



NOW AVAILABLE: THREE COLORS. THREE AIR FILTRATION OPTIONS. UNLIMITED BENEFITS.

PermaFlo is a state-of-the-art non-woven polyester air filter. Unlike traditional hog hair air filters or disposable pleated air filters, PermaFlo has lower initial resistance to airflow while still maintaining exceptional performance, durability and cost-effectiveness. Crafted from moisture-resistant polyester, PermaFlo provides increased longevity and is available in MERV ratings of 5, 6 and 8.

Advanced Non-Woven Polyester Technology

PermaFlo fibers are randomly dispersed in all directions through an air-laid web, creating a uniform media of high strength, rigidity and durability.

Bi-Directional Airflow Design

PermaFlo's bi-directional design allows the filter to be installed with either side facing out. This structure simplifies the installation process and improves the overall efficiency of your air filtration system.

Exceptional MERV Ratings

Our three filter types each have superior MERV ratings to cater to the unique filtration demands of your application.

Efficient Contaminant Trapping

High-volume contaminants are efficiently trapped within the complete depth of the fiber, ensuring superior air filtration.

Blocks Moisture

PermaFlo effectively collects water and mist without absorbing moisture or sagging.

No Metal Frame Required and Cut to Fit

PermaFlo's rigid media can be installed with or without a metal holding frame and can be cut to fit as a standalone air filter or placed within a pad-stabilizing frame.

Water Penetration Tested

Independent testing using UL-50 rain guidelines demonstrated no water droplets penetrating the inside of the testing chamber, ensuring protection for sensitive equipment.

Washable with No Sharp Edges

This washable rigid media allows for multiple uses and features no sharp edges, which makes it a better alternative to hog hair or fiberglass media, which can be sharp when handling.



Stabilizing Air Filter Frame

Permatron's air filter frames maximize PermaFlo efficiency, while its disposable media simplifies changeouts.

28-gauge galvanized steel frame with an expanded metal support grid on one side

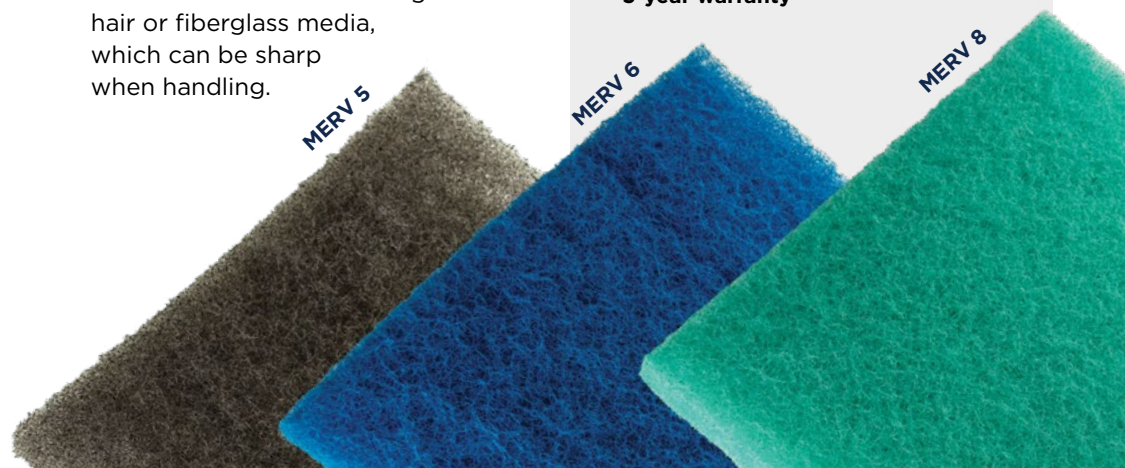
2 crisscrossed wire supports

Also available in stainless steel or aluminum upon request

Custom sized to fit your application

1/2", 1" or 2" thickness

5-year warranty



#1 FOR RIGID AIR FILTER MEDIA

PermaFlo's unique product line improves air quality standards and serves as a superior alternative to metal mesh mist eliminators.

PermaFlo® has multiple uses in various industries.

- Aerospace
- Aftermarket
- Computers
- Electronics
- Filter Banks
- Food Service
- HVACR
- Ice Machines
- Industrial Enclosures
- Marine
- Medical

- Military
- Portable Cooling
- Power Generation
- PTAC
- Reach-in Coolers
- Refrigerated Display Cases
- Telecom
- Transportation
- Wind Turbine

Choose from Three Model Types, Made in the USA

PermaFlo Gray

Contains an antimicrobial additive to inhibit the growth of bacteria, fungi, mold spores, mildew and other contaminants prevalent in humid environments. Available with a MERV rating of 5.

PermaFlo Blue

As an exceptional mist eliminator, this media keeps water out by absorbing moisture, as validated by the UL-50 water barrier CID test. Offered in MERV 5 or 6, depending on the nominal thickness.

PermaFlo Green

Its outstanding arrestance efficiency, coupled with a MERV rating of 8, underscores its exceptional filtration capabilities.

Nominal Thickness	PermaFlo Gray		PermaFlo Blue		PermaFlo Green
	.5"	1.0"	.5"	1.0"	1.0"
Product Weight	9.2 +/- 2.1 Oz. per Square Yard	16.9 +/- 2.4 Oz. per Square Yard	22.5 +/- 2.0 Oz. per Square Yard	24.3 +/- 2.0 Oz. per Square Yard	23.4 +/- 3/5 Oz. per Square Yard
Initial Air Flow Resistance @1200 CFM	0.03 in WG	0.06 in WG	0.04 in WG	0.06 in WG	0.18 in WG
Arrestance Efficiency	71%	71%	70%	80%	89.4%
Dust Holding Capacity	186 gms	276 gms	316 gms	343 gms	114 gms
MERV Rating	5	5	5	6	8
Passes FMVSS 302	Yes	Yes	Yes	Yes	Yes
UL 900 Certified - Flammability	Yes	Yes	Yes	Yes	Yes
Antimicrobial Properties - Spor-Ax®	Yes	Yes	No	No	Yes
UL-50 Water Barrier CID Test	No	Yes	Yes	Yes	
Maximum Operating Temperature	200° F	200° F	200° F	200° F	200° F
Models/Roll Pad Sizes	PFLO1/2-G72 (72" X 108') PFLO1/2-G24-SR (24" X 108') PFLO1/2-G36-SR (36" X 108')	PFLO-1G72 (72" X 90') PFLO1-G24-SR (24" X 90') PFLO1-G36-SR (36" X 90')	PFLO-1/2-ROLL25 (25" X 48') PFLO1/2-ROLL48 (48" X 48')	PFLO1-ROLL25 (25" X 36') PFLO1-ROLL30 (30" X 36') PFLO1-ROLL36 (36" X 36') PFLO-ROLL48 (48" X 36')	PFLO1-ROLL24-GREEN (24" X 60') PFLO1-ROLL48-GREEN (48" X 60')

For more information on PermaFlo rigid air filter media and its excellent performance and protection, visit permatron.com

2020 Touhy Avenue
Elk Grove Village, IL 60007
1.800.882.8012
sales@permatron.com
permatron.com

©2023 Permatron Corporation LIT-PFLO



a part of the Rensa Filtration family of companies