

SolarMaxx™

Solar Energy Solutions
www.solarmaxx.co.in

Plenty of Hot Water, With Cool Savings!



HOT WATER 24 X 7



REDUCED ELECTRICITY BILLS



INCREASED
BUSINESS EFFICIENCY



GO GREEN



SAVE MONEY





SolarMaxx Solar Water Heating is amongst the most affordable and simple to install of all solar hot water systems. SolarMaxx Solar Water Heaters are built around the revolutionary Vacuum Tubes, and feature an insulated Hot Water Storage Tank. The Hot Water Storage Tank works as a heat preservation unit that keeps water hot for an extended duration with minimal heat loss. Available in various capacity models, SolarMaxx Solar Water Heating solutions are a cost-effective investment, wherever you install them.

Our manufacturing facilities are accompanied with qualified technicians, engineers and consultants in addition to a full research & development staff. Maintaining MNRE (Ministry of New & Renewable Energy) standards, our facilities are equipped with quality control and safety systems.

Advantages of SolarMaxx

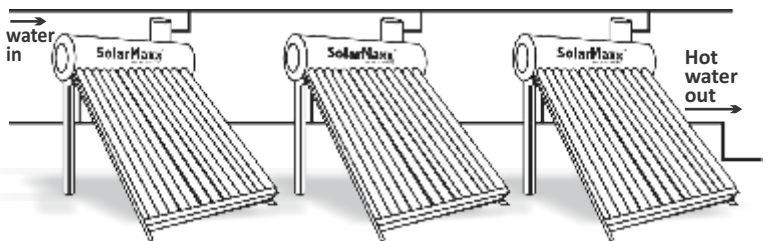
- ⚡ Save thousands on electricity, gas, fuel bills
- ⚡ Higher temperature
- ⚡ Extremely long life
- ⚡ Negligible maintenance
- ⚡ In-built power back up
- ⚡ Environment friendly
- ⚡ Capacity to suit your needs
- ⚡ Reasonable prices
- ⚡ Get Tax benefits on commercial usage*
- ⚡ Get electricity rebate on domestic usage*

Savings for tomorrow

An average 4 persons family spends over 25% of its electricity bills on water heating. This share may shoot up further in case of commercial and industrial users.

While the cost of solar water heater can be easily re-cooped within a short duration with the amount of savings you make, an effective solar water heating system will:

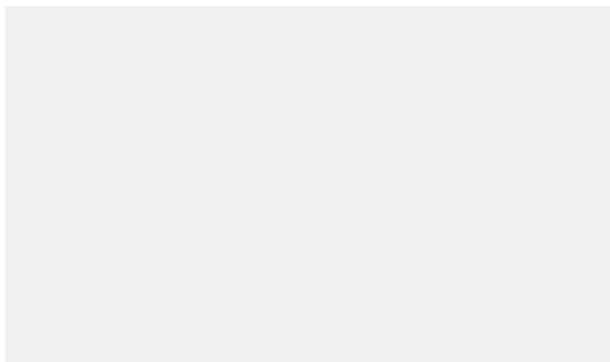
- Provide almost all of your hot water needs
- Cut a major part of your electricity, gas or wood bills
- Save tonnes of greenhouse gas emissions every year



Parallel connection to allow higher volume of hot water supply.



Dealer Contact



Savings forecast & pay-back period calculation:

| | |
|--|---|
| Approximate electricity consumed while using an average water geyser or heater for 4 hours per day | 8 kWh or 8 units |
| Cost of electricity consumed per day | Rs. 40.00 (1 unit = Rs. 5.00) |
| Cost of electricity consumed per month | 40 x 30 = Rs. 1,200.00 |
| Savings per year if solar water heater is installed | Rs. 7,200.00 (considering hot water requirement for 6 months per year) |
| Payback period for a 100 litres SolarMaxx Solar Water Heater | Approx. 2 years |

SolarMaxxTM
Solar Energy Solutions

* Conditions Apply. Photos & figures are indicative only. Specifications are subject to change without notice.