

HFH MDF SERIES / 292mm

EN 1822 EFFICIENCY: E10-H14
 MEDIA : Micro Glass Fibre
 SEPARATORS: Hotmelt
 GASKET: Two component continuous, polyurethane
 FINAL PRESSURE DROP: 600 Pascals
 OPERATING TEMPERATURE: 80 °C degrees



HEPA FILTERS WITH 292mm DEPTH MDF FRAME

Part Number	Filter Class (EN 1822)	Width (mm)	Height (mm)	Depth (mm)	Media Area (m ²)	Air Flow (m ³ /h)	Pressure drop (Pascals)
-------------	------------------------	------------	-------------	------------	------------------------------	------------------------------	-------------------------

E10

HFH-305/305/292-10PD	E10	305	305	292	5,6	1050	250
HFH-457/457/292-10PD	E10	457	457	292	12,6	2360	250
HFH-305/610/292-10PD	E10	305	610	292	11,2	2100	250
HFH-457/610/292-10PD	E10	457	610	292	16,8	3150	250
HFH-610/610/292-10PD	E10	610	610	292	22,4	4200	250

E11

HFH-305/305/292-11PD	E11	305	305	292	5,6	800	250
HFH-457/457/292-11PD	E11	457	457	292	12,6	1800	250
HFH-305/610/292-11PD	E11	305	610	292	11,2	1600	250
HFH-457/610/292-11PD	E11	457	610	292	16,8	2400	250
HFH-610/610/292-11PD	E11	610	610	292	22,4	3200	250

E12

HFH-305/305/292-12PD	E12	305	305	292	5,6	650	250
HFH-457/457/292-12PD	E12	457	457	292	12,6	1500	250
HFH-305/610/292-12PD	E12	305	610	292	11,2	1300	250
HFH-457/610/292-12PD	E12	457	610	292	16,8	1950	250
HFH-610/610/292-12PD	E12	610	610	292	22,4	2600	250

H13

HFH-305/305/292-13PD	H13	305	305	292	5,6	600	250
HFH-457/457/292-13PD	H13	457	457	292	12,6	1350	250
HFH-305/610/292-13PD	H13	305	610	292	11,2	1200	250
HFH-457/610/292-13PD	H13	457	610	292	16,8	1800	250
HFH-610/610/292-13PD	H13	610	610	292	22,4	2400	250

HEPA FILTERS WITH 150mm DEPTH MDF FRAME

Part Number	Filter Class (EN 1822)	Width (mm)	Height (mm)	Depth (mm)	Media Area (m ²)	Air Flow (m ³ /h)	Pressure drop (Pascals)
H14 ▶							
HFH-305/305/292-14PD	H14	305	305	292	5,6	550	250
HFH-457/457/292-14PD	H14	457	457	292	12,6	1210	250
HFH-305/610/292-14PD	H14	305	610	292	11,2	1075	250
HFH-457/610/292-14PD	H14	457	610	292	16,8	1610	250
HFH-610/610/292-14PD	H14	610	610	292	22,4	2150	250