BAG FILTERS

Plusair



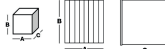
B_{arcode}	$^{D_{eScription}}$	Width A (m	Height B (m)	Depth C (mm.)	Pocker	Media ar.	$A = \frac{A}{4} (m_2)$ $A = \frac{A}{4} (m_2)$ $A = \frac{A}{4} (m_2)$ $A = \frac{A}{4} (m_2)$
G4 - ePM10 50% ISO 16890							
1709042	PA40-6/600/06	592	592	600	6	4,2	3400 / 35
1709043	PA40-5/600/05	490	592	600	5	3,5	2800 / 35
1709044	PA40-3/600/03	287	592	600	3	2,1	1700 / 35







Tip This filter is an excellent alternative in order to decrease your energy and labour costs.



APPLICATIONS

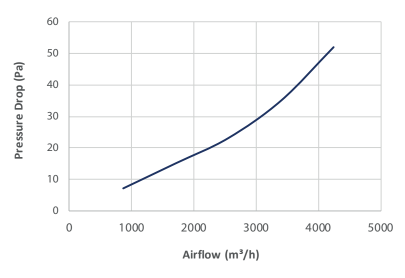
They are also used as a pre-filter in the air supply units for car paint spray cabins, electrical equipment, electric motors and superfine and absolute filtration systems.

ADVANTAGES

- Cost efficient air filtration
- Low pressure drop design
- Conical self-supported pocket (100% synthetic)
- High dirt holding capacity
- 100% incinerable

GENERAL FEATURES

- Efficiency EN779: G4
- Frame: Plastic
- Media: Synthetic
- Final pressure drop: 450 Pa
- Maximum T° in continuous service: 70°c
- Humidity: 100% RH



PLUSAIR