Heliodyne Collector Installation, Operation, and Maintenance Guidelines

These Guidelines are an integral part of the Manufacturer's Gobi Solar Collector Warranty. Noncompliance with these Guidelines will void the collector warranty.

Heliodyne collectors are built of quality materials and assembled with care for continued service and durability to require a minimum of maintenance. Certain steps will assure continued satisfaction.

Note: The factory fitted Dyn-0-Seal unions to interconnect collectors are integral parts and not to be removed. Mating half-unions, caps and complete unions are available from Heliodyne for all installation situations. Use four Heliodyne or Heliodyne flush or rack mount hardware.

HANDLING:

Collectors should not be lifted by the soft headers. The headers should also be protected from other damage. The solar glass cover is double strength tempered and highly impact resistant and durable. However, scratching the glass cover should be avoided as it weakens the glass. Follow the Heliodyne “Glass Replacement” guidelines in case of accidental breakage.

Heliodyne collectors nest and lock into each other for safe horizontal transportation without slippage and damage. Do not transport collectors upside down or standing on a side.

TILT AND ORIENTATION:

Avoid shading of collectors by structures, chimneys or landscaping between the hours of at least 10 AM and 3 PM. Use reasonable rules for orientation and tilt for assured performance. If possible, face the collectors within 20° of true South (in the Northern Hemisphere). Use tilt equal latitude minus 5° for year-round hot water and latitude plus 15° for winter space heating. Use racks only when absolutely necessary. In snow country, use a steep enough tilt to allow snow to slide off the collectors; avoid banking of snow and ice below or on the collectors and use trim between collectors (use the built-in trim groove integral to the collector).

MINIMUM HEAT STORAGE:

A minimum of 1.5 to 1.75 gallons of liquid heat storage is recommended per square foot of Gobi collector (e.g. 60-80 gallons per Gobi 410), the higher number in areas with more sun and heat. “Stagnation”, meaning no-load, no-flow conditions on high output days, is to be minimized by using appropriate system sizing and maximizing year-round usage. For example, with an additional load such as a pool in summer, by adjusting tilts or other methods such as shunt loops or covering the collectors. Exceptions to these guidelines can apply when heavy day usage keeps up with solar energy output, as in many industrial applications, allowing minimal storage.

INSTALLATION:
The following guidelines will help insure trouble free operation:

1. In all cases, follow local building codes and regulations.
2. Consult the Heliodyne Flush Mount and Rack Mount instructions for collector attachment.
3. Use copper pipe for collector feed and return lines even in low temperature applications (i.e. pools) due to high operation and stagnation temperatures of the collectors. Cast iron piping is permitted in closed-loop glycol systems. Do not use galvanized pipe: it is not compatible with high temperature or propylene glycol.
4. Supporting roofs should be in good condition before collector installation.
5. Stringers and racks must be securely attached to structural roof members or secured by blocking inside the roof to withstand seismic, wind, snow and other environmental loads. Make sure all roof penetrations are flashed and sealed.
6. In installations depending on draining for freeze or boil-out protection such as drain-back water, pool or spa heating, collectors and lines must be sloped to permit draining of all fluid passages. Use a minimum collector tilt of 10°.
7. Use Heliodyne (4 per collector) as transition pieces to all mounting hardware. Do not penetrate the collector frame. Allow space behind the collector for air circulation. Please consult Heliodyne Flush Mount and Rack Mount instructions.
8. Feed supply into bottom header and return from opposite top header of collector or collector array. Interconnect Gobi collector headers to each other by tightening the built-in Dyn-0-Seal union halves after inserting the captive O-rings attached to each collector frame. Sub-manifold arrays of more than eight collectors. Divide the collectors into equal numbers per array and use reverse return plumbing or flow balancing valves to even out flow rates across all arrays.
9. Make sure to use the O-rings supplied (attached to collector frame) for the Dyn-0-Seal union connections and verify that they are properly placed in the slots with the brass nut tightened securely. Do not overtighten or use any sealants on the union threads.
10. Keep debris away from all fluid passages. Thoroughly rinse the collector loop before filling to flush out flux, oil, grease, dirt, welding and pipe scale or other contaminant. A solution of 1-2% trisodium phosphate (TSP) can be use with water for flushing the system. Fill the system completely and circulate without adding head, then drain completely. Repeat until the water runs clear.
11. Pressure test before filling with the operating fluid. If water is used for pressure testing, watch out to prevent collector freezing during cold weather. Remove the expansion tank(s) and reinstall after testing.
**RECOMMENDED FLOW RATE:**
Do not exceed recommended flow rates: 0.025 GPM to 0.075 GPM per square foot of collector (standard 1 GPM to a maximum of 3 GPM for a Gobi 410).

**FLUID QUALITY AND MAINTENANCE:**

**WATER:**
Plain tap water may be used in the all-copper absorbers of the Gobi collectors. Care must be taken that the pH is in the range of 8 to 10, but not less than 8 and the reserve alkalinity is greater than 0 at all times. Water containing suitable inhibitors and buffers (as recommended by their manufacturers) may be used with copper. Salt water or any solutions containing salt water may not be used.

1. Do not use scaling water. Scale deposits reduce collector efficiency and could plug passages. If the available water supply is scaling water, use a Heliodyne Helio-Pak closed-loop system.
2. Do not allow collectors containing water to freeze, which will rupture the fluid passages. Protect the collectors with a closed-loop antifreeze system in freezing areas.
3. In non-pressurized systems, such as drain-back systems, do not allow water to boil in the collectors. Make sure all collector passages and piping gravity drain automatically in no-flow conditions. Slope all piping and use vacuum relief at the collector high point to facilitate draining. For drain-back pool heating, please consult the Heliodyne "Solar Pool Heating with Gobi Collectors" guidelines.

**ANTIFREEZE:**
A good antifreeze and closed-loop system design provides year-round protection in all areas. Use only Dyn-0-Flo HD propylene glycol high temperature fluid to 325°F with inhibitors in a 50/50 solution with water for collector protection and service life. Use of other fluids may void warranty. Mix only with good quality water. Good quality water in this context means "soft" water with a low chloride and sulfate ion content of less than 25 ppm each and a calcium and magnesium ion content of less than 50 ppm each. If the quality is not known, use distilled water and only prime with household water if necessary.

Design all parts for 150 psig to prevent boil out when system is stagnating. Consult Heliodyne Helio-Pak closed-loop system Manuals.

**NON-AQUEOUS:**
In some cases, a non-water base fluid may be a design options. Recommended fluid is Brayco 888 synthetic hydrocarbon, undiluted. Do not flush with water when using non-aqueous fluids. System design criteria differs from glycol systems. Use only components compatible with the fluid. Recommended flow rate is 11 BTU per square foot of collector per hour and °F.

**MAINTENANCE:**
1. Visually inspect the collectors and hardware to verify structural integrity;
2. In case of accidental glass breakage, cover the collector and protect the inside from weather until a replacement can be made. Use low iron tempered solar glass 5/32" thick and consult Heliodyne instructions.
3. Check your Systems Manual for proper operation of the system and inspect for leaks;
4. Check collector flowrate. Excessive flow rates are to be avoided and can damage the collector;
5. When glycol is used, periodically test the water/antifreeze mixture for concentration and pH;
6. In periods without rainfall, hose or wash off the collectors to keep efficient;
7. In an emergency, call your installer or Heliodyne for a recommendation.

**SYSTEM SHUTDOWN**
If the collector system is properly installed and utilizes an antifreeze mixture, it is protected against freezing and boil-out and does not require a shutdown for periods less than a month. However, if the system is to be unused for more than one month, a shutdown is recommended. Switch the controller to "OFF" or unplug, and cover the collectors securely with a tarp or plywood during prolonged summer absences.