

Ion Fan Module

◆ Product Description

Ion fan is used to quickly eliminate static electricity on object surfaces, generate positive and negative ions to neutralize static charges, with adjustable wind, efficient static elimination, stable operation and low noise.



◆ Product Advantages

- Efficient And Fast Static Elimination
- Adjustable Wind Force For Adaptation
- Stable Operation Without Noise
- Simple And Convenient Operation
- Reliable Static Electricity Protection

◆ Product Structure

It consists of ion generator, fan, adjustment knob and protective shell, with compact structure, uniform ion emission, controllable soft wind, convenient installation and long-term stable operation.

◆ Technical Features

Shell Material: Cold-Rolled Steel Plate

Fan Material: Engineering Plastic + Metal Fan Blade

Static Elimination Time: $\leq 1s$

Operating Temperature: $0^{\circ}C \sim 40^{\circ}C$

Wind Gear: 3 Gears Adjustable

◆ Application Scenarios

It is widely used in electronic workshops, precision manufacturing, semiconductors, printing, packaging, laboratories to eliminate static electricity on electronic components, precision instruments and printed products.

◆ 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.

Item Code	Color	Size
1.5.02.04.0012	Black	140*55*185MM