

FineAir I

Mid-efficiency Box Filters



Product Overview

- Lightweight & sturdy structure
- Moisture resistant dual density media pack
- For difficult operating conditions/variable air volume
- Easy installation
- Available in three efficiencies: M6, F7, F8, F9 (EN779)
- UL 900 Certificated

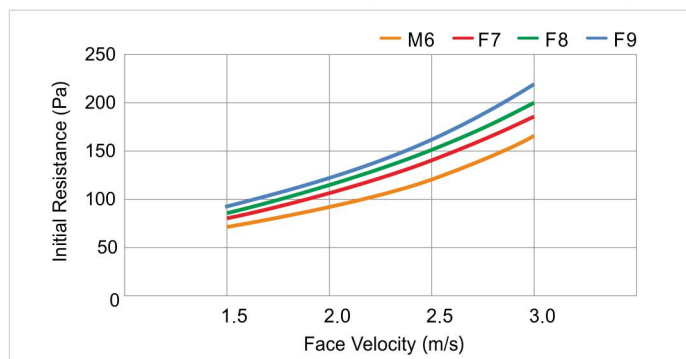
Typical Applications

Commercial buildings	Hospitality & healthcare	Pharmaceutical	Museums & historic storage
Food & beverage	Schools & universities	Microelectronics	Subway station & railway station

Specifications

Filter depth	150/292 mm
Efficiency	M6, F7, F8, F9 (EN779)
Media	Fiberglass
Frame material	GI/SUS/AL
Separator	Waveform aluminium
Max operating temperature	158°F (70°C)
Sealant	Polyurethane (PU)
Structure	Single/Double header
Special sizes available	No

Initial Resistance vs Airflow (610 x 610 x 292 mm)



Standard Sizes and Performance Parameters

Nominal Size (Inches) H x W x D	Actual Size (mm) H x W x D	Airflow (CMH)	Rated Initial Resistance (Pa)		
			M6	F7	F8
SH/DH, 11½ (292 mm)					
24 x 24 x 11½	610 x 610 x 292	3400	120	140	150
12 x 24 x 11½	305 x 610 x 292	1700	120	140	150
SH/DH, 6 (150 mm)					
24 x 24 x 6	610 x 610 x 150	1700	40	70	90
12 x 24 x 6	305 x 610 x 150	870	40	70	90

Additional sizes and gasket and faceguard available upon request.



Aire-Plus Technology (SIP) Co., Ltd.

📍 B1k43&46, No.9 Dongfu Road, SIP, Jiangsu P.R.C.

☎ Tel: +86 512 6265 3239

✉ Email: market@aireplus.com.cn

📮 Post Code: 215123

☎ Fax: +86 512 6265 3008

OHSAS18001:2007 ISO14001:2004 ISO9001:2008

www.aireplus.com.cn

© 2017.03 A-PLUS

Aire-Plus reserves the rights to change any the designs or specifications without prior notice.