

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

Indoor Unit S	ound Levels (dB	A)*
MODEL	1 ft distance	3 ft distance
ATW-55	56.4	54.9
* With all doors	installed.	

Outdoor U	Outdoor Unit Sound Levels (dBA)*													
MODEL	1 ft dis	tance	3 ft dis	stance	5 ft dis	stance	10 ft di	stance						
WODEL	Front	Side	Front	Sides	Front	Sides	Front	Sides						
ATW-55	ATW-55 72.4 66.8 71.1 64.8 68.0 62.9 64.6 61.1													
* At maximum fan speed. This occurs in heating mode, or in cooling mode with outdoor greater than ~27°C.														

Operating	Temperatu	ire Limits			
Loop	Mode	Parameter	(°F)	(°C)	Note
	Heating	Minimum ELT	60	15	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	
Outdoor	Heating	Minimum EAT	-7	-22	ACE Outdoor Unit automatically stops compressor below this temp.
Outdool	Cooling	Maximum EAT	120	49	ACE Outdoor Unit automatically stops compressor above this temp.
* Values in t	his table are	for rated liquid flow	values.		

BACnet Specifications

See Application, Installation, & Service Manual: ATW Series

Loop Pre Drop Dat	essure ta		Water 104°F		Water	⁻ 50°F	15% Mo 32	ethanol °F	35% pro 32	p. glycol °F
	gpm	L/s	psi	kPa	psi	kPa	psi	kPa	psi	kPa
	6	0.38	1.1	7.6	1.2	8.3	1.3	9.0	1.7	12
	7	0.44	1.5	10	1.6	11	1.6	11	2.1	14
	8	0.50	1.8	12	1.9	13	2.1	14	2.8	19
	9	0.57	2.2	15	2.4	17	2.4	17	3.2	22
	10	0.63	2.7	19	2.9	20	3.1	21	4.1	28
ATW- 55	11	0.69	2.8	19	3.1	21	3.6	25	4.7	33
	12	0.76	3.4	23	3.7	26	4.4	30	5.8	40
	13	0.82	4	28	4.3	30	5	34	6.6	45
	14	0.88	4.7	32	5	34	5.7	39	7.5	52
	15	0.95	5.6	39	5.8	40	6.4	44	8.4	58
	16	1.01	6.1	42	6.3	43	7.1	49	9.3	64

Standard Capacity Ratings

The tables show the heat pump performance at the standard rating conditions specified in *AHRI standard 550/590 with Addendum 1, September 2017*. There is currently no AHRI certification program for air to water heat pumps; therefore, the blue AHRI CERTIFIED mark is not applicable to any manufacturer's air to water heat pumps.

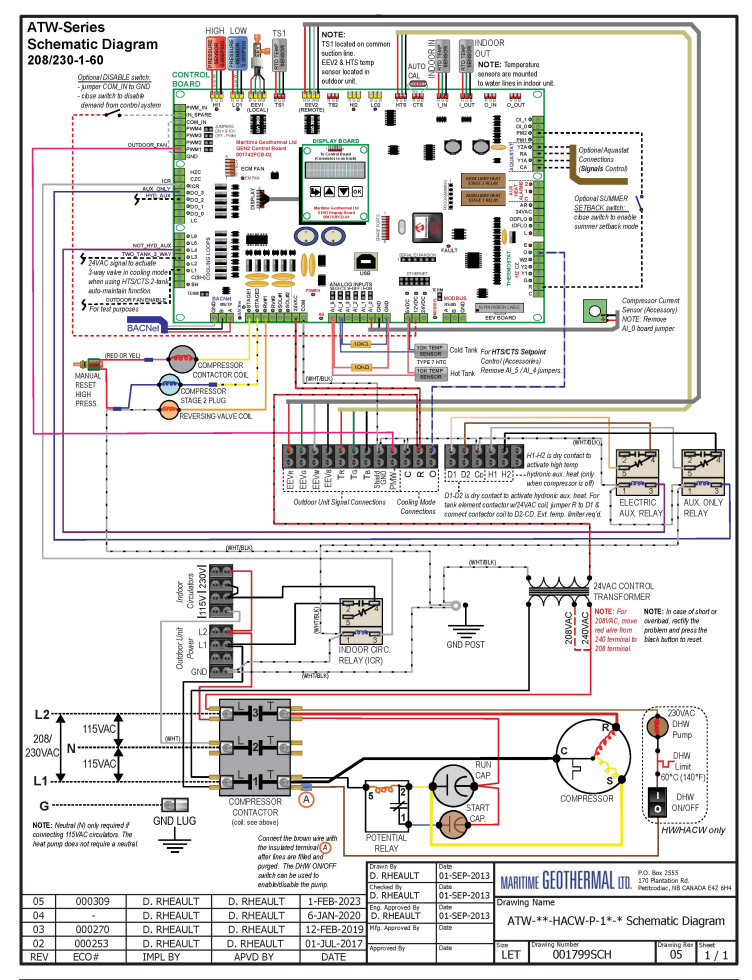
All data is for **60 Hz operation** with **water** as the indoor loop fluid.

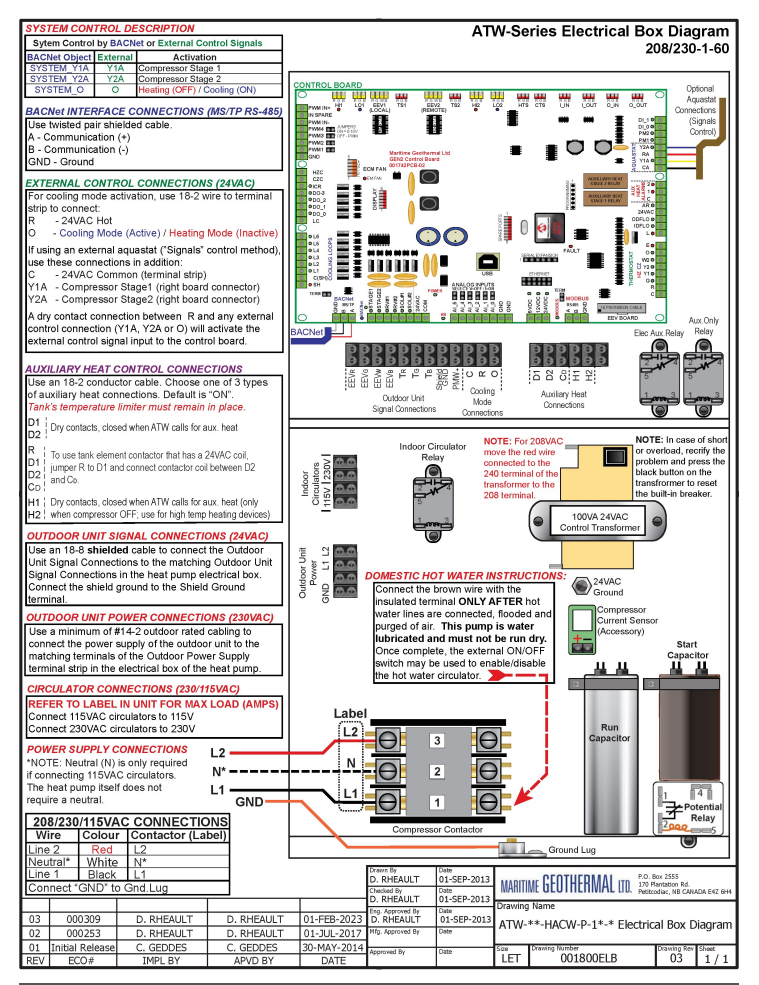
								N	IETRIC							
Standar	d Capa	city Ra	atings:	HEATING	;				Standar	d Capa	city Ra	tings:	HEATING	(METR	IC)	
Model	Loop Flow (gpm)	ΔP (psi)	LLT	Outdoor Air Temp	Input Energy (W)	Capacity (Btu/hr)	COP _H		Model	Loop Flow (L/s)	ΔP (kPa)	LLT	Outdoor Air Temp	Input Energy (W)	Capacity (W)	COP _H
			105°F	47°F	3030	43,700	4.23					41°C	8°C	3030	12,800	4.23
ATW 55	W-55 12.0 3.4			17°F	3430	28,800	2.46		ATW-55	0.76	23	410	-8°C	3430	8,430	2.46
ATW-55	12.0	5.4	120°F	47°F	3630	41,900	3.39	A1W-55	0.70	23	49°C	8°C	3630	12,300	3.39	
			120 F	17°F	4080	28,000	2.02					49 0	-8°C	4080	8,210	2.02
Standar	d Capa	city Ra	atings:	COOLIN	G				Standar	d Capa	city Ra	tings:	COOLING	G (METR	RIC)	
Model	Loop Flow (gpm)	ΔP (psi)	ELT	Outdoor Air Temp	Input Energy (W)	Capacity (Btu/hr)	EER COP _c		Model	Loop Flow (gpm)	ΔP (psi)	ELT	Outdoor Air Temp	Input Energy (W)	Capacity (W)	EER COP _c
ATW-55	12.0	3.7	54°F	95°F	3320	33,200	10.1 2.94		ATW-55	0.76	26	12°C	35°C	3320	9,720	10.1 2.94
								i								

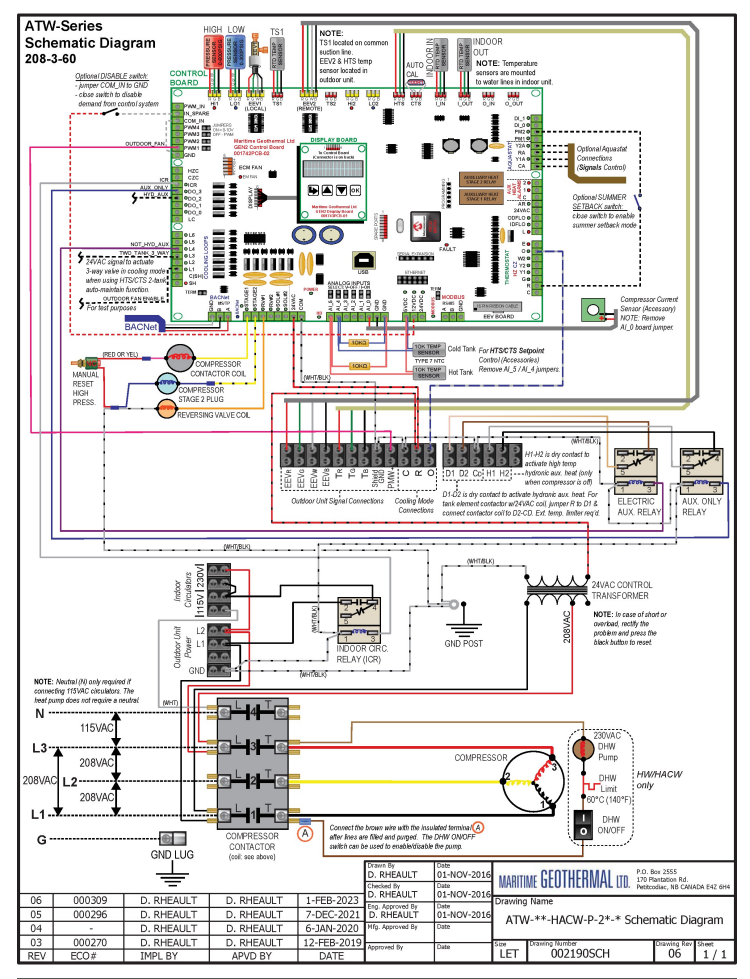
Performance Tables ATW-55-HACW-P-1T R410a, 60 Hz, ZPS40K5E-PFV

	Outdoor Air				RICAL				INDOO				
		Evaporating Temperature	Heat Absorbed (Btu/hr)	Compressor Current (A)	Input Power (W)	ELT	Condensing Temperature	Liquid Flow (gpm)	LLT	Delta T	Heating (Btu/hr)	COPH	
	-5°F	-16°F	6,810	16.7	3870	102°F	110°F			3°F	19,800	1.50	
	5°F	-8°F	11,800	15.7	3670	101°F	109°F			4°F	24,100	1.93	
	15°F	1°F	16,200	14.8	3470	100°F	109°F			5°F	27,800	2.35	
	25°F	9°F	21,400	14.0	3290	100°F	109°F	12	105°F	5°F	32,400	2.89	
	35°F	17°F	27,400	13.2	3120	99°F	109°F	12	105 F	6°F	37,900	3.56	
	45°F	26°F	32,600	12.8	3050	98°F	108°F			7°F	42,800	4.11	
D N	55°F	34°F	37,500	12.5	2960	97°F	108°F			8°F	47,500	4.69	
EL	65°F	43°F	42,600	12.2	2870	96°F	108°F			9°F	52,200	5.34	
	-5°F	-16°F	-	-	-	-	-			LLT is	limited to 105°	F at	
H	5°F	-8°F	-	-	-	-	-			these o	utdoor tempera	tures	
	15°F	1°F	13,300	17.6	4120	115°F	124°F			5°F	27,100	1.93	
	25°F	9°F	18,300	16.6	3920	115°F	124°F	12	120°F	5°F	31,400	2.35	
	35°F	17°F	23,900	15.8	3730	114°F	123°F	12	120 1	6°F	36,400	2.87	
	45°F	26°F	28,800	15.4	3640	113°F	123°F			7°F	41,000	3.30	
	55°F	34°F	33,500	15.1	3550	112°F	123°F			8°F	45,400	3.75	
	65°F	43°F	38,200	14.7	3440	111°F	123°F			9°F	49,800	4.23	
	Outdoor Air Temperature	Condensing Temperature	Heat Rejected (Btu/hr)	Compressor Current (A)	Input Power (W)	ELT	Evaporating Temperature	Liquid Flow (gpm)	LLT	Delta T	Cooling (Btu/hr)	EER	COPc
	50°F	62°F	56,100	8.6	2030		39°F		45°F	9°F	49,500	24.4	7.14
DNI	60°F	72°F	51,700	9.5	2250		39°F		46°F	8°F	44,300	19.7	5.77
	70°F	83°F	48,500	10.6	2510		40°F		47°F	7°F	40,200	16.0	4.69
	80°F	93°F	46,800	11.8	2780	54°F	40°F	12	47°F	7°F	37,600	13.5	3.96
5	90°F	104°F	44,900	13.5	3130	34 F	40°F	12	48°F	6°F	34,400	11.0	3.22
	100°F	114°F	43,600	15.2	3500		40°F		48°F	6°F	31,900	9.1	2.67
	110°F	125°F	42,100	17.4	3960		40°F		49°F	5°F	28,900	7.3	2.13
	120°F	135°F	40,500	19.6	4430		41°F		50°F	4°F	25,700	5.8	1.70

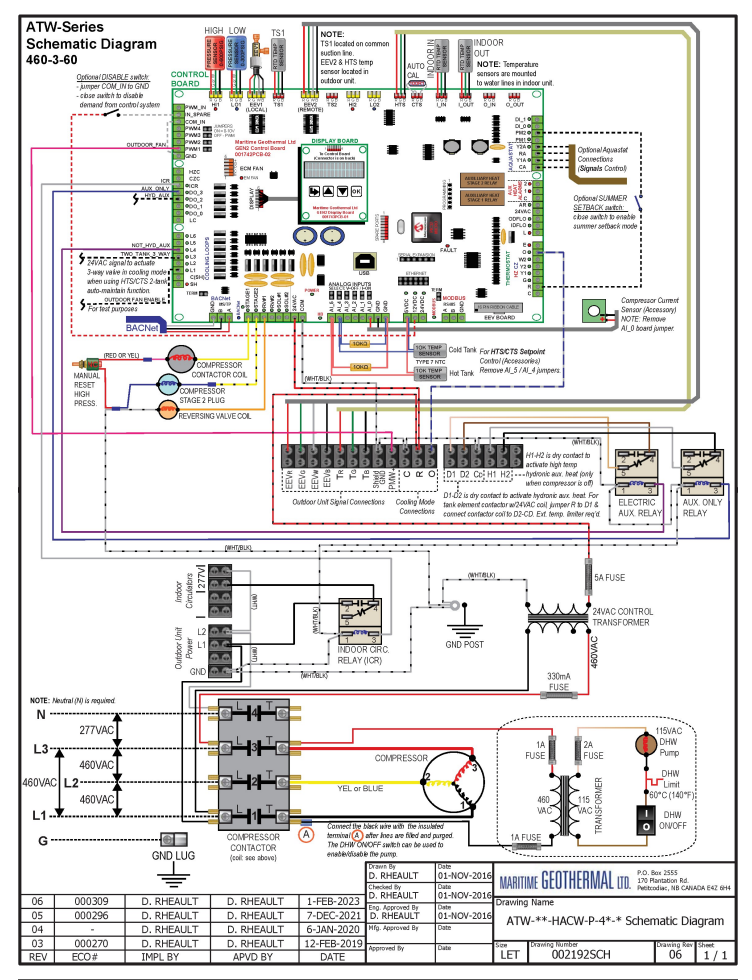
		OUTDOOR		ELECT	RICAL				INDOC	R			
	Outdoor Air Temperature	Evaporating Temperature	Heat Absorbed (W)	Compressor Current (A)	Input Power (W)	ELT	Condensing Temperature	Liquid Flow (L/s)	LLT	Delta T	Heating (W)	СОРн	
	-21°C	-27°C	2,000	16.7	3870	39°C	43°C			1.8°C	5,800	1.50	
	-15°C	-22°C	3,460	15.7	3670	38°C	43°C			2.2°C	7,070	1.93	
	-9°C	-18°C	4,750	14.8	3470	38°C	43°C			2.6°C	8,160	2.35	
_	-4°C	-13°C	6,270	14.0	3290	38°C	43°C	0.76	40.5°C	3.0°C	9,510	2.89	
	2°C	-8°C	8,040	13.2	3120	37°C	43°C	0.76	40.5°C	3.5°C	11,100	3.56	
L	7°C	-4°C	9,540	12.8	3050	37°C	42°C			4.0°C	12,500	4.11	
(METRIC)	13°C	1°C	11,000	12.5	2960	36°C	42°C			4.4°C	13,900	4.69	
5	18°C	6°C	12,500	12.2	2870	36°C	42°C			4.8°C	15,300	5.34	
TING	-21°C	-27°C	-	-	-	-	-			LLT is	limited to 40.5	°C at	
Ē	-15°C	-22°C	-	-	-	-	-			these c	utdoor tempera	atures	
E.	-9°C	-18°C	3,900	17.6	4120	46°C	51°C			2.5°C	7,950	1.93	
I	-4°C	-13°C	5,350	16.6	3920	46°C	51°C	0.76	49°C	2.9°C	9,210	2.35	
	2°C	-8°C	7,010	15.8	3730	46°C	51°C	0.70	49 0	3.4°C	10,700	2.87	
	7°C	-4°C	8,430	15.4	3640	45°C	51°C			3.8°C	12,000	3.30	
	13°C	1°C	9,810	15.1	3550	45°C	51°C			4.2°C	13,300	3.75	
	18°C	6°C	11,200	14.7	3440	44°C	51°C			4.6°C	14,600	4.23	
(METRIC)	Outdoor Air Temperature	Condensing Temperature	Heat Rejected (W)	Compressor Current (A)	Input Power (W)	ELT	Evaporating Temperature	Liquid Flow (L/s)	LLT	Delta T	Cooling (W)	EER	COP
¥	10°C	17°C	16,500	8.6	2030		4°C		8°C	4.6°C	14,500	24.4	7.14
H	16°C	22°C	15,100	9.5	2250		4°C		8°C	4.1°C	13,000	19.7	5.77
-	21°C	28°C	14,200	10.6	2510		4°C		9°C	3.7°C	11,800	16.0	4.69
	27°C	34°C	13,700	11.8	2780	12°C	4°C	0.76	9°C	3.5°C	11,000	13.5	3.9
COOLING	32°C	40°C	13,100	13.5	3130	12 0	4°C	0.10	9°C	3.2°C	10,100	11.0	3.22
0	38°C	46°C	12,800	15.2	3500		5°C		9°C	3.0°C	9,350	9.1	2.6
ដ	43°C	52°C	12,300	17.4	3960		5°C		10°C	2.7°C	8,450	7.3	2.1
	49°C	57°C	11,900	19.6	4430		5°C		10°C	2.4°C	7,520	5.8	1.70

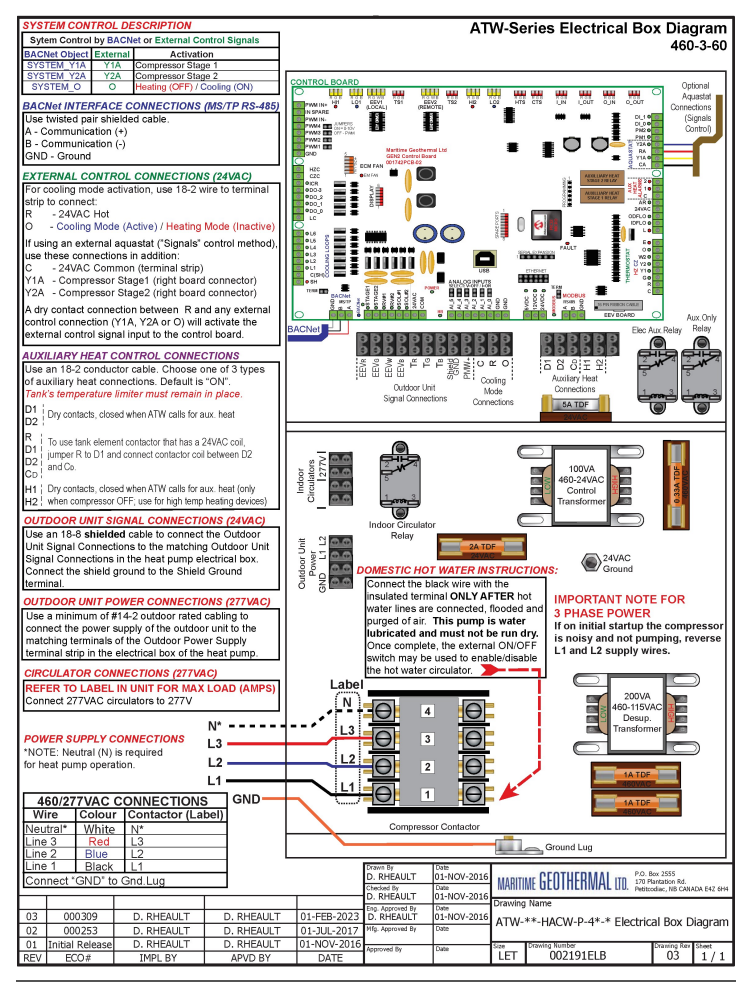




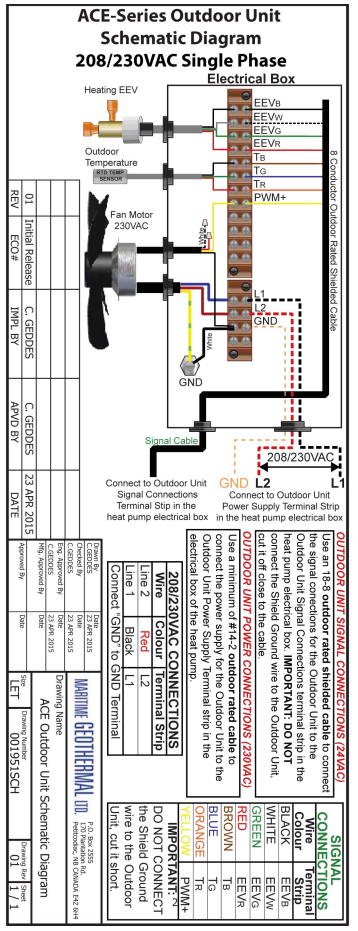


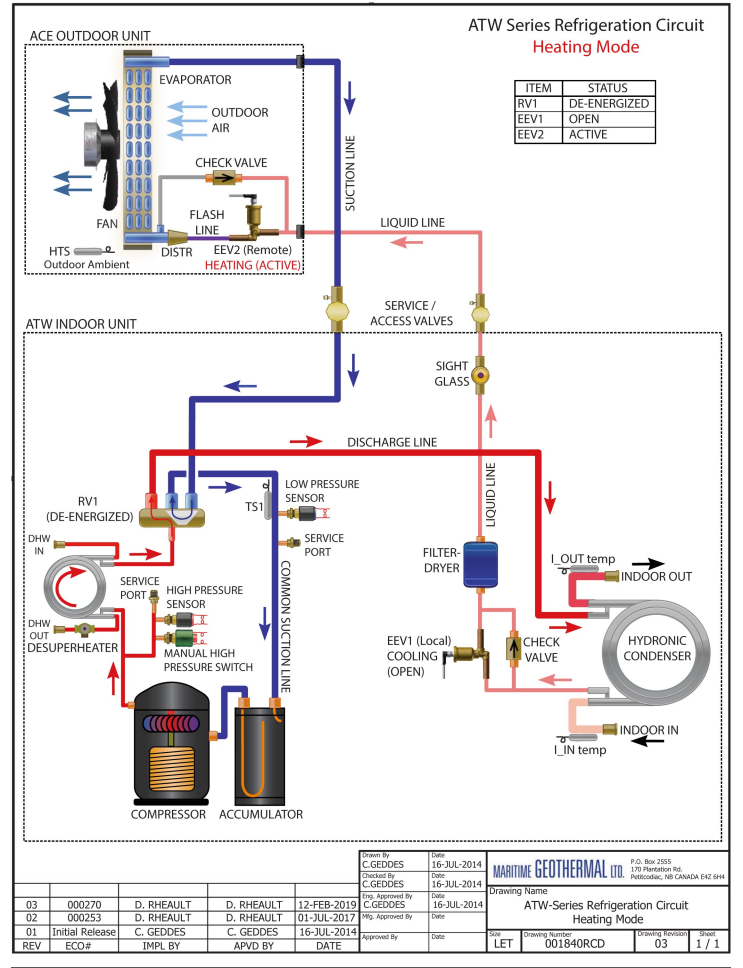
SYSTEM CONTROL DESCRIPTION	ATW-Series Electrical Box Diagram
Sytem Control by BACNet or External Control Signals	208-3-60
BACNet Object External Activation	200-0-00
SYSTEM_Y1A Y1A Compressor Stage 1 SYSTEM_Y2A Y2A Compressor Stage 2	
SYSTEM_O O Heating (OFF) / Cooling (ON)	CONTROL BOARD Optional Aquestet
BACNet INTERFACE CONNECTIONS (MS/TP RS-485)	REE REE REWE REE REWE REE REE REE REE RE
Use twisted pair shielded cable.	
A - Communication (+)	C PYWA IN- LINEFES PYMA3 OFF-FPM PYMA3 OFF-FPM PYMA3 OFF-FPM
B - Communication (-) GND - Ground	PVM1 Maritime Geothermal Ltd
EXTERNAL CONTROL CONNECTIONS (24VAC)	
For cooling mode activation, use 18-2 wire to terminal strip to connect:	
R - 24VAC Hot	
O - Cooling Mode (Active) / Heating Mode (Inactive)	
If using an external aquastat ("Signals" control method),	
use these connections in addition:	
C - 24VAC Common (terminal strip) Y1A - Compressor Stage1 (right board connector)	
Y1A - Compressor Stage1 (right board connector) Y2A - Compressor Stage2 (right board connector)	
A dry contact connection between R and any external	
control connection (Y1A, Y2A or O) will activate the	Aux.Only
external control signal input to the control board.	BACNet Elec Aux Relay Relay
AUXILIARY HEAT CONTROL CONNECTIONS	
Use an 18-2 conductor cable. Choose one of 3 types	
of auxiliary heat connections. Default is "ON".	
Tank's temperature limiter must remain in place.	Outdoor Unit
D1 Dry contacts, closed when ATW calls for aux. heat	Signal Connections Connections
R i To use tank element contactor that has a 24VAC coil,	Indoor Circulator NOTE: In case of short
Jumper R to D1 and connect contactor coll between D2	2 Relay or overload, rectify the problem and press the
CD and Co.	black button on the
H1 ¦ Dry contacts, closed when ATW calls for aux. heat (only	problem and press the black button on the transformer to reset the built-in breaker.
H2 when compressor OFF; use for high temp heating devices)	
OUTDOOR UNIT SIGNAL CONNECTIONS (24VAC)	100VA 24VAC Control Transformer
Use an 18-8 shielded cable to connect the Outdoor	
Unit Signal Connections to the matching Outdoor Unit	
Signal Connections in the heat pump electrical box. Connect the shield ground to the Shield Ground	
terminal.	
OUTDOOR UNIT POWER CONNECTIONS (208VAC)	Ground
Use a minimum of #14-2 outdoor rated cabling to	IMPORTANT NOTE FOR Compressor Current Sensor
connect the power supply of the outdoor unit to the	3 PHASE POWER (Accessory)
matching terminals of the Outdoor Power Supply	If on initial startup the compressor
terminal strip in the electrical box of the heat pump.	is noisy and not pumping, reverse
CIRCULATOR CONNECTIONS (208~230/115VAC)	L1 and L2 supply wires. DOMESTIC HOT WATER INSTRUCTIONS: Connect the brown wire with the
REFER TO LABEL IN UNIT FOR MAX LOAD (AMPS) Connect 115VAC circulators to 115V	Label insulated terminal ONLY AFTER hot
Connect 230VAC circulators to 230V	(N) water lines are connected, flooded and
	purged of air. This pump is water
POWER SUPPLY CONNECTIONS	L3 L3 Iubricated and must not be run dry. Once complete, the external ON/OFF
*NOTE: Neutral (N) is only required L3	3 Once complete, the external ON/OFF switch may be used to enable/disable
The heat pump itself does not	L2 0 2 the hot water circulator.
require a neutral.	
208/115VAC CONNECTIONS GND	
Wire Colour Contactor (Label)	
Neutral* White N*	Compressor Contactor
Line 3 Red L3	Ground Lug
Line 2 Blue L2	
Line 1 Black L1 Connect "GND" to Gnd.Lug	Drawn By Date P.O. Box 2555 D. RHEAULT 01-NOV-2016 Checked By Date MARITIME GEOTHERMAL UD, 120 Plantation Rd. Petitodia: NB CANADA F47 6H4
	Checked By Date D. RHEAULT 01-NOV-2016 MAKINIME GEUINEDIVIAL U.U. 1/0 Plantation Rd. Petitcodiac, NB CANADA E4Z 6H4
	Eng. Approved By Date Drawing Name
03 000309 D. RHEAULT D. RHEAULT	01-FEB-2023 D. RHEAULT 01-NOV-2016 ATW-**-HACW-P-2*-* Electrical Box Diagram
02 000253 D. RHEAULT D. RHEAULT	01-JUL-2017 Mfg. Approved By Date C
01 Initial Release D. RHEAULT D. RHEAULT REV ECO# IMPL BY APVD BY	01-NOV-2016 Approved By Date Size Drawing Number Date Size Drawing Number Drawing Rev Sheet DATE LET 002189ELB 03 1 / 1

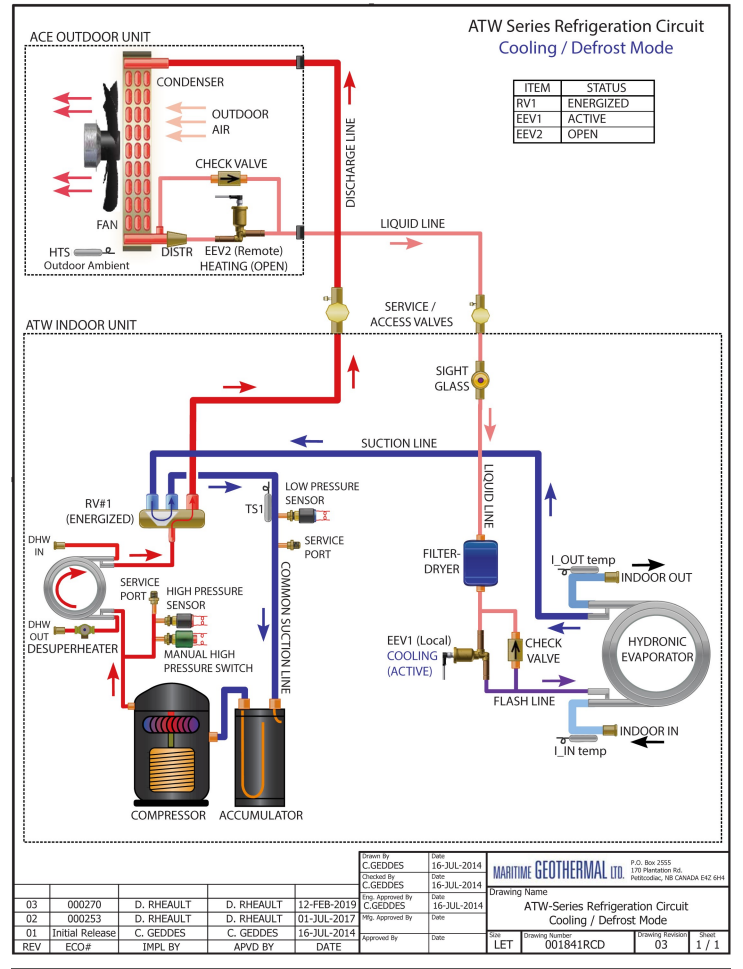




ACE-25/45/55 Wiring Diagram







General

The split air source hydronic heat pump shall consist of an indoor unit, containing the compressor and all electronics, and an outdoor unit containing only an air coil, fan, and expansion valve. The unit shall be capable of heating or cooling the indoor hydronic loop, for space heating or air conditioning purposes. The unit shall be listed by a nationally recognized safety-testing laboratory (NRTL), such as ETL, TUV, UL or CSA. The unit shall be rated in accordance with applicable standards of the Air Conditioning, Heating, and Refrigeration Institute / International Standards Organization (AHRI/ISO) and/or Canadian Standards Association (CSA). The heat pump, as manufactured by Maritime Geothermal, Petitcodiac, New Brunswick, shall be designed to operate correctly within the air and liquid temperature ranges specified on the "Operating Temperature Limits" table in this engineering specification document.

Factory Quality

Each unit shall be run tested at the factory with water circulating in indoor loop and outdoor unit connected. Quality control system checks shall include: computerized nitrogen pressurized leak test, evacuation of refrigeration circuit to sustained vacuum, accurate system charge, detailed heating and cooling mode tests, and quality cross check all operational and test conditions to pass/fail criteria. Units tested without water flow are not acceptable. The units shall be warranted by the manufacturer against defects in materials and workmanship in accordance with the warranty section at the end of this document. Optional extended factory warranty coverage may be available.

Cabinet

Each unit shall be enclosed in a sheet metal cabinet. Cabinet shall be constructed of powder coated galvanized sheet metal of minimum 20 gauge. Sheet metal gauge shall be higher where structurally required. Design and construction of cabinet shall be such that it is rigid and passes the CSA/UL Loading Test requirements (200 lb roof test). All panels shall be lined with minimum 1/2 inch [12.7 mm] thick acoustic type glass fiber insulation. All insulation shall meet the fire retardant provisions of NFPA 90A. This material shall also provide acoustical benefit. The indoor unit must have a minimum of four access panels for serviceability of the compressor compartment. Units having only one access panel to compressor/heat exchangers/expansion device/refrigerant piping shall not be acceptable. The electrical box shall have separate holes and knockouts for entrance of line voltage and low voltage control wiring. All factory-installed wiring passing through factory knockouts and openings shall be protected from sheet metal edges at openings by plastic grommets.

Refrigerant Circuit

All units shall contain only one refrigerant circuit, containing a hermetic motor scroll compressor, Electronic Expansion Valves (EEVs), coaxial heat exchanger, factory installed high and low pressure sensors, manual reset high pressure switch, service ports, liquid line filter-dryer, sight glass, and suction accumulator.

Compressors shall be specified for heat pump duty with internal isolation consisting of rubber vibration isolators and mounting plate with rubber vibration isolators. Compressor motors shall have internal high temperature overload protection.

The water to refrigerant heat exchanger shall consist of a steel outer jacket with twisted copper inner tube, designed and certified for 600 psig [4136 kPa] working pressure on the refrigerant side and 450 psig [3108 kPa] on the water side. Heat exchangers headered together in parallel shall use a reverse-return or symmetrical arrangement on the water side and symmetrical arrangement on the refrigerant side to ensure even flow splitting. Heat exchangers shall be insulated over all of their outside surface with minimum 3/8" thick closed cell insulation. Insulation consisting of 1/8" closed-cell insulating tape shall not be acceptable.

The electronic expansion valves shall be of stepper-motor rather than pulsing type, and shall provide proper superheat control over the unit's operating range with minimal deviation from superheat setpoint. Superheat shall be determined through the suction pressure-temperature method. Externally mounted pressure controlled water regulating flow valves or thermostatic expansion valves (TXV's) in place of electronic expansion valves are not acceptable.

The suction accumulator shall be insulated with minimum 3/8" thick closed cell insulation to prevent condensation. The accumulator's internal oil return port shall be sized properly for the unit's operating range. To ensure proper oil return, suction accumulator shall not be 'oversized'.

The unit shall be equipped with a double wall desuperheating heat exchanger, to heat domestic hot water with a small percentage of the unit's capacity while operating in space heating or cooling modes. A bronze head ECM circ pump and a temperature control to turn it off at 140°F / 60°C shall be built in.

Piping and Connections

The indoor unit shall have one set of primary water in and water out connections. The primary connection type shall be 1" nominal female National Pipe Thread (NPT). All water connectors shall be rigidly mounted to cabinet with corrosion resistant fasteners to prevent relative movement. All water connectors shall be constructed of copper or brass material for corrosion resistance.

All internal water and refrigerant piping shall be insulated with minimum 3/8" thick closed cell insulation. Insulation consisting of 1/8" closed-cell insulating tape shall not be acceptable.

Desuperheater connections for domestic hot water shall be 1/2" NPT, rigidly mounted to cabinet with corrosion resistant fasteners to prevent relative movement. All water connectors shall be constructed of copper or brass material for corrosion resistance and potable water safety.

The indoor unit shall be provided charged with sufficient refrigerant for the installed system to operate properly with up to 20 ft of interconnecting line set. The indoor unit shall be equipped with two 3-way refrigerant access valves for connection to the outdoor unit, so that refrigerant does not need to be removed from the system during installation.

Electrical

Controls and safety devices shall be factory wired and mounted within the unit. Controls shall include 24 volt alternating current (24VAC) activated compressor contactor, and 24VAC 100VA transformer with built in circuit breaker or fused on both primary and secondary sides. A terminal strip with screw in terminals shall be provided for field control wiring. Units shall be name-plated for use with time delay fuses or circuit breakers. Unit controls shall be 24VAC and provide heating as required by the remote thermostat or controller, or on-board controller. Unit shall provide remote fault indication to the control system via serial communications as well as provide fault messages on the front panel LCD display.

Unit Control

The control system shall have the following features:

- 1. Anti-short cycle time delay on compressor operation. Time delay shall be a minimum of 5 minutes, for both thermostat demand and safety control reset starts. An override shall be provided to disable this delay for unit commissioning and testing purposes.
- 2. Random compressor start delay of 0-120 seconds on unit power up to facilitate starting multiple units after a power failure.
- 3. Compressor shutdown for high or low refrigerant pressures, Loss of Charge (LOC), optional low flow conditions, and for optional phase protection faults on three phase models.
- 4. Automatic intelligent reset: after a trip, unit shall automatically restart when short cycle delay expires if the fault has cleared. Should a fault reoccur 2 times sequentially then permanent lockout shall occur, requiring cycling of the power to the unit in order to reset.
- 5. Manual reset high pressure in case of electronic board failure.
- 6. The low pressure shall not be monitored for the first 90 seconds after a compressor start to prevent nuisance safety trips.
- 7. 2 x 16 backlit Liquid Crystal Display (LCD) and four buttons provide basic configuration and data access. Unit may be configured for stand alone operation.
- 8. Externally mounted Universal Serial Bus (USB) port for full data access and diagnostic information, including manual override of all inputs and outputs, data-logging and real-time charting.
- 9. BACnet connectivity for control by building automation system, and providing alarm feedback.
- 10. Automatic data logging with onboard data storage, retrievable through PC software application.

Maritime Geothermal works continually to improve its products. As a result, the design and specifications of any product may be changed without notice. Please contact Maritime Geothermal at 1-506-756-8135 or visit www.nordicghp.com for latest design and specifications. Purchaser's approval of this data set signifies that the equipment is acceptable under the provisions of the job specification. Statements and other information contained herein are not express warranties and do not form the basis of any commercial contract or other agreement between any parties, but are merely Maritime Geothermal's statement of opinion regarding its products.

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.