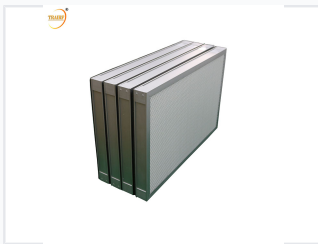


H13 HEPA Air Filter 99.99% Efficiency 0.3 Micron

This HEPA air filter achieves 99.99% efficiency at 0.3 micron particle size. It is constructed with protective mesh, offering low resistance, large airflow, and high leakproofness.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Terminal Filtration

This H13 HEPA Air Filter is engineered for critical environments requiring stringent contamination control, offering 99.99% efficiency at 0.3-micron particle size. Constructed with high-quality micro-fiber glass media and a robust frame, it provides reliable performance for cleanroom terminal filtration and air purification systems. The design is highly adaptable, supporting various frame materials and customizable dimensions to suit specific installation requirements.

Technical Specifications

Efficiency Rating

e 99.99%

Filter Media

Glass Fiber

Filter Type

Panel Air Filter

Frame Materials

Stainless Steel, Aluminum Alloy, Galvanized Plate

Performance Data

Model Specifications

Model	Dimensions (mm)	Airflow (m ³ /h)	Initial Resistance (Pa)	Dust Capacity (g)
TR-WGB-1	610*610*50	700	d22Ør d140 HV	450
TR-WGB-2	915*610*50	1000	d22Ør d140 HV	680
TR-WGB-3	1220*610*50	1400	d22Ør d140 HV	900
TR-WGB-4	610*610*69	1000	d22Ør d140 HV	560