

# HMM13 MiniPleat High Capacity HEPA Filter

## **Product Description**

An EPA filter with steel or aluminium case and minipleat media area for higher capacities. This filter is most often used as a modern and cost-effective alternative to the old style deeppleat filters, type UDP. Operating temperature 80°C.



## **Filtration Class**

Filter Class acc. to ISO 29463-4 EN 1822-4	Global Efficiency % MPPS
ISO 35H	≥ 99.95%
H13	

### Construction

Media: Glass fibre paper minipleat

Separators: HotmeltSealant: Polyurethane

Case: Aluminium extrusion or galvanised steel

Seals: Polyurethane single piece D gasket

Face grills: OptionalHandles: OptionalDOP test ports: Optional

#### **Available Dimensions**

Product Code	Dimensions (mm) (height, width, depth)	Rated Airflow (m³/h)	Initial Pressure Drop (Pa)	Final Pressure Drop (Pa)
HMM136	610 x 610 x 292	2,680	250	350
HMM135	610 x 305 x 292	1,340	250	350