

FINE FILTERS / HASSAS FİLTRELER



MB7G25S08-0592-0592-535

MB MULTIBAG-GS

Filter Tipi			
Filter Class	7	EN 779-2012	F7
Filtre Sınıfı		ISO 16890	ePM2,5
Filter Frame	G	Galvanized	
Filtre Çerçevesi		Galvaniz	
Filter Frame Thickness	25	25 mm	
Filtre Çerçeve Kalınlığı			
Filter Media	S	Synthetic Media	
Filtre Malzemesi		Sentetik Filtre Malzemesi	
Pocket Number	08	8 Pocket	
Cep Sayısı		8 Cep	
Filter Size			
Filtre Ölçüsü		0592-0592-535	

Filter CODE Structure
Filtre KOD Yapısı

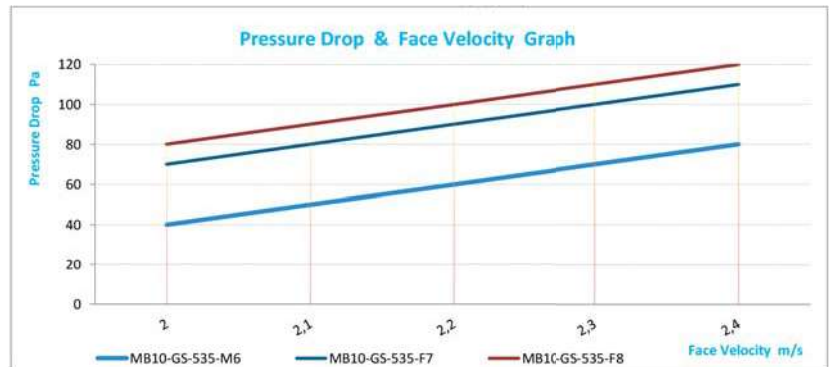
Applications

In ventilation and air conditioning systems
Fine filtering keeps airborne particles and aerosols
Large filtration surface, high flow rate, low initial pressure drop
Provides low operating costs

Uygulamalar

Havalandırma ve iklimlendirme sistemlerinde
Hassas filtrelemede havadaki partikülleri ve aerosolleri tutar
Geniş filtreleme yüzeyi, yüksek debi, düşük ilk basınç düşümü
Düşük işletme maliyeti sağlar

Filter Class	EN 779-2012	M5	M6	F7	F8	F9	
Filtre Sınıfı		ISO 16890	ePM10	ePM10	ePM2,5	ePM1	ePM1
Average Efficiency	EN 779-2012	60 %	80%	85 %	90%	%95	
Ortalama Verimlilik		ISO 16890	>50%	>60%	65-80%	65-80%	>80
Max. Working Temperature		80 ° C					
Max. Çalışma Sıcaklığı							
Relative Humidity		100%					
Bağıl Nem							
Final Pressure Drop		450 Pa.					
Son Basınç Düşümü							
Filter Stage		II - III					
Filtre Kademesi							



Code	Size W x L x D	Filter Class ISO 16890	Filter Class EN 779-2012	Filter Class ISO 16890		Air Flow m ³ /h	In.Pressure D. Pa.	Weight kg	
MB6G25S03	0287-0592-535	ePM10 >60%	M6	3	535	2,40	850	80	1,16
MB6G25S04	0287-0592-535	ePM10 >60%	M6	4	535	3,20	1100	70	1,35
MB6G25S05	0490-0592-535	ePM10 >60%	M6	5	535	4,00	1400	80	1,85
MB6G25S06	0490-0592-535	ePM10 >60%	M6	6	535	4,80	1700	70	2,00
MB6G25S06	0592-0592-535	ePM10 >60%	M6	6	535	4,80	1700	70	2,10
MB6G25S08	0592-0592-535	ePM10 >60%	M6	8	535	6,40	2550	70	2,50
MB6G25S10	0592-0592-535	ePM10 >60%	M6	10	535	8,00	3000	80	3,00

Code	Size W x L x D	Filter Class ISO 16890	Filter Class EN 779- 2012	Pocket Size	Filter Depth mm	Filter Area m ²	Air Flow m ³ /h	In.Pressure D. Pa.	Weight kg
MB7G25S03	0287-0592-535	ePM2,5 65-80%	F7	3	535	2,40	850	110	1,16
MB7G25S04	0287-0592-535	ePM2,5 65-80%	F7	4	535	3,20	1100	100	1,35
MB7G25S05	0490-0592-535	ePM2,5 65-80%	F7	5	535	4,00	1400	110	1,85
MB7G25S06	0490-0592-535	ePM2,5 65-80%	F7	6	535	4,80	1700	100	2,00
MB7G25S06	0592-0592-535	ePM2,5 65-80%	F7	6	535	4,80	1700	100	2,10
MB7G25S08	0592-0592-535	ePM2,5 65-80%	F7	8	535	6,40	2550	100	2,50
MB7G25S10	0592-0592-535	ePM2,5 65-80%	F7	10	535	8,00	3000	110	3,00

Code	Size W x L x D	Filter Class ISO 16890	Filter Class EN 779- 2012	Pocket Size	Filter Depth mm	Filter Area m ²	Air Flow m ³ /h	In.Pressure D. Pa.	Weight kg
MB8G25S03	0287-0592-535	ePM1 65-80%	F8	3	535	2,40	850	120	1,16
MB8G25S04	0287-0592-535	ePM1 65-80%	F8	4	535	3,20	1100	110	1,35
MB8G25S05	0490-0592-535	ePM1 65-80%	F8	5	535	4,00	1400	120	1,85
MB8G25S06	0490-0592-535	ePM1 65-80%	F8	6	535	4,80	1700	110	2,00
MB8G25S06	0592-0592-535	ePM1 65-80%	F8	6	535	4,80	1700	110	2,10
MB8G25S08	0592-0592-535	ePM1 65-80%	F8	8	535	6,40	2550	110	2,50
MB8G25S10	0592-0592-535	ePM1 65-80%	F8	10	535	8,00	3000	120	3,00