

MDF Frame | Frame Depth 69-78-150-292 mm | HEPA



Technical Data

Filter Media	Glass Fibre Paper		
Frame Material	MDF Frame		
MPPS Efficiency	≥85 %	≥99,95 %	≥99,995 %
DOP Efficiency (0,3µ)	≥95 %	≥99,99 %	≥99,999%
Classification (EN 1822)	H10	H13	H14
Eurovent Class 4/4	EU10	EU13	EU14
Recommended Final Pressure Drop	600 Pa		
Maximum Pressure Drop	1000 Pa		
Max. Temperature	80 °C		

Product Code	Dimensions (WxHxD)	Media Area (m ²)	Air Flow (m ³ /h)	Press. Drop (Pa)	Weight (Kg)
H13-H14					
C-HFM/305/305/78-H13-H14	305x305x78	2,5	150	110	1,8
C-HFM/457/457/78-H13-H14	457x457x78	5,6	335	110	2,2
C-HFM/305/610/78-H13-H14	305x610x78	5	300	110	2,8
C-HFM/457/610/78-H13-H14	457x610x78	7,2	450	110	3,1
C-HFM/535/535/78-H13-H14	535x535x78	9,1	460	110	4,4
C-HFM/575/575/78-H13-H14	575x575x78	9,7	535	110	4,8
C-HFM/610/610/78-H13-H14	610x610x78	10,2	600	110	5,2
C-HFM/610/762/78-H13-H14	610x762x78	12,5	750	110	6,8
C-HFM/610/610/78-H13-H14	610x915x78	15,1	900	110	7,8
C-HFM/610/762/78-H13-H14	610x1220x78	20,6	1200	110	10,2

Aluminum Frame | Frame Depth 69-78-150-292 mm | HEPA



Technical Data

Filter Media	Glass Fibre Paper		
Frame Material	Aluminum Frame		
MPPS Efficiency	≥85 %	≥99,95 %	≥99,995 %
DOP Efficiency (0,3µ)	≥95 %	≥99,99 %	≥99,999%
Classification (EN 1822)	H10	H13	H14
Eurovent Class 4/4	EU10	EU13	EU14
Recommended Final Pressure Drop	600 Pa		
Maximum Pressure Drop	1000 Pa		
Max. Temperature	80 °C		

Product Code	Dimensions (WxHxD)	Media Area (m ²)	Air Flow (m ³ /h)	Press. Drop (Pa)	Weight (Kg)
H13-H14					
C-HFA/305/305/69-H13-H14	305x305x69	2,5	150	120	2,5
C-HFA/457/457/69-H13-H14	457x457x69	5,6	335	120	3,5
C-HFA/305/610/69-H13-H14	305x610x69	5	300	120	4,1
C-HFA/457/610/69-H13-H14	457x610x69	7,2	450	120	4,7
C-HFA/535/535/69-H13-H14	535x535x69	9,1	460	120	6,6
C-HFA/575/575/69-H13-H14	575x575x69	9,7	535	120	6,9
C-HFA/610/610/69-H13-H14	610x610x69	10,2	600	120	7,2
C-HFA/610/762/69-H13-H14	610x762x69	12,5	750	120	9,1
C-HFA/610/915/69-H13-H14	610x915x69	15,1	900	120	10,4
C-HFA/610/1220/69-H13-H14	610x1220x69	20,6	1200	120	11,9