

Split Solar Water Heater for High-Rise Buildings

This split solar water heater is designed for high-rise buildings and villas. Its large capacity and photoelectric complementary collector and water tank are separated, saving space.



Product Overview

Innovative High-Rise Solar Heating

This split-system solar water heater is expertly engineered for high-rise buildings and villas where space efficiency is critical. By separating the solar collector from the water tank, the system offers flexible installation options on roofs, balconies, or skylights. It leverages advanced photoelectric complementary technology to ensure consistent hot water supply while minimizing building footprint.

Technical Specifications

Core Features

- Space-saving separated design
- Large capacity configuration
- Photoelectric complementary heating
- Flexible mounting locations

Suitable Installations

High-rise buildings, Villas, Rooftop, Balcony, Skylights

Design Architecture

Split system with separated collector and water tank