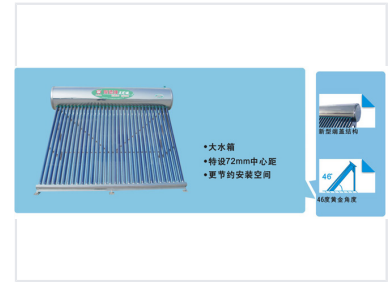


High-Efficiency Solar Water Heater with Optimized Energy Absorption

This high-efficiency solar water heater is designed for optimal performance and space-saving installation. It features a large water tank, specialized 72mm center distance for tube spacing, and a 46-degree golden angle for optimal solar energy absorption.



Product Overview

High-Efficiency Solar Heating Performance

This solar water heater is engineered for maximum thermal efficiency and space-saving installation. Utilizing a specialized 46-degree golden angle for solar energy absorption, it ensures consistent water heating performance. The unit features a robust, newly designed end cap structure for long-term durability and an optimized 72mm center distance for tube spacing.

Technical Specifications

Tube Center Distance	72 mm
Optimal Solar Angle	46 degrees
Key Design Features	New End Cap Structure, Large Capacity Tank, Optimized Solar Absorption, Space-Saving Design