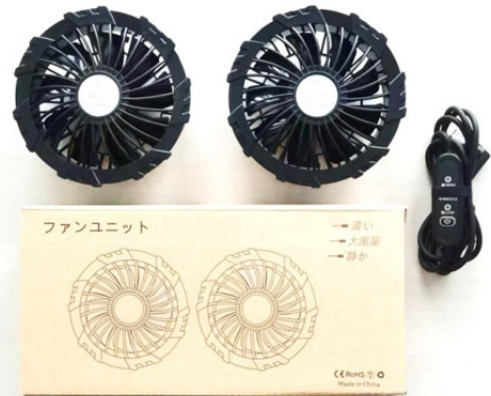


Fan

Product Description

This 12v brushless fan is specially used for cooling suits, with safe low-voltage power supply and even air output to accelerate air circulation and cool the body surface.



Product Advantages

- Low Voltage 12v Power Supply, Safe And Stable Use
- Brushless Motor Drive, Long Service Life
- Even And Soft Air Output, Obvious Cooling Effect
- Low Running Noise, Comfortable And Quiet To Wear
- Small And Light Size, Suitable For Clothing Installation

◆ Product Structure

It is a small and lightweight structure with built-in brushless motor and fan blades, compact shell for built-in installation in cooling suits.

◆ Application Scenarios

It is suitable for high-temperature workshops, outdoor work and construction sites, used with cooling suits to continuously supply air and improve the stuffy environment.

◆ Technical Features

Main Material: Engineering Plastic, Light And Not Easy To Deform

Core Component: Brushless Motor, Stable Operation And Low Energy Consumption

Electrical Performance: 12v Dc Power Supply, Stable And Safe Voltage

Air Duct Performance: Reasonable Blade Design, Soft And Even Air Volume

Structural Performance: Compact And Thin, Suitable For Built-in Clothing Installation

Item#	Model	Weight	Packaging
1.1.01.09.0148	12V	1kg	1pcs/box

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.