BAG FILTERS

FP50



Barcode	$D_{escription}$	Width A (m.	Height B	Depth C (m)	Pocket	Media	$F_{low}^{\prime\prime}$ 'ea (m_2) $D_{elfa} P_{los}^{\prime\prime}$ ' $P_{los}^{\prime\prime}$
M5 - ISO	COARSE 70% I	SO 16	B90				
1703334	FP50-6/635/08	592	592	635	8	6,00	3400 / 35
1720558	FP50-5/635/06	490	592	635	6	4,50	2800 / 35
1720030	FP50-3/635/04	287	592	635	4	3,00	1700 / 35
1700351	FP50-6/600/06	592	592	600	6	4,30	3400 / 40
1700325	FP50-5/600/05	490	592	600	5	3,60	2800 / 40
1700309	FP50-3/600/03	287	592	600	3	2,30	1700 / 40
1700347	FP50-6/500/06	592	592	500	6	3,60	3400 / 32
1700323	FP50-5/500/05	490	592	500	5	3,00	2800 / 32
1700305	FP50-3/500/03	287	592	500	3	1,80	1700 / 32
1700339	FP50-6/360/06	592	592	360	6	2,60	2000 / 25
1700321	FP50-5/360/05	490	592	360	5	2,10	1650 / 25
1700301	FP50-3/360/03	287	592	360	3	1,30	1000 / 25

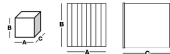
The ticker is the media, the higher is the dust holding capacity.

You do not filter only on the media area, but also inside the media thickness.









APPLICATIONS

Primary filtration for air treatment units.

ADVANTAGES

- High dust holding capacity
- Low pressure drop
- Conical self-supporting pocket
- Variant in plastic frame (SECURE) upon request
- Easy to place
- Tested for food contact according to CE 1935/2004

GENERAL FEATURES

- Efficiency following ISO16890: 2016
- Media: Thick synthetic with progressive density
- Final pressure drop: 250 Pa
- Maximum T° in continuous service: 80°C
- Humidity: 100% RH