



Solar to Gas Valve

The solar to Gas Valve is designed to be used in conjunction with solar water heating systems. If the water from the solar system is not hot enough the valve diverts the water to the gas geyser to increase the temperature.

1. If the water temperature is below the factory setting of 45°C, the water diverts through the COLD water outlet to the gas geyser and the water temperature is increased to your desired temperature setting.
2. If the water temperature is above 45°C, then it diverts to the HOT water outlet on the valve and directly to your bathrooms.
3. The solar valve diverting temperature can be set to 50°C. See the next page for instructions.
4. If there is a tempering valve in the system reinstall at point 4