

Pocket filter

Activated carbon ePM1 60%

APPLICATIONS

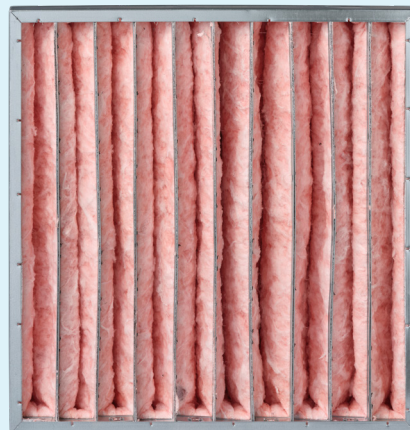
- Fine filtration for air handling units and prefiltration for (H) EPA filters
- Capture of odors and gases
- For airports, offices etc

ADVANTAGES

- The aerodynamic shape reduces turbulence in the airflow
- Tapered pockets reduce pressure drop
- Low energy consumption
- High dust-holding capacity

SPECIFICATIONS

- Media: Fiber glass with activated carbon granulate
- Frame: Galvanized steel, also available in wood and plastic
- Recommended final resistance: 250 Pa
- Maximum continuous temperature: 70° Celsius
- Maximum relative humidity: 70%



ARTICLE NUMBER	WIDTH MM.	HEIGHT MM.	LENGTH MM.	NUMBER OF POCKETS	ISO 16890	EN 779	FLOW RATE M3/H	INITIAL RESISTANCE	ENERGY USAGE
01040004	287	287	500	5	ePM1 60%	F7	850	100	1302
01040003	287	592	500	5	ePM1 60%	F7	1700	100	1302
01040006	490	592	500	8	ePM1 60%	F7	2800	100	1302
01040002	592	287	500	10	ePM1 60%	F7	1700	100	1302
01040005	592	490	500	10	ePM1 60%	F7	2800	100	1302
01040001	592	592	500	10	ePM1 60%	F7	3400	100	1302
01040010	287	287	635	5	ePM1 60%	F7	850	85	1098
01040009	287	592	635	5	ePM1 60%	F7	1700	85	1098
01040012	490	592	635	8	ePM1 60%	F7	2800	85	1098
01040008	592	287	635	10	ePM1 60%	F7	1700	85	1098
01040011	592	490	635	10	ePM1 60%	F7	2800	85	1098
01040007	592	592	635	10	ePM1 60%	F7	3400	85	1098

Alternative sizes on request

Pocket filter

Activated carbon Coarse 65%

APPLICATIONS

- Coarse (pre)filtration for air handling units
- Exhaust air filtration
- Capture of odors and gases
- For airports, offices etc

ADVANTAGES

- The aerodynamic shape reduces turbulence in the airflow
- Tapered pockets reduce pressure drop
- Low energy consumption
- High dust-holding capacity

SPECIFICATIONS

- Media: Fiber glass with activated carbon granulate
- Frame: Galvanized steel, also available in wood and plastic
- Recommended final resistance: 250 Pa
- Maximum continuous temperature: 70° Celsius
- Maximum relative humidity: 70%



ARTICLE NUMBER	WIDTH MM.	HEIGHT MM.	LENGTH MM.	NUMBER OF POCKETS	ISO 16890	EN 779	FLOW RATE M3/H	INITIAL RESISTANCE	ENERGY USAGE
	287	287	500	3	Coarse 65%	G4	850	35	
	287	592	500	3	Coarse 65%	G4	1700	35	
	592	287	500	6	Coarse 65%	G4	1700	35	
	592	490	500	6	Coarse 65%	G4	2800	35	
	592	592	500	6	Coarse 65%	G4	3400	35	
	287	287	600	3	Coarse 65%	G4	850	30	
	287	592	600	3	Coarse 65%	G4	1700	30	
	592	287	600	6	Coarse 65%	G4	1700	30	
	592	490	600	6	Coarse 65%	G4	2800	30	
01040013	592	592	600	6	Coarse 65%	G4	3400	30	

Alternative sizes on request