

Q : 3.150 – 96.500 m³/h (Min. – Max.)

Aksiyel Akışlı Duvar Ve Pencere Tipi Fanlardır. / Axial Flow Wall/Window Type Fans

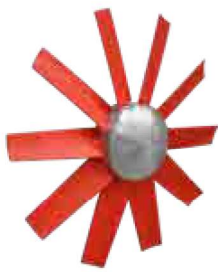
Direkt Akuple Motorlu / Directly Coupled Motor.

Pervane Plastik Malzemeden İmal / Impeller Is Manufactured From Polypropylene Blade.

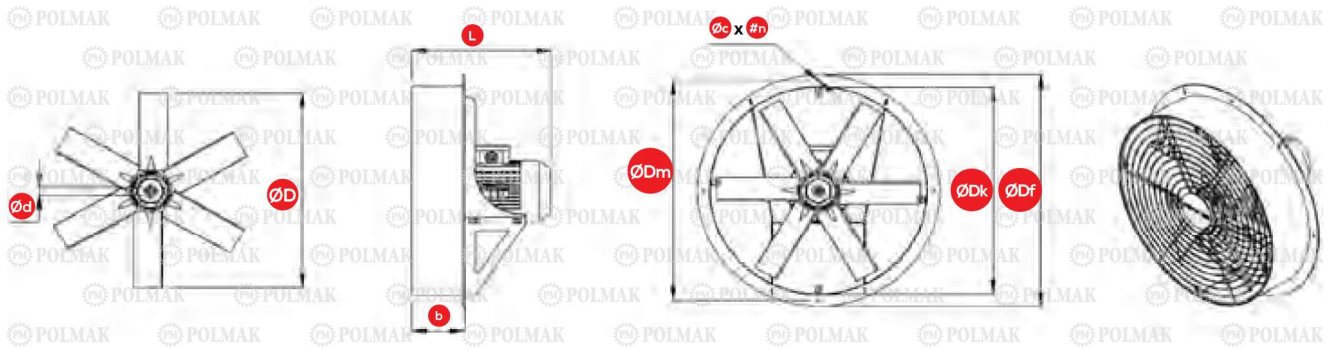
Göbek Alüminyum Döküm Malzemeden İmal / Hub Is Made By Cast Aluminium.

Tek Flanşlı Silindirik Kasa / Single Flanged Ducting Drum

Sac Malzemeden Rijit Konstrüksiyon / Rigid Construction In Sheet Metal.



KASA EBATLARI / CASE DIMENSIONS



PAP-S TİP FAN KASA ÖLÇÜLERİ ve KAPASİTE- PLASTİK KANATLI / PAP-S TYPE FAN CASE DIMENSIONS AND CAPACITY- POLYPROPYLENE BLADE

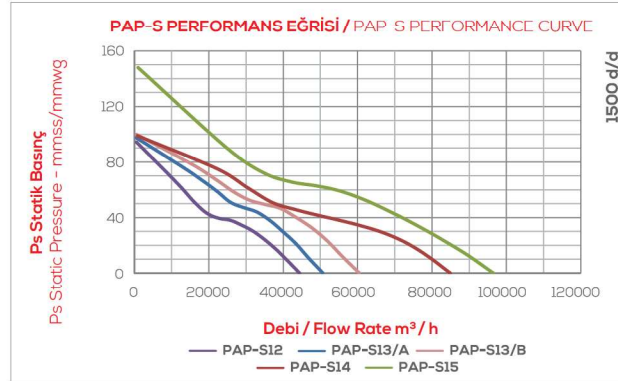
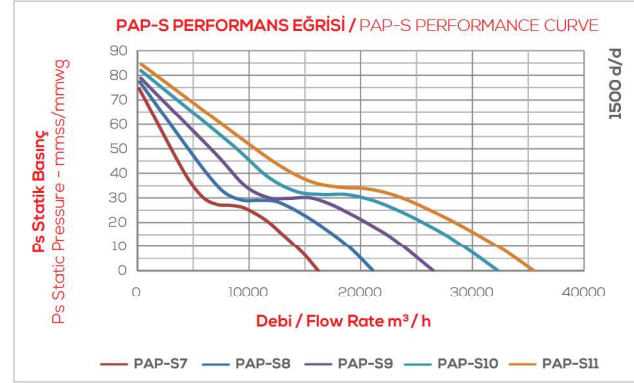
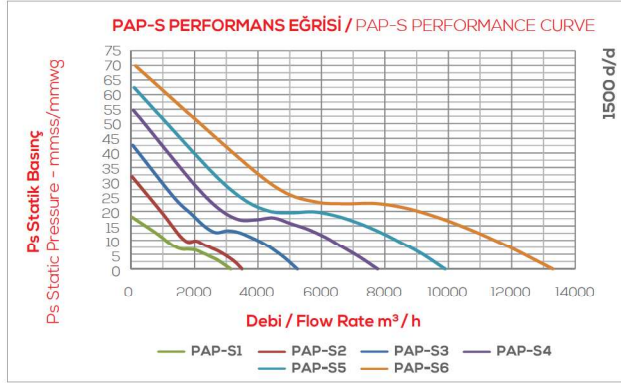
FAN TİP FAN TYPE	1500 d/d (rpm)		Kapasite / Capacity DEBİ / FLOWRATE Max. (m ³ / h)	ÖLÇÜLER / DIMENSIONS (mm)								
	MOTOR (Kw)	MOTOR TİP (TYPE)		ØDf	ØDm	ØDk	L	b	Øc	#n	ØD	Ød
PAP-S1	0,25	71	3.150	384	359	331	320	130	8,5	4	300	14
PAP-S2	0,37	71	3.500	434	409	381	320	130	8,5	4	350	14
PAP-S3	0,37	71	5.250	484	459	431	320	130	8,5	4	400	14
PAP-S4	0,55	80	7.800	544	514	481	370	150	8,5	4	450	19
PAP-S5	0,75	80	10.000	594	564	531	359	150	8,5	4	500	19
PAP-S6	1,1	90S	13.000	644	614	581	379	150	8,5	4	550	24
PAP-S7	1,5	90L	16.250	694	664	631	419	170	8,5	8	600	24
PAP-S8	2,2	100L	21.000	744	714	681	449	170	10,5	8	650	28
PAP-S9	3	100L	26.500	794	764	731	449	170	10,5	8	700	28
PAP-S10	4	112M	32.000	864	824	780	535	230	10,5	8	750	28
PAP-S11	4	112M	35.500	914	874	830	535	230	10,5	8	800	28
PAP-S12	5,5	132S	44.500	1016	976	930	577	250	12,5	12	900	38
PAP-S13/A	7,5	132M	50.500	1.136	1086	1.030	615	250	12,5	12	1.000	38
PAP-S13/B	11	160M	60.500	1.136	1086	1.030	683	250	12,5	12	1.000	42
PAP-S14	15	160L	85.000	1.236	1186	1.130	777	300	12,5	12	1.100	42
PAP-S15	18,5	180M	96.500	1.336	1286	1.230	805	300	12,5	12	1.200	48

* Boyutlandırılmalar *mm* Birimindedir. (Dimension Units: *mm*). • ** Toleranslar ±0,1 mm (Tolerances: ±0,1 mm).

PLASTIC BLADE AXIAL FAN

Kullanım Alanları; Duman tahliyesinde, dökümhanelerde, çimento fabrikalarında, kağıt fabrikalarında, doğrama işlerindeki tozlu ve nemli havanın emilmesi, mahal havalandırılmasında, ısıtıcılarda ve soğutucularda.

Usage Areas; Smoke exhaust, suction of dusty and wet air in the foundries, cement factories, paper factories and joinery works, building ventilation and for heater and refrigerators.



PAP-S TİP FAN KAPASİTE DEĞERLERİ - PLASTİK KANATLI / PAP-S TYPE FAN CAPACITY VALUES - POLYPROPYLENE BLADE

FAN TİP FAN TYPE	1500 d/d (rpm)		KAPASİTE / CAPACITY
	MOTOR (Kw)	MOTOR TİP (TYPE)	DEBİ / FLOWRATE Max. (m ³ / h)
PAP-S1	0,25	71	3.150
PAP-S2	0,37	71	3.500
PAP-S3	0,37	71	5.250
PAP-S4	0,55	80	7.800
PAP-S5	0,75	80	10.000
PAP-S6	1,1	90S	13.000
PAP-S7	1,5	90L	16.250
PAP-S8	2,2	100L	21.000
PAP-S9	3	100L	26.500
PAP-S10	4	112M	32.000
PAP-S11	4	112M	35.500
PAP-S12	5,5	132S	44.500
PAP-S13/A	7,5	132M	50.500
PAP-S13/B	11	160M	60.500
PAP-S14	15	160L	85.000
PAP-S15	18,5	180M	96.500

*Firmamızın Teknik Verilerde Değişiklik Yapma Hakkı Saklıdır. (Making Changes Right In Technical Datas Reserved).