CAMMET METAL FILTER 8AL





ADVANTAGES

- Grease and oil filter with very high separation efficiency
- Can be made in all customised sizes and material

• Prefilter suitable for cleanable dust, sand, flour, paint and oil

Application	Comfort air conditioning applications, prefilter applications
Frame	Aluminium
Media	Aluminium
Dimensions	Filter front dimensions according EN 15805
Max airflow	3400m³/h
Max Temperature (°C)	70
Relative Humidity max	70%



Art. No.	Type	EN779	ASHRAE 52.2-2017	ISO16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Weight (kg)
8AL 1183005AE	CamMet 8AL24X24X2	G2	MERV 7	Coarse 50%	594x594x44	3400/41	1.5
8AL1183010AE	CamMet 8AL 20X24X2	G2	MERV 7	Coarse 50%	495x594x44	2839/41	1.2
8AL1183006AE	CamMet 8AL 12x24x2	G2	MERV 7	Coarse 50%	289x594x44	1700/41	1

Other sizes are available on request.

This product is available only in the Middle East.