



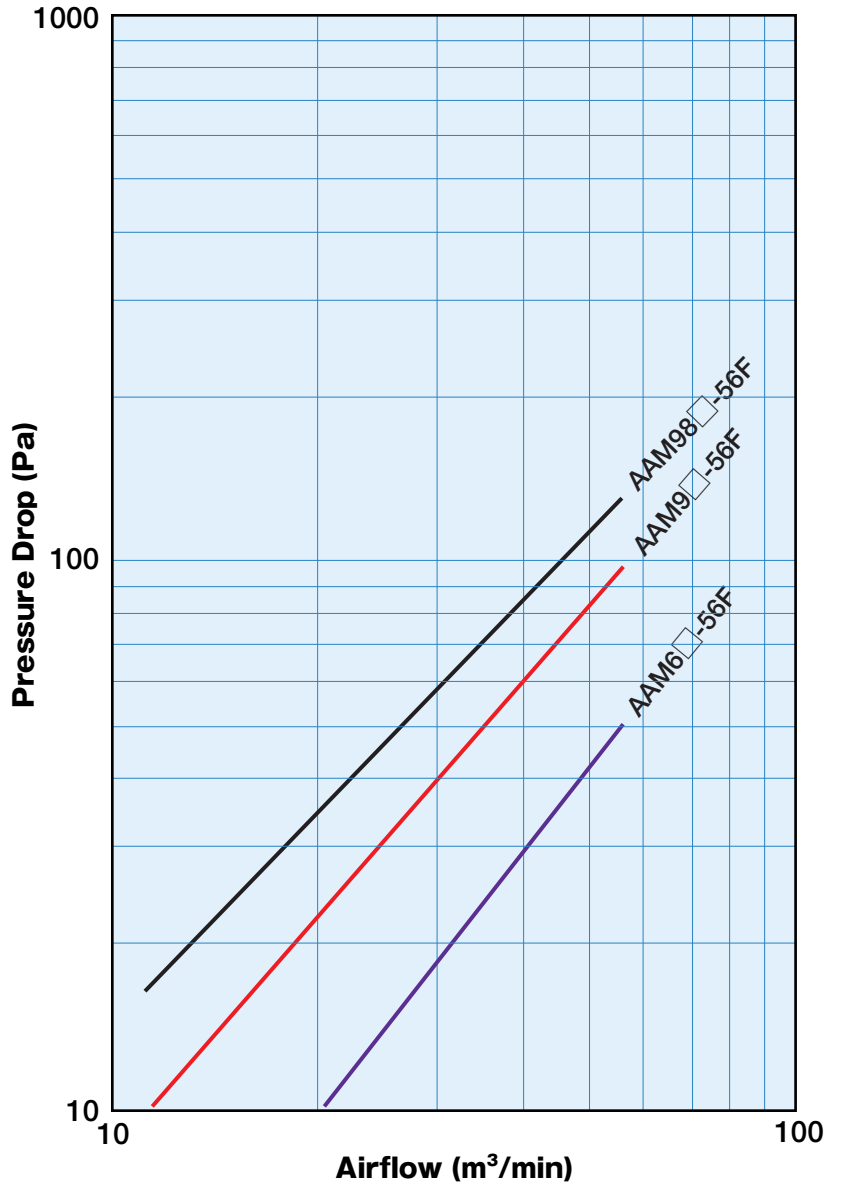
Aero-Answer Mate Medium / High Efficiency Filter

AERO-ANSWER MATE

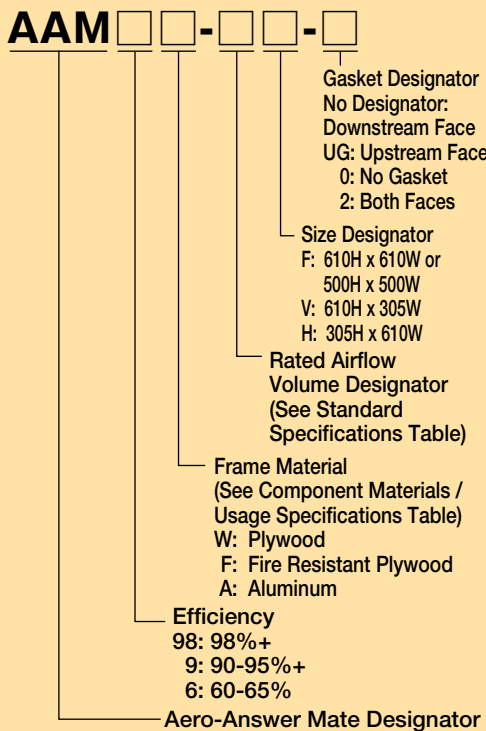
Model	AAM□□-□□-□
Test Method	JIS B 9908 Light Scattering Integration
Average Efficiency	98%+ / 90-95%+ / 60-65%

- 75% thinner than separator type filters (D=292mm)
- 20% lower initial pressure drop; long service life
- Filters may be incinerated after use, allowing reduction in industrial waste
- May also be used to remove sea salt particles (90%+ Efficiency)
- 65mm depth models also available

Pressure Drop (Initial)



Model Designators



Standard Specifications

Model	Rated Airflow Volume (m ³ /min)	Pressure Drop (Pa)		External Dimensions (mm)			Average Efficiency (%)	Weight (kg)
		Initial Max	Final	Height	Width	Depth		
AAM6□-56F	56	50	294	610	610	70	60-65	2.2
AAM6□-26V	26			610	305			1.3
AAM6□-26H	26			305	610			1.5
AAM6□-36F	36			500	500			1.7
AAM9□-56F	56	98	343	610	610	70	90-95	2.2
AAM9□-26V	26			610	305			1.3
AAM9□-26H	26			305	610			1.5
AAM9□-36F	36			500	500			1.7
AAM98□-56F	56	130	343	610	610	70	98+	2.2
AAM98□-26V	26			610	305			1.3
AAM98□-26H	26			305	610			1.5
AAM98□-36F	36			500	500			1.7

Custom sizes available. Please contact us for more information.

Component Materials / Usage Specifications

Model		W	F	A
Component Materials	Media	Non-Woven Media		
	Frame	Plywood	Fire Resistant Plywood	Aluminum + Anodized Aluminum Clear Acrylic Coating
	Sealant	Hot Melt Resin		
	Gasket	Chloroprene		
Usage Specifications	Max. Temperature (°C)	60		
	Max. Continuous Operation Temperature (°C)	40		
	Max. Peak Humidity (%RH at 0 Condensation)	98		