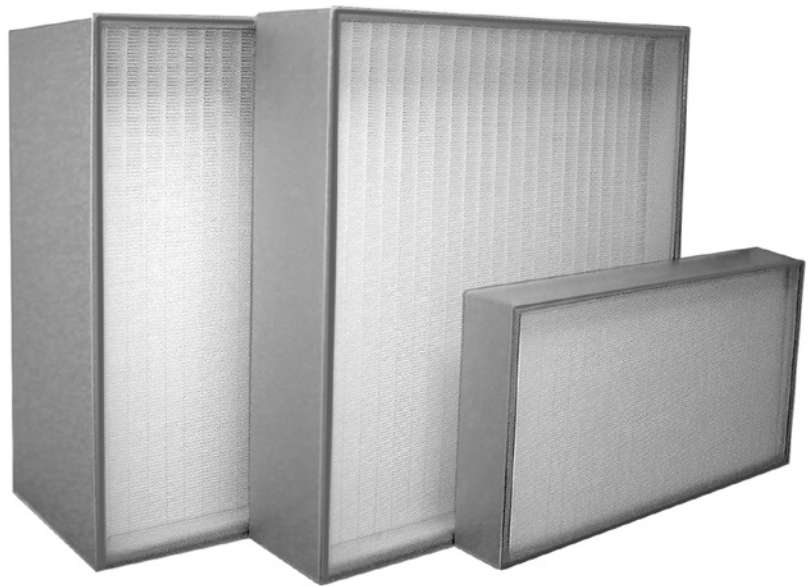


BioPak® Metal

High Quality HEPA Filter for Use in Clean Zones

- **Classified H11 in accordance with EN1822**
- **Recessed pack ensures easy handling**
- **Non-shedding aluminium cell sides**
- **One-piece gasket provides leaktight seal**



BioPak filters are classified H11 in accordance with EN1822. They are the ideal solution for upgrading an existing non-HEPA HVAC installation into a HEPA installation.

Their recessed mini-pleat media pack make BioPak filters easy to handle and install

while high quality anodized aluminium cell sides ensure a smooth non-shedding construction.

The filter can be installed with the pleats in the vertical or horizontal position.

BioPak filters offer low media resistance which results in low energy consumption

and long service life.

A one-piece gasket around the perimeter of the filter ensures leaktight installation.

Temperature limit: 70°C.

Better Air is Our Business®



BioPak® Metal

A BioPak can be ordered using the following Component Code Definition System. Use the table to specify a product suitable to your application requirements.

Selection Table

Item	Component	Component Code Definition
A	Media	D = Waterproof Glass Fibre
B	Cell Sides	69 = Anodized aluminium cell sides
C	Media Pack	K-M-S-T *
D	Bond	9 = Cold Cured Resin
E	Gasket	P = No gasket
		S = 7 mm, half round profile, one piece foamed
		T = 6 mm, flat profile
F	Gasket Location	0 = No gasket
		2 = One face
		3 = Both faces
G	Acceptance Level	F = H11 Min. 95% @ MPPS, acc. to EN1822

K = 48 mm pack, M = 96 mm pack, S = 120 mm pack, T = 180 mm pack **Bold type face**: standard execution

How to Order

Below a typical example of how to order a standard BioPak filter using the Component Code Definition System.

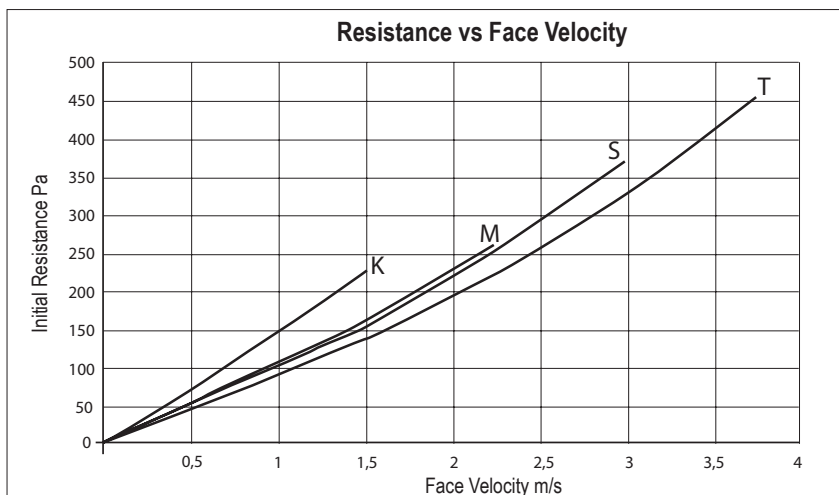
Item	A	B	C	D	E	F	G
Component Definition	D	69	K	9	S	2	F

Efficiency

Efficiency	Efficiency EN1822	
@ 0.3 µm	@MPPS	
98%	H11	95%

Notes:

- BioPak filters can be installed with the separators in either the horizontal or vertical position.
- Temperature limit: 70°C
- Final resistance 600 Pa



Standard Sizes and Ratings

Size in mm ¹			Nominal Airflow	
H	W	D	m ³ /h	m ³ /s
D69K9S2F			v=0.75 m/s	
305	305	78	250	0,07
457	457	78	570	0,16
610	305	78	500	0,14
610	610	78	1000	0,28
D69K9S2F			v=0.75 m/s	
203	203	150	110	0,03
305	305	150	250	0,07
457	457	150	570	0,16
610	305	150	500	0,14
575	575	150	900	0,25
610	610	150	1000	0,28
610	762	150	1250	0,35
610	915	150	1500	0,42
610	1220	150	2000	0,56
D69M9S2F			v=1.25 m/s	
305	305	292	400	0,11
610	305	292	830	0,23
457	457	292	935	0,26
610	610	292	1700	0,47
610	762	292	2125	0,59
D69S9S2F			v=1.50 m/s	
305	305	292	500	0,14
610	305	292	1000	0,28
457	457	292	1130	0,31
610	457	292	1500	0,42
610	610	292	2000	0,56
610	762	292	2500	0,69
D69S9S2F			v=2.25 m/s	
305	305	292	750	0,21
610	305	292	1500	0,42
457	457	292	1700	0,47
610	457	292	2250	0,63
610	610	292	3000	0,83
610	762	292	3750	1,04

AAF-International B.V.
P.O. Box 7928
1008 AC Amsterdam
The Netherlands
Tel.: + 31 20 549 44 11
Fax: + 31 20 644 43 98
www.aafeurope.com

International AAF Offices:
Amsterdam (NL), Athens (GR), Brussels (B),
Cramlington (GB), Dortmund (D), Dubai
(UAE), Helsinki (Fin), Istanbul (TR), Lisbon
(P), Louisville, Ky (USA), Madrid (E), Mexico
(Mex), Mozzate-Co (I), Paris (F), Bangalore
(IND), Riyadh (KSA), Shah Alam (Mal),

Suzhou, Shenzhen (PRC), Singapore,
Taiwan, Vienna (A)

AAF Agents:
Johannesburg (RSA)



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

RA-4-541-IN-0307

© 2007 AAF International