



ADVANTAGES

- Flexibility in size
- H13 & H14 are individually tested
- Incinerable
- High airflow applications
- High quality glass fibre media

Application	HEPA-filter for high air flows
Type	Close Pleated Filter
Frame	MDF;Galvanised steel
Gasket	Polyurethane, endless foamed
Media	Glass fiber
Separator	Hot-melt
Sealant	Polyurethane
Max. final pressure drop	1000 Pa
Temperature max	70°C
RH. max	100%



Type	EN1822	Dimensions WxHxD (mm)	Air Flow/pressure drop (m ³ /h/Pa)	Media area (m ²)	Weight (kg)
DM14-610x610x292-P	H14	610x610x292	3200/290	36,5	12,9
Absolute DM-PR-H	H13	595x595x292	3030/250	34,4	13,41
Absolute DM-PR-H	H13	289x595x292	1420/250	15,8	8,39
Absolute DM-PR-H	H13	595x289x292	1410/250	15,4	8,73
Absolute DM-PR-H	H13	289x289x292	660/250	7,1	5,4
Absolute DM-PR-H	H14	595x595x292	2690/250	34,4	13,41
Absolute DM-PR-H	H14	289x595x292	1420/250	15,8	8,39
Absolute DM-PR-H	H14	595x289x292	1250/250	15,4	8,73
Absolute DM-PR-H	H14	289x289x292	590/250	7,1	5,4

www.camfil.com

As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice.
2020-03-09