

Residential Split System Heat Pump

This household split heat pump system features both an indoor and outdoor unit for efficient heating and cooling. The system is designed for residential use, providing comprehensive climate control.



Overview

Residential Climate Control

This residential split system heat pump is engineered to provide efficient heating and cooling for home environments. The system consists of two distinct components: an indoor unit designed for interior climate management and an outdoor unit built for effective heat exchange. Its sleek design and digital interface ensure seamless integration into modern living spaces.

System Configuration

Design Features

- Indoor unit with digital display
- Outdoor unit with ventilation grille
- Split configuration for noise reduction

System Type	Air Source Split System
Application	Residential, Heating, Cooling