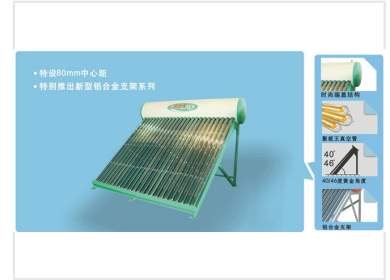


Residential Solar Water Heater with Vacuum Tubes

This high-efficiency solar water heater is designed for residential use. It features vacuum tubes with 80mm center-to-center spacing for optimal solar energy absorption and a durable aluminum alloy support frame.



Product Overview

Sustainable Residential Heating

This high-efficiency solar water heater is specifically engineered for residential applications, providing a sustainable and cost-effective solution for hot water needs. The system utilizes advanced vacuum tube technology designed for superior solar energy absorption and enhanced heat retention. Built with a durable aluminum alloy support frame, it ensures long-term stability and resistance to various weather conditions.

Technical Specifications

Vacuum Tube Spacing	80 mm
Optimal Collection Angles	40°, 46°

Design & Construction

System Highlights

- Advanced vacuum tube design for heat retention
- Stylish end cap structure
- Weather-resistant construction
- Golden angle design for solar collection

Frame Material	Aluminum Alloy
----------------	----------------