

A Series – Single & 2-Stage R-454B (Forced Air Heating/Cooling) WG1A (Single Stage) WG2A (Two Stage)



Installation Manual

Disclaimer

Proper installation and servicing of the Total Green Mfg. Heat Pump is essential to its reliable performance. All Total Green Mfg. systems must be installed and serviced by a qualified HVAC contractor. Equipment sizing, selection and installation are the sole responsibility of the installing contractor.

Installations of equipment on an existing copper earth loop design that does not match a current Total Green Mfg. earth loop design is not permitted, will void all warranties on the equipment, and is the sole responsibility of the installing contractor. Installation must be made in accordance with the instructions set forth in this manual. Failure to provide installation by a qualified HVAC contractor in a manner consistent with this manual will void and nullify the limited warranty coverage for the system.

Total Green Mfg. shall not be liable for any defect, unsatisfactory performance, damage or loss, whether direct or consequential, relative to the design, manufacture, construction, application or installation of any field specified components.

All commissioning and registration paper work must be filled out at start up and returned to Total Green Mfg. for full warranty coverage.

<u>Please Note</u>: Electrical data given in this manual is subject to change without notice. Please refer to the equipment data label for the most up to date specifications.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

WARNING REGARDING UNITS EQUIPPED WITH DESUPERHEATERS

A unit equipped with an optional Desuperheater can generate water temperatures up to 150° Fahrenheit. Water at this temperature can cause immediate and severe scalding. We recommend that when installing a unit with an optional Desuperheater, that an Anti-Scald Mixing valve be installed per the local plumbing code at the water heater. This should be set so that the water sent from the water heater is tempered down to 120° Fahrenheit.

WARNING

LIVE ELECTRICAL COMPONENTS!

Failure to follow this Warning could result in property damage, severe personal injury, or death. Follow all electrical safety precautions when exposed to live electrical components. It may be necessary to work with live electrical components during installation, testing, servicing, and troubleshooting of this product.

The high voltage power supply must agree with the equipment nameplate.

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges, or any other adverse environmental effects.

Power wiring must comply with national, state, and local codes.

Follow instructions on unit wiring diagram located on the bottom side of the unit lid.

This equipment is designed for use with R-454B refrigerant that has an A2L classification. Only personnel trained in the proper handling of A2L refrigerants using compatible A2L service and installation tools should carry out services and installation of this equipment. This equipment ships without refrigerant with a dry nitrogen holding charge. Installing and service personnel are solely responsible for the proper servicing and charging of this equipment as set forth in this, and all Total Green Mfg. service and installation manuals.



ALL phases of this installation must comply with NATIONAL, STATE AND LOCAL CODES.

IMPORTANT: This document is customer property and is to remain with this unit. Please return to service information packet upon completion of work.

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2)	EQUIPMENT NOMENCLATURE	Page 6
3)	INSULATION GUIDE LINES	Pages 7 and 8
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8)	USING THE "X" AND "LA" TERMINALS	Pages 18 and 19
9)	DUAL FUEL OPTIONS AND THERMOSTAT	SETTINGSPage 20
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Please note that illustrations in these manuals are for reference only and may not show all detail. Also, specifications are subject to change without notice. It is imperative that only the manuals shipped with the equipment be used for each installation.



This equipment is classified as a partial system and must be paired only with other equipment approved by Total Green Mfg. that is UL 60335-2-40/CSA C22.2 No. 60335-2-40 compliant.

1) POE OIL PRECAUTION

The compressor oil used in a Waterless® Geothermal system is **Copeland <u>Ultra 32-3 MAF</u>**. Using any other brand or type will void the manufacturer's equipment warranty.

 POE oils absorb moisture rapidly. Do <u>not</u> expose oil to atmosphere. Always flow dry nitrogen anytime a system is open to prevent atmosphere from entering any part of the system, as it will make its way to the compressor oil. This includes line sets, earth loops, earth loop manifolds, air handlers, cased coils and any other piece of equipment that is to be connected to the refrigerant circuit. All components <u>must be swept</u> of atmosphere with dry nitrogen to keep the system dry when installing or servicing. Flowing dry nitrogen is <u>not</u> just for brazing.

- Vacuum pumps will **not** remove moisture from POE oil.
- **<u>Never</u>** open a system to atmosphere while it is under a vacuum.
- A liquid line filter drier is required and installed in every compressor unit from the factory.
- Wrap all filter driers and service valves with a wet cloth when brazing.
- When the system must be open for service, break vacuum after refrigerant recovery with dry nitrogen and always replace the filter drier.

2) EQUIPMENT NOMENCLATURE

COMPRESSOR UNIT



Air Handler Unit



3) Installation Guide Lines

- All refrigerant and water lines between these above ground components must be insulated with at least 1/2" wall thickness Armaflex, Insul-Tube or equivalent insulation.
- All line set fittings must be factored in when calculating equivalent length.
- Please use the following chart to figure the fittings equivalent length.

Pipe Fitting Equivalent Lengths					
Long Radius 90 = 3 ft.	Coupling = 1 ft.	Swaged Connection = 1ft.	45 Degree Elbow = 1.5 ft.		
Important Note: Sho	rt Radius 90° elb	ows are <u>NOT permitted to</u>	be used in any piping.		

General Layout of System Components









Figure 3. Typical Installation of WG1A and WG2A with Desuperheater

Note: Do not cut off the dip tube on gas fired water heaters.

4) <u>Compressor Unit Placement</u>

- Total Green Mfg. compressor units may be located inside or outside. If outside, place compressor unit on a standard HVAC outdoor unit pad. If inside, place it on a level, hard surface. If the compressor unit is to be fastened down, see Figure 4 for bracket installation.
- Avoid placing the compressor unit in or near sound sensitive areas of the residence.
- Clearance around the unit for service is illustrated in Figure 5. However, local codes and applicable regulations take precedence.



Figure 4. Compressor Unit Bracket Installation



Figure 5. Compressor Unit Clearance

Placement instructions for other pieces of equipment that make up the Total Green Mfg. System are included with those pieces of equipment and, are included in the unit service information package.

5) <u>Refrigeration Piping</u>

After the Total Green Mfg. compressor unit and other system components are placed, the refrigeration system tubing is run from the compressor unit to the other components, as appropriate. Figure 6 illustrates the tubing is run from the compressor unit to the other components, as appropriate. Figure 6 illustrates the refrigeration and electrical connection points for the compressor unit. **All pipe connections or measured in O.D.**



PORT	FUNCTION	CON	NECTION
А	ELECTRICAL	7/8	" HOLE
В	ELECTRICAL	1-1/-	4" HOLE
		2 THRU 3 TON UNITS ONLY	3.5 THRU 5 TON UINTS ONLY
1	AH/CC LIQIUD SERVICE VALVE	3/8"	1/2"
2	EARTH LOOP LIQUID SERVICE VALVE	3/8"	1/2"
3	EARTH LOOP VAPOR SERVICE VALVE	3/4"	7/8"
4	AH/CC VAPOR SERVICE VALVE	3/4"	7/8"
5	(OPT.) DESUPERHEATER OUT		1/2"
6	(OPT.) DESUPERHEATER IN		1/2"
7, 8, and 9	(OPT.) VENTS	See Lea Manual f V	ak Mitigation or Details on enting

Figure 6. Connections

Compressor units are shipped from the factory with a dry nitrogen holding charge and Isolation Valves on all unit refrigerant line connections. **DO NOT** open these service valves until all brazing is complete and all connected components have been swept with dry nitrogen. Please refer back to Section 1) page 5, POE OIL PRECAUTIONS.



REQUIREMENT

REFRIGERANT PIPING CONNECTIONS

Refrigerant joints must be brazed with 15% silver content brazing alloy, utilizing the DRY NITROGEN BRAZING PROCESS.

CAUTION!

NITROGEN BRAZING PROCESS

<u>PURPOSE</u>: Utilize the DRY NITROGEN BRAZING PROCESS on all brazed refrigerant piping connections. This process eliminates oxidation products from inside joint surfaces.



<u>TECHNIQUE:</u> "Trickle" dry nitrogen gas at 1-2 psi pressure through the joint area being brazed, to displace the oxygen. When oxygen has been displaced, <u>turn off the dry nitrogen</u>, and relieve the pressure at the joint to atmospheric prior to brazing.

<u>CONSEQUENCES</u>: Failure to displace oxygen with dry nitrogen at the brazed joint will result in particulate matter being released into the system. The result is discoloration of refrigerant oil, contamination of the system and possible system failure.

!!!REQUIREMENT!!!

Dry nitrogen should always be flowing through unit and any component and/or piping even when not brazing. This is to prevent atmosphere which contains moisture from entering the system which will make its way to the compressor oil. This moisture cannot be vacuumed out of the oil once captured. Only the filter/drier removes this moisture.

Please refer back to Section 1) page 5, POE OIL PRECAUTION

For field supplied line set sizes, refer to Figure 7. Line set sizes are for both field manifolds to compressor unit and from compressor unit to air handler or cased coil. Lines set length is from field manifolds to air handler or cased coil with the compressor being anywhere in between. Line set length <u>cannot</u> exceed 125 ft. of equivalent length. For maximum efficiency, line set lengths should not exceed 100 ft. Line set lengths as stated are equivalent lengths, not actual. Fittings must be accounted for. Example; a coupling is equal to 1 ft. of line set and a long radius elbow is equal to 3 ft. of line set. In addition, never use close radius elbows in the system piping.

Pipe Fitting Equivalent Lengths

Long Radius 90 = 3 ft. Coupling = 1 ft. Swaged Connection = 1 ft. 45 Degree Elbow = 1.5 ft. <u>Important Note</u>: Short Radius 90° elbows are <u>NOT permitted to be used in any piping</u>.

LINE SET PIPING MAY REQUIRE ADAPTERS. TOTAL GREEN MFG. ATTACHES AND SHIPS THESE ADAPTERS WITH COMPONETS AS REQUIRED. HOWEVER, SOME ADAPTERS MAY NEED TO BE FIELD SUPPLIED. PLEASE BE SURE TO REVIEW THE REQUIRED LINE SET SIZE CHART BELOW TO ACCOUNT FOR ANY NEEDED ADAPTERS.

R-454B EARTHLOOP, AIR HANDLER, CASED COIL LINE SETS				
COMPRESSOR UNIT SIZE	R-454B LINE SET O.D., INCHES			
	LIQUID	VAPOR		
2.0 Tons (-024)	3/8	3/4		
2.5 Tons (-030)	3/8	3/4		
3.0 Tons (-036)	3/8	3/4		
3.5 Tons (-042)	1/2	7/8		
4.0 Tons (-048)	1/2	7/8		
4.5 Tons (-054)	1/2	7/8		
5.0 Tons (-060)	1/2	7/8		

Figure 7. Line Set Size for Units using R-454B

6) <u>Service Valves</u>

All Total Green Mfg. compressor units' ship with service valves for the field and air handler/cased coil connections installed and approximately 75 P.S.I.G. of dry nitrogen in the compressor unit. These valves are used to isolate the field and air handler/cased coil from the compressor unit. These valves are to remain closed until all components and piping is complete and has been swept with dry nitrogen.

These values <u>MUST</u> be wrapped with wet rags when brazing to protect them from heat damage.



Figure 8. Ball Valve

Please refer to the applicable manual for installation of other Total Green Mfg. equipment:

- Air Handler
- Cased Coil
- Water Tanks
- Earth Loops

After installing, dry nitrogen brazing and, dry nitrogen sweeping the HVAC system components, turn the Service Valves to **Full Open** releasing the compressor unit's dry nitrogen charge into the rest of the system. Add additional dry nitrogen as needed to pressurize the refrigeration system to 150 psig. Valve off the dry nitrogen tank from the HVAC system components and check for leaks. Please follow the seal test procedures later in this manual.

NOTE: Service valve ports are open to the earth loop and air handler/cased coil side of the system when service valves are closed. This provides a means to isolate the field and air handler/cased coil for dry nitrogen purging, pressure testing, etc. without exposing the compressor unit to atmosphere.

7) Electrical Data and Field Control Wiring

MARNING

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The high voltage power supply must agree with the equipment nameplate.

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges, or any other adverse environmental effects.

Power wiring must comply with national, state, and local codes.

Follow instructions on unit wiring diagram located on the bottom side of the unit lid.

Please Note: Electrical data is subject to change without notice. Please refer to the equipment data label for the most up to date specifications.

WG-1-XXX-D-1-XX R-454B SINGLE STAGE SINGLE						
	Р	HASE				
TON	SINGLE PHASE	LRA	RLA	MCA	MFS	
2 TON (024)	230V - 60HZ	75.6	12.7	15.9	25	
2.5 TON (030)	230V - 60HZ	93.5	16.7	20.9	30	
3 TON (036)	230V - 60HZ	123	17.3	21.6	35	
3.5 TON (042)	230V - 60HZ	126	22.4	28	40	
4 TON (048)	230V - 60HZ	143	21.8	27.3	40	
4.5 TON (054)	230V - 60HZ	155	25.6	32	45	
5 TON (060)	230V - 60HZ	170	30.1	37.9	50	
MFS = Maximum Fuse or HACR Circuit Breaker Size						
MCA = Minimum Circuit Ampacity						
MCA = Minimur WG-1-X	n Circuit Ampacity XX-D-2-XX R-4	54B SI	NGLE ST		REE	
WICA = Minimur WG-1-X	n Circuit Ampacity XX-D-2-XX R-4 P	54B SI HASE	NGLE ST	AGE TH	REE	
WICA = Minimur WG-1-X	n Circuit Ampacity XX-D-2-XX R-4 P 3 PHASE	54B SII HASE LRA	NGLE ST	AGE THI	REE	
MCA = Minimur WG-1-X TON 2 TON (024)	n Circuit Ampacity XX-D-2-XX R-4 P 3 PHASE 230V - 60HZ	54B SI HASE LRA 67.7	NGLE ST RLA 9.6	AGE THI MCA 12	REE MFS 20	
MCA = Minimur WG-1-X TON 2 TON (024) 2.5 TON (030)	n Circuit Ampacity XX-D-2-XX R-4 P 3 PHASE 230V - 60HZ 230V - 60HZ	54B SII HASE LRA 67.7 97.5	NGLE ST RLA 9.6 12.2	AGE TH MCA 12 15.3	REE MFS 20 25	
MCA = Minimur WG-1-X TON 2 TON (024) 2.5 TON (030) 3 TON (036)	N Circuit Ampacity XX-D-2-XX R-4 P 3 PHASE 230V - 60HZ 230V - 60HZ 230V - 60HZ	54B SI HASE LRA 67.7 97.5 102.8	NGLE ST RLA 9.6 12.2 12.8	AGE TH MCA 12 15.3 16	REE MFS 20 25 25	
MCA = Minimur WG-1-X TON 2 TON (024) 2.5 TON (030) 3 TON (036) 3.5 TON (042)	N Circuit Ampacity XX-D-2-XX R-4 P 3 PHASE 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ	54B SI HASE LRA 67.7 97.5 102.8 120.4	NGLE ST RLA 9.6 12.2 12.8 12.8	AGE TH MCA 12 15.3 16 16	REE MFS 20 25 25 25 25	
MCA = Minimur WG-1-X TON 2 TON (024) 2.5 TON (024) 3 TON (036) 3.5 TON (042) 4 TON (048)	A Circuit Ampacity XX-D-2-XX R-4 P 3 PHASE 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ	54B SII HASE LRA 67.7 97.5 102.8 120.4 156.4	NGLE ST RLA 9.6 12.2 12.8 12.8 16	AGE TH MCA 12 15.3 16 16 20.0	REE MFS 20 25 25 25 25 30	
MCA = Minimur WG-1-X TON 2 TON (024) 2.5 TON (024) 3 TON (036) 3.5 TON (042) 4 TON (048) 4.5 TON (054)	A Circuit Ampacity XX-D-2-XX R-4 P 3 PHASE 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ	54B SI HASE LRA 67.7 97.5 102.8 120.4 156.4 155	NGLE ST RLA 9.6 12.2 12.8 12.8 12.8 16 18.6	AGE TH MCA 12 15.3 16 16 20.0 23.3	REE MFS 20 25 25 25 25 30 35	
MCA = Minimur WG-1-X TON 2 TON (024) 2.5 TON (024) 3 TON (036) 3.5 TON (036) 3.5 TON (042) 4 TON (048) 4.5 TON (054) 5 TON (060)	A Circuit Ampacity XX-D-2-XX R-4 P 3 PHASE 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ	54B SII HASE LRA 67.7 97.5 102.8 120.4 156.4 155 156.5	NGLE ST RLA 9.6 12.2 12.8 12.8 16 18.6 21.2	AGE TH MCA 12 15.3 16 16 20.0 23.3 26.5	REE MFS 20 25 25 25 30 35 40	

Electrical Data and Field Control Wiring

WARNING

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The high voltage power supply must agree with the equipment nameplate.

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges, or any other adverse environmental effects.

Power wiring must comply with national, state, and local codes.

Follow instructions on unit wiring diagram located on the bottom side of the unit lid.

Please Note: Electrical data is subject to change without notice. Please refer to the equipment data label for the most up to date specifications.

WG-2-XXX-D-2-XX R-454B TWO STAGE SINGLE PHASE						
TON	SINGLE PHASE	LRA	RLA	MCA	MFS	
2 TON (024) 230V - 60HZ 82 14.6 18.3 3						
2.5 TON (030)	230V - 60HZ	90	14.9	18.6	30	
3 TON (036)	230V - 60HZ	106	18.2	22.8	35	
3.5 TON (042)	230V - 60HZ	141	20.1	25.1	40	
4 TON (048)	230V - 60HZ	149	22.3	27.9	40	
5 TON (060)	5 TON (060) 230V - 60HZ 166 28 35 50					
MFS = Maximum Fuse or HACR Circuit Breaker Size MCA = Minimum Circuit Ampacity						
MCA = Minimur	n Circuit Ampacity					
WG-2-XXX	n Circuit Ampacity (-D-2-XX R-454	BTWC) STAGE	THREE F	PHASE	
MCA = Minimur WG-2-XXX TON	n Circuit Ampacity (-D-2-XX R-454 SINGLE PHASE	B TWC	STAGE	THREE F	PHASE MFS	
MCA = Minimur WG-2-XXX TON 2.5 TON (030)	n Circuit Ampacity (-D-2-XX R-454 SINGLE PHASE 230V - 60HZ	B TWC	STAGE RLA 9.9	THREE F MCA 12.4	PHASE MFS 20	
MCA = Minimur WG-2-XXX TON 2.5 TON (030) 3 TON (036)	n Circuit Ampacity (-D-2-XX R-454 SINGLE PHASE 230V - 60HZ 230V - 60HZ	B TWC LRA 82 114	STAGE RLA 9.9 11.5	THREE F MCA 12.4 14.4	PHASE MFS 20 25	
MCA = Minimur WG-2-XXX TON 2.5 TON (030) 3 TON (036) 4 TON (048)	n Circuit Ampacity (-D-2-XX R-454 SINGLE PHASE 230V - 60HZ 230V - 60HZ 230V - 60HZ	B TWC LRA 82 114 150	STAGE RLA 9.9 11.5 14	THREE F MCA 12.4 14.4 17.5	PHASE MFS 20 25 25	
MCA = Minimur WG-2-XXX TON 2.5 TON (030) 3 TON (036) 4 TON (048) 5 TON (060)	n Circuit Ampacity (-D-2-XX R-454 SINGLE PHASE 230V - 60HZ 230V - 60HZ 230V - 60HZ 230V - 60HZ	B TWC LRA 82 114 150 162.3	STAGE RLA 9.9 111.5 14 19.2	THREE F MCA 12.4 14.4 17.5 24	PHASE MFS 20 25 25 35	

All Total Green Mfg. WGxAx units have separate terminal strips labeled "thermostat/zone board" and "air handler/furnace" for low voltage and are PLC "controlled.

For proper equipment function, the thermostat or zone board must be tied to the "thermostat/zone board terminal" strip. The air handler or furnace must be tied to the "air handler/furnace" terminal strip. There will also be additional terminal strips for various functions based on the model type you may be working with. The information provided here is to supplement the installation manual specific to your unit.

MWARNING

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The high voltage power supply must agree with the equipment nameplate.

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges, or any other adverse environmental effects.

Power wiring must comply with national, state, and local codes.

Follow instructions on unit wiring diagram located on the bottom side of the unit lid.

Please reference your TGM air handler manual for your specific air handler field wiring requirements.

WG1A field wiring



Figure 9

All Total Green Mfg. WGxAx units have separate terminal strips labeled "thermostat/zone board" and "air handler/furnace" for low voltage and are PLC "controlled.

For proper equipment function, the thermostat or zone board must be tied to the "thermostat/zone board terminal" strip. The air handler or furnace must be tied to the "air handler/furnace" terminal strip. There will also be additional terminal strips for various functions based on the model type you may be working with. The information provided here is to supplement the installation manual specific to your unit.



Figure 10

8) Using the "X" and "LA" terminals

Using the "X" terminal. For non-zoned single thermostat systems. Please note the "X" terminal circled in red on figure 9 on page 16 and figure 10 on page 17. All Total Green Mfg. Waterless® Geothermal units utilize the "X" terminal along with an LED fault indicator light located above the "X" terminal on the field wiring terminal strip of the unit's electrical box. In the event of a system lock out, low pressure, high pressure, discharge temperature fault or, a refrigerant leak having been detected, the "X" terminal energizes so that 24 volts can be read between "X" and the common terminal "C". The LED fault light will also light indicating a system lockout. The lockout circuit is in place to protect the compressor unit from damage in the event the operating parameters of the system are out of range and, in the event of a refrigerant leak having been detected. Should a lockout occur, the system should be evaluated and, any corrections are to be made prior to placing the unit back into service. Please note that repeatedly resetting the lockout without any needed service can still result in compressor damage and may void the equipment warranty.

The "X" terminal can also be used to send a "service required" signal to a compatible thermostat. Thermostats with this feature will typically have an "L" or "L/A" terminal. Please review your thermostat manufacturer's installation manual for this function. Figure 11 below shows an example of a Honeywell thermostat service required indicator.

<u>Please Note</u>: If using a zone control system for air zoning requiring a separate control transformer, this feature will not function and should not be wired in.



Figure 11

Using the "LA" terminal

Using the "LA" terminal. Please note the "LA" terminal circled in red on figure 9 on page 16 and figure 10 on page 17. All Total Green Mfg. Waterless® Geothermal units utilize the "LA" terminal along with an LED fault indicator light located above the "LA" terminal on the field wiring terminal strip of the unit's electrical box. "LA" is a refrigerant leak alert signal. Both the compressor unit and the air handler/cased coil are equipped with A2L refrigerant leak sensors.

If either sensor detects a refrigerant leak, the unit will go into lockout mode disabling the compressor and backup heat source. The blower on forced air units will be activated and, the "LA" (Leak Alert) light along with the "X" (Lock Out) will turn on along with the "LA" terminal being energized with 24 volts AC. This terminal can be used as a trigger, if required by your local building codes, to set off a remote alarm and/or trigger a mechanical room exhaust fan in the event of a refrigerant leak. Please refer to the "Leak Mitigation Manual" in the unit's service information packet for more information about leak mitigation as it applies.

NOTICE LEAK DETECTION SYSTEM INSTALLED. 2-454P UNIT MUST BE POWERED EXCEPT FOR SERVICE. THIS UNIT REQUIRES SERVICE EQUIPMENT SYSTEME DE DÉTECTION **COMPATIBLE WITH R-454B REFRIGERANT** DE FUITE INSTA Refrigerant Safety Group L'APPAREIL DOIT ÊTRE A2L ALIMENTÉ, SAUF POUR LA MAINTENANCE.

Leak Sensor Information: The leak sensors used in Total Green's Waterless® Geothermal systems are designed for no less than a 15 year service life. Should a sensor failure occur during the life of the system, contact Total Green. Mfg. for replacement. No other sensor type nor source should be considered. A sensor failure will result in the equipment staying in leak mitigation mode.

9) Dual Fuel Option and Thermostat Settings for the WGxA Units.

WGxAx units utilize a Smart Logic Control with built in Dual Fuel system control. This dual fuel function must be utilized anytime the AUX/BACKUP heat source is applied prior to the indoor coil such as, a cased coil installed on the outlet of a furnace.

When shipped, a WGxAx unit will have a jumper wire installed across the "A" and "S" terminals as shown below.



This jumper remains in place for a standard air handler with heat strips but, it must be removed in a dual fuel application as described above. A WG2A box is shown for reference.

The unit will handle the dual fuel function. Please use the following settings in your thermostat when using the unit's dual fuel function. A Honeywell thermostat is shown as reference.



Back Up heat type should be set to electric.





- Backup heat stages should be set to 1.
- Backup Heat CPH should be set to 1.



Do not use outdoor lockouts. Leave these settings OFF.

10) Ducting, Air flow and Air Zoning

Total Green Mfg. WG1A (single stage) refrigerant-to-air systems require 400 CFM of air flow per unit ton with no more than .5 inches of total static pressure. For WG2Ax (two-stage) refrigerant to air systems, the same specifications are required when in second-stage operation. When air zoning, it is recommended that a WG2Ax (two-stage) unit be used in conjunction with a fully variable air handler blower. When air zoning, it is recommended that the1st or largest zone be sized to 70% of the total air flow requirement and that the 2nd zone be sized for 60% of the total air flow requirement.

This recommendation is due to a reliability feature called a "Maintenance Cycle" designed **into** the WG2Ax units. After four consecutive first-stage calls without reaching second-stage prior to satisfying the zone call, the system will run in second-stage for 5 minutes. This is to ensure proper oil return back to the compressor unit for a longer compressor life.

In some incidences, sizing zones as stated above may not be possible leaving you with a small zone that may never call for second-stage nor support the required air flow for the "Maintenance Cycle". For this reason, a 24-volt signal, referred to as "Damper Override", is provided by the "D" terminal on WG2Ax units. Terminal "D" is only energized while the unit is in the "Maintenance Cycle". This 24-volt signal can be used to force open the largest zone of the duct system while the equipment is in the "Maintenance Cycle". Utilizing this option requires the installation of a field supplied SPDT relay with a 24-volt coil to isolate the zone board and air handler power supplies. The "D" terminal and relay provides a means of making the "R" and "Y" thermostat input of the zone board's largest zone. When in the "Maintenance Cycle", forcing that zone open relieves excessive static pressure at the air handler without the need of a bypass or dump zone.

See Figure 12 for the Field Wiring Diagram for use with the damper override signal.



Figure 12. WG2A Damper Override

WARNING!

To avoid personal injury and equipment damage, follow all safety procedures set forth by OSHA, in the handling of high pressure gases. Always use a pressure regulator and hoses that are capable of withstanding the pressures prescribed herein. <u>Do not subject system components OTHER than the earth</u> <u>loop/manifold/line set configuration to 400 PSIG dry nitrogen.</u>

After brazing in the earth loop system (includes manifolds, earth loops and earth loop line set, but NOT the compressor unit or any other HVAC refrigeration system component), the complete underground system is to be seal tested with at least 400 PSIG of dry nitrogen. After connecting a high pressure hose from the regulator on the nitrogen tank to a Schrader port temporarily installed on the vapor line of the line set, slowly increase the dry nitrogen pressure to no less than 400 PSIG while checking for any obvious leaks audibly.

If no audible leaks are detected, check all joints to ensure they are sealed, by one of the following methods:

- 1. Ultrasonic Leak Detector or Bubble Solution Leak Detector
- 2. Electronic Leak Detector (requires a trace amount of refrigerant in the system)



IMPORTANT – LOOP READINESS

Check for leaks by either of these methods or any other reliable method to ensure that there are no leaks and the earth loop system is sealed! It is absolutely necessary that the earth loop/manifold/line set assembly be completely sealed at no less than 400 psig of dry nitrogen. Recheck all leak detector readings. Local codes may require higher loop testing pressures. Always abide by your local codes.

When the line set/manifolds/earth loops are deemed leak free and sealed, valve off the nitrogen source and monitor the pressure on the underground system to ensure that at least 400 psig has been maintained for minimum of 8 hours.

Monitor the pressure reading during the backfilling operation to ensure that the earth loop system remains sealed.

Important: Final Whole System Seal Test.

After having tested the field at no less than 400 P.S.I. as stated above, once the remaining equipment such as the compressor unit, air handler or cased coil, ETC, is installed, and the unit service valves have been open, the entire system should be pressurized to 150 P.S.I. and left to stand for a min. of 8 hours for a total system seal test.

Please refer to your Vacuum and Charging procedures manual in your unit's service packet for startup.

If you have any questions regarding these procedures, please contact Total Green Mfg. technical support at 419-678-2032.



IMPORTANT!

If any specifications in this manual that cannot be met, contact Total Green Mfg. for a possible solution and approval. Any approved solutions that differ from the specifications in this manual must be approved with a written variance from Total Green Mfg.

WG1A without Sure Start, Single phase, 230 Volts



WG1A with Sure Start, Single phase, 230 Volts



WG1A, Three phase, 230 Volts



LIT-24 120224



WG2A with Sure Start, Single phase, 230 Volts



WG2A, Three phase, 230 Volts



Notes:

