

Split Air Heat Pump

This split air heat pump is designed for residential and commercial use. It provides a consistent hot water supply while minimizing energy consumption.



Product Overview

High-Efficiency Split Air Heat Pump

This split air heat pump offers a reliable and efficient solution for consistent hot water supply across all seasons. Engineered with advanced tube technology and corrosion-resistant materials, it ensures high thermal efficiency while maintaining water quality safety. Its compact design and ability to operate in temperatures as low as -7°C make it a versatile choice for various residential and commercial installations.

Technical Specifications

Heat Transfer Technology	360-degree Stereo, D-coil Copper, Turbulent Flow
Minimum Operating Temperature	-7 °C

Durability and Safety

Material Performance

- Acid and alkali resistant
- Heat resistant
- Water erosion resistant
- Corrosion resistant

Pressure Pulse Test Cycles	260000
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Performance Features

Operational Advantages

24/7 Operation • All-weather capability • Stable hot water layering • Low scaling risk