

ALFABAG ABSD60 – ABSD70 – ABSD80

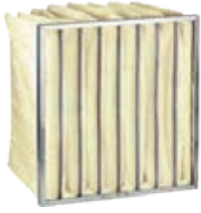
M6 – F7 – F8 SENTETİK TORBA FİLTRELER
Synthetic bag filters M6 – F7 – F8



ABSD60



ABSD70



ABSD80

filtre malzemesi: filter medium composition:	sentetik mikro elyaf synthetic micro fiber
çerçeve malzemesi: frame material:	galvaniz sac galvanized sheet
maksimum çalışma sıcaklığı: max. working temperature:	90° C
Maksimum çalışmada bağıl nem: max. working R.H.:	90%
sınıflandırma [EN 779:2012]: classification [EN 779:2012]	ABSD60=M6 ABSD70=F7 ABSD80=F8
alev direnci: flame resistance	FI-DIN. 53438
yenilenme: regeneration:	hayır no

UYGULAMALAR:

- Havaladırma ve klima tesislerinde aerosol ve ince taneçiklerin ayrılmasında.
- Havada asılı partiküller için son filtrelemede.

APPLICATIONS:

- Separation of fine particulate and aerosol in ventilation and air conditioning plants.
- Final filtration of suspended particles.

Tip Type	ölçüler dimensions (mm)	kod code		verim ISO 16890 Efficiency ISO 16890	filtre yüzeyi filt. surface (m ²)		torba sayısı nr bags		hava akışı air flow (m ³ /h)	ΔP ΔP [Pa]		enerji tüketimi (kWh) / enerji sınıfı Consumption (kWh) / Energy class	
		s.100	s.80		s.100	s.80	s.100	s.80		s.100	s.80		
ABSD60	287x592x636	BD55056	BD550568	ePM ₁₀ 70%	3,77	3,01	5	4	1650	50	55	E	E
	490x592x636	BD55086	BD550868	ePM ₁₀ 70%	6,02	4,52	8	6	2800	50	55	E	E
	592x592x636	BD55106	BD551068	ePM ₁₀ 70%	7,53	6,02	10	8	3400	50	55	>1300/E	>1300/E
	287x892x636	BD55G56	BD55G568	ePM ₁₀ 70%	5,66	4,52	5	4	2500	50	55	E	E
	490x892x636	BD55G86	BD55G868	ePM ₁₀ 70%	9,03	6,78	8	6	4250	50	55	E	E
	592x892x636	BD55G06	BD55G068	ePM ₁₀ 70%	11,3	9,03	10	8	5100	50	55	E	E
ABSD70	287x592x535	BD85055	BD850558	ePM ₁ 55%	3,17	2,53	5	4	1650	110	120	D	E
	490x592x535	BD85085	BD850858	ePM ₁ 55%	5,07	3,8	8	6	2800	110	120	D	E
	592x592x535	BD85105.01	BD851058.01	ePM ₁ 55%	6,33	5,07	10	8	3400	110	120	1846/D	>2000/E
	287x892x535	BD85G55	BD85G558	ePM ₁ 55%	4,76	3,8	5	4	2500	110	120	D	E
	490x892x535	BD85G85	BD85G858	ePM ₁ 55%	7,61	5,7	8	6	4250	110	120	D	E
	592x892x535	BD85G05	BD85G058	ePM ₁ 55%	9,5	7,61	10	8	5100	110	120	D	E
	287x592x636	BD85056	BD850568	ePM ₁ 55%	3,77	3,01	5	4	1650	90	100	C	D
	490x592x636	BD85086	BD850868	ePM ₁ 55%	6,02	4,52	8	6	2800	90	100	C	D
	592x592x636	BD85106.01	BD851068.01	ePM ₁ 55%	7,53	6,02	10	8	3400	90	100	1382/C	1778/D
	287x892x636	BD85G56	BD85G568	ePM ₁ 55%	5,66	4,52	5	4	2500	90	100	C	D
	490x892x636	BD85G86	BD85G868	ePM ₁ 55%	9,03	6,78	8	6	4250	90	100	C	D
	592x892x636	BD85G06	BD85G068	ePM ₁ 55%	11,3	9,03	10	8	5100	90	100	C	D