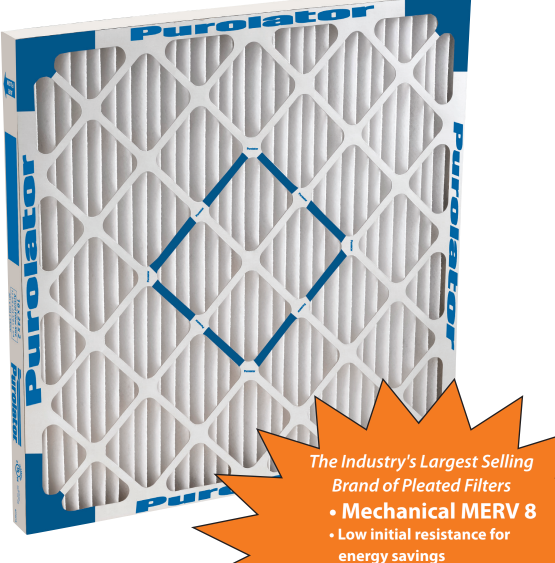
Purolator

Defiant® Mark 80-D™

Extended Surface Pleated Filters





Quality Engineered Consistently Produced

Competitively Priced

• Industry's Largest inventory

Widest Selection

Defiant Mark 80-D

Extended Surface Pleated Filters

Exceeds ASHRAE Standard 62 air cleaning specifications for filters installed upstream of cooling coils.



- **Defiant Mark 80-D** The industry standard for performance and value for over 30 years
- Gain 1 Point toward LEED Certification During the process of new construction, install MERV 8 filters at each return air grille for air handlers used during construction. Conduct a two-week building flushout with new air filters and 100-percent outdoor air prior to occupancy.

Nobody Sells More Pleats than Purolator . Here's Why...

Quality Engineered

Proprietary MERV 8 Media - Developed to deliver consistent performance.

The heart of the product. Purolator medias are manufactured to exclusive specifications produced only for Purolator. Nobody pays more attention to media specifications than Purolator. Rigid requirements for resistance, efficiency, MERV values and dust holding capacity are verified by QC checks on incoming raw materials, production line sampling and field audits of finished goods.

Mechanical Media - Defiant Mark 80-D filters are made with 100% synthetic fibers providing mechanical efficiency to achieve a MERV 8 performance. Defiant Mark 80-D filters maintain a MERV 8 performance before and after a conditioning step. The MERV 8 media has a PVA (Ployvinyl Acetate) adhesive that is not affected by mold or microbial growth.

Heavy Duty Beverage Board Frame -

Moisture resistant, sturdy frame material stands up to rough handling, difficult service conditions, long service life. The new 7-strap die cut pattern increases contact points between the beverage board and die cut by 50%.



All Defiant Mark 80-D filters are designed with a consistent pleat shape on predetermined centers causing dirt to collect evenly over the entire surface of the media. Fully utilizing every square inch results in a slow steady rise in resistance for maximum dust holding capacity.

Purolator pleats can't be beat!

Two Piece Frame Construction - Double wall thickness around the outer edge and integral die cut cross members provide strength and rigidity. Defiant Mark 80-D filters will not rack, warp or bend under normal handling or operating conditions.

Pleat Stabilizers - The 4" deep filters are designed with individual die cut fingers that separate and stabilize each pleat. Consistent pleat alignment enhances dust holding capacity for longer service life.



Purolator Pleats Can't Be Beat!



Water Repellent Adhesive – Adheres Even When Wet

The adhesive used to bond the frame and media pack into a unitized assembly is highly water repellent. The pleats hold together even when wet. No delaminating, excessive buckling, or collapsing.

Galvanized Steel Pleat Support - Prevents Rust

The Purolator expanded metal pleat support grid is made of galvanized steel for maximum rust resistance. The metal grid maintains pleat shape and prevents fluttering in operation. Consistent pleat shape minimizes resistance and improves dirt loading characteristics throughout the life of the filter.

Consistently Produced

Uniform Pleat Shape - Holds More Dirt

Consistent pleat shape produces optimum performance. Sophisticated production control techniques ensure consistent pleat count, pleat height, pleat shape and spacing.

100% Adhesive Application - Ensures Filter Integrity

The inside of the die cut frame is completely coated with adhesive to ensure a solid bond at all points of contact. The die cut boxes are bonded to each other. The media pack is sealed inside the frame and the pleat tips are bonded to the diagonal support members.

Competitively Priced

Ask your Purolator representative for a quote today.



Two mating pieces of die cut beverage board form a double wall frame around all four edges of the filter. Defiant Mark 80-D filters will not rack or warp under normal operating conditions.

Largest Inventory (Nobody stocks more pleats than Purolator.)

We know ready availability is critical to meeting your needs for clean air. All our Distribution Centers are kept fully stocked with pleats the year round.

Compare the performance and value of Defiant Mark

80-D pleats to other types of filters including disposable panel filters, ring panels, pads and frames or permanent filters for efficiency, low resistance, high dust holding capacity, durability and price. The Defiant Mark 80-D line has lower resistance to air flow to aid in your energy savings goals and objectives.



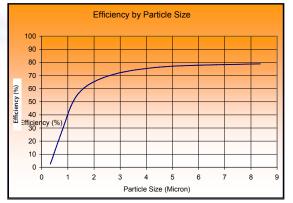
Defiant Mark 80-D

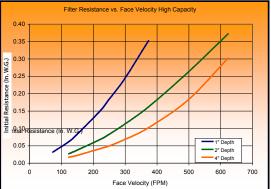
Extended Surface Pleated Filters

Defiant Mod Mod Num	del	Nominal ⁽¹⁾ Size WxHxD	Actual Size WxHxD	CFM ⁽⁵⁾ capacity	Resist. in W.G. high	Total Media area/filter
DMK80-STD* DMK80-STD* DMK80-STD* DMK80-STD* DMK80-STD* DMK80-STD* DMK80-STD*		10x10x1 10x15x1 10x20x1 10x24x1 12x12x1 12x16x1 12x20x1 12x24x1	9-1/2 x 9-1/2 x 3/4 9-3/4 x 14-3/4 x 3/4 9-1/2 x 19-1/2 x 3/4 9-3/4 x 23-3/4 x 3/4 11-3/4 x 11-3/4 x 3/4 11-1/2 x 19-3/4 x 3/4 11-1/2 x 3/4 11-3/8 x 23-3/8 x 3/4	210 310 415 500 300 400 500 600	.24 .24 .24 .24 .24 .24 .24	1.6 2.6 2.6 3.1 3.1 3.1 3.7
DMK80-STD DMK80-STD DMK80-STD DMK80-STD DMK80-STD DMK80-STD DMK80-STD DMK80-STD DMK80-STD		14x14x1 14x20x1 14x24x1 14x25x1 14x30x1 15x20x1 15x30x1 16x16x1 16x20x1	13-3/4 x 13-3/4 x 3/4 13-1/2 x 19-1/2 x 3/4 13-3/8 x 23-3/8 x 3/4 13-1/2 x 24-1/2 x 3/4 13-3/4 x 29-3/4 x 3/4 14-1/2 x 19-1/2 x 3/4 14-3/4 x 29-3/4 x 3/4 15-3/4 x 15-3/4 x 3/4	410 585 700 730 875 625 935 530 665	.24 .24 .24 .24 .24 .24 .24 .24	3.8 3.8 4.6 4.8 8.1 4.1 8.1 5.0 4.3
DMK80-STD:		16x24x1 16x25x1 16x30x1 18x18x1 18x20x1 18x22x1 18x22x1 18x25x1 20x20x1 20x22x1	15-3/8 x 23-3/8 x 3/4 15-1/2 x 24-1/2 x 3/4 15-3/4 x 29-3/4 x 3/4 17-3/4 x 17-3/4 x 3/4 17-3/8 x 19-1/2 x 3/4 17-3/8 x 23-3/8 x 3/4 17-1/2 x 24-1/2 x 3/4 19-1/2 x 19-1/2 x 3/4	800 835 1000 675 750 825 900 935 830 915	24 24 24 24 24 24 24 24 24 24 24 24	5.1 5.3 8.1 4.8 4.8 5.7 5.7 6.0 5.5 6.6
DMK80-STD: DMK80-STD: DMK80-STD: DMK80-STD: DMK80-STD: DMK80-STD: DMK80-STD: DMK80-STD:		20x24x1 20x25x1 20x30x1 22x22x1 24x24x1 24x30x1 25x25x1	19-3/8 × 23-3/8 × 3/4 19-1/2 × 24-1/2 × 3/4 19-1/2 × 29-1/2 × 3/4 21-3/4 × 21-3/4 × 3/4 23-3/8 × 23-3/8 × 3/4 23-3/4 × 29-3/4 × 3/4 24-1/2 × 24-1/2 × 3/4	1000 1040 1250 1005 1200 1500 1300	.24 .24 .24 .24 .24 .24 .24 .24	6.6 6.9 8.1 7.1 7.7 9.7 8.7
DMK80-STD2 DMK80-STD2 DMK80-STD2 DMK80-STD2 DMK80-STD2 DMK80-STD2 DMK80-STD2 DMK80-STD2 DMK80-STD2 DMK80-STD2		12x12x2 12x20x2 12x24x2 14x20x2 14x25x2 15x20x2 16x16x2 16x20x2 16x24x2 16x25x2	11-3/4 x 11-3/4 x 1-3/4 11-1/2 x 19-1/2 x 1-3/4 11-3/8 x 2-3/8 x 1-3/4 13-1/2 x 19-1/2 x 1-3/4 13-1/2 x 24-1/2 x 1-3/4 13-1/2 x 24-1/2 x 1-3/4 15-3/4 x 15-3/4 x 1-3/4 15-1/2 x 19-1/2 x 1-3/4 15-1/2 x 24-1/2 x 1-3/4	500 850 1000 975 1215 1040 890 1100 1335 1400	.26 .26 .26 .26 .26 .26 .26 .26 .26 .26	7.3 7.3 8.6 8.8 11.0 9.3 9.9 11.7 12.3
DMK80-STD.		18x18x2 18x20x2 18x22x2 18x22x2 18x24x2 18x25x2 20x20x2 20x24x2 20x25x2 20x30x2 24x24x2 25x25x2	17-3/4 x 17-3/4 x 1-3/4 17-1/2 x 19-1/2 x 1-3/4 17-1/2 x 21-1/2 x 1-3/4 17-3/8 x 23-3/8 x 1-3/4 17-1/2 x 24-1/2 x 1-3/4 19-1/2 x 19-1/2 x 1-3/4 19-1/2 x 24-1/2 x 1-3/4 19-1/2 x 24-1/2 x 1-3/4 19-3/4 x 29-1/2 x 1-3/4 23-3/8 x 23-3/8 x 1-3/4 24-1/2 x 24-1/2 x 1-3/4	1100 1250 1500 1500 1550 1400 1665 1720 2050 2000	.26 .26 .26 .26 .26 .26 .26 .26 .26 .26	11.4 11.4 13.6 13.6 14.2 12.4 14.8 15.5 18.7 17.9 20.0
DMK80-STD4 DMK80-STD5 DMK80-STD5 DMK80-STD5 DMK80-STD5 DMK80-STD5 DMK80-STD5 DMK80-STD6 DMK80-STD6 DMK80-STD6		12x24x4 16x20x4 16x25x4 18x24x4 20x20x4 20x25x4 24x24x4 25x29x4 28x30x4	11-3/8 x 23-3/8 x 3-3/4 15-1/2 x 19-1/2 x 3-3/4 15-1/2 x 24-1/2 x 3-3/4 17-3/8 x 23-3/8 x 3-3/4 19-1/2 x 19-1/2 x 3-3/4 19-3/8 x 23-3/8 x 3-3/4 19-1/2 x 24-1/2 x 3-3/4 23-3/8 x 23-3/8 x 3-3/4 23-3/8 x 23-3/8 x 3-3/4 23-1/2 x 24-1/2 x 3-3/4 29-1/2 x 24-1/2 x 3-3/4	1000 1120 1400 1500 1400 1670 1750 2000 2500 2920	.18 .18 .18 .18 .18 .18 .18 .18 .18	12.4 14.6 18.3 19.9 18.8 22.4 23.5 27.4 32.6 38.5









Underwriters Laboratories, Inc. Classification: Defiant Mark 80-D filters are classified U.L. Class 2 per U.L. Standard 900.

Operating Temperature Limit: Maximum operating temperature is 225°F (107°C).

Pleat Count -Filter Depth (Pleats per foot) (24x24) 14.0 15.0 11.0 Defiant Mark 80-D -

- 1. Width and height dimensions are interchangeable. The Defiant Mark 80-D may be installed with pleats running vertical or horizontal.
- 2. Rated Efficiency: Defiant Mark 80-D filters are rated MERV 8 per AHRAE 52.2-2007. Data based on 24x24 size at a test velocity of 295 or 492 FPM.
- 3. Defiant Mark 80-D filters have a MERV 8 performance before and after the conditioning step. MERV-A 8-A per ASHRAE 52.2-2007 Appendix J.
- 4. Rated Air Velocity: 1" @300 FPM, 2" and 4" @500 FPM.
- 5. Final Resistance 1.0" W.G.







