

Heat Pump Water Heating System

This is a high-efficiency water heating system designed for residential or commercial use. The system uses heat pump technology to extract heat from the air and efficiently heat water.



Overview

High-Efficiency Heat Pump Solution

This advanced heat pump water heating system is engineered for superior energy efficiency in both residential and commercial settings. The system utilizes an air-source heat pump outdoor unit to extract ambient heat, which is then efficiently transferred to a dedicated indoor storage tank. With robust construction and versatile connectivity, it provides a reliable, high-performance hot water supply for professional applications.

Technical Specifications

System Components

- Outdoor air-source heat pump unit
- Indoor hot water storage tank

Installation Features

Multiple connection ports, Commercial-ready, Residential-ready, Integrated design

Performance Highlights

Key Performance Indicators

1 High

Energy Efficiency Level