

Galvanized Steel Frame | High Capacity | HEPA

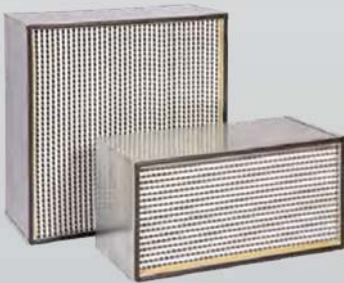


Technical Data

Filter Media	Glass Fibre Paper		
Frame Material	Galvanized Steel 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					
C-HFW/305/305/292-H13	305x305x292	9	850	250	5,6
C-HFW/305/610/292-H13	305x610x292	18	1700	250	10
C-HFW/457/610/292-H13	457x610x292	27	2500	250	14,5
C-HFW/610/610/292-H13	610x610x292	36	3400	250	18
H14					
C-HFW/305/305/292-H14	305x305x292	9	850	280	5,6
C-HFW/305/610/292-H14	305x610x292	18	1700	280	10
C-HFW/457/610/292-H14	457x610x292	27	2500	280	14,5
C-HFW/610/610/292-H14	610x610x292	36	3400	280	18

Galvanized Steel Frame | High Temperature | HEPA



Technical Data

Filter Media	Glass Fibre Paper with Aluminum Separator		
Frame Material	Galvanized Steel 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)
H10					
C-ALU/305/305/149-H10	305x305x149	4	450	220	2,5
C-ALU/305/610/149-H10	305x610x149	8	850	220	5,5
C-ALU/610/610/149-H10	610x610x149	15	1750	220	8
C-ALU/305/305/292-H10	305x305x292	7,5	750	200	4
C-ALU/305/610/292-H10	305x610x292	15	1500	200	7,5
C-ALU/610/610/292-H10	610x610x292	30	3000	200	11