

Hybrid Solar Air Conditioner for Home Use

This hybrid solar air conditioner combines solar thermal collectors with a traditional air conditioning system for efficient cooling and heating. It reduces the electrical energy consumption of the air conditioner, leading to energy savings.



Overview



Wall-mounted split-system air conditioner featuring a sleek, modern design and digital display.

Hybrid Solar Air Conditioning System

This hybrid solar air conditioner is designed to significantly reduce energy consumption by 30-50% by utilizing solar heat energy to reduce the compressor's burden. It features a high-efficiency heat exchange system, world-famous compressors for reliability, and a multi-fold heat exchanger for stronger cooling capacity. The unit is designed for versatility, with options including wall-mounted, floor-standing, floor-ceiling, and cassette types, ensuring suitability for various residential and commercial spaces.

Key Features



Designed for residential use, this energy-efficient unit integrates solar power to reduce electricity costs.

Key Features

- Energy saving 30-50%
- Easy installation
- Smooth operation at -7 to 53°C
- Digital LED display
- Intelligent defrosting
- Anti-dust air filter
- Fluorescent buttons for night visibility
- Digital e-Touch operation

Certifications

Certifications

ISO, CE

Technical Specifications



Floor standing air conditioners are ideal for larger rooms and commercial spaces, offering efficient cooling and climate control.

Wall Mounted Model Specifications

Model	Cooling (Btu/h)	Heating (Btu/h)	Area (m ²)
TKF(R)-26GW	9000	10000	11~17
TKF(R)-35GW	12000	13000	15~23
TKF(R)-60GW	20000	22000	25~42
TKF(R)-72GW	24000	27000	30~48

Power Supply

220-240VAC, 1PH, 50Hz