BAG FILTERS

FP 40



B_{arcode}	Description	Width A Co.	Height B (m	Depth C (m)	Pocket	Media area (^(,n2) Flow ^{rate (m³,h} ,
G4 - ISO COARSE 65% ISO 16890							
1700231	FP40-6/600/06	592	592	600	6	4,3	3400 / 30
1700177	FP40-5/600/05	490	592	600	5	3,9	2800 / 30
170106	FP40-3/600/03	287	592	600	3	2,3	1700 / 30
1700225	FP40-6/360/06	592	592	360	6	2,6	3400 / 37
1700174	FP40-5/360/05	490	592	360	5	2,4	2800 / 37
1700099	FP40-3/360/03	287	592	360	3	1,4	1700 / 37







APPLICATIONS

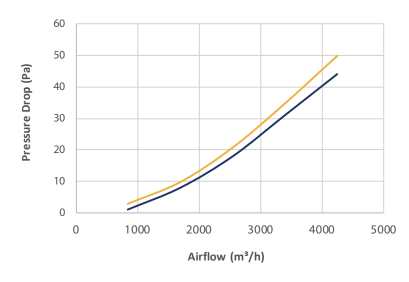
Primary filtration for air treatment units.

ADVANTAGES

- High dust holding capacity
- Low pressure drop
- Conical self-supporting pockets
- Variant in plastic frame (SECURE) upon request
- Economic
- Tested for food contact according to CE 1935/2004
- Certified for microbial development (ISO 846-VD 6022)

GENERAL FEATURES

- Efficiency EN779:2012: G4
- Media: Thick synthetic with progressive density
- Final pressure drop: 250 Pa
- Maximum T° in continuous service: 80 °C
- Humidity: 100% RH



FP40-360-06

FP40-600-06