

RIGID POCKET FILTERS PML

- 100% SYNTHETIC, CORROSION-FREE AND HUMIDITY-RESISTANT
- FLAMMABILITY CLASSIFICATIONS AS PER U.S. UL900. CLASS 2 AND DIN 53438. CLASS K1/F1
- FILTER RANGE INDEPENDENTLY TESTED

DESCRIPTION

Filtrair manufactures its own thermally bonded synthetic medium for their PML rigid pocket filters. The depth-loading medium is manufactured in a progressive density multi-layering technique to ensure high dust holding capacity with lowest pressure drop. For the user, this results in long filter life and low energy and maintenance costs.

The pocket filter medium is inherently rigid, with a welded rib construction to form a pocket with the highest possible function security in even the most brutal air pressure and harsh environments.

PML pocket filters are free of glass fibers and non-corroding. They can be incinerated and withstand 100% humidity environments with ease.

The quality of the filters is assured by our compliance ISO 9001-quality management system and by testing to EN-779 and ISO 16890.

FEATURES AND BENEFITS

- AERODYNAMIC wedge-shape, tubular POCKET SPACERS minimum air flow resistance, maximum turbine output
- Pockets integrated in injection moulded, impact-proof PU header - gives filter a burst strength of < 6000 Pa
- **UNIQUE** proprietary Filtrair filter medium providing high efficiency and maximum dust holding capacity
- For ALL TYPES OF ENVIRONMENTS: high fine dust, moisture and water mist content as well as high velocity
- SELF SUPPORTING, leak-free welded pockets stay rigid in turbulent airstreams - eliminate shedding
- FILTRAIR PML filters may be disposed of by incineration

APPLICATIONS

Filtrair PML rigid filters serve as highly efficient final filters in air intake systems of combustion engines, industrial plants and in all HVAC applications. They are suitable for filtration in any environmental condition - including offshore, marine - and in any climate - including tropical (high humidity). They efficiently remove fine, submicron airborne particulate matter but also mist and fog. They can be relied on to arrest aggressive, abrasive particles and contribute to minimizing both fouling and erosion of compressor blades.

Where subsequent HEPA filters are placed, they protect them from fine dust and fog, thus significantly prolonging their life and increasing their operational safety.

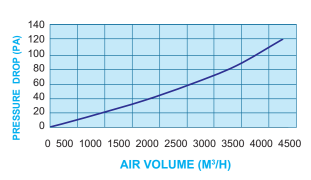
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TECHNICAL DATA					
Product	Unit	PML			
Rated air flow (1/1 size)	m³/h	3400			
Initial pressure drop at rated air flow (3400 m³/h)	Pa	90			
Initial pressure drop at rated air flow (4250 m³/h)	Pa	120			
Recommended final pressure drop	Pa	450			
Filter class per EN779:2012	-	F7			
Dust holding capacity (Ashrae dust) 450 Pa	g/unit	650			

ISO 16890 TECHNICAL DATA					
Class To ISO 16890	Unit	ePM10 80%			
Particulate matter efficiency					
ISO ePM _{1,0}	%	37			
ISO ePM _{2,5}	%	50			
ISO ePM ₁₀	%	82			
Cut off particle size	μm	5			
Dust holding capacity (ISO 12103 A2 Fine)	g/unit	1350			

PRODUCT GEOMETRIES							
Product	Unit	PML 1/1	PML 5/6	PML 1/2			
Filter dimensions	mm	595*595	493*595	289*595			
Filter length	mm	620	620	620			
Filter medium area	m^2	5,6	3,5	2,8			
Nr. of pockets	-	8	5	4			
Filter weight	kg	3,5	3	2,5			
Package - nr of filters per box	unit	2	2	2			
Suitable for standard mounting frame	mm	610*610	508*610	305*610			
Maximum continious working temperature	°C	≤ 70	≤ 70	≤ 70			
Admissible relative humidity	%	100	100	100			
Maximum final operating pressure drop	Pa	600	600	600			
Burst pressure drop	Pa	> 6000	> 6000	> 6000			
Options available on request	Gasket 6 mr	m on downstream, or	upstream side or o	on both sides			

PRESSURE DROP vs AIR VOLUME



EFFICIENCY vs PARTICLE SIZE 100 90 80 70 **EFFICIENCY (%)** 60 50 40 30 20 10 0 0,10 1,00 10,00 PARTICLE SIZE (MICRON)

All data are average indicative values with usual manufacturing and testing tolerances. We reserve the right to modify performance data without prior notice. Specific performance data will require our written confirmation. Filtrair® is the registered trade mark of Filtrair bv.



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