

Call South Africa's leading company now for your solar water heating solution!



Stainless steel solar geysers



Copper panels; manifold & collector surface



In-house installation technicians



Maintenance & service teams



Geysers & panels made in South Africa



Factory in Pretoria



About SunTank

- **SunTank** was established in 1994 and is today South Africa's leading solar heating company. The company's experience and skills ensure you receive the best solution for your needs.
- **SunTank** systems are made in South Africa using top quality South Africa raw materials. This ensures lower costs, availability of spare parts, creates jobs and develops skill in the country.
- **SunTank** is a leader in the implementation of Stainless Steel technology for solar heating. This is by far the most advanced technology in water heating, enduring for many years to come.
- **SunTank's** in-house installation department is ready to address your specific requirements and oversee the quality of your installation.
- **SunTank's** representatives and technicians are all trained in-house, ensuring maximum quality control and the highest level of accountability to you.

SunTank is a leading force in the drive for a more diverse and competitive energy market in South Africa. Solar water heating has been singled-out as a major renewable, clean energy technology that significantly benefits homeowners. *SunTank* assumes the leadership role in ensuring the rights of South Africans to benefit from the country's renewable energy sources, and in particularly solar energy that is so abundant in our land.

Team up with us to create a better and cleaner South Africa.



Manufactured entirely
in South Africa

10 Years Warranty

Established – 1994

SUNTANK
South Africa's Leading Solar Heating Company

Call: 0860 111 786
info@suntank.com
www.suntank.co.za

SunTank installation options

designed to optimise the performance of the solar water heating system while preserving the aesthetics of your home



Close-Coupled SunTank System ('On-roof')

The solar panels and the tank are both mounted on top of the roof.

- Ensures efficiency, simplicity & reliability
- Easy access for maintenance
- Natural, thermosiphon circulation

- Or -

Split SunTank System ('In-roof')

The solar panels are placed on top of the roof and the tank is placed inside the roof.

- Used when homeowner prefers the tank not to be visible on the roof
- Requires sufficient height inside the roof
- Natural, thermosiphon circulation

- Or -

Pump-driven SunTank System

The solar panels are on top of the roof and the tank is placed lower, inside or outside the house.

- Allows to conceal the geyser
- The system requires a pump system

- Tip -

How to Choose the Size of the SunTank Solar Heating System Suitable for You

Generally speaking you should choose the largest system you can afford. This will save you more electricity on the long run.

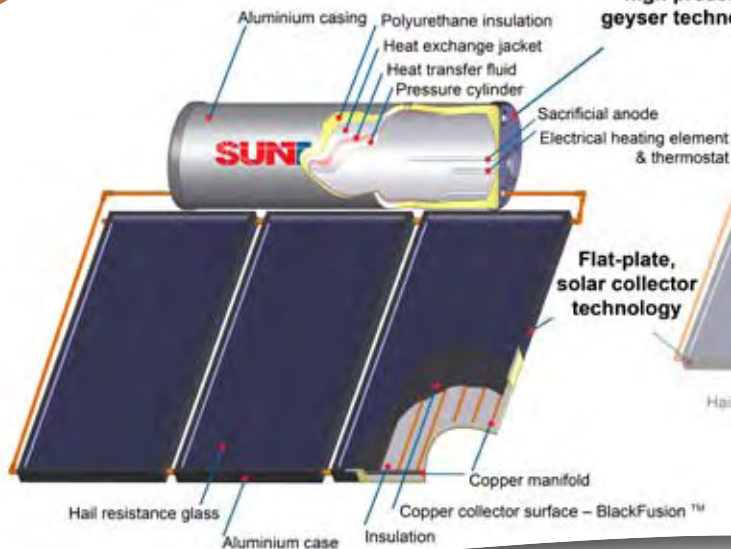
The number of people in your household and their hot water consumption habits determine the size of the SunTank system that you would need.

As a rule-of-thumb, an average person consumes 50 litres of hot water per day. For a family of 4 choose a 200 litre system, for a family of 6 choose a 300 litres system etc.

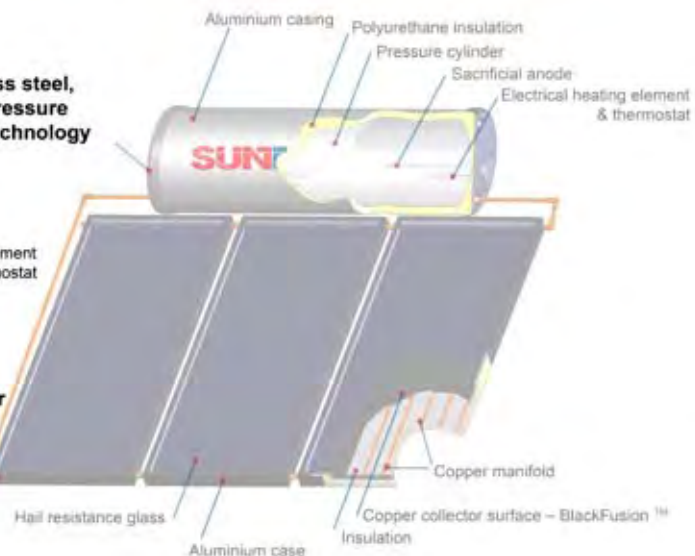


Direct Solar Water Heating System (used in coastal and other non-frost areas)

Indirect Solar Water Heating System (used in areas prone to frost)



Stainless steel, high pressure geyser technology



Manufactured entirely in South Africa

10 Years Warranty

Established - 1994

SUNTANK
South Africa's Leading Solar Heating Company

Call: 0860 111 786
info@suntank.com
www.suntank.co.za