

Mini-pleat HEPA Filter

◆ Product Description

This non-partition high-efficiency filter adopts a partition-free design, with high filtration efficiency, which can effectively intercept tiny particles, good sealing and low wind resistance for clean environments.



◆ Product Advantages

- Partition-free Design, Low Wind Resistance And Smooth Ventilation
- High Filtration Efficiency, Intercept Tiny Particles
- Tight Sealing, Prevent Clean Air Leakage
- High-quality Material, Wear-resistant And Long Service Life
- Wide Adaptability, Compatible With Various Clean Equipment

◆ Product Structure

It is an integrated partition-free structure with a built-in high-efficiency filter layer, tight border sealing, compact and thin, low wind resistance and high filtration efficiency.

◆ Application Scenarios

It is suitable for clean rooms, laboratories, pharmaceutical workshops and electronic factories, used to purify air and intercept particles to meet clean standards.

◆ Technical Features

Main Material: High-quality Aluminum Alloy Frame

Filter Material: Glass Fiber Filter Paper, High Filtration Efficiency

Sealing Material: High-quality Sealant, Tight Sealing Without Leakage

Ventilation Performance: Low Wind Resistance, Smooth Ventilation Without Blockage

Usage Performance: Temperature And Moisture Resistant, Suitable For Complex Clean Environments

Item#	Model	Weight	Packaging
1.3.13.01.0021	L117CM*W57CM*H6.9CM	4.2kg	Individual

◆ 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.