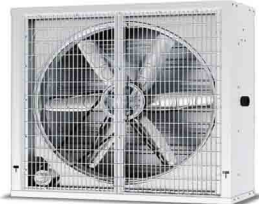


Box-Type Fan

◆ Product Description

This temperature measuring cable is a high-precision temperature sensing and transmission cable, specifically designed for temperature detection in scenarios such as gases, liquids, and solid surfaces. Manufactured with high-quality conductors and temperature-resistant insulating materials, it features stable signal transmission and strong anti-interference capability. Compatible with various temperature control instruments and sensors, it is widely used in industrial production, electronic equipment, scientific research experiments and other fields, providing accurate data support for temperature monitoring and regulation.



- High efficiency & energy-saving
- Low-noise operation
- Compact & easy to install
- Easy maintenance
- Widely applicable

◆ Typical Product Data and Physical Properties

Model Type: Centrifugal Type / Axial Flow Type

Air Volume Range: 500~20000M³/H

Voltage: 220V/380V

Rotational Speed: 1450/2900R/MIN

Cabinet Material: Q235 Carbon Steel

◆ Product Structure

- This box-type fan adopts a compact structure design, mainly consisting of a corrosion-resistant cabinet, high-efficiency and energy-saving motor, low-noise impeller, and shock absorption & protection components. All parts are precisely assembled, easy to disassemble and assemble, ensuring operational stability and facilitating later maintenance.

Availability:

Material Code	Product Name	Weight	Packing
1.4.24.01.0598	Box-Type Fan	200KG	1 set/ctn

◆ Typical Applications

- This box-type fan has a wide range of applications, suitable for industrial workshops, commercial buildings, HVAC systems, laboratories, equipment rooms and other places. It can meet the needs of ventilation, exhaust and cooling, air circulation, etc. Whether in conventional environments or working conditions with slight dust and humidity, it can operate stably, helping to improve indoor air quality and environmental regulation.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.