Keep this manual in the pocket on heater for future reference whenever maintenance adjustment or service is required.
Your safety and the safety of others is extremely important in the installation, use, and servicing of this water heater. Many safety-related messages and instructions have been provided in this manual and on your own water heater to warn you and others of a potential injury hazard. Read and obey all safety messages and instructions throughout this manual. It is very important that the meaning of each safety message is understood by you and others who install, use, or service this water heater.

All safety messages will generally tell you about the type of hazard, what can happen if you do not follow the safety message, and how to avoid the risk of injury.

The California Safe Drinking Water and Toxic Enforcement Act requires the Governor of California to publish a list of substances known to the State of California to cause cancer, birth defects, or other reproductive harm, and requires businesses to warn of potential exposure to such substances.

WARNING: This product contains a chemical known to the State of California to cause cancer, birth defects, or other reproductive harm.

This appliance can cause low-level exposure to some of the substances listed in the act. Hydrogen gas can be produced in a hot water system that has not been used for a long period of time (generally two weeks or more). Hydrogen gas is extremely flammable and can ignite when exposed to a spark or flame. To prevent the possibility of injury under these conditions, we recommend the hot water faucet be opened for several minutes at the kitchen sink before using any electrical appliance which is connected to the hot water system. If hydrogen is present, there will probably be an unusual sound such as air escaping through the faucet as water begins to flow. Do not smoke or have any open flame near the faucet at the time it is open.

IMPORTANT DEFINITIONS

• **Qualified Installer:** A qualified installer must have ability equivalent to a licensed tradesman in the fields of plumbing and electrical installation of these appliances. This would include a thorough understanding of the requirements of the National Electrical Code and applicable local electrical and plumbing codes (and tools necessary to confirm proper installation and operation of the water heater) as they relate to the installation of electric water heaters. The qualified installer must have a thorough understanding of the water heater Instruction Manual.

• **Service Agency:** A service agency also must have ability equivalent to a licensed tradesman in the fields of plumbing and electrical installation of these appliances. This would include a thorough understanding of the requirements of the National Electrical Code and applicable local electrical and plumbing codes (and tools necessary to confirm proper installation and operation of the water heater) as they relate to the installation of electric water heaters. The service agency must have a thorough understanding of the water heater Instruction Manual.
GENERAL SAFETY

WARNING

Read and understand this instruction manual and safety messages before installing, operating, or servicing this pump station. Failure to follow these instructions and safety messages could result in death or serious injury. This manual must remain with the pump station.

CAUTION

Improper installation, use and service may result in property damage.

- Do not operate water heater if flood damaged.
- Inspect the anode rods regularly, replace if damaged.
- Install in location with drainage.
- Fill tank with water before operation.
- Properly sized thermal expansion tanks are required on all closed water systems.

Refer to this manual for installation and service.

WARNING

Explosion Hazard

- Overheated water can cause water tank explosion.
- Properly sized temperature and pressure relief valve must be installed in the opening provided.

WARNING

Electrical Shock Hazard

- Before removing any access panels or servicing the water heater, make sure the electrical supply to the water heater is turned off.
- Failure to do this could result in death, serious bodily injury, or property damage.

DANGER

Water temperature over 125°F (52°C) can cause severe burns instantly resulting in severe injury or death.

Children, the elderly and the physically or mentally disabled are at highest risk for scald injury.

Feel water before bathing or showering.

Temperature limiting devices such as mixing valves must be installed when required by codes and to ensure safe temperatures at fixtures.

WARNING

Fire Hazard / Electric Shock Hazard

- DO NOT USE THIS PUMP STATION WITH ANY VOLTAGE OTHER THAN SHOWN ON THE MODEL RATING PLATE.
- FAILURE TO USE THE CORRECT VOLTAGE SHOWN ON THE MODEL RATING PLATE COULD RESULT IN DEATH, SERIOUS BODILY INJURY, OR PROPERTY DAMAGE.
Thank You for purchasing this water heating system. Properly installed and maintained, it should give you years of trouble free service.

Abbreviations Found In This Instruction Manual:
- ANSI - American National Standards Institute
- ASME - American Society of Mechanical Engineers
- CSA - Canadian Standards Association
- NEC - National Electrical Code
- NFPA - National Fire Protection Association
- SRCC - Solar Rating and Certification Corp.
- UL - Underwriters Laboratories Inc.

SYSTEM DESCRIPTION

This Solar Water Heating System consists of four main parts — the solar collectors, the solar pump station, the solar storage tank, and the plumbing for the heat transfer fluid. The solar pump station uses a pump to circulate a heat-transfer fluid through the “collector loop”. This collector loop includes the solar collectors, the fluid lines or “line-set” and a heat exchanger. The collector loop is a “closed loop”, meaning there is no contact of the heat transfer fluid with your potable water or with the atmosphere. The collector loop contains only a small volume of heat-transfer fluid which is non-toxic and freeze-protected to -30°F (Freeze tolerance limits are based upon an assumed set of environmental conditions). Though freeze protection may not be necessary in all areas, the heat-transfer fluid also contains corrosion inhibitors which protect the system components, has an elevated boiling point, and is suitable throughout North America.

When exposed to sunlight, the solar collectors get hot. As the heat-transfer fluid passes through the collectors, it absorbs the heat and then travels down the line-set to the tank. The hot fluid passes through the heat exchanger and heat is transferred to the potable water. After giving up its heat to the potable water, the cool heat-transfer fluid is pumped back to the solar collectors to be heated again. Hot potable water is stored in the solar storage tank.

The auxiliary or back-up gas-heating guarantees hot water even under poor solar conditions (at night or when very cloudy). The minimum acceptable temperature set-point is specified in local plumbing codes.

You can save the most money on your water-heating bills by using the backup heater on your system as little as possible. If the sun shines brightly between 10 am and 3 pm, enough heat will normally be generated to keep the water hot throughout the rest of the day and night. However, on days when the sky is cloudy or when large quantities of hot water are being used, we recommend leaving the backup heater turned on and set to 120° F to provide adequate hot water.

PREPARING FOR THE INSTALLATION

1. Read the “General Safety” section of this manual first and then the entire manual carefully. If you don’t follow the safety rules, the water heater will not operate properly. It could cause DEATH, SERIOUS BODILY INJURY, AND/OR PROPERTY DAMAGE.

2. This manual contains instructions for the installation, operation, and maintenance of the solar water heater. It also contains warnings throughout the manual that you must read and understand. All warnings and all instructions are essential to the proper operation of the water heater and your safety. READ THE ENTIRE MANUAL BEFORE ATTEMPTING TO INSTALL OR OPERATE THE WATER HEATER.

3. The installation must conform to all instructions contained in this manual and the local code authority having jurisdiction. These shall be carefully followed in all cases. Authorities having jurisdiction should be consulted before installation begins if there are any questions regarding compliance with local, state or national codes.

In the absence of local codes, the installation must comply with the current editions of the National Fuel Gas Code, ANSI Z223.1/NFPA 54 and the National Electrical Code, NFPA 70 or CAN/CSA-B149.1, the Natural Gas and Propane Installation Code and CSA C22.1, the Canadian Electrical Code. All documents are available from CSA, 8501 East Pleasant Valley Road, Cleveland, OH 44131. NFPA documents are also available from the National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269.

4. If after reading this manual you have any questions or do not understand any portion of the instructions, call the local utility or the manufacturer whose name appears on the rating plate.

5. Carefully plan your intended placement of the water heater and collectors. INSTALLATION OR SERVICE OF THIS WATER HEATER REQUIRES ABILITY EQUIVALENT TO THAT OF A LICENSED TRADESMAN IN THE FIELD INVOLVED. PLUMBING AND ELECTRICAL WORK ARE REQUIRED.

6. Examine the location to ensure the water heater complies with the “Facts to Consider About the Location” section in this manual.

7. For California installation this water heater must be braced, anchored, or strapped to avoid falling or moving during an earthquake. See instructions for correct installation procedures. Instructions may be obtained from California Office of the State Architect, 400 P Street, Sacramento, CA 95814.

8. Massachusetts Code requires this water heater to be installed in accordance with Massachusetts 248-CMR 2.00: State Plumbing Code and 248-CMR 5.00.

9. The solar energy system described by this manual, when properly installed and maintained, meets the OG-100 and OG-300 standards established by the SRCC. This certification does not imply endorsement or warranty of this product by SRCC.
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NOTE: SEE SYSTEM COMPONENT TABLE FOR DESCRIPTIONS

INSTALL VACUUM RELIEF IN COLD WATER INLET LINE AS REQUIRED BY LOCAL CODES.

INSTALL THERMAL EXPANSION TANK OR DEVICE IF WATER HEATER IS INSTALLED IN A CLOSED WATER SYSTEM.

INSTALL SUITABLE METAL DRAIN PANS UNDER HEATERS TO PREVENT DAMAGE DUE TO LEAKAGE. REFER TO WATER HEATER LOCATION, SEE “LOCATING THE SOLAR WATER HEATER” ON PAGE 8.

Figure 1.
## SYSTEM COMPONENT PARTS

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<th>Item</th>
<th>Component</th>
<th>Function</th>
</tr>
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<td>1</td>
<td>SOLAR COLLECTOR</td>
<td>Absorbs the sun's heat energy and transfers this to the heat transfer fluid circulating through the collector.</td>
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<td>2</td>
<td>SOLAR STORAGE TANK</td>
<td>Stores potable water heated by solar generated heat or installed gas back-up.</td>
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<tr>
<td>3</td>
<td>HEAT EXCHANGER (Not Shown)</td>
<td>Transfers the heat from the collector loop to the potable water in the solar storage tank.</td>
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<tr>
<td>4</td>
<td>EXPANSION TANK</td>
<td>Allows for the expansion and contraction of the heat transfer fluid as it heat and cools.</td>
</tr>
<tr>
<td>5</td>
<td>TEMPERATURE and PRESSURE RELIEF VALVE</td>
<td>Required by plumbing code to automatically open and dump water if the storage tank exceeds 150 PSI of pressure or 210° F in temperature.</td>
</tr>
<tr>
<td>6</td>
<td>AIR VENT</td>
<td>Purges air from the collector loop fluid during the installation.</td>
</tr>
<tr>
<td>7</td>
<td>DRAIN VALVE</td>
<td>Used to drain the heat transfer fluid from the collector loop.</td>
</tr>
<tr>
<td>8</td>
<td>MIXING VALVE (REQUIRED)</td>
<td>Used to temper hot water from the solar storage tank with cold inlet water to maintain appropriate temperature hot water delivered from the system.</td>
</tr>
<tr>
<td>9</td>
<td>SOLAR PUMP STATION</td>
<td>Controls the flow of heat transfer fluid from the collectors to the tank/heat exchanger. For a detailed description of the solar pump station see the pump station installation section.</td>
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<td>10</td>
<td>SOLAR TANK/COLLECTOR TEMPERATURE SENSORS</td>
<td>Tank and collector sensor work together to turn the circulating pump(s) on and off at preset temperature differentials.</td>
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<td>11</td>
<td>COLD WATER CUT-OFF VALVE</td>
<td>Isolates the tank from incoming water supply.</td>
</tr>
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<td>12</td>
<td>LOWER TANK TEMPERATURE PROBE</td>
<td>1 of 2 temperature probes. The water heater’s direct control system monitors this probe to detect water temperature in the lower portion of the storage tank.</td>
</tr>
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### Table 1.

## STORAGE TANK INSTALLATION

NOTE: Refer to the installation manual supplied with the Solar Storage Tank for more detailed instructions concerning its installation. This section is only meant to provide a brief overview regarding its installation with the solar system.

### LOCAL CODES

The installation of this solar water heater must be in accordance with these instructions and all applicable local codes and electric utility requirements. In the absence of local codes, install in accordance with the latest editions of the National Fuel Gas Code, ANSI Z223.1/NFPA 54, and the National Electric Code NFPA 70 or CAN/CSA-B149.1.

### TEMPERATURE-PRESSURE RELIEF VALVE

For protection against excessive pressures and temperatures in this water heater, install temperature-pressure protective equipment required by local codes, but not less than a combination temperature-pressure relief valve certified by a nationally recognized testing laboratory that maintains periodic inspection of production of listed equipment or materials, as meeting the requirements for Relief Valves for Hot Water Supply Systems, the latest edition of ANSI Z21.22. This valve must be marked with a maximum set pressure not to exceed the marked hydrostatic working pressure of the water heater (150 PSI). Install the temperature-pressure relief valve directly into the fitting of the water heater. Position the valve downward and provide a discharge pipe that must terminate a maximum of six inches above a floor drain or external to the building. In cold climates, it is recommended that the discharge pipe be terminated at an adequate drain inside the building. Be certain that no contact is made with any live electrical part. The discharge opening must not be blocked or reduced in size under any circumstances. Excessive length, over 15 feet, or use of more than two elbows can cause restriction and reduce the discharge capacity of the valve. No valve or other obstruction is to be placed between the temperature-pressure relief valve and the tank. Do not connect tubing directly to discharge drain unless a 6” air gap is provided. To prevent bodily injury, hazard to life or damage to property, the temperature-pressure relief valve must be allowed to discharge water in quantities should circumstances demand. If the discharge pipe is not connected to a drain or other suitable means, the water flow may cause property damage.

The Discharge Pipe:

- Shall not be smaller in size than the outlet pipe size of the temperature-pressure relief valve, or have any reducing couplings or other restrictions.
- Shall not be plugged or blocked.
- Shall be of material listed for hot water distribution.
- Shall be installed so as to allow complete drainage of both the temperature-pressure relief valve, and the discharge pipe.
• Must terminate a maximum of six inches above a floor drain or external to the building. In cold climates, it is recommended that the discharge pipe be terminated at an adequate drain inside the building.
• Shall not have any valve between the relief valve and tank. When installing the temperature-pressure relief valve, use two or three turns of Teflon® tape or other suitable thread sealer around the threaded end of the valve.

The temperature-pressure relief valve should be manually opened once a year. Caution should be taken to ensure that (1) no one is in front of or around the outlet of the temperature-pressure relief valve discharge line, and (2) the water manually discharged will not cause any bodily injury or property damage because the water may be extremely hot. If after manually operating the valve, it fails to completely reset and continues to release water, immediately close the cold water inlet to the water heater, follow the draining instructions, and replace the temperature-pressure relief valve with a new one. If the temperature-pressure relief valve on the water heater weeps this may be due to thermal expansion. The water supply serving this solar water heater may have a check valve installed. Contact the water supplier or local plumbing contractor on how to control this situation. Do not plug the temperature-pressure relief valve.

CLOSED SYSTEM / THERMAL EXPANSION

As water is heated, it expands (thermal expansion). In a closed system, the volume of water will grow. As the volume of water grows, there will be a corresponding increase in water pressure due to thermal expansion. Thermal expansion can cause premature tank failure (leakage). This type of failure is not covered under the limited warranty. Thermal expansion can also cause intermittent temperature-pressure relief valve operation: water discharged from the valve due to excessive pressure build up. The temperature-pressure relief valve is not intended for the constant relief of thermal expansion. This condition is not covered under the limited warranty. A properly-sized thermal expansion tank in accordance with ASHRAE recommendations should be installed on all closed systems to control the harmful effects of thermal expansion. Contact a plumbing service agency or your retail supplier regarding the installation of a thermal expansion tank.

LOCATING THE SOLAR WATER HEATER

If you have a choice of where to install the solar water heater, these ideas may help you decide.

1. Put the solar water heater indoors as close as possible to where you use the most hot water. This water heater is not intended for outdoor installation.
2. It is handy to have a floor drain, tub or sink nearby. That will make it easy to drain water from the water heater. It is also a good place to end the drain line of the temperature-pressure relief (T & P) valve.
3. The solar water heater or the pipes and the connections may, in time, leak. Put the solar water heater in a place where a water leak will not damage anything.
4. The solar water heater must not be located in an area where it will be subjected to freezing temperatures.
5. Make sure that you are able to reach the drain valve and all access panels when the water heater is in place. This will make it easy to service the water heater.
6. The water heater must be level before you begin the piping.
7. Locate the solar water heater close to a 120 VAC power supply.
8. Locate the solar water heater where an adequate supply of fresh air for combustion and ventilation can be obtained.
9. Locate the solar water heater where the vent and air intake piping, when installed, will remain within the maximum equivalent lengths allowed.
10. Do not locate the solar water heater where noise (such as the Combustion Blower) during normal operation will objectionable in adjacent areas.
11. Do not locate the solar water heater where the subsequent installation of the vent (exhaust) or intake air terminations would be objectionable due to noise at the termination(s). This includes locations close to or across from windows and doors.
12. Combustible materials used in solar equipment and adjacent structures shall not be exposed to an elevated temperature that could cause ignition.

WATER HEATERS EVENTUALLY LEAK. The installation of the water heater must be accomplished in such a manner that if the tank or any connections should leak, the flow of water will not cause damage to the area adjoining the water heater or to lower floors of the structure. When such locations can’t be avoided, a suitable metal drain pan should be installed under the water heater. Such a pan should be no greater than 1 1/2 inches deep, have a minimum length and width of at least two inches greater than the heater dimensions and must be piped to an adequate drain. This solar water heater, as all water heaters, will eventually leak. Do not install without adequate drainage provisions where water flow will cause damage. Note: normal condensation from a solar water heater may appear to be a leaking tank.

WATER PIPING

This solar water heater is design certified to be used with a potable water system. When connecting water piping with solder joints use only lead free solder.
Water temperature over 125°F (52°C) can cause severe burns instantly resulting in severe injury or death. Children, the elderly and the physically or mentally disabled are at highest risk for scald injury. Feel water before bathing or showering. Temperature limiting devices such as mixing valves must be installed when required by codes and to ensure safe temperatures at fixtures. Feel water before bathing or showering.

The indirect coil in this unit is a single wall and may only be used in a closed loop - fill only with a mixture of propylene glycol containing corrosion inhibitors (such as Dowfrost™) (50% by volume maximum) and distilled or de-mineralized water. Never fill with a toxic liquid. Use of any heat transfer fluid other than that specified or failure to operate the heat exchanger in a closed loop will void the warranty, and may result in poor performance, equipment damage, or risk to health and safety.

No other fluids shall be used that would change the original classification of this system. Unauthorized alterations to this system could result in a hazardous health condition.

This solar water heater shall not be connected to any heating systems or component(s) previously used with a non-potable water heating appliance.

If this solar water heater is also used for space heating applications, all piping and components connected to the solar water heater shall be suitable for use with potable water.

This appliance has been design certified as a solar water heater complying with the latest editions of the American National Standard ANSI Z21.10.3 and CSA Standard CSA 4.3.

Toxic chemicals such as used for treatment of boilers or non-potable water heating appliances shall never be introduced into a potable water space heating system.

**MIXING VALVES**

A mixing valve is supplied with this solar system. Water temperature above 120°F (49°C) can cause serious injury. The mixing valve should be installed and adjusted by a licensed contractor in accordance with local codes and ordinances. Follow mixing valve manufacturer’s instructions for installation and use of the valves.

**DANGER**

**DANGER**

The thermostatic mixing valve provided with the system must be installed to prevent scalding from high water temperatures achieved by solar heating.

The solar water heater will work better if you keep the hot water runs short. You will also get hot water faster and with less heat loss.

The illustration shows the correct valves and fittings that you will need to install the solar water heater. Threaded (1-1/2 NPT) water connections are supplied through the tank. The thermostatic mixing valve provided with the system has 1” sweat (solder) connections.

1. Buy the fittings that you need to connect the pipes. Remember that you have to connect both the hot and cold water pipes.
2. Apply a light covering of pipe joint compound to each outside thread before making connection.
3. Connect the cold water supply pipe to the cold water inlet of your solar water heater as follows:
   - The cold water supply connection is located on the lower front of the solar water heater and the hot water outlet connection is located on the top cover.
   - The cold water supply line must have a shut-off valve and union. See Figure 4.

Operating an empty or partially filled solar water heater will result in damage to the tank.

If a solar water heater is installed in a closed water system; such as one having a back flow preventer, check valve or water meter with check valve in the cold water supply line, means such as an expansion tank shall be provided to control thermal expansion. Contact the water supplier or local plumbing contractor on how to control this situation.

**INSTALLATION IN RESIDENTIAL GARAGES**

The solar water heater must be located and/or protected so it is not subject to physical damage by a moving vehicle.
VENTING INSTALLATION

**WARNING**

Breathing Hazard - Carbon Monoxide Gas

- Install vent system in accordance with codes.
- Do not operate water heater if flood damaged.
- Special consideration must be taken with installations above 10,000 feet (3,048 m) refer to high altitude section of this manual.
- Do not operate if soot buildup.
- Do not obstruct water heater air intake with insulating jacket or blanket.
- Do not place chemical vapor emitting products near water heater.
- Gas and carbon monoxide detectors are available.
- Never operate the heater unless it is vented to the outdoors and has adequate air supply to avoid risks of improper operation, fire, explosion or asphyxiation.
- Analyze the entire vent system to make sure that condensate will not become trapped in a section of vent pipe and therefore reduce the open cross sectional area of the vent.

Breathing carbon monoxide can cause brain damage or death. Always read and understand the instruction manual.

Never operate the solar water heater unless it is vented to the outdoors. For safe operation an adequate supply of fresh uncontaminated air for combustion and ventilation must be provided.

Refer to the “Air Requirements” and “Venting Installation” sections of the solar water heater installation manual for the proper air and venting requirements of the solar water heaters covered by this manual.

**FILLING THE SOLAR WATER HEATER WITH WATER**

1. Close the solar water heater drain valve. The drain valve is on the lower front of the solar water heater.
2. Open the cold water supply to the solar water heater. NOTE: THIS VALVE MUST BE LEFT OPEN WHEN THE SOLAR WATER HEATER IS IN USE.
3. Fill the solar water heater until a constant flow of water runs out an opened hot water faucet. This will let out air in the solar water heater and the piping. Close the faucet after all air has been purged and the water comes out with constant flow.
4. Check all the new water piping for leaks. Fix as needed.

**CONDENSATE DRAIN**

The solar water heaters covered in this manual are condensing appliances and require a building drain to be located in close proximity to allow the condensate to drain freely. Installation must conform with these instructions and local building codes. Ensure the condensate drain is properly connected to the exhaust elbow on the water heater and draining freely to a suitable floor drain. Refer to the “Condensate Drain Installation” sections of the solar water heater installation manual.

**GAS SUPPLY**

Contact your local gas utility company to ensure that adequate gas service is available and to review applicable installation codes for your area.

**ELECTRICAL WIRING**

All electrical work must be installed in accordance with the National Electrical Code, ANSI/NFPA 70 or the Canadian Electrical Code, CSA C22.1 and local requirements.

When installed, the solar water heater must be electrically grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70 or the Canadian Electrical Code, CSA C22.1.

If any of the original wire as supplied with the water heater must be replaced, it must be replaced with 105°C rated wiring or its equivalent, except in the burner housing. In this case use 200°C rated wire.

**POWER SUPPLY**

The solar water heater covered in this manual requires a 120VAC, single phase, 60Hz, 15 amp power supply and must also be electrically grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70 or the Canadian Electrical Code, CSA C22.1.

**THERMOSTAT**

Each thermostat is factory preset at 120°F to reduce the risk of scald injury. This setting has proven by experience to be most satisfactory from the standpoint of operational costs and household needs.

Solar water heaters installed in Florida require the thermostat(s) to be set at 125°F. If you wish to adjust the settings, see the “Temperature Adjustment” section of this installation manual on page 11.

**WARNING**

Fire and Explosion Hazard

- Do not use water heater with any gas other than the gas shown on the rating label.
- Excessive gas pressure to gas valve can cause serious injury or death.
- Turn off gas lines during installation.
- Contact a qualified installer or service agency for installation and service.

Make sure the gas supplied is the same type listed on the solar water heater’s rating label.

The solar water heaters covered in this manual are not intended for operation at higher than 10.5” W. C. (2.62 kPa) for natural gas and 14.0” W. C. (3.49 kPa) for propane gas supply pressure. Exposure to higher gas supply pressures may cause damage to the gas controls which could result in fire or explosion.

Refer to the Supply Gas Line and Installation sections of the installation manual supplied with the solar water heater for more details on the proper installation, sizing, and operational requirements of the supply gas.
Polarity Sensitive

The solar water heater’s control system is polarity sensitive and will lock out and disable the gas heating operation if the polarity of the power supply is reversed. The control system will display the “AC Reversed” Fault message on the LCD. The 120 VAC hot wire from the power supply must connect to the black wire in the solar water heater’s junction box and 120 VAC neutral wire must connect to the white wire in the junction box for correct polarity.

NOTE: Do not apply power to the solar water heater before installation is complete and the solar water heater is filled with water.

Temperature Regulation

Untempered hot water can cause severe burns instantly resulting in severe injury or death. Children, elderly, and the physically or mentally disabled are at highest risk for scald injury. Feel water before bathing or showering. Temperature limiting valves are available.

Hotter Water Can Scald: Solar water heaters are intended to produce hot water. Water heated to a temperature which will satisfy clothes washing, dish washing, and other sanitizing needs can cause scalds resulting in serious personal injury and/or death. Some people are more likely to be permanently injured by hot water than others. These include the elderly, children, the infirmed, or physically handicapped. If anyone using hot water in your home fits into one of these groups or if there is a local code or state law requiring a certain temperature water at the hot water tap, then you must take special precautions. Please see Figure 5 and Table 2 for information regarding thermostat settings. In addition to using the lowest possible temperature setting that satisfies your hot water needs, some type of mixing device, such as a mixing valve should be used at the hot water taps used by these people or at the solar water heater. Mixing valves are available at plumbing supply or hardware stores. Follow manufacturer’s instructions for installation of the valves. Before changing the factory setting of the thermostat, read the Temperature Adjustment section.

Keeping the Thermostat Setting at 120°F Will Reduce the Risk of Scalds. Never allow small children to use a hot water tap, or to draw their own bath water. Never leave a child or handicapped person unattended in a bathtub or shower.

Temperature Settings

The thermostat is factory set at its lowest position which approximates 120°F and is adjustable if a different water temperature is desired. For best system savings this temperature should not be changed. Read all warnings in this manual, the solar storage tank manual, and on the solar water heater before proceeding.

### Table 2.

<table>
<thead>
<tr>
<th>Water Temperature °F</th>
<th>Time for 1st Degree Burn (Less Severe Burns)</th>
<th>Time for Permanent Burns 2nd &amp; 3rd Degree (Most Severe Burns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>116</td>
<td></td>
<td></td>
</tr>
<tr>
<td>116</td>
<td>35 minutes</td>
<td>45 minutes</td>
</tr>
<tr>
<td>122</td>
<td>1 minute</td>
<td>5 minutes</td>
</tr>
<tr>
<td>131</td>
<td>5 seconds</td>
<td>25 seconds</td>
</tr>
<tr>
<td>140</td>
<td>2 seconds</td>
<td>5 seconds</td>
</tr>
<tr>
<td>149</td>
<td>1 second</td>
<td>2 seconds</td>
</tr>
<tr>
<td>154</td>
<td>instantaneous</td>
<td>1 second</td>
</tr>
</tbody>
</table>


The solar water heater covered in this manual is equipped with an electronic control system to regulate the water temperature. The “Operating Set Point” is adjusted to regulate the water temperature inside the storage tank. This is an adjustable user setting in the control system’s “Temperatures” Menu. This and all control system menus are accessed through the UIM (user interface module) located on the front of the solar water heater.

The Operating Set Point is adjustable from 90°F (42°C) to 140°F (60°C). The factory setting is 120°F (49°C). See the “Operating Set Point and Differential Adjustment” section in the solar water heater installation manual on how to adjust the Operating Set Point and other user settings.

Set the Operating Set Point at the lowest setting which produces an acceptable hot water supply. This will always provide the most energy efficient operation.
HIGH TEMPERATURE LIMIT CONTROL (ECO)

This solar water heater is equipped with an ECO (energy cut out) non adjustable high temperature limit switch. The ECO switch contacts will open when the water temperature reaches approximately 202°F (94°C) and close at approximately 140°F (49°C). If the ECO activates (contacts open) due to abnormally high water temperatures in the solar storage tank the control system will “lock-out” and will display the “Energy Cut Out” (ECO) fault message on the LCD screen. It is important that a Qualified Service Agent be contacted to determine the reason for the ECO activation before resetting the ECO. Once the reason has been determined and corrected the ECO can be reset per the “High Temperature Limit Control (ECO)” section of the solar water heater installation manual.

TANK SENSOR

The solar surface mount tank temperature sensor (installed) is located on the lower front of the solar water heater. The connection leads of the sensor extend out from the top cover and shall be connected to the controller in the tank sensor position by means of the use of sensor extension wires.

DRAINING AND FLUSHING

It is recommended that the solar water heater storage tank be drained and flushed every 6 months to reduce sediment buildup. The solar water heater should be drained if being shut down during freezing temperatures. See the Features and Components section for the location of the solar water heater components described below.

To drain the solar water heater storage tank:

1. Turn off the electrical supply to the solar water heater.
2. Turn off the gas supply at the Main Gas Shutoff Valve if the solar water heater is going to be shut down for an extended period.
3. Ensure the cold water inlet valve is open.
4. Open a nearby hot water faucet and let the water run until the water is no longer hot.
5. Connect a hose to the solar water heater drain valve and terminate it to an adequate drain.
6. Close the cold water inlet valve.
7. Open the water heater drain valve and allow all the water to drain from the storage tank.
8. Close the water heater drain valve when all water in the storage tank has drained.
10. If the solar water heater is going to be shut down for an extended period, the drain valve should be left open.

To Flush the tank perform the following steps:

1. Turn off the electrical supply to the solar water heater.
2. Ensure the cold water inlet valve is open.
3. Open a nearby hot water faucet and let the water run until the water is no longer hot. Then close the hot water faucet.
4. Connect a hose to the drain valve and terminate it to an adequate drain.
5. Ensure the drain hose is secured before and during the entire flushing procedure. Flushing is performed with system water pressure applied to the solar water heater.
6. Open the solar water heater drain valve to flush the storage tank.
7. Flush the solar water heater storage tank to remove sediment and allow the water to flow until it runs clean.
8. Close the solar water heater drain valve when flushing is completed.
9. Remove the drain hose.
10. Fill the solar water heater - see Filling the Solar Water Heater section.
11. Turn on the electrical supply to place the solar water heater back in operation.
12. Allow the solar water heater to complete several heating cycles to ensure it is operating properly.
POWERED ANODE RODS

To insure a long, trouble-free operating life, the solar water heaters covered in this manual are factory equipped with a powered anode system. The anode rods (2) are of a permanent design and do not need replacing unless damaged. Inspection and cleaning should be performed once a year.

Note: Follow the instructions to drain the solar water heater storage tank first. Remove the powered anodes from the solar water heater by loosening the 3/4” NPT bushing that forms the top of the anodes. Do not disassemble the retaining nut and wire terminal from the top while installed in the solar water heater, the anode’s electrode may fall inside the tank. Remove the entire anode rod from the water heater prior to inspection. Clean the anode rods with a soft cloth and reinstall.

Explosion Hazard

Flammable hydrogen gases may be present.

Keep all ignition sources away from faucet when turning on hot water.

Hydrogen gas can be produced in a hot water system that has not been used for a long period of time (generally two weeks or more). Hydrogen gas is extremely flammable and explosive. To prevent the possibility of bodily injury under these conditions, open the hot water faucet for several minutes at the kitchen sink before any electrical appliances which are connected to the hot water system are used (such as a dishwasher or washing machine). If hydrogen gas is present, there will probably be an unusual sound similar to air escaping through the pipe as the hot water faucet is opened. There must be no smoking or open flame near the faucet at the time it is opened.
Proper location and orientation of the solar collectors is important for maximum system efficiency. The collectors should be unshaded from 10:00 am through 3:00 pm each day in every month of the year and should be located as close to the storage tank as possible to minimize heat loss in the piping runs. The best orientation is achieved when the collectors are facing due south +/- 45° and tilted at an angle from the horizontal equal to the latitude of the location plus 10°. A steeper angle provides better winter performance as the sun is lower in the sky. The collectors will also shed snow more effectively at the steeper angle. Figure 6 below shows many alternatives for collector mounting. Placing the collectors as close as possible to the peak of the roof will make installation easier by providing increased attic access.

**General Considerations**

The contractor shall obtain all required permits and approvals.

The installation shall conform to all federal, state and local regulations, codes, ordinances and standards governing solar water heating system installations and the contractor shall adhere to sound building safety and trade practices. Special consideration must be given to building code requirements for the penetration of structural members and fire rated assemblies.

**Ensure the mounting surface is solid and able to withstand in excess of 330lbs / 150kg of pull force that may be encountered during high winds. Consult a structural engineer if in doubt.**

The solar collector must be located in a structurally sound area of the roof that will be unshaded for the majority of the day all year round. Adjacent buildings and trees should be checked for possible winter shading. An instrument such as the Solar Pathfinder (www.solarpathfinder.com) can be used for solar site analysis.

Before the installation the contractor shall inspect the condition of the roof and notify the homeowner of any existing roof damage or necessary repairs.

**Collector Orientation**

Proper tilt angle for solar collectors is latitude plus 10°. This 10° additional tilt improves performance in the winter, when the sun is weaker and at a lower angle. The cost in performance in the summer when the sun is high is overcome by the hours of sunlight and strength of irradiation that occurs in the summer. Tilt mounting accessory kits are available to set the proper collector angle. Please call your local dealer for more information.

When the collectors are mounted one behind the other, they should be spaced sufficiently apart so that when the sun is at its lowest altitude, the collectors will not shade each other and cause efficiency loss. See Figure 7 and Table 3.

If a collector must be installed horizontally, replace the upper vent with a rubber plug in order to prevent rain penetration. See Figure 8 & Figure 9.
Table 3.
(For All Horizontally Mounted Collectors)

<table>
<thead>
<tr>
<th>COLLECTOR TILT</th>
<th>25° N</th>
<th>30° N</th>
<th>35° N</th>
<th>40° N</th>
<th>45° N</th>
<th>50° N</th>
<th>55° N</th>
<th>60° N</th>
<th>65° N</th>
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<tbody>
<tr>
<td>35°</td>
<td>87</td>
<td>103</td>
<td>127</td>
<td>159</td>
<td>213</td>
<td>260</td>
<td>330</td>
<td>446</td>
<td>661</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40°</td>
<td>76</td>
<td>87</td>
<td>103</td>
<td>122</td>
<td>151</td>
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<td>104</td>
<td>123</td>
<td>139</td>
<td>157</td>
<td>180</td>
<td>205</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50°</td>
<td>63</td>
<td>69</td>
<td>78</td>
<td>88</td>
<td>101</td>
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<td>123</td>
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<td>88</td>
<td>96</td>
<td>105</td>
<td>115</td>
<td>123</td>
<td>136</td>
<td>149</td>
</tr>
<tr>
<td>60°</td>
<td>54</td>
<td>59</td>
<td>64</td>
<td>70</td>
<td>77</td>
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<td>89</td>
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<td>102</td>
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<tr>
<td>65°</td>
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<td>59</td>
<td>64</td>
<td>70</td>
<td>75</td>
<td>80</td>
<td>86</td>
<td>90</td>
<td>136</td>
<td>149</td>
</tr>
<tr>
<td>70°</td>
<td>50</td>
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<td>57</td>
<td>61</td>
<td>66</td>
<td>70</td>
<td>76</td>
<td>79</td>
<td>83</td>
<td>136</td>
<td>149</td>
</tr>
<tr>
<td>75°</td>
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<td>65</td>
<td>69</td>
<td>72</td>
<td>75</td>
<td>136</td>
<td>149</td>
</tr>
<tr>
<td>80°</td>
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<td>55</td>
<td>59</td>
<td>62</td>
<td>65</td>
<td>68</td>
<td>70</td>
<td>75</td>
<td>136</td>
<td>149</td>
</tr>
<tr>
<td>85°</td>
<td>48</td>
<td>50</td>
<td>53</td>
<td>56</td>
<td>59</td>
<td>62</td>
<td>65</td>
<td>66</td>
<td>66</td>
<td>136</td>
<td>149</td>
</tr>
<tr>
<td>90°</td>
<td>N/A</td>
<td>N/A</td>
<td>49</td>
<td>51</td>
<td>54</td>
<td>56</td>
<td>59</td>
<td>62</td>
<td>63</td>
<td>136</td>
<td>149</td>
</tr>
<tr>
<td>95°</td>
<td>N/A</td>
<td>N/A</td>
<td>48</td>
<td>50</td>
<td>53</td>
<td>55</td>
<td>57</td>
<td>60</td>
<td>61</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For All Horizontally Mounted Collectors
CAUTION
ALL PERSONS WORKING ON ROOFS SHOULD HAVE SUCCESSFULLY COMPLETED A FALL SAFETY COURSE AND SHOULD BE PROPERLY EQUIPPED WITH THE APPROPRIATE SAFETY EQUIPMENT.

WARNING
AFTER COMPLETION OF THE COLLECTOR MOUNTING AND PRIOR TO SYSTEM CHARGING THE COLLECTORS MUST BE COVERED BY A BLANKET OR OTHER MEANS TO AVOID SOLAR RADIATION FROM HEATING THE COLLECTORS. THE SURFACES OF THE COLLECTOR CAN BECOME EXTREMELY HOT AND COULD POSE A BURN HAZARD.

The most important structural consideration is to securely anchor the solar collector and the mounting hardware to the structural members of the roof with the stainless steel hardware provided. The solar collector must be attached to the mounting hardware as detailed in Figure 14.

Preserving the integrity of the roof membrane is the most important roofing consideration. Ensure that all roof penetrations required to plumb and mount the solar collector are properly flashed and sealed in accordance with standard roofing practices.

If the region is subject to hurricane conditions, additional steps may be required to secure the collector and mounting hardware to the structural members. In certain areas of the country, local building codes may require collector wind load testing or prescribe specific mounting procedures. Consult your local building department.

Install the collectors as described in the Spanner Mounting instructions.

SPANNER MOUNTING
Although there are other installation methods for mounting solar collectors, it has been determined that the spanner mounting method is the most suitable for this application. Consult with your installer if other mounting means are required for your installation.

1. After locating the mounting points from Figure 10 for vertical collector mounting, Figure 11 for horizontal collector mounting, and Table 4, layout the roof as specified and drill 5/16” holes between the rafters where indicated.

2. Insert the flashing (not included with Standard Systems) so the top part is under the next row of shingles and the flashing hole/grommet aligns with the mounting hole. See Figure 12.

3. The compression bracket washer (not included with Standard Systems) is positioned over the flashing seal with the concave side towards the seal. See Figure 13.

4. The mounting bracket is then placed on the compression bracket washer (not included with Standard Systems).

5. A 12” length of stainless steel 5/16” all-thread is then inserted through the hole and a stainless steel nut, lock washer, and flat washer or EPDM bonded washer (not included with Standard Systems) secures the all-thread to the mounting bracket. The all-thread should extend about 4” below the roof rafters.

6. Fabricate spanners, one for each mounting bracket, using a 2” x 4” or similar lumber. Spanners must be long enough to span at least two rafters. In the attic or crawl space drill a 5/16” hole through each spanner and insert the all-thread through it. Secure each spanner to the rafters with decking or wood screws. See Figure 13.

7. Fabricate spacer blocks, one for each mounting bracket, using a 2” x 4” or similar lumber the same width of the rafter next to each all-thread. Place spacer blocks next to the all-thread between the spanner and roof. Secure each spacer block to the spanners with decking or wood screws. Spacer blocks are necessary to avoid deformation of the roof. See Figure 13.

8. With a stainless steel nut, lock washer and fender washer secure the all-thread to each spanner. Tighten down until the mounting bracket is tightly secured to the roof (approximately, 97 inch pounds). Be careful not to overtighten and dish out the roof tiles underneath the mounting bracket.

Repeat steps 2 - 8 for the remainder of the mounting bracket locations.
VERTICAL MOUNTING

Figure 10.

HORIZONTAL MOUNTING

Figure 11.
**NOTICE**

* If mounting with an optional tilt mount kit, for optimal collector angle refer to its instruction sheet for the applicable "A" dimension.

<table>
<thead>
<tr>
<th>COLLECTOR</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vert. 3.5' X 7'</td>
<td>86&quot;*</td>
<td>32&quot;</td>
<td>14&quot;</td>
<td>7-1/4&quot;</td>
</tr>
<tr>
<td>Vert. 4' X 8'</td>
<td>97&quot;*</td>
<td>35&quot;</td>
<td>16&quot;</td>
<td>11-3/4&quot;</td>
</tr>
<tr>
<td>Vert. 4' X 10'</td>
<td>121&quot;*</td>
<td>35&quot;</td>
<td>16&quot;</td>
<td>11-3/4&quot;</td>
</tr>
<tr>
<td>Horiz. 3.5' X 7'</td>
<td>42.25&quot;*</td>
<td>62&quot;</td>
<td>28&quot;</td>
<td>13-1/2&quot;</td>
</tr>
<tr>
<td>Horiz. 4' X 8'</td>
<td>47&quot;*</td>
<td>72&quot;</td>
<td>28&quot;</td>
<td>12&quot;</td>
</tr>
<tr>
<td>Horiz. 4' X 10'</td>
<td>47&quot;*</td>
<td>94&quot;</td>
<td>30&quot;</td>
<td>9&quot;</td>
</tr>
</tbody>
</table>

* Table 4.  
(Not Included with Standard Systems)

* If mounting with an optional tilt mount kit, for optimal collector angle refer to its instruction sheet for the applicable "A" dimension.

![Diagram showing mounting bracket, plywood sheeting, flashing, and collector dimensions.](image)

* NOT INCLUDED WITH STANDARD SYSTEMS

**Figure 12.**

**Figure 13.**
ATTACHING COLLECTOR TO MOUNTING BRACKETS

Once all of the mounting brackets have been secured to the roof the solar collector(s) can be installed. Refer to Figure 14 for these instructions.

1. Insert the stainless steel channel nut w/spring inside of the mounting bracket.

2. Fasten the solar collector mounting clip to the channel nut with the stainless steel bolt, lock-washer, and flat washer as shown. Do not tighten. Repeat step for the other mounting bracket locations.

3. The solar collector can now be set on the mounting brackets. To aid in handling the collectors on the roof the mounting clips may be tightened to the lower mounting brackets prior to raising the collectors.

4. After the solar collector is in position, locate the upper mounting clip so that its lip over-hangs the lip of the solar collector frame as shown. Tighten the mounting clip to the solar collector frame securely. Repeat for the other upper mounting clips.

5. Once the upper mounting clips are secured, the bottom mounting clips can be loosened and retightened over the collector lip as directed in step 4.

6. Repeat steps as needed for other solar collectors.

The collector can then be set on the lower mounting brackets while the top clips are fastened over the lip on the collector frame.

* Not included with Standard Systems.
COLLECTOR PIPING

The piping of the system should be considered before a final decision is made on how the collectors are mounted. Piping should be made of copper tube of the type meeting local codes, insulated with Armacell UT Solaflex or equivalent. The maximum total piping length allowed in this system is 200 equivalent ft.

Use only lead-free solder. Use of 50/50 lead solder is expressly prohibited. Use only type “L” or “M” copper tubing in the collector loop plumbing. Use of galvanized steel, CPVC, PVC, PEX or any other type of plastic pipe is prohibited.

Care should be taken in the spacing of collectors as attachment of piping is easiest with properly aligned collectors. The connection between the collector panels is made with copper unions or couplings. To aid in installation the collector array layout should be planned on the ground and the unions or couplings soldered to the adjoining headers prior to lifting the collectors to the roof. Similarly the top and bottom outside header that will not be used for the inlet or outlet (should be on opposite sides) should be capped with 1” copper caps while on the ground. Refer to Figure 15 and Figure 16 for typical horizontal and vertical collector piping layouts. These typical piping layouts are designed to maintain the proper fluid flow rate through each collector.

Figure 15.

Figure 16.
COLLECTOR PIPING DETAIL

The outlets of the collector are 1” copper pipe nipples. See Figure 17. They should be piped as shown with provisions for an air vent and air vent isolation valve. The air vent must be oriented vertically as this must be the highest point in the system in order for air to escape. This will prevent air lock and subsequent loss of system efficiency. Teflon® tape or high temperature, high quality pipe sealant should be used when making threaded connections.

The collector inlets should be piped similarly but without the air vent.

SENSOR MOUNTING AT COLLECTOR

The angled collector heat sensor is mounted to the outlet of the collector. See Figure 17. The stainless steel screw clamp should be used. The entire sensor should be wrapped thoroughly with insulating stretch tape so that the sensor is isolated from the outside air. If possible route the sensor wire through the roof flashing and connect the sensor wire to the sensor extension wire provided with wire nuts.

PIPING THROUGH THE ROOF

Note: Solar piping flashing not included with Standard Systems

Penetration of the building through which piping or wiring is passed shall not reduce or impair the function of the enclosure. Penetrations through the wall or other surfaces shall not allow intrusion by insects and/or vermin. Required roof penetrations shall be made in accordance with applicable codes and also practices recommended by the National Roofing Contractors Association.

Piping through the roof should be weatherproofed as shown in Figure 18. Three-quarter inch holes are drilled through the roof on the same plane as the supply and return header pipes. Do not drill the hole above the supply header of the collector. This will prevent the collector from draining. Placing the hole below the supply header is acceptable, but it is more aesthetic if it is located on the same plane. The flashing plate is placed over the hole with its base cemented to the roof and its upper edges slid under the adjoining shingle. The copper tube supply line is then pushed up through the hole in the flashing. The same procedure is then repeated for the return line and flashing. The sensor wire should also be run through the gooseneck of the return flashing. The copper lines should be soldered to the flashings coolie cap to a ensure proper seal. The return and supply lines should be supported under the roof to prevent undue stress on the piping assemblies at the collector. Hangers shall provide adequate support and correct pitch of pipes. Hangers or supports for insulated pipes or components shall avoid compressing or damaging the insulation material. Piping should be sloped toward drain ports with a drainage slope of no less than 2 cm vertical drop for each meter of horizontal length (1/4 inch per foot).

PIPE INSULATION

The collector loop piping (exterior and interior) must be well insulated with high temperature resistant (300°F/149°C) good quality flexible EPDM closed cell insulation to minimize heat loss. The recommended insulation is Armacell UT Solaflex or equivalent. The wall thickness of the pipe insulation should not be less than ¾”. A 1” wall thickness is required in all areas prone to annual hard freeze conditions. When it comes to pipe insulation the rule is simple: thicker is better. As part of the insulation requirements the final 5 ft (1.52 m) of the cold water inlet to the storage tank must be insulated.

To the extent possible, slide the insulation material over the pipe without cutting or taping. All butt joints must be sealed with high temperature contact adhesive. The use of rigid polyethylene pipe insulation is prohibited. All outdoor insulation should be protected from moisture and Ultraviolet deterioration by either paint or protective oversleeving. Insulation to complete the outdoor portion of the installation has been provided.
PUMP STATION

The following instructions describe the installation, start-up, function and operation of the solar pump station. The solar pump station may only be used in the collector circuit of a solar thermal installation. The technical data specified in these instructions must be observed. Improper usage excludes any liability claims.

The wrapping materials that form the outer shell of the pump station are made of recyclable materials and can be disposed of with recyclable materials.

The solar station is a pre-mounted valves and fittings group checked for leakage used to circulate the solar fluid in the solar circuit.

SAFETY INSTRUCTIONS

The installation and start-up of the solar station as well as the connection of electrical components require technical knowledge commensurate with a recognized vocational qualification such as a fitter for plumbing, heating and air conditioning technology, or a profession requiring a comparable level of knowledge [specialist]. The following must be observed during installation and start-up:

- Relevant local and national codes
- Accident prevention regulations of the professional association
- Instructions and safety instructions mentioned in this manual

Figure 19.
SAFETY EQUIPMENT

For protection against excessive pressures in the collector loop a pressure relief valve is integrated into the solar pump station. Drain tubing must be installed in the valve outlet so that any discharge will exit only within 6 inches above, or at any distance below the structural floor. Be certain that no contact is made with any live electrical part. The discharge opening must not be blocked or reduced in size under any circumstances. Excessive length, over 15 feet, or use of more than two elbows can cause restriction and reduce the discharge capacity of the valve.

Do not connect tubing directly to discharge drain unless a 6” air gap is provided. To prevent bodily injury, hazard to life, or damage to property, the relief valve must be allowed to discharge fluid in quantities should circumstances demand. If the discharge pipe is not connected to a drain or other suitable means, the fluid may cause property damage.

WALL MOUNTING THE SOLAR PUMP STATION

ATTENTION: TO PREVENT DAMAGE TO PROPERTY, THE LOCATION OF INSTALLATION MUST BE DRY, LOAD-CARRYING AND FROST-PROOF TO PREVENT MATERIAL DAMAGE TO THE INSTALLATION.

1. Choose the position to install the solar pump station next to the storage tank (noting that the tank solar loop inlet (from collector), outlet to pump (on the right side of the tank), and the additional height of the solar controller section of the pump station.

2. Remove the front cover (D) of the solar station and slide off the premounted solar controller (A).

3. Remove the retainer clips behind the isolation ball valves (J, Q) with a flat head screw driver to free the mounting plate from the station (see Figure 24).

4. Line the mounting plate up level on the wall and mark the drill holes. (Holes will be 5-7/8” (149 mm) apart). Drill the two holes with a 3/8” drill bit and mount the plate with either the masonry mounting hardware or drywall hardware provided.

5. After the mounting plate is secured to the wall replace the solar pump station back cover, insert the retaining clips half way onto the mounting retaining stud (see Figure 21) behind the isolation ball valves (J, Q), push the assembly onto the bracket mounting stud and push the clip down into place. Ensure assembly is properly locked into place.

6. Connect the stainless steel corrugated hose to the safety group (N). Do not forget to insert the seal.

7. Choose the position for the expansion tank bracket on the wall beside the solar pump station. Fasten the bracket to the wall with the enclosed hardware (masonry or drywall).

8. Unscrew the tank connector (Figure 23) to separate the two halves. The top half should be pushed onto the mounting bracket and the lock ring tightened. The bottom half should be attached to the ¾” threads on the expansion tank. Do not forget to insert the seal.

9. Make sure that you are able to reach the drain valve and all access panels when the solar station is in place. This will make it easy to service the solar station.

NOTE: The tank connector allows you to isolate the expansion tank from the solar circuit (Figure 22). When the nut is unscrewed the valves in each half of the tank connector are automatically closed tightly by the integrated springs. Each side remains closed until the two halves are screwed back together and the valves are forced open.

The expansion tank should not be connected to the system until it has been flushed and charged.
10. Check and set the pressure of the air bladder in the expansion tank to 25 psi. If the pressure is higher bleed pressure out until it is correct. If the pressure is too low add air by use of a compressor or bicycle pump until the pressure is correct.

11. Plumb the solar pump station to the storage tank and to the collector: The tank connections should use ¾” copper pipe and can be connected using the threaded adaptors provided. The collector connections should use ½” copper pipe and can be connected with the compression fittings provided. The total piping run in the solar loop should not exceed 200 equivalent feet. Failure to limit the line length may cause poor system performance and lead to premature pump failure.

12. Add the supplied copper drain valve to the lowest point in the collector loop (near the tank by the bottom coil outlet labeled “to pump” in most cases)

13. Install a discharge pipe to the pump station relief valve that must terminate a maximum of six inches above a floor drain or external to the building.

**Installing the ½” copper to and from the collector using the compression fittings.**

1. Push the union nut ② and the cutting ring ③ onto the copper pipe ①. The pipe must protrude at least 3/8” (3 mm) from the cutting ring in order to ensure the force transmission and the sealing.
2. Insert the support sleeve ④ into the copper pipe.
3. Insert the copper pipe with the plugged-on individual parts (②, ③ and ④) all the way into the housing of the compression fitting ⑤.
4. First screw the union nut ② manually.
5. Tighten the union nut ② by rotating one full turn. Hold the housing of the compression fitting ⑤ to avoid rotation in order to avoid damaging the sealing ring.

**Figure 24.**

**FUNCTION**

**CHECK VALVES**

Refer to Figure 16 and Figure 26.

The solar station is equipped with check valves in the supply and the return ball valve (J, Q).

For filling, venting and flushing of the installation the check valves must be turned to the correct position. To set the proper position for the check valves remove the top cover (D) take off the temperature gauges (C, E), and turn the ball valves into the proper position using a wrench. See Figure 26. In the 45° position the balls in the ball valves push the check valves open.

During operation the ball valves must be in 0° position.

<table>
<thead>
<tr>
<th>0°</th>
<th>45°</th>
<th>90°</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Check valve is operating, flow only in flow direction" /></td>
<td><img src="image" alt="Check valve is not operating, flow in both directions." /></td>
<td><img src="image" alt="Ball valve closed, no flow." /></td>
</tr>
</tbody>
</table>

**Figure 26.**

**PLUMBING CONFIGURATION**

1. ½” copper tube - from the collector outlet (top) to the collector return compression fitting (K)
2. ⅝” copper tube – from the collector inlet (bottom) to the collector supply compression fitting (L)
3. ¾” copper tube – from the upper tank coil inlet marked “from collector” to the tank supply threaded fitting (H)
4. ¾” copper tube – from the lower tank coil outlet marked “to pump” to the tank return threaded fitting (V)
FLOWMETER

Refer to Figure 16, Figure 20 - Figure 29.
The flowmeter (U) serves to measure and display flow volume of the system in a range of 0.8 - 6.0 US gpm.
It has an integrated restrictor (S) with adjustment valve which allows fine adjustment of the flow volume of the solar installation.
In order to guarantee the flawless function of the measuring device the installation must be flushed and free from foreign substances.
The flowmeter MUST be mounted vertically.

![Flowmeter Diagram](Image)

FLOWRESTRICTOR
DRAIN VALVE (OPEN)
SCALE
OPEN CLOSED
Figure 27.

Use a flat head screwdriver to adjust the flowmeter. Read the flow rate from the upper edge of the floating body.

START-UP & OPERATION - SOLAR PUMP STATION

Slide on the premounted solar controller section (if it is not already installed on top of the pump station). Observe the following safety instructions when starting up the solar thermal installation:

DANGER
To prevent the solar fluid from boiling in the collectors, the installation should not be flushed or filled during periods of strong sunshine or the panels should be covered with a blanket to keep collectors cool.

LEAK DETECTION

Refer to Figure 16 and Figure 26.

1. Disconnect the expansion tank from the solar system by unscrewing the nut on the tank connector. This prevents the access of dirt particles present in the pipes from entering the expansion tank.
2. Remove the front cover (D) of the solar pump station.
3. Turn the two isolation ball valves (J, Q) to 45° using an appropriate wrench to allow flow in both directions.
4. Close the drain valve (T).
5. Be sure the air vent at the collector array is closed.
6. Connect an air pressure hose to the fill valve (P) below the pressure gauge (O) and open this valve.
7. Using an air compressor or pressurized air tank fill the system with pressurized air until the pressure gauge (O) reads 40 psi then close the fill valve (P).
8. The pressure should hold steady for 15 minutes. If the pressure falls it is an indication of a leak. Find and repair the leak then repeat steps 6 and 7 watching for the pressure to hold at least 15 minutes. After the pressure test slowly open the drain valve (T) to release the air pressure on the system.

FLUSHING

Refer to Figure 16 and Figure 26.

CAUTION
SOLAR THERMAL INSTALLATIONS CANNOT BE COMPLETELY EMPTIED AFTER FLUSHING. THERE IS A DANGER OF FROST DAMAGE IF WATER IS USED FOR FLUSHING. ONLY USE WATER TO FLUSH THE SYSTEM WHEN THE OUTSIDE TEMPERATURE IS ABOVE 32° F, OTHERWISE USE THE SOLAR FLUID TO FLUSH MAKING SURE TO FILTER ANY DEBRIS BEFORE FINAL FILLING. USE A WATER / PROPYLENE GLYCOL MIXTURE AS A SOLAR FLUID (MAXIMUM 50% PROPYLENE GLYCOL).

9. Disconnect the air pressure hose from the fill valve (P).
10. Connect a water hose from a water source with at least 40 PSI supply pressure to the fill valve (P).
11. Connect a discharge hose to the drain valve (T) and open this valve. Place the other end of the discharge hose into an appropriate drain.
12. Turn the supply ball valve (Q) to 90° (horizontal) so that the valve is closed.
13. Turn the slot of the flow restrictor (S) to the horizontal position using a flat head screwdriver. The integrated ball valve is now closed and will prevent debris from entering the pump.
14. Turn on the supply water and open the fill valve (P) then leave running for 15 minutes to flush debris out of the solar loop.
15. After the 15 minute flush turn off the supply water at the source and allow the system to drain. When water stops flowing out of the discharge hose close the fill valve (P).
16. Close the drain valve (T) on the pump station and move this hose to the drain valve that was installed at the lowest point of the solar loop (near the bottom of the tank).
17. Open this drain valve with a flat head screw driver and open the fill valve (P) slowly to vent the system and allow the remaining water to drain out. In order to vent the system completely it is necessary to open the flow restrictor (S) - turn with flat head screwdriver until vertical.
PREPARATION OF THE HEAT TRANSFER FLUID

Pour 100% Propylene Glycol (such as Dowfrost™) into a large clean bucket. Add an equivalent amount of distilled or de-mineralized water for a 50/50 solution by volume. The use of regular tap water as a mixing agent is prohibited. Distilled or de-mineralized water is often available from grocery stores and drugstores. This solution provides freeze protection down to -30°F and burst protection down to -60°F.

Use of heat-transfer fluid other than a maximum 50/50 mix by volume of Propylene Glycol and distilled or de-mineralized water is not permitted. Use of any heat-transfer fluid other than that specified by the appliance manufacturer will void warranty, and may result in poor performance, equipment damage, or risk to health and safety.

No other fluids shall be used that would change the original classification of this system. Unauthorized alterations to this system could result in a hazardous health condition.

FILLING THE SOLAR LOOP

Refer to Figure 16 and Figure 26.

1. Close the lower loop drain valve with a flat head screwdriver and move the discharge hose from the lower valve to the drain valve (T) on the pump station and open this valve. The other end of the discharge hose will be placed into the glycol solution container.

2. Turn the return ball valve (J) to 0° (vertical) so that flow is only allowed in the proper direction.

3. Connect a fill hose from the glycol container to a 1/2 HP transfer pump and another hose from the transfer pump to the fill valve (P) then open this valve.

4. In order to flush as much air as possible from the system, turn on the transfer pump to fill the system with the glycol solution and allow to circulate for 15 minutes or until no bubbles are returning to the collector.

5. Open the air vent isolation valve and the automatic air vent at the top of the collector array 1 - 3 turns.

6. Remove the cap from the front of the Air Scoop (I) and open the vent with a flat head screwdriver. This will release air captured by the system during circulation. Cover small outlet port with a rag as fluid will be ejected after the air is evacuated. After all air has been evacuated, close the vent with a flat head screwdriver and replace the cap on the front of the Air Scoop (I).

7. Turn the supply ball valve (Q) to 0° (vertical) so that flow is only allowed in the proper direction and ensure that the flow restrictor (S) is completely open (vertical).

8. With the transfer pump still running close the drain valve and allow to system to rise to an operating pressure of 30 psi on the pressure gauge then close the fill valve and turn off the pump. If the pressure has exceeded 30 psi after the pump is off then slowly open the drain valve and relieve pressure until the pressure gauge reads 30 psi, then close the drain valve.

9. Connect the expansion tank and verify the system pressure. If it has dropped, open the fill valve (P) and turn on the transfer pump. Repeat system pressure setting in step 26.

10. Remove the fill and drain hoses and close the fill and drain valves (P,T) with the caps provided. The caps only serve to protect the valves against dirt. They are not designed to withstand high system pressures, the valves must be closed.

11. Plug in the solar pump station to a 115V outlet and turn the pump on using the MAN mode (see Pump Station Control Instruction section). MAN setting should be set to “ON”.

12. Adjust the pump speed using the pump speed selector (R) to the lowest setting possible to set the system flow rate equal to or higher than the final system flow rate. If the flow rate is higher than necessary turn the flow restrictor (S) on the flowmeter with a flat head screwdriver to reduce the flow to the actual required. See Table 5.

13. Cycle the pump on and off in manual mode to check whether the starting torque is sufficient with the pump speed selected. If flow does not start properly a higher speed may need to be selected and the flow reset to the proper level with the flow restrictor (S) Again check the installation for leaks and ensure both ball valves are open completely.

14. Replace the temperature gauges (C) & (E), and the front cover (D).

15. Set the controller to operate in automatic mode (see Pump Station Control Instruction section).

16. After the system has been running for several days close the automatic air vent and the air vent isolation valve located at the top of the collector array.

<table>
<thead>
<tr>
<th>NUMBER OF COLLECTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COLLECTOR SIZE</th>
<th>3.5’ x 7’</th>
<th>4’ x 8’</th>
<th>4’ x 10’</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.7</td>
<td>1.4</td>
<td>2.1</td>
</tr>
<tr>
<td>2</td>
<td>1.0</td>
<td>2.0</td>
<td>3.0</td>
</tr>
<tr>
<td>3</td>
<td>1.3</td>
<td>2.6</td>
<td>3.8</td>
</tr>
<tr>
<td>4</td>
<td>2.8</td>
<td>4.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Table 5.
DRAINING THE SOLAR LOOP

Refer to Figure 16 and Figure 26.

1. Switch off the controller by unplugging the power supply from the outlet.

2. Open the check valves in the supply and the return ball valves (J,Q) by turning the ball valves to position 45° with an appropriate wrench.

3. Place a temperature-resistant container under the drain valve at the lowest point of the solar thermal installation (usually near heat exchange coil at the bottom of the tank).

4. Connect a temperature resistant hose to the drain valve with the discharge end placed in the collection container.

5. Open the drain valve at the lowest point of the solar thermal installation.

6. Open the air vent and air vent isolation valve at the top of the collector array. This will serve as a vacuum break to aid in draining.

7. Dispose of the solar fluid observing any local codes.

ATTENTION: Upon completion of the pump station installation and prior to pump station start-up the included pump station valve diagram label must be attached to the pump station piping so that it is in plain view.
**Pump Station Control Instructions**

**Control Instructions**

**WARNING**

*Electrical Shock Hazard*

- Before removing any access panels or servicing the pump station, make sure the electrical supply to the pump station is turned off.
- Failure to do this could result in death, serious bodily injury, or property damage.

**WARNING**

*ESD Sensitive*

Electrostatic discharge can lead to damage of electronic components.

Prior to operation of the control on the solar pump station the collector and tank temperature sensors must be properly connected. Remove the control cover and connect the sensors to the proper terminals.

**Figure 31.**

The temperature sensors should be connected to the following terminals with no dependence on polarity:

- \(1 / 2\) = sensor 1 (collector outlet)
- \(3 / 4\) = sensor 2 (tank bottom)
- \(5 / 6\) = sensor 3 (tank top – optional, not included)
- \(7 / 8\) = sensor 4 (return flow temperature – optional, not included)
- \(9/10\) = VBus (See VBus note)

The power supply is connected to the following terminals:

- \(19\) = Neutral - N
- \(20\) = Line power - L
- \(12\) = Ground

The control is equipped with two relays, one for the integrated pump in the solar pump station and one for use in specialty custom applications requiring a second pump:

- Relay 1 (primary pump)
  - \(18\) = Line power - R1
  - \(17\) = Neutral - N
  - \(13\) = Ground
- Relay 2 (secondary pump – optional, not included)
  - \(16\) = Line power - R2
  - \(15\) = Neutral - N
  - \(14\) = Ground

The controller is equipped with a VBus® for data transfer with an energy supply to external modules (not included). The connection is carried out at the terminals marked “VBus” and is not polarity dependent.

**System Description**

The DeltaSol BS4 controller is used with this solar thermal system. The controller calculates the temperature difference between the collector sensor S1 and the tank temperature sensor S2. If this temperature difference reaches the switch-on temperature difference, the solar pump is switched on. If the temperature difference falls below the switch-off difference the pump is switched off. Sensors S3 and S4 can optionally be connected for measurement purposes.

**Figure 32.**

**Figure 33.**
The controller is operated by 3 push buttons below the display. The forward key (1) is used for scrolling forward through the indication menu or to increase the adjustment values. The backwards key (2) is used for scrolling backward through the indication menu or to decrease the adjustment values.

For system settings adjustment press the forward key to reach the last display channel. Then hold the forward button down for 2 seconds and the system setting screens can then be shown. If an adjustable value is shown on the display SET is indicated. To change the set value press the Set button (3) so that SET flashes. Adjust the value using button 1 or 2 until the desired value is shown then press button 3 so that SET permanently appears. The adjusted value is now saved.

<table>
<thead>
<tr>
<th>STANDARD</th>
<th>FLASHING</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td></td>
<td>Relay 1 active</td>
</tr>
<tr>
<td>②</td>
<td></td>
<td>Relay 2 active</td>
</tr>
<tr>
<td>□</td>
<td>+ +</td>
<td>Maximum tank limit reached / maximum tank temperature exceeded.</td>
</tr>
<tr>
<td>□</td>
<td></td>
<td>Tank emergency shutdown active</td>
</tr>
<tr>
<td>□</td>
<td>□</td>
<td>Collector emergency shutdown active</td>
</tr>
<tr>
<td>①</td>
<td>□</td>
<td>Collector cooling active / System cooling active</td>
</tr>
<tr>
<td>① + □</td>
<td>□</td>
<td>Tank cooling active</td>
</tr>
<tr>
<td>□</td>
<td></td>
<td>Holiday cooling function active</td>
</tr>
<tr>
<td>□</td>
<td>□</td>
<td>Collector minimum limitation active</td>
</tr>
<tr>
<td>□</td>
<td></td>
<td>Antifreeze function activated</td>
</tr>
<tr>
<td>□</td>
<td>□</td>
<td>Antifreeze function active</td>
</tr>
<tr>
<td>□ + ①</td>
<td>□</td>
<td>Manual operation relay 1 ON</td>
</tr>
<tr>
<td>□ + ②</td>
<td>□</td>
<td>Manual operation relay 2 ON</td>
</tr>
<tr>
<td>□</td>
<td>□</td>
<td>Manual operation relay 1 / 2 OFF</td>
</tr>
<tr>
<td>□</td>
<td>□</td>
<td>Sensor defective</td>
</tr>
</tbody>
</table>
The system screen (active system scheme) shows the scheme selected on the controller. It consists of several component symbols, which are—depending on the current status of the system—either flashing, permanently shown or hidden.

- Blinking control symbols
  - Pump is blinking while running
  - Sensors are blinking if the respective sensor indication channel is selected
  - Sensors are quickly blinking if there is a sensor error

<table>
<thead>
<tr>
<th>Operation control lamp indication</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Constantly green:</td>
<td>System operation normal</td>
</tr>
<tr>
<td>Red/green blinking:</td>
<td>Initialization phase, manual operation</td>
</tr>
<tr>
<td>Red blinking:</td>
<td>Sensor error</td>
</tr>
</tbody>
</table>

**START-UP / SYSTEM SETTINGS**

The AC power cord should be plugged in to an appropriate 115V outlet. The controller will enter an initialization phase in which the operating control lamp will flash red and green. After the initialization period the controller will be in automatic operation with the default settings active.

The pre-adjusted system scheme is ARR 1. Other system settings are available, but this setting should not be changed for the system included in this package. Refer to the solar controller manual supplied with the pump station for additional system settings.

If the system layout selection is changed later on, any previous adjustments which have been made in the other channels will be lost. Therefore, changing the system layout is always followed by a security enquiry. Only confirm the security enquiry if you are sure you wish to change the system layout selection!

The controller is now ready for operation. The following system settings should be made as indicated. The operational system channels are listed in order of appearance by pressing the forward (1) button.

**COMMISSIONING MENU**

**LANG:**
Language Selection
Selection: dE, En

**UNIT:**
Temperature Unit Selection
Selection: °F, °C
Recommended Setting °F

**TIME:**
Current Time Adjustment

**DISPLAY CHANNELS**

**COL:**
Collector Temperature
Display range: -40 to +500 °F

**TST:**
Tank temperature
Display range: -40 to +500 °F
**S3, S4:**
Additional sensor temperature
Display range -40 to +500 °F

**TR:**
Temperature return flow
Display range -40 to +500 °F

**n%:**
Current pump speed
Display range 30 - 100%

**kWh/MWh:**
Heat Quantity in kWh/MWh
Display channel

**adjusted channels**
Once the final display channel is reached the remaining system setting channels may only be accessed by holding the forward (2) button down for approximately 2 seconds. The following setting channels will then be shown:

**ARR:**
System arrangement setting

**DTO:**
Switch-on temperature diff.
Adjustment range 2.0 to 40.0 °F
**Recommended setting:** 10.0

**S3 and S4 are only indicated if extra temperature sensors (not included) are connected.**

**TR** shows the current temperature of the optional temperature return flow sensor (S4) when the heat quantity measurement option is activated.

**n%** indicates the current solar pump speed.

**kWh/MWh** indicates the energy gained in heat quantity – only available if energy metering (OHQM) is activated.

The operating hours counter adds up the solar operating hours of the pump. Full hours are shown on the display.

The total operating hours can be reset. When the operating hours channel is selected the symbol SET is permanently shown in the display. The set button (3) must be pressed for approximately 2 seconds in order to go into the reset mode for the counter. The display symbol SET will be flashing and the operating hours will be set to 0. In order to finish the reset procedure the set button (3) must be pressed in order to confirm.

In order to interrupt the reset procedure no button should be pressed for about 5 seconds. The controller will automatically return to the indication mode with the previous total.

The flow rate as well as the reference sensors S1 (flow) and S4 (return) are used for calculating the heat quantity supplied. It is shown in kWh in the channel kWh and in MWh in the channel MWh. The overall heat quantity results from the sum of both values.

The accumulated heat quantity can be set back to 0. As soon as one of the display channels of the heat quantity is selected, the SET symbol is permanently shown on the display.

Press button 3 for about 2 seconds in order to access the RESET mode of the counter.

The display symbol SET will flash and the heat quantity value will be set to 0.

In order to finish this process, press button 3 to confirm. In order to interrupt the RESET-process, do not press a button for about five seconds. The display returns to the display mode.

The controller works in the same way as a standard differential controller. If the switch-on difference, DT O (collector temperature sensor reading minus the tank sensor reading), is reached the pump is activated.
**DTF:**
Switch-off temperature diff.
Adjustment range
1.0 - 39.0 °F
*Recommended setting:* 4.0

If the switch-off temperature, DTF, is reached the pump is deactivated.

Note: the switch-off temperature must be at least 2 degrees lower than the switch-on temperature.

**DT S:**
Nominal Temperature Diff.
Adjustment Range:
3.0 - 60°F
*Recommended setting:* 14.0°F

For pump speed control, the operation mode of relay 1 must be set to Auto.

When the switch-on temperature difference is reached, the pump is activated at full speed for 10 seconds. Then, the speed is reduced to the minimum pump speed value.

**RIS:**
Switch-on temperature diff.
Adjustment range
2.0 - 40.0°F
*Recommended setting:* 4°F

If the temperature difference reaches the adjusted nominal temperature difference, the pump speed increases by one step (10%). If the difference increases by the adjustable rise value, the pump speed increases by 10 % respectively until the maximum pump speed of 100 % is reached.

**nMN:**
Pump Speed Control
Adjustment Range:
30 - 100% In steps of 5%
*Recommended Setting:* 40%

A relative minimum pump speed can be allocated to the output R1 via the adjustment channel nMN.

**SMX:**
Maximum tank temperature
Adjustment range:
40 - 200°F
*Recommended setting:* 160 °F

If the maximum tank temperature is reached the control will prevent the pump from operating and heating the tank any further.

Note: The controller will only allow the tank temperature to exceed the maximum tank temperature setting when the optional system cooling function (OCC) is active and the maximum collector temp (OCC) has been exceeded. In this case the pump will run to transfer heat from the collector to the tank to prevent prolonged overheating of the collector. In this case the tank may be heated until it reaches the emergency shutoff point of 200°F and no further heating will be done.

If the maximum tank temperature setting is exceeded the ⚠ symbol will be shown on the display.

If the collector temperature limit is reached the solar pump (R1) is deactivated in order to avoid damaging overheating of the solar components (collector emergency shutdown).

If the collector temperature limit setting is exceeded the ⬇️ symbol will be shown flashing on the display.

**EM:**
Collector temperature limit
Adjustment range:
170 - 390°F
*Recommended setting:* 260 °F

If the collector temperature limit is reached the solar pump (R1) is deactivated in order to avoid damaging overheating of the solar components (collector emergency shutdown).

This function is used to avoid prolonged periods of excessive collector temperatures. If the maximum tank temperature is reached, the solar system will shut off. After this point if the collector temperature reaches the maximum collector temperature (CMX), the solar pump will activate until the collector temperature drops below the set point. The tank temperature may continue to rise, overriding the maximum tank temperature, but only until it reached the emergency tank shutoff point of 200°F.

When the system is actively cooling the collectors (CMX exceeded) the ⚠ symbol will be shown flashing on the display.

**OCC:**
Collector cooling
Adjustment: OFF / ON
*Recommended setting:* ON

**CMX:**
Maximum collector temp.
Adjustment range:
150 - 320°F
*Recommended setting:* 220°F

Channel only available when OCC is active
OSTC:
Tank cooling option
Adjustment Range: OFF/ON
Recommended Setting: ON

When the tank cooling function is activated, the controller aims to cool down the tank during the night in order to prepare it for solar loading on the following day. If the adjusted maximum tank temperature $S_{MX}$ is exceeded and the collector temperature falls below the tank temperature, the system will be reactivated in order to cool down the tank. Cooling will continue until the tank temperature has fallen below the adjusted maximum tank temperature $S_{MX}$ again. A fixed hysteresis of 4 °Ra [2 K] is set for this function. Reference threshold temperature differences for the tank cooling function are $DT_{O}$ and $DT_{F}$.

If no DHW consumption is expected for a longer period of time, the additional holiday cooling option $OHOL$ can be activated in order to extend the tank cooling function. The adjustable temperature $THOL$ then replaces the maximum tank temperature $S_{MX}$ as a switch-off temperature for the tank cooling function.

When the holiday cooling function is activated, ⬜ and △ (flashing) are shown on the display.
While the holiday cooling function is active, ⬜, ⬜, and △ (flashing) are shown on the display.

$OHOL$:
Holiday cooling option
Adjustment Range: OFF/ON
Recommended Setting: OFF

$THOL$:
Holiday cooling temperature
Adjustment Range: 70 - 175°F in steps of 1°F
Recommended Setting: 120°F

OCN:
Minimum collector limit
Adjustment: OFF / ON
Recommended setting: OFF

The minimum collector temperature is a minimum switching temperature, which must be exceeded before the solar pump (R1) is switched on. The minimum temperature will avoid short cycling of the solar pump at low collector temperatures. If the collector temperature is lower than the minimum collector temperature set point the ⬜ symbol will be shown flashing on the display.
This function is unnecessary if the system backup heating element has a set point maintained at 120 °F.

CMN:
Minimum collector temp.
Adjustment range:
50 - 190°F
Recommended setting: 50 °F
Channel only available when OCN is active

OCF:
Antifreeze function
Adjustment: OFF / ON
Recommended setting: OFF

This function is used to transfer heat from the storage tank to the collector in order to avoid freezing of the heat transfer medium is some system types.
This system uses a solution of propylene glycol and water and is freeze resistant to -30 °F; therefore, this function is not necessary.

CFR:
Antifreeze temperature
Adjustment range:
-40 to 50°F
Recommended setting: 40 °F
Channel only available when OCF is active

OTC:
Tube collector function
Adjustment: OFF / ON
Recommended setting: OFF

The tube collector function is only needed for systems that use vacuum tube solar collectors.
This function is not necessary for this system.

OHQM:
Heat quantity measurement
Adjustment: OFF / ON
Recommended setting: OFF

A heat quantity measurement is possible for this system in conjunction with the flow meter. In order for this function to measure the heat gain of the system the optional temperature sensor 4 (return flow sensor) must be added and connected to the copper pipe between the coil outlet on the tank (marked “to pump”) and the solar pump station.
For OHQM to give an accurate reading the volume flow readable at the flowmeter (l/min.) must be adjusted in the channel FMAX.

FMAX:
Volume flow in gal/min.
Adjustment range:
0.5 - 100.0 in steps of 0.5
Recommended setting: pump station flow meter reading converted to (l/min.).
Channel only available when OHQM is active

33
**MEDT:**
Type of antifreeze
Adjustment range: 0 to 3
**Recommended setting: 1**
Channel only available when OHQM is active.

For OHQM to give an accurate reading the type of heat transfer fluid type (antifreeze) must be set in the channel MEDT:

0: water
1: propylene glycol
2: ethylene glycol
3: Tyfocor ® LS / G – LS

Caution: for this system type only type 1: propylene glycol should be selected. Use of any other type of heat transfer fluid in this system may cause damage to the system or present a health hazard.

**MED%:**
Concentration of antifreeze by volume %
Adjustment range: 20 - 70%
**Recommended setting: 50**
Channel only available when OHQM is active.

The antifreeze concentration by % volume should be entered in this channel for OHQM to give an accurate reading.
Standard system concentration should be a 50% propylene glycol and 50% distilled or de-mineralized water.

**ODB:**
Drainback Option
Adjustment range: OFF / ON
**Recommended setting: OFF**
This function is not necessary for this system.

**MAN 1, MAN 2:**
Pump operating mode
Adjustment range: OFF / AUTO / ON
**Recommended setting: AUTO**
Both channels must be set to auto for proper operate. For system setup and service work the operating mode of the pump can be manually adjusted by selecting the adjustment value for MAN 1 (primary pump) or MAN 2 (optional secondary pump, not included).

Operating mode:
OFF: relay off (flashing) +
AUTO: relay in automatic operation
ON: relay on Δ (flashing) +

**LANG:**
Controller language
Adjustment range: De, En
**Recommended setting: En**
The menu language can be adjusted in this channel:

dE: German
En: English

**RESE:**
Reset Function
By using the reset function all adjustments are set back to the factory settings.

To initiate a reset press button 3. Any previous adjustments will be lost. Therefore, initiating the reset function is always followed by a security inquiry. **Only confirm the security inquiry if you wish to reset all adjustments to the factory settings!**

**Security Inquiry:**
To confirm the security enquiry press button 3.
Whenever a reset has been completed, the controller runs the commissioning menu again.

The final channel indicates the version number for the controller. To exit out of the system setting mode press the backward button (2) repeatedly until you reach the first display channel (COL).
<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CHECK THIS</th>
<th>POSSIBLE CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>No hot water</td>
<td>Storage water heater</td>
<td>No power to auxiliary back-up heating element</td>
<td>Check high temperature protection and push reset button on the heater thermostat. (Use caution when dealing with electricity.)</td>
</tr>
<tr>
<td>Storage water heater</td>
<td>Thermostat defective</td>
<td>Thermostat defective</td>
<td>Replace</td>
</tr>
<tr>
<td>Thermostatic mixing</td>
<td>Improper adjustment</td>
<td>Check water temperature at house faucet and adjust valve setting</td>
<td></td>
</tr>
<tr>
<td>Valve defective</td>
<td>Replace. System must not be run without thermostatic mixing valve due to scald risk.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not enough hot water</td>
<td>Storage water heater</td>
<td>Undersized for hot water demand load</td>
<td>Replace</td>
</tr>
<tr>
<td>Storage water heater</td>
<td>Thermostat set too low</td>
<td>Increase set point temperature</td>
<td></td>
</tr>
<tr>
<td>Thermostat failure</td>
<td>Replace thermostat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element failure</td>
<td>Replace element</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermostat failure</td>
<td>Replace thermostat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element disconnected</td>
<td>Reconnect element and set thermostat to 120°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check valve</td>
<td>Heat loss due to defective check valve in solar pump station</td>
<td>Inspect valve and repair or replace</td>
<td></td>
</tr>
<tr>
<td>Cold water supply dip tube</td>
<td>Missing or defective</td>
<td>Replace dip tube</td>
<td></td>
</tr>
<tr>
<td>Collectors</td>
<td>Absorber coating degradation</td>
<td>Replace collector</td>
<td></td>
</tr>
<tr>
<td>Collector panel area</td>
<td>Collector panel area undersized</td>
<td>Increase collector area</td>
<td></td>
</tr>
<tr>
<td>Excessive condensation</td>
<td>Inspect and clean weep holes and vents at bottom.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glazing dirty</td>
<td>Clean as required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leaks</td>
<td>Repair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orientation</td>
<td>Check orientation. Face collector within 45° of due South</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaded by tree(s) or</td>
<td>Remove obstacle and shading or relocate collectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>improper obstructions</td>
<td>Improper tilt</td>
<td>Check tilt for geographic area. Ensure tilt is equal to latitude plus 15°</td>
<td></td>
</tr>
<tr>
<td>Improperly plumbed</td>
<td>Compare with system schematic and correct.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Differential Controller</td>
<td>Improper operation (cycling, late turn on)</td>
<td>Check sensor placement and insulation from ambient conditions</td>
<td></td>
</tr>
<tr>
<td>Faulty sensor</td>
<td>( \Delta T ) is shown and control reads 888.8 instead of temperature</td>
<td>Sensor line break. Check the line and repair or replace</td>
<td></td>
</tr>
<tr>
<td>故障传感器</td>
<td>( \Delta T ) is shown and control reads -88.8 instead of temperature</td>
<td>Short circuit. Check the line for breaks, metal contact, water exposure and corrosion.</td>
<td></td>
</tr>
<tr>
<td>PROBLEM</td>
<td>CHECK THIS</td>
<td>POSSIBLE CAUSE</td>
<td>CORRECTIVE ACTION</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>----------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Not enough hot water (cont.)</td>
<td>Differential Controller</td>
<td>Improper wiring or loose connections</td>
<td>Compare with system schematic. Check for proper connections. Seal all splices against moisture</td>
</tr>
<tr>
<td>Isolation valves</td>
<td>Closed</td>
<td>Open</td>
<td></td>
</tr>
<tr>
<td>Thermostatic mixing valve</td>
<td>Improper adjustment</td>
<td>Check water temperature at house faucet and adjust valve setting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Valve defective</td>
<td>Replace. System must not be run without thermostatic mixing valve due to scald risk</td>
<td></td>
</tr>
<tr>
<td>Piping</td>
<td>Insufficient Insulation</td>
<td>Add insulation where required</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High heat losses</td>
<td>Check insulation for splits, deterioration, absence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nighttime thermosyphoning</td>
<td>Check for pump operation at night</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Improperly plumbed</td>
<td>Compare with system schematic. Check flow direction</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flow blockage</td>
<td>Flush system. Check effluent for debris</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low system pressure</td>
<td>Check pressure gauge. Set system pressure to correct setting, check for leaks</td>
<td></td>
</tr>
<tr>
<td>Pump</td>
<td>No power</td>
<td>Check breaker, pump cord, and controller fuse. Repair or replace</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flow rated too high or too low</td>
<td>Adjust flow rate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Faulty pump</td>
<td>Listen for irregular noises in pump operation. Feel collector feed and return line for temperature difference. Ensure all air is purged from system.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Runs continuously</td>
<td>Check sensors for shorts</td>
<td></td>
</tr>
<tr>
<td>No hot water in the morning</td>
<td>Storage water heater</td>
<td>Circuit breaker shut off</td>
<td>Turn breaker on</td>
</tr>
<tr>
<td></td>
<td>Differential controller</td>
<td>Sensor wires reversed</td>
<td>Ensure the collector and tanks sensors are wired to the correct position on the controller</td>
</tr>
<tr>
<td>Water too hot</td>
<td>Thermostatic mixing valve</td>
<td>Improper adjustment</td>
<td>Check water temperature at house faucet and adjust valve setting</td>
</tr>
<tr>
<td></td>
<td>Valve defective</td>
<td>Replace. System must not be run without thermostatic mixing valve due to scald risk</td>
<td></td>
</tr>
<tr>
<td>No water</td>
<td>Cold-water supply valve</td>
<td>Valve closed</td>
<td>Open valve</td>
</tr>
<tr>
<td>Pump does not start</td>
<td>Differential controller</td>
<td>Controller set to “off” position</td>
<td>Set system operation to “Auto”</td>
</tr>
<tr>
<td></td>
<td>Unplugged</td>
<td>Return power to controller</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On and/or off temperature differential set points too high</td>
<td>Reset on and off differentials according to recommendations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Loose contacts</td>
<td>Clean contacts and tighten connections or replace</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blown fuse</td>
<td>Replace fuse</td>
<td></td>
</tr>
<tr>
<td>PROBLEM</td>
<td>CHECK THIS</td>
<td>POSSIBLE CAUSE</td>
<td>CORRECTIVE ACTION</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------------------</td>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pump does not start</td>
<td>Electrical power supply</td>
<td>Controller plug disconnected</td>
<td>Reconnect control plug to power outlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blown fuse or breaker tripped on overload</td>
<td>Determine cause and replace fuse or reset breaker</td>
</tr>
<tr>
<td>Pump</td>
<td>Motor failure</td>
<td></td>
<td>Replace pump</td>
</tr>
<tr>
<td>Pump starts, but cycles continuously</td>
<td>Differential controller</td>
<td>On and/or off temperature differential set points too low</td>
<td>Reset on and off differentials according to recommendations</td>
</tr>
<tr>
<td></td>
<td>Piping</td>
<td>Reversed connections to collectors</td>
<td>Compare with system schematic and reconnect properly</td>
</tr>
<tr>
<td></td>
<td>Sensors</td>
<td>Improper location</td>
<td>Compare with system schematic and reconnect properly</td>
</tr>
<tr>
<td>Pump cycles after dark</td>
<td>Differential controller</td>
<td>Recooling function active and max temperature setting exceeded</td>
<td>Controller operating properly. No fault.</td>
</tr>
<tr>
<td></td>
<td>Sensors</td>
<td>Defective sensors, sensor error</td>
<td>Check wiring continuity. Repair or replace</td>
</tr>
<tr>
<td>Pump runs continuously</td>
<td>Differential controller</td>
<td>Off temperature differential set too low</td>
<td>Reset off differential according to recommendation</td>
</tr>
<tr>
<td></td>
<td>Controller set to &quot;on&quot; position</td>
<td></td>
<td>Set system operation to &quot;Auto&quot;</td>
</tr>
<tr>
<td>Pump operated but no fluid flows from collectors</td>
<td>Air Scoop</td>
<td>System air-locked</td>
<td>Purge air from air scoop in solar pump station by opening valve slowly. Caution: after air is evacuated fluid will flow out in a small stream and may be hot. Cover port with a rag to catch any fluid.</td>
</tr>
<tr>
<td></td>
<td>Air vent</td>
<td>System air-locked</td>
<td>Open air vent on the top of the system and purge excess air. Close after purging.</td>
</tr>
<tr>
<td></td>
<td>Fluid</td>
<td>Loss of fluid from system</td>
<td>Locate leak and repair</td>
</tr>
<tr>
<td></td>
<td>Isolation valves</td>
<td>Valves in closed position</td>
<td>Open valves</td>
</tr>
<tr>
<td></td>
<td>Piping</td>
<td>Clogged or damaged piping</td>
<td>Unblock piping or repair damaged piping</td>
</tr>
<tr>
<td></td>
<td>Pump</td>
<td>Broken impeller shaft</td>
<td>Replace shaft</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not vented properly</td>
<td>Install in correct orientation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undersized</td>
<td>System piping run too long. Refer to maximum piping lengths and adjust</td>
</tr>
<tr>
<td>Noisy system</td>
<td>Air vents</td>
<td>Air trapped in system</td>
<td>Open air vent and purge air scoop in solar pump station by opening the valve slowly. Caution: after air is evacuated fluid will flow out in a small stream and may be hot. Cover port with a rag to catch any fluid.</td>
</tr>
<tr>
<td></td>
<td>Pump</td>
<td>Bearings are dry or have excessive wear</td>
<td>Lubricate or replace</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Impeller loose</td>
<td>Tighten or replace impeller</td>
</tr>
</tbody>
</table>
SYSTEM CHECKPOINT

To check system: temperature, pressure and flow conditions, reference Figure 19 on page 22.

- Components C & E: Provide system temperature.
- Component O: Provides system pressure.
- Component U: Provides flow information.
- Component B: Provides an overall digital read-out of the system. Reference Pump Station Control Instructions for detailed information on the Operation and Function of the Pump Station Control.

HEAT TRANSFER FLUID (HTF) QUALITY

The chemical composition of the HTF may change over time. The HTF quality should be monitored on a periodic basis—at least annually. After summer and before any chance of the first freeze is an ideal time. A drop in pH can indicate the system has been stagnating frequently. The cause should be determined and corrected.

To test the pH level, use a digital pH tester or tight range litmus paper. Remove a small sample of the fluid from the air scoop on the pump station. The pH should be between 8.1 and 12.0. Fluid with pH between 7.5 and 8.1 can be conditioned by your contractor using an inhibitor boost. Fluid with pH above 12.0 or that is dark, dirty or has an acidic smell should be replaced.

PIPING AND EXTERNAL INSULATION

Annually all piping should be checked for leakage at joints, and unions. Any damaged external insulation should be repaired or replaced.

WIRING AND CONNECTIONS

Annually check wiring and connections, including sensor wiring and splices. Look for signs of overheating, discoloration, corrosion or loose connections. Any damaged wiring should be repaired or replaced.

FLUID LEAKS

If you detect a glycol or water leak, or the glycol loop pressure drops unexpectedly, contact your installation contractor immediately to diagnose the problem and recharge the system.

SOLAR PANEL CLARITY

If you live in a dusty climate, once a month wash off dirt that settles on the solar panel glass. Clean glass allows the solar panel to maintain a high level of thermal performance.

EXPANSION TANK

Annually check condition of the solar expansion tank. Check to see if it is waterlogged by quickly pressing Schrader valve stem at bottom of the tank. You should get a quick burst of air. If fluid is discharged, the tank may be waterlogged and need replacement. Contact a qualified solar installer if the tank needs replacement.

VACATION

For extended periods with no hot water usage such as vacation it is recommend that the maximum tank temperature (S MX) in the solar control be set to 120°F. This maximizes the storage capacity of heat build-up during the day using the CMX function for maximum collector temperature and will aid in preventing breakdown of the heat transfer fluid due to overheating.

EMERGENCY SHUTDOWN

For a Emergency system shut down both the power to the unit and the pump station shall be disconnected. In addition the pump station has two ball valves located as shown below that must be turned to the 90° position to shut off the flow through the collector. See Figure 35. The inlet water shut-off to the unit itself shall also be closed. This will isolate any electricity or fluids from entering the unit.

Figure 35.
REPAIR PARTS

REPAIR PARTS SCHEDULE

ORDERING REPAIR PARTS
The following parts may be ordered through the store or dealer from whom you purchased the solar water heater, or direct from the factory listed on the model & rating plate located on the lower front of the solar water heater and by phone at 1-800-433-2545. Selling prices will be furnished on request or parts will be shipped at prevailing prices and you will be billed accordingly. When ordering repair parts always give the following information: (1) Part description, (2) Model & serial number, (3) Element wattage, (4) Voltage, (5) Part number.

Refer to the manual and parts list provided with the solar storage tank for its serviceable parts.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART DESCRIPTION</th>
<th>SERVICE PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Temperature Gauge-Supply (Red)</td>
<td>9008354005</td>
</tr>
<tr>
<td>2</td>
<td>Temperature Gauge-Return (Blue)</td>
<td>9008353005</td>
</tr>
<tr>
<td>3</td>
<td>Pressure Gauge</td>
<td>9007454005</td>
</tr>
<tr>
<td>4</td>
<td>Resol BS/4 Controller</td>
<td>9008352005</td>
</tr>
<tr>
<td>5</td>
<td>Flowmeter 0.8 - 6.0 US gpm</td>
<td>9008113005</td>
</tr>
<tr>
<td>6</td>
<td>Wilo Star S 21U - 15 Primary Pump</td>
<td>9007783005</td>
</tr>
<tr>
<td>7</td>
<td>Pressure Relief Valve</td>
<td>9007460005</td>
</tr>
<tr>
<td>8</td>
<td>Sealing Cap</td>
<td>9007792015</td>
</tr>
<tr>
<td></td>
<td><strong>MISCELLANEOUS SYSTEM SERVICE PARTS</strong></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Collector Temperature Sensor (Not Pictured)</td>
<td>9007461015</td>
</tr>
<tr>
<td>10</td>
<td>Tank Temperature Sensor (Not Pictured)</td>
<td>9007462015</td>
</tr>
<tr>
<td>11</td>
<td>Armacell UT/SolaFlex Pipe Insulation 1/2 X 6' (Not Pictured)</td>
<td>318002-000</td>
</tr>
<tr>
<td>12</td>
<td>Armacell UT/SolaFlex Pipe Insulation 1&quot; x 6' (Not Pictured)</td>
<td>318002-002</td>
</tr>
<tr>
<td>13</td>
<td>Temperature Sensor Wire Assy (Not Pictured)</td>
<td>9910051000</td>
</tr>
</tbody>
</table>

Fill in the following for your own reference. The model and serial number are found on the solar system’s rating plate located on the pump station.

Date Installed:___________ Model No.______________________ Serial No.______________________ Installers Name_____________________

Phone No.______________ Installers Address:_________________________________ City and State_______________________ Zip Code________
Potential Health Effects

Eye Contact: May cause slight temporary eye irritation. Corneal injury is unlikely.

Skin Contact: Prolonged contact is essentially nonirritating to skin. Repeated contact may cause flaking and softening of skin.

Skin Absorption: Prolonged skin contact is unlikely to result in absorption of harmful amounts.

Inhalation: At room temperature, exposure to vapor is minimal due to low volatility. Mist may cause irritation of upper respiratory tract (nose and throat).

Ingestion: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing small amounts.

Effects of Repeated Exposure: In rare cases, repeated excessive exposure to propylene glycol may cause central nervous system effects.

<table>
<thead>
<tr>
<th>Component</th>
<th>CAS</th>
<th># Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propylene glycol</td>
<td>57-55-6</td>
<td>&gt; 95.0 %</td>
</tr>
<tr>
<td>Dipotassium hydrogen phosphate</td>
<td>7758-11-4</td>
<td>&lt; 3.0 %</td>
</tr>
<tr>
<td>Deionized water</td>
<td>7732-18-5</td>
<td>&lt; 3.0 %</td>
</tr>
</tbody>
</table>

First-aid measures

Eye Contact: Flush eyes thoroughly with water for several minutes. Remove contact lenses after the initial 1-2 minutes and continue flushing for several additional minutes. If effects occur, consult a physician, preferably an ophthalmologist.

Skin Contact: Wash skin with plenty of water.

Inhalation: Move person to fresh air; if effects occur, consult a physician.

Ingestion: No emergency medical treatment necessary.

Notes to Physician: No specific antidote. Treatment of exposure should be directed at the control of symptoms and the clinical condition of the patient.

Accidental Release Measures

Steps to be Taken if Material is Released or Spilled: Small spills: Absorb with materials such as: Cat litter. Sawdust. Vermiculite. Zorb-all®. Collect in suitable and properly labeled containers. Large spills: Dike area to contain spill. Recover spilled material if possible.

Handling and Storage

Handling: No special precautions required. Keep container closed. Spills of these organic materials on hot fibrous insulations may lead to lowering of the autoignition temperatures possibly resulting in spontaneous combustion. See Section 8, EXPOSURE CONTROLS AND PERSONAL PROTECTION.

Storage: Do not store in: Galvanized steel. Opened or unlabeled containers. Store in original unopened container.

Exposure Controls / Personal Protection

Exposure Limits

Component List Type Value
Propylene glycol

Personal Protection

Eye/Face Protection: Use safety glasses.

Skin Protection: Wear clean, body-covering clothing.

Hand protection: Use gloves chemically resistant to this material when prolonged or frequently repeated contact could occur. Examples of preferred glove barrier materials include: Butyl rubber. Natural rubber (“nitrile”). Neoprene. Nitrile/butadiene rubber (“nitrile” or “NBR”).

Respiratory Protection: Respiratory protection should be worn when there is a potential to exceed the exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, wear respiratory protection when adverse effects, such as respiratory irritation or discomfort have been experienced, or where indicated by your risk assessment process.

Physical and Chemical Properties

Physical State Liquid

Color Colorless

Odor Characteristic

Flash Point - Closed Cup 104 °C (219 °F) Pensky-Martens Closed Cup ASTM D 93 (based on major component), Propylene glycol

Flammable Limits In Air Lower: 2.6 %(V) Literature Propylene glycol

Autoignition Temperature 371 °C (700 °F) Literature Propylene glycol

Vapor Pressure 2.2 mmHg Literature

Boiling Point (760 mmHg) 152 °C (306 °F) Literature

Vapor Density (air = 1) >1.0 Literature

Specific Gravity (H2O = 1) 1.05 20 °C/20 °C Literature

Freezing Point supercools

Melting Point Not applicable to liquids

Solubility in Water (by weight) 100 % Literature

pH 10.0 Literature

Kinematic Viscosity 43.4 cSt @ 20 °C Literature

Disposal Considerations

DO NOT DUMP INTO ANY SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER. All disposal practices must be in compliance with all Federal, State/Provincial and local laws and regulations. Regulations may vary in different locations. Waste characterizations and compliance with applicable laws are the responsibility solely of the waste generator.

Regulatory Information

OSHA Hazard Communication Standard

This product is not a *Hazardous Chemical* as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Sections 311 and 312

Immediate (Acute) Health Hazard No

Delayed (Chronic) Health Hazard No

Fire Hazard No

Reactive Hazard No

Sudden Release of Pressure Hazard No