

INSTALLATION OF AFTERMARKET PRODUCTS FROM GEYSERWISE IN XSTREAM TANKS



GEYSERWISE INSTALLATION

- When a Geyserswise is installed in Xstream tanks ALWAYS install the Xstream 22 mm probe pocket into the solar port at the top of the Xstream tank. You may bend the copper pipe as far as you like (aim for the middle of the tank) to position the sensor probe inside the tank.

(If thermal solar is fitted, then install a conex tee-piece with the Xstream 22 mm probe pocket from the front end.)

- The existing TSE 11 thermostat of the Xstream tank must remain in place. A soft Geyserswise probe will be supplied by Geyserswise specifically for Xstream tanks.
- The original thermostat (TSE 11) must be set to 75°C (maximum).
- Connect the Geyserswise L2 and N2 to the thermostat.
- Connect the earth wire directly to the Xstream element.
- Insert the soft probe into the probe pocket, pushing it downwards to the end.
- Properly secure the Geyserswise soft probe inside the probe pocket – it must not be easily removable or by chance be able to fall out of the probe pocket.
- Seal off the 9 mm tube around the Geyserswise probe wire with a suitable sealer e.g. Sika flex rubber.
- The geyser's temperature will now be displayed from the sensor's position.

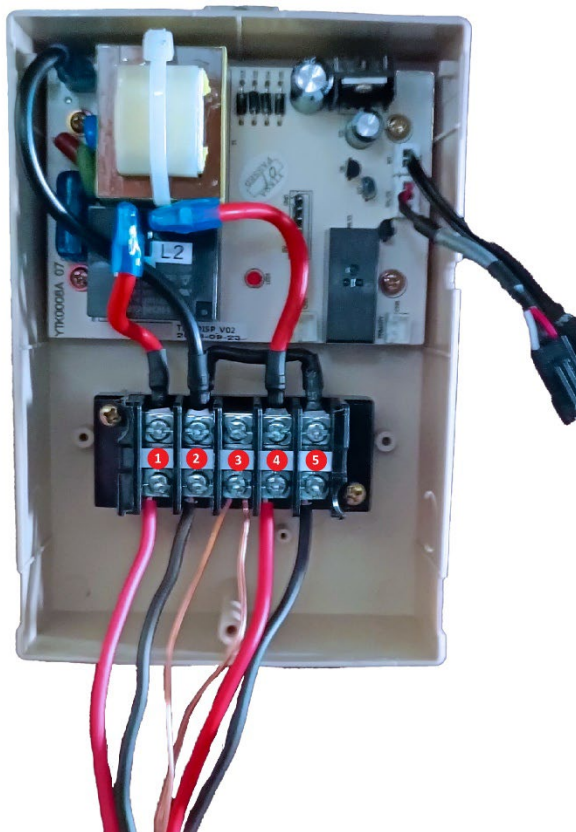
The soft probe will regulate the temperature in the tank according to settings on display.



- TSE 11 (Xstream thermostat) to be set to maximum.



- Geysers L2 and N2 +Earth to be connected as normal to Xstream thermostat and Xstream element.



- 1 L1
- 2 N1
- 3 GND
- 4 L2
- 5 N2

- A Geysers soft probe will be supplied with the Geysers to be installed in tank as explained above.
- The Geysers will control temperature settings as set on display.

Xstreamt hero-pocket for the Geysewise sensor

