

MetaNet

LIGHTWEIGHT METAL FILTER



Applications

MetaNet filters are washable metal air filters for use in heavy duty industrial applications and in heating, ventilation, air conditioning systems and particularly suitable as grease filters in kitchen hoods.

Configurations

Filter media	Galvanized / Stainless / Aluminium
Filter depth	13, 20, 48 and 98 mm

Dimensions

Code 1111	Galvanized Steel	Code 2626	Stainless Steel	Code 3737	Aluminium Steel
1	U-profile; galvanized steel, 1 mm thick	2	U-profile; stainless steel, 1 mm thick	3	U-profile; aluminium steel, 1 mm thick
1	Support grid air entering side; galvanized steel, mesh	6	Support grid air entering steel, expanded	7	Support grid air entering side; aluminium, expanded
1	Media; multiple layers of knitted galvanized steel	2	Media; multiple layers of knitted stainless steel	3	Media; multiple layers of knitted aluminium steel
1	Support air leaving side; galvanized steel, mesh	6	Support grid air leaving side; stainless steel, expanded	7	Support grid air leaving side; aluminium, expanded

Temperature limit: 420 °C

Temperature limit: 500 °C

Temperature limit: 300 °C

Technical data

Filter name	Dimensions (mm) 592 x 592 x Depth	Filter area (m ²)	Initial dp (Pa) @ 3400 m ³ /h	Prev. rated EN779:2012	ISO 16890 Classification
MetaNet	48	0,35	25	G2	Coarse 35%
MetaNet	98	0,35	45	G2	Coarse 35%



Bringing clean air to life.

AAF International
European Headquarters
Odenwaldstrasse 4, 64646 Heppenheim
Tel: +49 (0)6252 69977- 0
aafintl.com

Specifications and performance data contain average values within existing production specification tolerances and are subject to change without prior notice. AAF 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 information.

©2020 AAF International and its affiliated companies.
PA_207_EN_012020