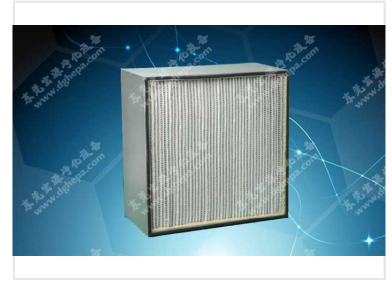


High-Temperature Resistant Air Filter

This high-temperature resistant air filter is designed with clapboard. It uses high-temperature resistant glass fiber or ultrafine glass fiber as the filter material and features an aluminum foil board separator and stainless steel framework.



Product Overview

High-Efficiency Thermal Filtration

This high-temperature resistant air filter is engineered for demanding industrial environments where air purification is critical at elevated temperatures. Utilizing advanced glass fiber media and a robust stainless steel framework, it ensures consistent filtration performance in processes such as industrial drying and high-heat sterilization. Designed for reliability, the filter maintains structural integrity up to 350°C, making it an essential component for pharmaceutical and food processing applications.

Technical Specifications

Efficiency Class

F9 • H10 • H11 • H12 • H13 • H14

Maximum Operating Temperature	350 °C
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Construction

Frame Material	Stainless Steel
Filter Media	High-temperature resistant glass fiber or ultrafine glass fiber
Separator Material	Aluminum foil board
Sealing	Special high-temperature resistance adhesive glue

Applications

Suitable Industries	Pharmaceutical, Food Processing, Industrial Drying, Super-clean Ovens
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