

DriPak® 2000

Synthetic Extended Surface Pocket Filters

Available with Antimicrobial

American Air Filter

DriPak® 2000

Extended Surface Pocket Filters with Layered, Meltblown Synthetic Media

- High-loft, layered, meltblown synthetic media improves performance
- · Ultrasonically-welded pocket spacers and edges
- Available in four efficiencies: MERV 15 (90-95%), MERV 14 (80-85%), MERV 12 (60-65%) and MERV 8 (40-45%)
- Available with antimicrobial

DriPak® 2000 Filter

Designed for high performance in demanding operating conditions, the ultrasonically-welded DriPak 2000 extended surface pocket filters can function as prefilters or final filters where clean air is a necessity.

DriPak 2000 filters are ideal for healthcare facilities, automotive paint booths, commercial buildings, and a variety of industrial applications. Designed and manufactured by AAF International, pioneers in extended surface pocket filters, the ultrasonically-welded DriPak 2000 filter raises the industry standard for value and performance.

Now Better Than Ever

Today's DriPak 2000 filter features a unique, ultrasonically-welded pocket configuration that guarantees complete pocket inflation and eliminates crowding or leakage. Reinforced pocket support frames eliminate flexing or buckling, even in a turbulent operating environment.

The DriPak 2000 filter is available in four efficiencies, MERV 15, MERV 14, MERV 12, and MERV 8 to meet the requirements of your HVAC system.

The DriPak 2000 filter with antimicrobial is designed specifically to improve Indoor Air Quality (IAQ). Air filters trap and concentrate particulate air contaminants including viable fungal and bacterial spores. The presence of the antimicrobial preservative in the filter media is intended to preserve the integrity of the media throughout the useful life of the filter. Antimicrobial preservatives are not meant to increase the efficiency of the filter, nor to kill microorganisms "on the fly" as they pass through a filter.



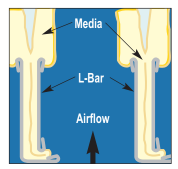
IAQ Engineered

The DriPak 2000 filter is made from layered, meltblown synthetic media protected by a scrim on the air leaving side. Layering the media provides both a high efficiency final filter layer that effectively filters fine particulate and an integral lofted prefilter layer that captures larger particulate. Meltblown synthetic media is stronger than fiberglass, non-shedding, and is water resistant.

for LEED® Project Certification.

Designed for Performance

DriPak 2000 filters employ a sturdy pocket design that includes ultrasonic welding to ensure leak-free pockets. Interlocked support frames attached to the pockets prevent flexing and buckling during full inflation. The double U-shaped, reinforced header forms a solid container for the pocket support frames.

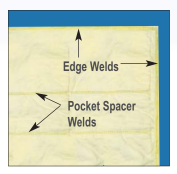


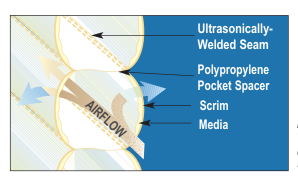
Interlocked Pocket Support Frames

Ultrasonically-Welded Pocket Construction

The DriPak 2000 filter ultrasonically-welded pocket construction features ribbons of fabric sealed inside the pockets to create aerodynamic channels. This eliminates the needle holes associated with span stitching.

The contoured shape of the pocket allows full inflation without crowding or restricting airflow to ensure full media utilization and long service life.



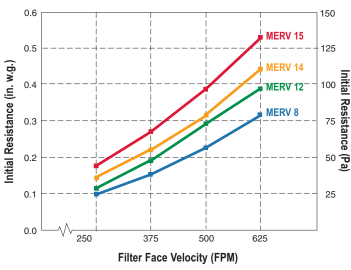


Ultrasonic Welds

Leak-Free Welded Pocket Spacer

Operating Data

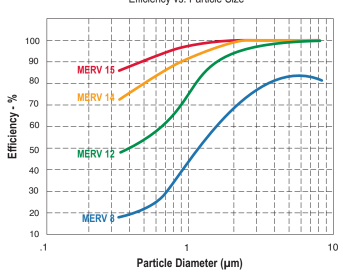
Initial Resistance vs. Airflow



MERV 15, 14 & 12 based on 24" x 24" x 30" - 8 pocket filter.

MERV 8 based on 24" x 24" x 19" - 6 pocket filter.

Minimum Composite Efficiency Efficiency vs. Particle Size



Tested in accordance with ASHRAE Test Standard 52.2. This chart shows the minimum efficiency the filter will provide throughout its service life.

American Air Filter

DriPak® 2000

Nominal Size (Inches) (W x H x D)	Pockets Per Filter	Rated Airflow Capacity (CFM) By			Gross Media Area	*Rated Initial Resistance (in. w.g.) Average Efficiency:			
			ilter Face ' 500 FPM	Velocity: 625 FPM	(sq. ft.)	MERV 15 (90-95%) Recommend	MERV 14 (80-85%) led final resistar	MERV 12 (60-65%) nce is 1.0" w.g. f	MERV 8 (40-45%) or all models.
24 x 24 x 36	9		2000	2500	117	.49 .34	.44 .33	.40 .24	
24 x 24 x 36 24 x 24 x 36	8 7		2000 2000		104 91	.34 .37	.36	.2 4 .27	
24 x 24 x 36	6		2000		78	.38	.30 .37	.30	
	6		1675		66	.38	.37 .37	.30	
24 x 20 x 36	0		10/0	2075	78		.37	.30 .32	
20 x 24 x 36	5		1675	2075	7 o 65	.40 .38	.39 .37	.32 .30	
20 x 24 x 36 20 x 20 x 36	5 5		1400		58	.36	.36	.30 .27	
	4		1000	1250	52	.34	.33	.21	
12 x 24 x 36 12 x 24 x 36	3		1000	1230	39	.34	.33 .37	.30	
24 x 24 x 30	10		2000		107	.42	.39	.34	
24 x 24 x 30	8		2000		85	.36	.35	.26	
24 x 24 x 30	6		2000		64	.45	.40	.30	
24 x 20 x 30	6		1675		54	.45	.40	.30	
20 x 24 x 30	6		1675		64	.40	.39	.32	
20 x 24 x 30	5		1675		53	.45	.40	.30	
20 x 20 x 30	6		1400		57	.38	.37	.30	
12 x 24 x 30	5		1000		53	.34	.33	.24	
12 x 24 x 30	4		1000		43	.37	.36	.27	
12 x 24 x 30	3		1000		32	.45	.40	.30	
24 x 24 x 21	10		2000		75	.45	.40	.30	
24 x 24 x 21	8		2000		60	.45	.40	.30	
24 x 24 x 21	6	1500	2000		45	.45	.40	.30	
24 x 20 x 21	8	1000	1675		53	.45	.40	.30	
24 x 20 x 21	6	1250	1075		40	.45	.40	.30	
20 x 24 x 21	6	1230	1675		45	.50	.45	.35	
20 x 24 x 21 20 x 24 x 21	5	1250	1073		37	.45	.40	.30	
20 x 24 x 21 20 x 20 x 21	6	1230	1400		38	.50	.45	.35	
20 x 20 x 21 20 x 20 x 21	5	1050	1400		33	.45	.40	.30	
12 x 24 x 21	5	1030	1000		33 37	.43	.40	.30	
12 x 24 x 21 12 x 24 x 21	4		1000		30		.40	.32	
	3	750	1000		22	.45 .45	.40	.30	
12 x 24 x 21		750				.40	.40	.30	
24 x 24 x 19	6			2500	42				.32
24 x 20 x 19	6			2075	37				.32
20 x 24 x 19	5			2075	35				.32
20 x 20 x 19	5			1750	30				.32
12 x 24 x 19	3			1250	21				.32
24 x 24 x 15	10	1500			53	.44	.39	.29	
24 x 24 x 15	8		2000		43				.25
24 x 24 x 15	6	1500			32	.62	.52	.40	
24 x 20 x 15	6		1675		29				.32
20 x 24 x 15	5		1675		28				.32
20 x 20 x 15	5		1400		24				.32
12 x 24 x 15	5	750			27	.44	.39	.29	
12 x 24 x 15	3	750			16	.62	.52	.40	
40 0: :-	3		1000		16				.29
12 x 24 x 15			2000		27				.32
	h				24				.29
24 x 24 x 12	6 6		1675						
24 x 24 x 12 24 x 20 x 12	6 6		1675 1750		27				29
24 x 24 x 12 24 x 20 x 12 20 x 25 x 12	6 6		1750		27				.29
24 x 24 x 12 24 x 20 x 12 20 x 25 x 12 20 x 24 x 12	6 6 5		1750 1675		27 22	 	 	 	.29 .32
24 x 24 x 12 24 x 20 x 12 20 x 25 x 12 20 x 24 x 12 20 x 20 x 12	6 6		1750 1675 1400		27 22 19	 	 	 	.29 .32 .32
24 x 24 x 12 24 x 20 x 12 20 x 25 x 12 20 x 24 x 12	6 6 5		1750 1675		27 22	 	 	 	.29 .32

^{*}All performance data is based on the ASHRAE 52.2 test method. Comparable ASHRAE 52.1 atmospheric dust spot efficiency shown in parenthesis. Performance tolerances conform to Section 7.4 of ARI Standard 850-93.

Gaskets and Loops — Gaskets, for side access systems or other applications which require gaskets, and pocket support loops are available on all DriPak 2000 filters.

Classifications — DriPak 2000 filters are classified UL Class 1 and Class 2. Testing was performed according to UL Standard 900 and CAN 4-S111.

Temperature Limits — DriPak 2000 filters, operating with fan on, are designed for a continuous operating temperature of 200° F or 93° C.

DriPak® is a registered trademark of AAF-McQuay Inc. in the U.S., Brazil, and Venezuela.



10300 Ormsby Park Place Suite 600 Louisville, Kentucky 40223-6169

www.aafintl.com Customer Service 888.AAF.2003 Fax 888.223.6500





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