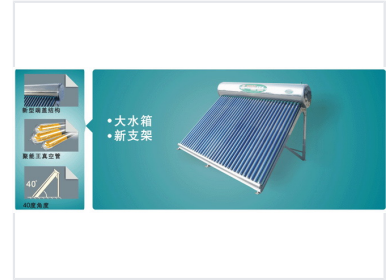


Solar Water Heater with Vacuum Tubes

This solar water heater utilizes advanced vacuum tubes to efficiently capture solar energy. It features a large water tank and a durable support frame, optimized with a 40-degree angle for enhanced solar absorption.



Product Overview

High-Efficiency Solar Heating

This advanced solar water heater is designed for maximum thermal performance and durability. Featuring high-efficiency vacuum tubes and an optimized 40-degree installation angle, the system ensures superior solar energy absorption. Its robust construction includes a large-capacity water tank and a reinforced support frame to meet the demanding requirements of professional B2B installations.

Design and Construction

Components

- Vacuum tubes
- Water storage tank
- Support frame structure
- Specialized end caps

Optimal Angle

40 degrees

Key Design Features

Advanced End Cap, Vacuum Tube Technology, Large Tank Capacity, Reinforced Support Frame