

# **Instruction Sheet**

**Solar Pumping Station (SPS)** 

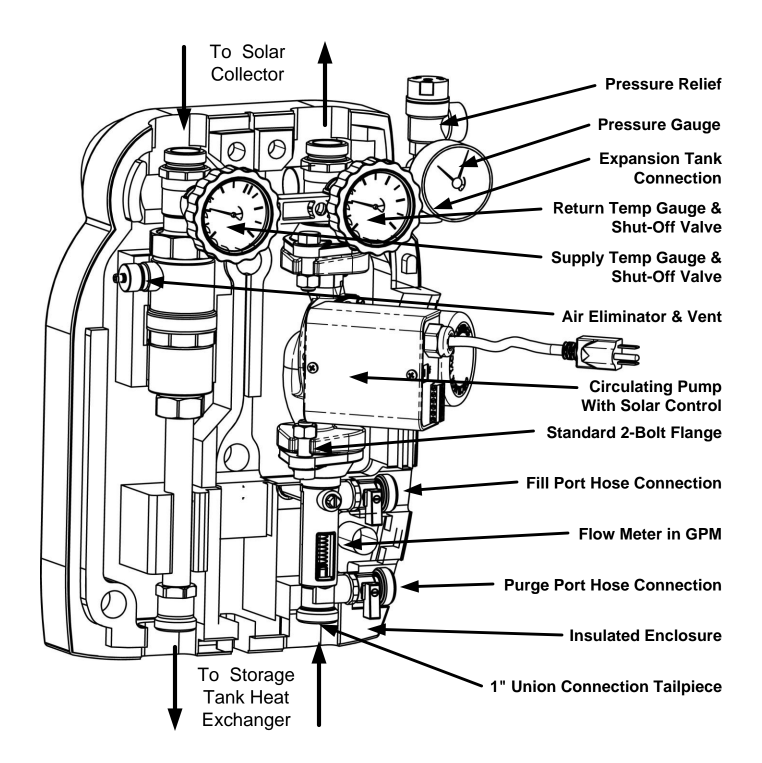
"00" and Load Match Cartridge Circulators

EFFECTIVE: August 1, 2009

102-373

SUPERSEDES: New Plant ID# 001-3936

The Taco Solar Pumping Station (SPS) combine all the features needed for a closed loop solar water heating system. Just 5 easy connections to make; 2 for the solar collector(s), 2 for the storage tank's heat exchanger and 1 for the expansion tank. The Solar Pumping Station includes a circulator with an integral variable speed solar control, isolation ball vales, air elimination, flow meter and a safety group.



### Component Identification





Supply

Return

(A) Shut-off ball valve on the supply (thermometer with red ring and scale 30-250°F & 0-120°C) with "Solar" check valve.

(B) Shut-off ball on the return (thermometer with blue ring and scale 30-250°F & 0-120°C) with "Solar" check valve.

#### Solar Check Valve

The ball valves of both the supply and the return feature an integral flow check (IFC). It ensures no gravity flow and low head losses. To manually open the check valve, such as in the case of draining the system, rotate the handle 45° clockwise.

### (C) Circulating Pump

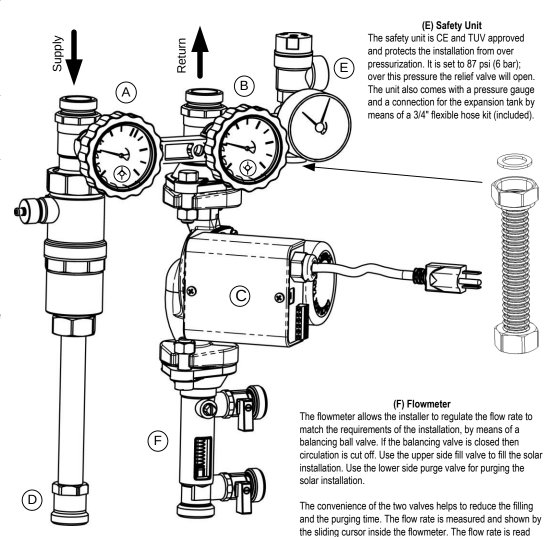
The circulating pump is a standard variable speed Taco 00 Series, 2 bolt flange style. The ball valves before and after the circulating pump, make it possible to service the circulator without draining the installation.

### (D) Union Tailpiece

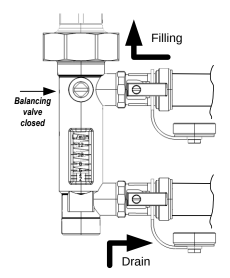
The 1" unions on the Solar Pumping Station allow direct connections to flexible stainless steel collector line sets as well as adaptors to copper pipe. Adaptors (4) for 3/4" copper pipe are supplied with unit.

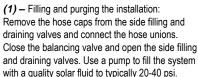
#### Optional Solar Differential Temperature Control

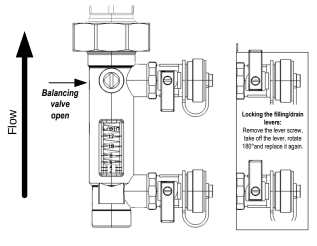
(may be attached or shipped separate)
Please see manufactures supplied
instructions for installation and set-up of
solar differential temperature control.



### Directions for use of Flowmeter



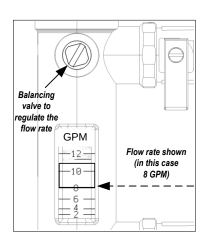




(2) - To starting up the installation:

Close the side filling and draining valves and open the balancing valve. Remove the hose unions and replace hose caps.

To avoid any unwanted opening of the side valves, it is better to lock the levers in the close position, as shown.

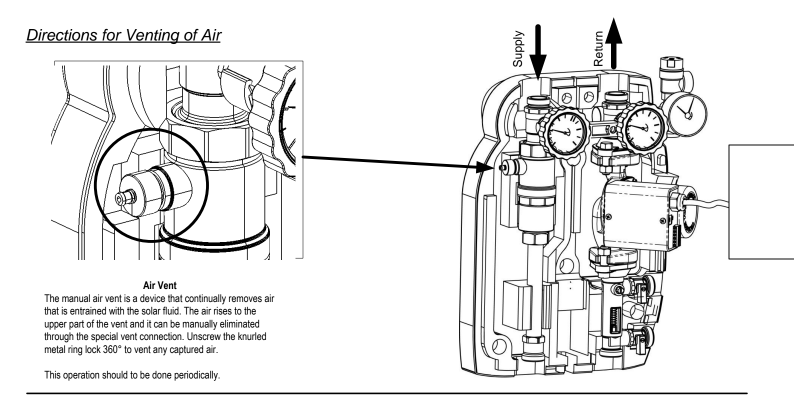


from lower edge of sliding cursor. This measurement is

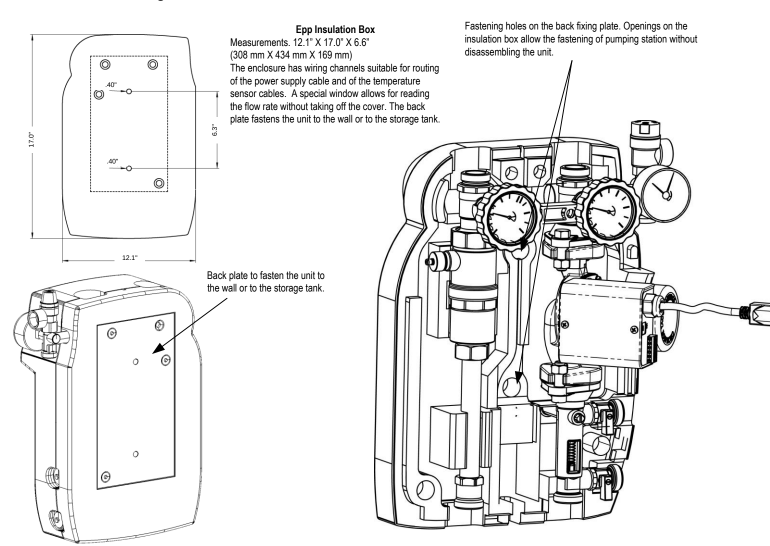
effected by adjusting the balancing valve.

(3) - Regulate the flow rate using the balancing valve when circulator is running at full speed.

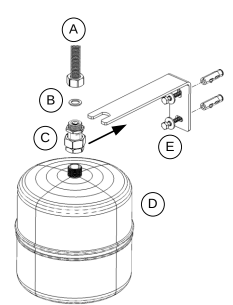
**Note:** The flow rate is referenced from the lower edge of sliding cursor. (See picture)



## **Directions for Mounting Module**



### Directions for Mounting Expansion Tank and Bracket



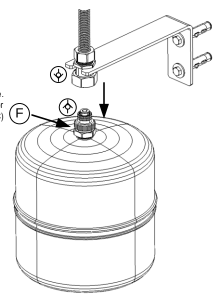
#### BRACKET AND CONNECTOR FOR THE EXPANSION TANK

- (A) 3/4" flexible pipe connected to the safety unit of the solar pumping station.
  (B) Fiber sealing gasket included.
- (C) Connector with double check valve to disconnect the expansion tank in a reliable and fast way without any leakage.
- (D) Expansion tank with 3/4" BSP threaded connection. (not included)
- (E) Fixing bracket provided with plugs and screws to fix it to the wall.
- (F) Bottom half of connector (C) that threads on to ¾" BSP expansion tank nipple. Attach the bracket (E) to the wall with the plugs or screws (centre distance 2.2" or 55 mm). Screw the Connector (F) to the expansion tank. Install the connector (C) on the fixing bracket using the special groove then lock with the nut. Screw connector (F) into the bottom of connector (C). Screw the flexible pipe from the safety unit (A) to the top of connector (C) with sealing gasket (B) in between.

#### REPLACEMENT OF THE EXPANSION TANK

The connector (C) holds up the expansion tank and allows for quick removal, without any leakage. By unscrewing the nut (F) it is possible to disconnect one end of the connector from the expansion tank. The other end of the connector stays fixed on the bracket connected to the safety unit. Both the ends have a check valve that becomes operative at the time of the disconnection: this prevents any leakage both from the expansion tank and from the flexible pipe. To put in service again, it is necessary to reconnect the connector by screwing the nut (F). In that way the two check valves are opened and the expansion tank is again connected to the installation.

**Note:** If expansion tank nipple has NPT threads than use a hardening type thread sealer like Loctite or SAF-T-LOC.



# LIMITED WARRANTY STATEMENT

Taco, Inc. will repair or replace without charge (at the company's option) any product or part which is proven defective under normal use within one (1) year from the date of start-up or one (1) year and six (6) months from date of shipment (whichever occurs first). Taco, Inc. will repair or replace without charge (at the company's option) any Taco "00" Series circulator cartridge that is proven defective under normal use within three (3) years from the date of start-up or three (3) years and six (6) months from date of shipment (whichever occurs first). In order to obtain service under this warranty, it is the responsibility of the purchaser to promptly notify the local Taco stocking distributor or Taco in writing and promptly deliver the subject product or part, delivery prepaid, to the stocking distributor. For assistance on warranty returns, the purchaser may either contact the local Taco stocking distributor or Taco. If the subject product or part contains no defect as covered in this warranty, the purchaser will be billed for parts and labor charges in effect at time of factory examination and repair.

Any Taco product or part not installed or operated in conformity with Taco instructions or which has been subject to misuse, misapplication, the addition of petroleumbased fluids or certain chemical additives to the systems, or other abuse, will not be covered by this warranty. If in doubt as to whether a particular substance is suitable for use with a Taco product or part, or for any application restrictions, consult the applicable Taco instruction sheets or contact Taco at [401-942-8000].

Taco reserves the right to provide replacement products and parts which are substantially similar in design and functionally equivalent to the defective product or part. Taco reserves the right to make changes in details of design, construction, or arrangement of materials of its products without notification.

TACO OFFERS THIS WARRANTY IN LIEU OF ALL OTHER EXPRESS WARRANTIES. ANY WARRANTY IMPLIED BY LAW **INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS IS IN EFFECT ONLY FOR THE DURATION OF** THE EXPRESS WARRANTY SET FORTH IN THE FIRST PARAGRAPH ABOVE. THE ABOVE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR STATUTORY, OR ANY OTHER WARRANTY OBLIGATION ON THE PART OF TACO. TACO WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF ITS PRODUCTS OR ANY INCIDENTAL COSTS OF REMOVING OR REPLACING **DEFECTIVE PRODUCTS.** 

This warranty gives the purchaser specific rights, and the purchaser may have other rights which vary from state to state. Some states do not allow limitations on how long an implied warranty lasts or on the exclusion of incidental or consequential damages, so these limitations or exclusions may not apply to you.



