

Panel & Pleated Filters

6000

Product Overview

- Designed for heavy loading conditions
- More dirt-catching media surface area
- Viscosine® adhesive
- Progressive density media construction
- High compression strength
- Environmental friendly



Specification

EN779	G3
ASHRAE 52.2	MERV 5
Filter Depth (mm)	22, 44
Media Type	Fibreglass
Frame Material	Moisture Resistant Beverage Board
Special Size Available	Yes
Antimicrobial Available	No
Recommended Final Resistance	250 Pa
Max Operating Temperature	65°C

PANEL & PLEATED FILTERS

Product Information

Part Number	Nominal Size Inches (W x H x D)	Actual Size mm (W x H x D)	Rated Airflow (CMH)	Rated Initial Resistance (Pa)
22 mm				
M206-500-551	16 x 20 x 1	391 x 492 x 22	1,125	20
M206-700-551	20 x 20 x 1	492 x 492 x 22	1,410	
M206-319-551	12 x 24 x 1	289 x 594 x 22	1,020	
M206-782-551	20 x 24 x 1	492 x 594 x 22	1,695	
M206-863-551	24 x 24 x 1	594 x 594 x 22	2,040	
M206-600-551	16 x 25 x 1	391 x 619 x 22	1,410	
M206-800-551	20 x 25 x 1	492 x 619 x 22	1,765	
44 mm				
M206-500-552	16 x 20 x 2	391 x 492 x 44	1,860	63
M206-700-552	20 x 20 x 2	492 x 492 x 44	2,320	
M206-319-552	12 x 24 x 2	289 x 594 x 44	1,700	
M206-782-552	20 x 24 x 2	492 x 594 x 44	2,800	
M206-863-552	24 x 24 x 2	594 x 594 x 44	3,400	
M206-600-552	16 x 25 x 2	391 x 619 x 44	2,320	
M206-800-552	20 x 25 x 2	492 x 619 x 44	2,900	

AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

www.aafintl.com