



DIRECT PLUG SUPER CONDUCTING SOLAR WATER HEATERS EVACUATED TUBES SYSTEM

A System designed to deliver hot water 24 hours a day, without using electricity. This system is based on reliable, new and more efficient Evacuated Glass Tube (Patented) technology by virtue of which the temperature of water can be raised up to 90°C (environmental & Usage dependent). This has a clear advantage over conventional Flat Plate Collectors technology.

Minimal installation is required for the system. The system also comes with a backup heater, which can be used in case of consecutive non sunny days.

Use of a 200L system upto 2700 units of Electricity in a year. The System reimburses in cost 18 to 24 months, subsequently offers a bonus to the customer by saving in electricity and gas bills for the rest of its life (15 years).



Utility:

- Replaces the ordinary Electric Geyser in your bathroom
 - Reduces Electricity Bill and running cost
- Useful for preheating the water used for cooking
 - Reduces cooking time
 - Reduce cooking gas/Electricity bill
- Useful for washing clothes and others sanitation purposes

Advantages:

- Higher Temparature Rise resulting in more saving on Electricity Bill
- Storage tank adequately insulated with polyurethane, hence heat loss minimum
- Low Scaling resulting in low maintenance Cost
- Better Value for money



G P TRONICS

RENEWABLE SOLUTIONS WITH RELIABILITY

www.solarwaterheater.gptronics.com