

A Proactive Approach to Equipment Maintenance Begins with Proper Filtration

Well maintained equipment costs less to operate, promotes optimal life expectancy and energy efficiencies. Ensuring that your equipment delivers consistent high-level performance minimizes the need for unnecessary service calls and costly repairs.

These are just a handful of the product applications where Permatron air filtration products have made a difference and effectively solved facility challenges.

Complete product application case history articles can be obtained by calling our customer service department or visiting our website:

www.permatron.com 1-800-882-8012 sales@permatron.com

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KEEP MAINTENANCE COSTS LOW & EQUIPMENT EFFICIENCY HIGH

Going Green with Proper Filtration





Mechanical systems are the second largest user of energy in most buildings.

Common problems with HVAC equipment and controls can increase
a building's energy consumption 15-30%.

According to EPA research 0.042" of dirt on an air conditioning coil can reduce its efficiency by 21%.

Effective Air Filtration Promotes:

- Optimized Operating Efficiency
- Reduced Energy Consumption
- Reduced Greenhouse Gas Emissions
- Extended Equipment Life
- Minimized Repairs and Downtime
- Reduced Maintenance and Chemicals
- Improved IAQ
- LEED Credits

Reduce Maintenance, Repair and Labor Costs
Clogged air intakes restrict air flow so that equipment is
forced to run for longer cycles at reduced capacity and
higher temperatures. Permatron's PreVent® Protection
Filters are a prefiltration defense, that captures debris
before it enters the system and interior filters. This filter
can be easily brushed clean with a broom versus having to
clean the delicate fins and coils with time consuming hand
brushing and messy corrosive chemicals that can damage the system
components and the environment over time.

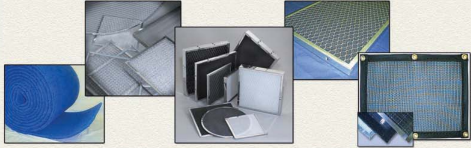


WASHABLE FILTERS MEAN LEAST COST OVER USEFUL LIFE

Exclusive Accumulator Chamber® Design

Using a unitized filter bank design, our electrostatic filters contain multiple sets of media assembled with distinct separation to create our Accumulator Chamber® triple action filtration system. The prefilter/afterfilter assembly promotes free air flow with superior dust holding capacity while resisting face loading:





	FILTER MODEL	COMPONENTS	THICKNESS	INITIAL RESISTANCE TO AIR FLOW	ARRESTANCE EFFICIENCY	DUST HOLDING CAPACITY	UL CLASS	WARRANTY
5	Model U1	PREVENT® EQUIPMENT PROTECTION FILTER 1 Layer Polypropylene Media Flexible Viryl Edge	1/8**	0.02 in. w.g.	42%	67 grams	Class 2	5 Years
PREVENT EQUIPMENT PROTECTION	Model U2	PREVENT® EQUIPMENT PROTECTION FILTER 2 Layers Polypropylene Media Flexible Vinyl Edge	1/8"	0.05 in. w.g.	72%	100 grams	Class 2	5 Years
PMENT	Model BHA	PREVENT® EQUIPMENT PROTECTION FILTER 1 Layer Polypropylene High Abrasion Media Flexible Viryl Edge	1/8"	N/A	N/A	N/A	Class 2	5 Years
INT EQUI	Model R1	PREVENT® EQUIPMENT PROTECTION FILTER 1 Layer Polypropylene Media Rigid Galvanized Steel Frame	1/8"-3/8"	0.02 in. w.g.	42%	67 grams	Class 1 or 2	5 Years
PREVE	Model R2	PREVENT® EQUIPMENT PROTECTION FILTER 2 Layers Polypropylene Media Rigid Galvanized Steel Frame	1/8"-3/8"	0.05 in. w.g.	72%	100 grams	Class 1 or 2	5 Years
1	Model IN	WASHABLE ELECTROSTATIC FILTER Polypropylene Media & Wire Reinforcement Accumulator Chamber® Design Golyanized or Stainless Steel Frame	1/2",1",2"	1"-0.11 in. w.g.	78%	130 grams	Class 1	5 Years
동	Model HFA	WASHABLE ELECTROSTATIC FILTER	1/4",1/2",1",2"	1"-0.20 in. w.g.	89%	120 groms	Class 2	5 Years
NASHABLE COMMERCIAL		Polypropylene & Non Woven Polyester Media Accumulator Chamber® Design Godwanized or Stainless Steel Frame 20 PPI WASHABLE FOAM FILTER	1/4",1/2",1"	1″-0.13 in. w.g.	N/A	N/A	Class 2	5 Years
HABL	Model FFA Model FFG	Aluminum Frame & Mesh Reinforcement Galvanized Steel Frame & Mesh Reinforcement		1 ollo ili. iligi	III.	17/0	Cours 2	
WAS	Model PFLO1524 Model PFLO2025	POLYESTER RIGID PAD - HOGS HAIR ALTERNATIVE 15° × 24° Pad - Needs No Frame 20° × 25° Pad - Needs No Frame Bi-directional Air Flow - Cleans Easily With Water	1/2"	0.03 in. w.g. 0.09 in. w.g.	69% 84%	359 grams 229 grams	Class 2 & FMV5302	Disposable Disposable
METAL MESH	Model MME	MIST EUMINATOR METAL MESH FILTER 12 Layers Bonded & Corrugated Aluminum 0.17-0.19 1 Piece Aluminum Frame Wire Reinforcement	1" 2"	0.05 in. w.g. 0.06 in. w.g.	N/A	N/A	Class 1	5 Years
	Model MMA	ALUMINUM METAL MESH FILTER	1/2",1",2"	1"-0.03 in. w.g.	N/A	N/A	Class 1	5 Years
		5 Layers of Corrugated Aluminum Mesh Wire Reinforcement Aluminum Roll Formed Frame		2"-0.04 in. w.g.				
	Model MMS	STAINLESS STEEL METAL MESH FILTER Maximum Temperature 900*	1",2"	1"-0.07 in. w.g.	N/A	300 grams	Class 1	5 Years
	Model MMG	GALVANIZED STEEL METAL MESH FILTER Maximum Temperature 425*	1" 2"	0.05 in. w.g.	N/A	290 grams	Class 1	5 Years
	Model MMH	HEAVY DUTY ALUMINUM METAL MESH FILTER	1"	0.077 in. w.g.	N/A	585 grams	Class 1	5 Years
	Model RH	Maximum Temperature 275* ALUMINUM RANGEHOOD/APPLIANCE FILTERS Multiple Layers Bonded Aluminum Media & Frame	1/8"-1/2"	0.06 in. w.g.	N/A	N/A	Class 1	5 Years