

Ductless Mini-Split Air Conditioner Outdoor Unit

High-efficiency outdoor unit designed for ductless mini-split air conditioning systems. This unit is engineered for optimal heat exchange and quiet operation.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Outdoor Climate Control

This advanced ductless mini-split outdoor unit features unique two-stage compression technology for superior performance. Engineered to handle extreme environments, it maintains reliable cooling even at ambient temperatures as high as 54°C. The system is designed for modern energy management, offering a wide voltage range for global compatibility and integrated smart connectivity.

Technical Specifications

Performance Capabilities

54 °C

Max Ambient Temp

160 V

Min Operating Voltage

265 V

Max Operating Voltage

System Architecture

All DC Indoor Unit • All DC Outdoor Unit • Two-stage Compression

Power Compatibility

50Hz, 60Hz, Wide Voltage Range, Self-adaptive Grid

Smart Features

Integrated Functions

- WiFi remote control capability
- Real-time energy information monitoring
- Smart management APP support
- Energy storage docking interface reserved
- No master CAN bus energy internet architecture