

Portable Air Conditioner with WiFi

This portable air conditioner cools rooms without permanent installation. It features WiFi connectivity and a high-quality compressor.



ADDITIONAL IMAGES



Overview

Smart Portable Cooling Solution

This portable air conditioner offers a versatile and efficient cooling solution for modern homes and offices without the need for permanent installation. Featuring integrated WiFi connectivity and intelligent sensor technology, it allows for precise temperature management and remote operation. The unit is engineered with high-quality internal components to ensure reliable performance and enhanced energy efficiency during peak summer months.

Smart Features

I FEEL

The air conditioner automatically adjusts the operating state and temperature according to the temperature feedback from the temperature sensor built in the air conditioner remote control, achieving intelligent temperature control and a more comfortable experience.



The 'I FEEL' function uses a sensor in the remote to maintain the perfect temperature right where you are.

WiFi control

Connect the air conditioner through WiFi and remotely control the air conditioner with the smart devices such as mobile phone at anytime and any place.



Control your indoor climate from anywhere using your smartphone and the integrated WiFi module.

Precision Temperature Sensing

The system utilizes a temperature sensor built directly into the remote control. It automatically adjusts the operating state and temperature based on the feedback from the remote's location, ensuring a more comfortable and personalized experience for the user.

Available Modes & Functions

- Turbo Cooling
- Self-Cleaning Function
- Sleep Mode
- Programmable Timer
- Dehumidifying
- Adjustable Fan Speeds

Connectivity

WiFi Enabled, Remote App Control, Smart Device Integration

Core Components

High-quality compressor

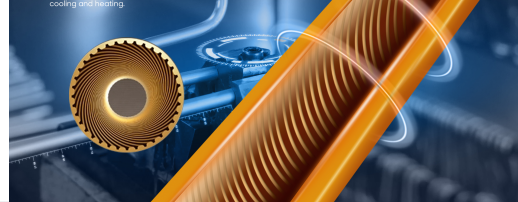
Provide more stable power for reliable operation by adopting international famous brand high-quality compressors.



Equipped with high-quality compressors from world-renowned brands for stable and long-lasting operation.

Internal thread copper pipe

The use of high-quality threaded copper pipes can improve the heating exchange efficiency up to 30%, making stronger cooling and heating.



Internal thread copper pipes increase heat exchange efficiency by up to 30% compared to standard piping.

Compressor Performance

International Brand Components • High Stability • Reliable Power

Heat Exchange Efficiency

30 %

Efficiency Increase

Piping System

Internal thread copper pipe for optimized thermal transfer

Design & Portability

Mobility Features

- Integrated Caster Wheels
- Built-in Side Handles
- Compact Footprint

Maintenance

Washable and removable air filter

Drainage System

Self-evaporative system reduces manual water drainage

Control Interface

Digital display with support for Celsius and Fahrenheit