

Antistatic clean dust collector

Product Description

Anti-static purification vacuum cleaner, built-in HEPA high-efficiency filtration system, multi-stage filtration to remove dust, no secondary dust, anti-static body accessories, suitable for clean environment dust removal and cleaning.



◆ Product Advantages

- Anti-static
- Anti-static
- HEPA high-efficiency filtration
- Dust absorption no dust
- Silent and low consumption operation
-

◆ Product Structure

The whole body is made of anti-static material, with built-in HEPA high-efficiency filter screen, multi-stage composite filter system, anti-static dust collection tube + suction head, large-capacity sealed dust bucket, removable filter element, low-noise and energy-saving motor

◆ Application Scenarios

Class 100/1000 electronic clean workshop, dust-free laboratory, precision instrument production workshop, medical clean area, semiconductor plant

◆ Technical Features

- Filtration efficiency $\geq 99.97\%$ (0.3 μm particles)
- Anti-static surface resistance 10¹⁰-10¹⁰ Ω
- Rated power 800-1500 W
- Dust bucket capacity 5-15 L
- Maximum suction ≥ 20 kPa
- Operating noise ≤ 60 dB (A)
- Filter screen can be washed and reused.

Item#	Weight	Packaging Method	Color
1.4.10.01.0002	5kg	one unit per 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.