

AmericanAirFilter AmAir®

Extended Surface Pleated Panel Filters

- Premium performance and construction
- High loft media increases dust holding capacity
- Contoured Pleat Design
- Available with Intersept®
- Wide selection range

The AmAir® panel filters are constructed with AAF's totally unitized, double wall, die-cut box, moisture resistant beverage board frame. The media is bonded inside the frame at all points of contact, providing a sturdy, reliable construction that does not rack or deteriorate under difficult operating conditions.

The media pack support retainers, which are an integral part of the frame at both the air entering and leaving sides, increase filter rigidity. It helps maintain equidistant spacing between pleats for maximum dust holding capacity while minimizing resistance.

The AmAir® panel filters are ideal for use as prefilter in combination with high efficiency filters. It helps extend the life of the higher efficiency filter from premature dust loading and replacement.

High Loft Media Increases Dust Holding Capacity

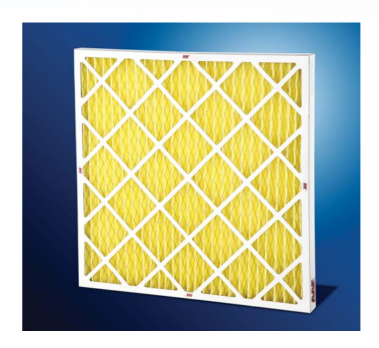
AmAir® media is a special blend of non-woven cotton and synthetic fibers formed into a high loft mat for maximum media thickness to hold more dust.

High Loft Media Increases Dust Holding Capacity



The contoured shape of the pleats, which are formed by an expanded metal support grid (300E, 200E & 100E) permits air to exit freely through the bottom of the pleats, as well as along the entire depth. Dust collects uniformly over the entire media

and does not build up in the exit apexes as it would in V-shaped pleats.



The unique design maximizes media usage and results in a more gradual rise in resistance and higher dust loading capacity. While the expanded metal support grid increases the stability of the pleat pack, thus reducing media flutter during operation.

Available with Intersept®

The AmAir® filter with Intersept® antimicrobial is engineered to improve Indoor Air Quality (IAQ).

Intersept® acts as a preservative to ensure the integrity of the media throughout the life of the filter. EPA registered and environmentally safe, Intersept® inhibits the growth of microorganisms documented to affect IAQ.

Wide Selection Range

Choose from three levels of filter performance.

Range	Grade
300E	Premium
200E	Commercial
100E	Standard

AmAir®

Specification

Maximum Operating Temperature 93°C (200°F)

Media Non-woven cotton and synthetic fibers

Support Grid Welded wire mesh or expanded metal support grid Frame Double wall, water resistant beverage board

Performance Data

Range	Pleats Per	300	FPM	Rated Initial 500 F		625 FPM	
range	Liner Foot	(In. WG)	(Pa)	(In. WG)	(Pa)	(In. WG)	(Pa)
AmAir 300E Intersept®							
1" 2" 4"	14.0 14.0 11.0	0.20 0.13 0.12	50 33 30	0.45 0.30 0.25	113 75 63	0.44 0.36	110 90
AmAir 200E 2" 4" AmAir 100E	11.0 9.0	0.11 0.10	28 25	0.25 0.22	63 55	0.35 0.32	88 80
2" 4"	8.0 8.0	0.12 0.10	30 25	0.27 0.22	68 55	0.38 0.33	95 83

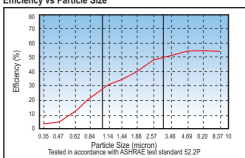
Product Information

300E												
Nomir	nal Sizes	Rate	d Air Flow Cap	acity	Inte	rsept®	2	00E	1	00E	Rated	Average
(W x (Inches)	(mm)	300 FPM	500 FPM (CFM)	625 FPM	Pleat Per Filter	Gross Media Area (sq. ft)	Pleat Per Filter	Gross Media Area (sq. ft)	Pleat Per Filter	Gross Media Area (sq. ft)	Efficiency (%)	Arrestance (%)
12x24x1 16x20x1 16x25x1 20x20x1 20x25x1 24x24x1	305x610x25 406x508x25 406x635x25 508x508x25 508x635x25 610x610x25	600 650 850 850 1050 1200	1000 1100 1400 1400 1750 2000	- - - - -	14 20 20 24 24 28	3.9 4.7 5.9 5.6 7.0 7.9	- - - - -	- - - - -	- - - - -	- - - - -	25-30 25-30 25-30 25-30 25-30 25-30	90-92 90-92 90-92 90-92 90-92 90-92
12x24x2 16x20x2 16x25x2 18x24x2 20x20x2 20x24x2 20x25x2 24x24x2	305x610x51 406x508x51 406x635x51 457x610x51 508x508x51 508x610x51 508x635x51 610x610x51	600 650 850 900 850 1000 1050 1200	1000 1100 1400 1500 1400 1650 1750 2000	1250 1400 1750 1900 1750 2100 2175 2500	14 19 19 21 23 23 23 28	9.2 9.9 12.5 13.0 12.2 14.9 15.3 17.6	11 14 14 16 17 17 17	6.8 7.2 9.0 9.3 8.7 10.5 10.9	7 10 10 11 12 12 12	5.1 5.3 6.7 7.0 6.4 8.0 7.7 10.0	25-30 25-30 25-30 25-30 25-30 25-30 25-30 25-30	90-92 90-92 90-92 90-92 90-92 90-92 90-92 90-92
12x24x4 16x20x4 16x25x4 18x24x4 20x20x4 20x25x4 24x24x4 29x25x4	305x610x102 406x508x102 406x635x102 457x610x102 508x508x102 508x635x102 610x610x102 737x635x102	650 850 900 850 1050 1200	1000 1100 1400 1500 1400 1750 2000 2500	1250 1400 1750 1900 1750 2150 2500 3150	10 14 14 16 17 17 21 26	12.8 13.9 17.4 19.3 18.2 22.7 27.0 33.4	8 12 12 14 15 15 18 23	10.3 12.2 16.0 16.7 15.0 18.7 23.1 28.9	7 10 10 11 12 12 15 18	9.0 10.8 13.5 14.2 12.9 16.1 19.4 24.2	25-30 25-30 25-30 25-30 25-30 25-30 25-30 25-30	90-92 90-92 90-92 90-92 90-92 90-92 90-92 90-92

Note: 1). The actual face dimension of all filter sizes is 5/8" (16mm) under nominal face dimension.

- 2). Width and height dimensions are interchangeable. All AmAir filters may be installed with the pleats either vertical or horizontal.
 3). All performance data is based on the ASHRAE 52.1-1992 test method. Performance tolerances conform to Section 7.4 of Standard 850-93.
- 4). AmAir 300X, 300E, 200E and 100E filters are classified U.L. Class 2. Testing was performed according to U.L. Standard 900. 5). Recommended final resistance: 1.0" W.G/250Pa for all models.
- 6). Special sizes available upon request.

Efficiency vs Particle Size





Lot 6, Jalan Pengapit 15/19 Seksyen 15, 40000 Shah Alam Selangor Darul Ehsan, Malaysia. www.aafasia.com

Tel: +603 5039 7777 / Fax: +603 5511 8633

ISO-9001 Certified Firm

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

©2007 AAF Malaysia AMAIR-02-MAL/NOV07