



Overview

Quick Details

Condition:

New

Type:

Cabinet Air Conditioner

Place of Origin:

Shanghai, China (Mainland)

Brand Name:

WINHEE

Model Number:

WEA-1500Q

Operating Voltage:

220VAC

Mounting:

Embedded

Certification:

CE,CCC,ISO9001

After-sales Service Provided:

Overseas third-party support available

Product name:

Outdoor Air Conditioner

Refrigerant:

R134a

Cooling capacity:

1500W

Power:

710w

Rated Current:

3.25A

Power supply:

220v-50HZ

Temperature Control Mode:

Digital Display Thermostat

Noise:

60db

Color:

RAL 7035(light Gray)

Weight:

40Kg

Packaging & Delivery

Packaging Details

Packing in carton and wooden.

Packing dimension:84*44*21cm(L*W*H)

The goods will be shipped in 7 days after payment.

Delivery Time

Shipped in 7 days after payment

Product Description

CCC Certification Outdoor Air Conditioner For Telecom Shelter

This type is specialized in telecom industry that protection grade need to stay in IP55, such as outdoor unattended station, power system control cabinet, outdoor LED display control system etc.

Technical Parameters

Model

Power Supply(V, Hz)

Dimension(mm)

Cooling Capacity

Rated Current

Power

Refrigerant Type

Noise

Protection Grade

Ambient Set Temperature

Environmental Temperature Range

Power Supply Connection

Weight

Color of Appearance

Circulating Air Volume

Temperature Control Mode

Production Flow Chart

Step1:

The assembly of various components : fans、 compressor、 condenser、 evaporator etc.

Step2:

Welding process:the compressor and precision welding parts.



Step3:

The improvement of the thermal insulation system. After connection of semi-finished products.

Step4:

Installation of sheet metal and filter , air conditioning production completed .



Detailed Images



product part

With adopting the state to the superior component of the world, like Germany EBM's fan.

product part

With adopting the state to the superior component of the world, like Hitachi's compressor.



product features

Has a perfect alarm function, can use state real-time monitoring. Reasonable design, can satisfy the high pollution environment for long-term use. Using high-performance components, high reliability, low energy consumption, high environmental protection.

product advantages

Advanced detection means, to ensure product quality, the high precision laboratory, to ensure product performance.

