





VAM filter options to suit your application

A range of VAM filter options is available to suit different outdoor air quality levels and indoor air quality requirements. The VAM-J range comes with a standard G3 filter, however this can be upgraded to suit your particular situation and application.

Filter overview

FILTERS	Number of filters	U4 (pre-filter + filter for supply air, pre-filter + filter for exhaust)		
	Standard filters	G3		
	Optional filters	M6, F7, F8		
	Optional pre-filters	G3, M6		
	Filter replacement trigger	Fan power based		
	Previous EN 13779 compliance	Up to IDA2 / ODA2		
	New EN 16798-3:2017 compliance	Up to SUP2 / ODA3		





Filter selection and unit set-up

- Choose the required air flow
- Select the filter [see over]
- Add up the pressure drops of the duct system on-site and the filter pressure drop at the design air flow rate. [see
- Compare with unit performance characteristics to see resulting airflow and ESP.



Selecting a Filter

When selecting a filter, both the indoor and outdoor air quality needs to be considered. Outdoor air quality is given as ODA levels 1 to 3. Indoor air quality is given as IDA levels 1 to 3. Please select the level suitable for your situation.

Outdoor air quality				
ODA 1	Pure air			
ODA 2	High concentration of particles in air			
ODA 3	High concentration gas pollution and particles			
Indoor air quality				
IDA 1	Optimum quality air [required in hospitals, laboratories, nurseries etc]			
IDA 2	Good air quality [required in offices, residential environments, museums etc]			
IDA 3	Medium air quality [required in commercial buildings, cinema, theatres, hotels, bars, gyms, computers rooms			

Filter option specifications

All filters are to EN779:2012 standard.

Table 2

Outdoor Air	Indoor Air quality			
Quality	IDA 1	IDA 2	IDA 3	
ODA 1	Na	ePM ₁ 70% (F8)	ePM ₁ 50% (F7)	
ODA 2	Na	ePM10 70% (Мб) ePM1 70% (F8)	ePM ₁₀ 75% (M5) ePM ₁ 50% (F7)	
ODA 3	na	NA	ePM10 75% (M5) ePM1 50% (F7)	

Filter selection

- Consider outdoor air environment and selec
 appropriate level [Table 1]
- Choose indoor air quality level required for the application and select appropriate level [Table 1
- > Select filter grade [Table 2]
- Assess system pressure drop [Table 3 nominal see data book for graph as different air flow rates]
- > Select material numbers and orders filters [Table 4

Filter pressure drop for selected unit at nominal air flow rate

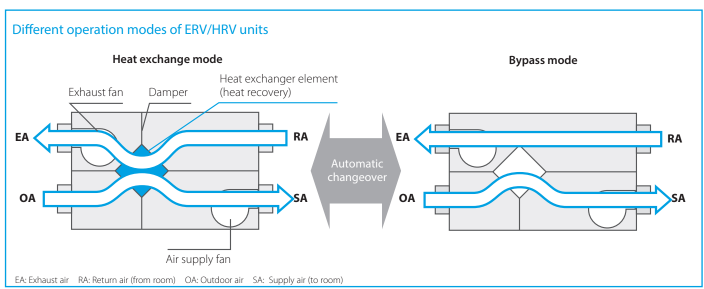
Table 3

Unit	Airflow [m3/ Hr]	ePM10 70% (M6)	ePM1 55% (F7)	ePM1 70% (F8)
VAM350J	350	39 Pa	52 Pa	88 Pa
VAM500J	500	65 Pa	87 Pa	148 Pa
VAM650J	650	61 Pa	83 Pa	140 Pa
VAM800J	800	89 Pa	121 Pa	206 Pa
VAM1000J	1000	80 Pa	109 Pa	185 Pa
VAM1500J	1500	79 Pa	106 Pa	181 Pa
VAM2000J	2000	80 Pa	109 Pa	185 Pa

Use the following material numbers for ordering

Table 4

Filter	VAM	VAM	VAM	VAM	VAM	VAM	VAM
grade	350J	500J	650J	800J	1000J	1500J	2000J
ePM10	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV
70% (M6)	J50F6	J50F6	J65F6	J100F6	J100F6	J100F6 x2	J100F6 x2
ePM1 55%	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV
(F7)	J50F7	J50F7	J65F7	J100F7	J100F7	J100F7 x2	J100F7 x2
ePM1 70%	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV	EKAFV
(F8)	J50F8	J50F8	J65F8	J100F8	J100F8	J100F8 x2	J100F8 x2



The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin UK explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin UK.



Daikin Europe N.V. participates in the Eurovent Certification programme for Air conditioners (AC), Liquid Chilling Packages (LCP), Air handling units (AHU) and Fan coil units (FCU), Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com



