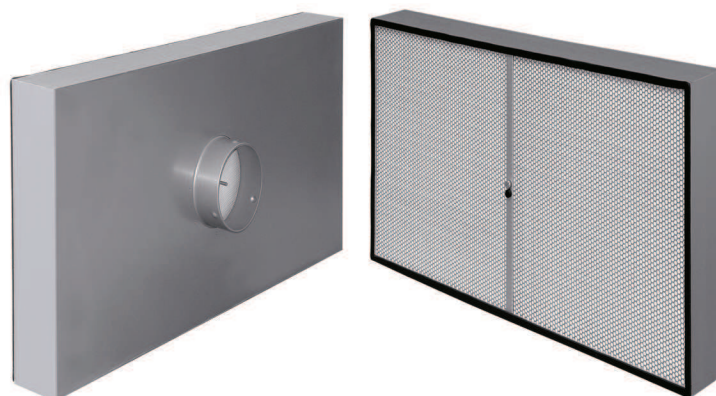


MHH MICRO-HOOD TERMINAL HEPA / ULPA FILTER MODULS / 125mm

EN 1822 EFFICIENCY:
 MEDIA : Micro Glass Fibre
 SEPARATORS: Hotmelt
 PROTECTION GRIDS: Painted Aluminum on,
 both sides
 GASKET: Two component
 continuous,
 polyurethane
 RECOMMENDED FINAL,
 PRESSURE DROP: 600 Pascals
 OPERATING TEMPERATURE: 80 °C degrees



MICRO-HOOD TERMINAL HEPA / ULPA FILTER MODULS

Part Number	Filter Class (EN 1822)	Width (mm)	Height (mm)	Depth (mm)	Collar (mm)	Media Area (m ²)	Air Flow (m ³ /h) (0,45m/s)	Pressure drop (Pascals)	
H13 ▶									
MHH-610/610/125-B200-13AD2G	H13	610	610	125	200	10,4	600	125	
MHH-610/915/125-B200-13AD2G	H13	610	915	125	200	15,6	900	125	
MHH-610/1220/125-B200-13AD2G	H13	610	1220	125	200	20,8	1200	125	
H14 ▶									
MHH-610/610/125-B200-14AD2G	H14	610	610	125	200	10,4	600	135	
MHH-610/915/125-B200-14AD2G	H14	610	915	125	200	15,6	900	135	
MHH-610/1220/125-B200-14AD2G	H14	610	1220	125	200	20,8	1200	135	
U15 ▶									
MHH-610/610/125-B200-15AD2G	U15	610	610	125	200	10,4	600	155	
MHH-610/915/125-B200-15AD2G	U15	610	915	125	200	15,6	900	155	
MHH-610/1220/125-B200-15AD2G	U15	610	1220	125	200	20,8	1200	155	