

# **HIGH TEMPERATURE HEPA**

## H13 - HIGH EFFICIENCY PARTICULATE PANEL FILTER

#### DESCRIPTION & APPLICATIONS

Stainless Steel - Deep Pleat - Heat Resistant - High Efficiency Filter

A fine air filter designed for use in environments requiring a high temperature filter. Typically, these would be process or industrial applications. The media is a water-resistant glass fibre mat, the frame and grill are stainless steel. The filter pack is sealed to the frame using a bed of glass fibre.

## **TECHNICAL DATA**

Grade EN779:2012 F8

Filter Class ISO 16890 ePM1 > 80%

Rated Capacity (m3/hr) 2840 Initial Pressure Drop 135Pa Final Pressure Drop 235Pa

Final Recommended Pressure Drop EN13053:2019

Max Continuous Operating Temperature 250C
Max Intermittent Operating Temperature 350C

### **FEATURES**

High Temperature

Deep Pleat

Case Stainless Steel 430

Spacers Aluminium

Seal High Temp Clean Air Side

Grill Double





