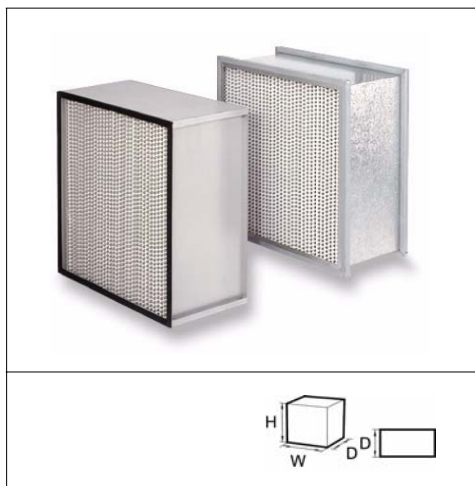


Aiopac



Advantages

- Low pressure drop
- Robust metal header frame
- Large surface area
- Location dimples in frame ensure correct filter fitting
- Rigid design concept
- High dust holding capacity

Application: Air conditioning applications and preparatory filtration in clean rooms.

Type: High efficiency compact filter, HF model with header frame.

Case: Galvanised steel.

Media: Glass fibre paper.

Separator: Hot-melt beads.

Sealant: Polyurethane.

EN 779:2002 efficiency: F7.

Opacimetric efficiency: 85%.

Recommended final pressure drop: 450 Pa (suggested economical change point 250 Pa).

Temperature: 70°C maximum in continuous service.

Mounting system: Front and side access housing and frames are available, type 8, type L and FC housings.



Reference	Type	Model	Dimensions (WxHxD) mm	Air flow/nominal pressure drop m ³ /h/Pa	Media area m ²	Unit weight kg	Unit volume m ³	Energy Rating
304215	Aiopac-90	3GGM-24246-90	610x610x150	3600/105	12,3	6,8	0,06	B
304219	Aiopac-90	3GGM-12246-90	305x610x150	1800/110	6,1	4,0	0,03	B
301732	Aiopac-HF-90	3GGMHF-24245-90	592x592x135	3600/135	10,3	6,8	0,05	B
301739	Aiopac-HF-90	3GGMHF-12245-90	287x592x135	1800/160	4,5	3,8	0,02	B

As part of our continuous improvement, Camfil Farr reserve the right to change specifications without notice.