

# Split System Solar Water Heater

This split system solar water heater separates the solar collectors from the storage tank for flexible installation. The electric pump circulates water between the collectors and tank, maximizing solar energy savings.



## Product Overview

### Split Open Circuit Solar Water Heater

This high-efficiency split solar water heating system offers maximum installation flexibility by separating the solar collectors on the roof from the ground-mounted storage tank. Engineered for durability, the system features a titanium blue enamel coating that meets drinking water standards and resists high temperatures. With advanced protective features like a strong anode rod for corrosion prevention and smart automated circulation, this system provides a reliable, cost-effective, and sustainable hot water solution for residential and commercial applications.

## Technical Specifications



Tank configuration featuring relief valves, sensor wells, and solar circulation ports.

### High Temperature Cutout

**75 °C**

Deactivation Temperature

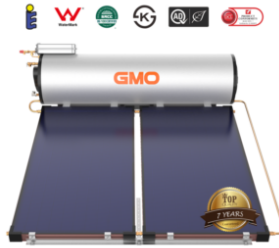
### Tank Coating

Titanium Blue Enamel

### Certifications

WaterMark, SRCC, Keymark

## System Features



Integrated solar thermal components designed for flexible installation.

### Installation Flexibility

- Roof-mounted solar collectors
- Ground-mounted storage tank
- Indoor installation capability for electric boosted models

### Corrosion Protection

Strong Anode Rod • Titanium Enamel Lining • T/P Relief Valve

### Key Components

Component	Function
Solar Collector	Sputtered selective surface for maximum energy absorption
Storage Tank	High-insulation, heat-loss minimized design
Smart Controller	Automated system operation and monitoring

## Warranty



Professional grade solar system meeting international quality certifications.

### Warranty Coverage

- 7 Years - Cylinder/Tank
- 10 Years - System Quality Guarantee