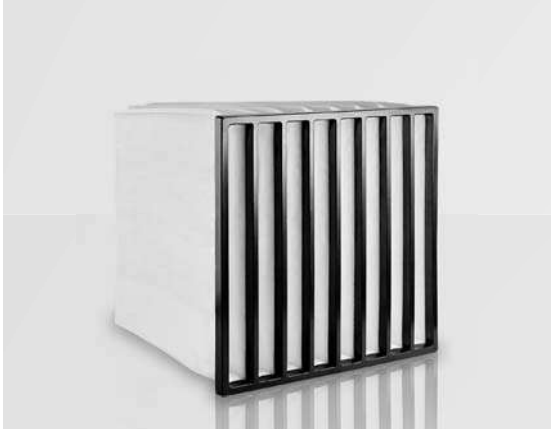


MULTIBAG-PR-600

Synthetic Rigid Pocket Filters



MB6P25R08-23,31-23,31-23,62



APPLICATIONS

- In ventilation and air conditioning systems
- Fine filtering keeps airborne particles and aerosols
- Large filtration surface, high flow rate, low initial pressure drop
- Rigid pocket structure provides high filtration

FILTER CODE STRUCTURE

Filter Type **MB MULTIBAG-PR**

Filter Class EN 779-2012 **6** EN 779-2012 M6
ISO 16890 ePM10

Filter Frame **P** Plastic

Filter Media Thicknes **25** 1 inch

Filter Media **R** Rigid Synthetic

Filter Pocket Number **08** 8 Pockets

Filter Size 23,31-23,31-23,62

TECHNICAL SPECIFICATIONS

Filter Class	ASHRAE 52.2	MERV 9-10	MERV 11-12
	ISO 16890	ePM10	ePM10
Av. Efficiency	EN 779-2012	60%	80%
	ISO 16890	>50%	>60%

Max. Working Temperature 176 °F

Relative Humidity 100%

Rec. Final Pres. Drop Acc.	EN779-2012	1,81w.g.
	ISO 16890	1,20 w.g..

Filter Stage II - III

MULTIBAG-PR-600 Series Technical Data

Code	Size W x H x D	Filter Class ISO 16890	Filter Class ASHRAE 52.2	Number of Pockets	Filter Depth inch	Filter Area ft ²	Air Flow cfm	In.Pressure D. w.g.	Weight lbs
MB5P25R03	11,30-23,31-23,62	ePM10>50%	MERV 9-10	3	23,62	25,83	1000	0,18	3,97
MB5P25R04	11,30-23,31-23,62	ePM10>50%	MERV 9-10	4	23,62	34,44	1000	0,18	4,96
MB5P25R06	23,31-23,31-23,62	ePM10>50%	MERV 9-10	6	23,62	51,67	2001	0,18	6,61
MB5P25R08	23,31-23,31-23,62	ePM10>50%	MERV 9-10	8	23,62	68,89	2001	0,18	8,16

Code	Size W x H x D	Filter Class ISO 16890	Filter Class ASHRAE 52.2	Number of Pockets	Filter Depth inch	Filter Area ft ²	Air Flow cfm	In.Pressure D. w.g.	Weight lbs
MB6P25R03	11,30-23,31-23,62	ePM10>60%	MERV 11-12	3	23,62	25,83	1000	0,20	3,97
MB6P25R04	11,30-23,31-23,62	ePM10>60%	MERV 11-12	4	23,62	34,44	1000	0,20	4,96
MB6P25R06	23,31-23,31-23,62	ePM10>60%	MERV 11-12	6	23,62	51,67	2001	0,20	6,61
MB6P25R08	23,31-23,31-23,62	ePM10>60%	MERV 11-12	8	23,62	68,89	2001	0,20	8,16