

Vajra Solar Water Heating Systems from Tata BP Solar

A great way to start your day, every day!

Whether you are using a power-hungry geyser, unsafe water heating emulsion coils or expensive LPG, your hot water bath is steadily burning a hole in your pocket. Rising electricity prices add to the problem.

Isn't it time to choose the smarter way to have a hot water bath?

A world of warmth and cool savings too!

Vajra Domestic Water Heating Systems from Tata BP Solar are the perfect solution for your hot water needs. Powered by the free, endless and eco-friendly energy of the sun, these Water Heating systems save you about 2400 Kwh* of power every year! In Karnataka, an additional subsidy of Rs.25/- from the Electricity Department means you enjoy even greater savings on your electricity bills, month after month!

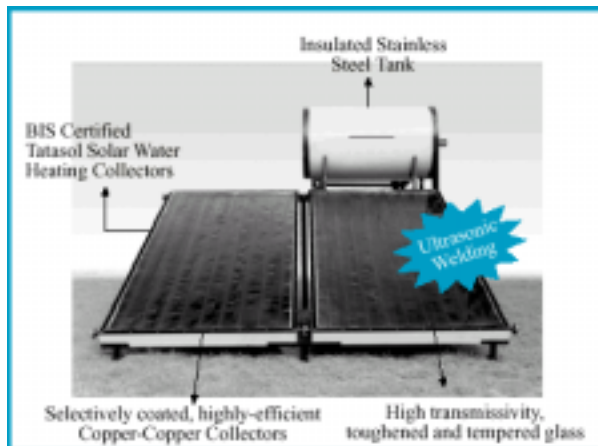
- On the 200 LPD Water Heating System

Let the sun provide you hot water round-the-clock*, almost round-the-year!

- Wide range: 100 LPD to 500 LPD
- One-time investment for free hot water every day, almost all through the year, for years and years!
Full value for your money
- Electrical back-up for "No Sunshine" Days
- Compact & Lightweight, Tough & Durable
- Works efficiently even under extreme conditions
- Aesthetically designed
- 100% Safe. 100% Environment-friendly

* When used as per Company's recommendations

Vajra Solar Water Heating System 200 LPD



Also available:

- Vajra Premium and Vajra Super series with superior features
- Vajra HHC special Water Heating Systems for cold climates and hard water applications.
- Vajra Industrial Water Heating Systems (750 LPD to higher capacities)

Vajra Solar Water Heating Systems from Tata BP Solar – A 100% Solar Company!
A pioneering, customer-centric organization, Tata BP Solar – India's largest Solar Company, constantly designs and develops innovative products that are best suited to your needs. These high quality, value-for-money products are backed by excellent nationwide sales and service support.



S.V. Marketing

**#69, Vyasa Bank Colony, 100 Feet Road
BTM 2nd Stage, Bangalore – 560076**

Everything you wanted to know about a Solar Water Heating System!

Q: What is a Solar Water Heating System?

A: A Solar Water Heating System is a device that heats water using Solar Energy. Like a geyser, the Solar Water Heating System too, gives you hot water at the turn of a tap. But while the geyser uses expensive electricity, a Solar Water Heating System utilizes energy that is free and available in abundance: Solar Energy!

Q: How does a Solar Water Heating System work?

A: Simple. The sun's rays fall on the Collectors, which 'collect' the rays and convert them into heat energy. The solar heat energy thus collected is used to heat the water passing through the pipes of the collector. The water is then stored in insulated Stainless Steel Tanks and from there, distributed through pipes to the required usage points.

Q: What are the advantages of using a Solar Water Heating System?

A: Solar Water Heating Systems, you will find, make great sense – both economically and ecologically. Powered as they are, by the Sun, Solar Water Heating Systems save you a significant amount on your electricity bills, month after month. In fact, these savings, over a period of time, pay for the one time investment of the Solar Water Heating System, after which the hot water comes to you absolutely FREE! You need have no worries about rising electricity tariffs unlike the owners of power-hungry geysers!

Not only is Solar Energy free, it is forever! Add to this the durability of a Solar Water Heating System from Tata BP Solar and you have hassle-free hot water for years!

Solar energy is clean, non-polluting energy. So while you enjoy a hot water bath, you can enjoy the warmth of knowing that you are doing your bit to help make the world a better and healthier place for future generations.

Q: Will a Solar Water Heating System work all through the year? What about cloudy days?

A: Solar Water Heating Systems work as long as the sun shines! In a country like India that is almost all through the year! To be more specific, a good Solar Water Heating System works for more than 300 days in a year! A Solar Water Heating System works even on partially cloudy days and during winter too. Solar Water Heating Systems from Tata BP Solar come with electrical back up for just such eventualities!

Q: Is it difficult to install a Solar Water Heating System?

A: Not at all. Solar Water Heating Systems from Tata BP Solar are simple to install. In fact, they require minimum external piping.

Q: What about maintenance?

A: Solar Water Heating Systems from Tata BP Solar hardly require any maintenance. There are no moving parts. All the components used are of the highest quality and every minute detail is taken care of, so that when you buy a Solar Water Heating System from Tata BP Solar you enjoy peace-of-mind for years!

Q: How are the Solar Water Heating Systems from Tata BP Solar better than other Solar Water Heating Systems?

A: Being a 100% Solar Company, Tata BP Solar has focused its resources to design and develop Solar Water Heating Systems that can make optimum use of Solar Energy, whatever the season.

Our Solar Water Heating Systems are BIS Certified and the Water Heater & Collector Design is registered with the Patent Office

(Patent Reg. No. 175094 and 175095, respectively).

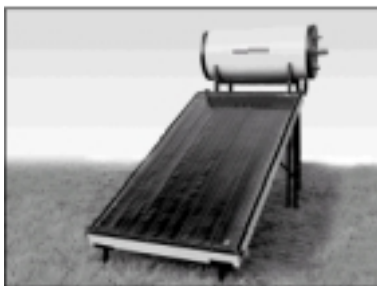
Quality is a prime concern at this ISO 9001 Company. Carefully thought-out Quality Processes and extensive Quality Checks ensure that every Solar Water Heating System that goes out of our state-of-the-art manufacturing facility, is the best of its kind.

Yes, Solar Water Heating Systems from Tata BP Solar give you full value for your money!

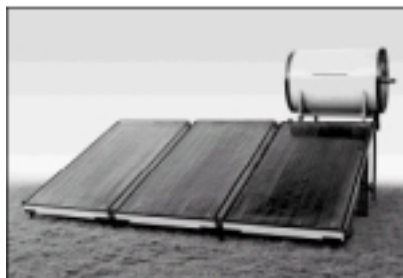
Q: What about after sales service?

A: The largest Solar Company in India, Tata BP Solar has a nation-wide Sales & Service Support Network.

Small Families or Large Households... there is a Solar Water Heating System for everyone!



*Vajra 100 LPD Solar
Water Heating System*



*Vajra 300 LPD Solar
Water Heating System*



*Vajra Premium 500 LPD
Solar Water Heating System*