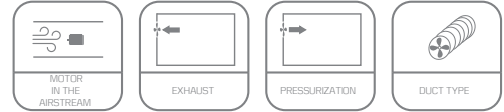




K-HASP fans can be used in medium volume needs with its easy-to-install robust body. Efficient rigid impeller allows for high level of volume.



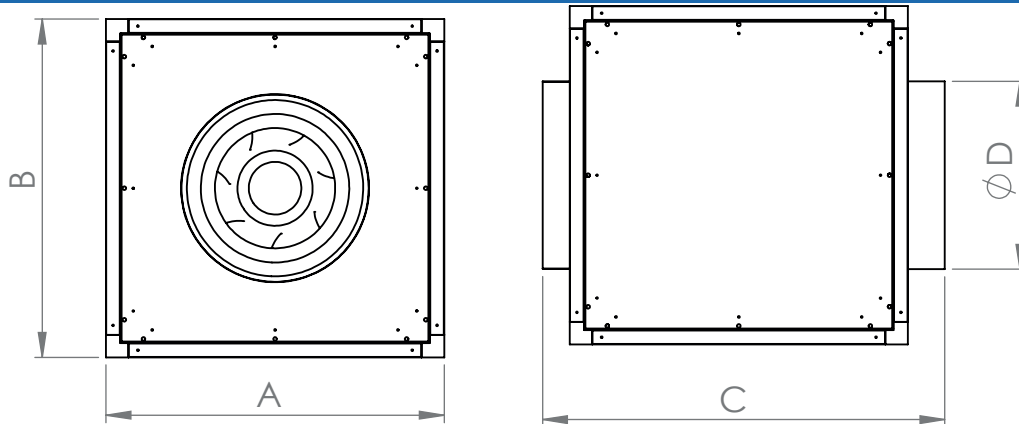
MOTOR INSULATION CLASS	F CLASS
MOTOR PROTECTION CLASS	IP 55
MOTOR EFFICIENCY CLASS	IE2-IE3
MOTOR ENCLOSURE TYPE	TEFC
MOTOR BRAND	GAMAK-VOLT-WATT
BODY MATERIAL	GALVANIZED SHEET METAL
BODY COATING	OPTIONAL
IMPELLER MATERIAL	GALVANIZED SHEET METAL
DUTY CYCLE	IEC Duty Cycle-S1
WORKING AMBIENT TEMPERATURE	-20 - +50 °C
DIRECTIVE	IEC-60335-2-80, ISO 1940-1

MODEL	VOLTAGE (V)	FREQUENCY (Hz)	POWER (kW)	REVOLUTION (rpm)	FLOW RATE (m³/h)	NOISE LEVEL (dB(A))	PRICE
K-HASP 280	380	50	0,18	1.450	1.100	73	
K-HASP 315	380	50	0,25	1.469	1.600	73	
K-HASP 355	380	50	0,37	1.471	2.300	75	
K-HASP 400	380	50	0,55	1.478	3.300	78	
K-HASP 450	380	50	0,75	1.454	5.000	70	
K-HASP 500	380	50	1,10	1.462	7.000	83	
K-HASP 560	380	50	1,50	1.464	9.800	74	
K-HASP 630	380	50	3,00	1.465	14.000	89	
K-HASP 710	380	50	4,00	950	13.000	89	

Values are for 0 Pa.

Single-phase motors cost an additional 20%.

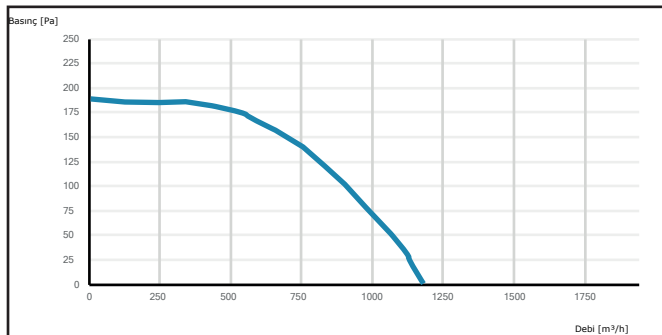
DRAWING



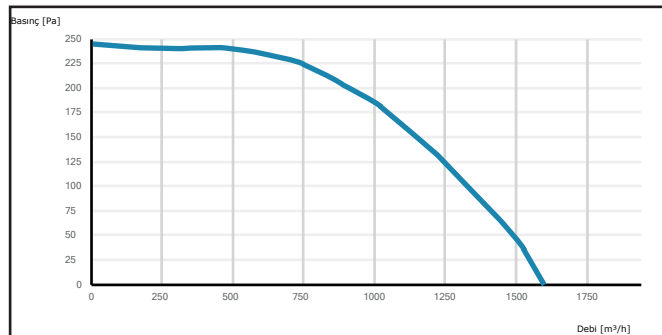
MODEL	A (mm)	B (mm)	C (mm)	D (mm)
K-HASP 280	300	300	370	200
K-HASP 315	400	400	470	250
K-HASP 355	500	500	570	300
K-HASP 400	600	600	670	350
K-HASP 450	700	700	770	400
K-HASP 500	800	800	870	450
K-HASP 560	900	900	970	500
K-HASP 630	1000	1000	1070	550
K-HASP 710	1100	1100	1170	600

PERFORMANCE CURVES

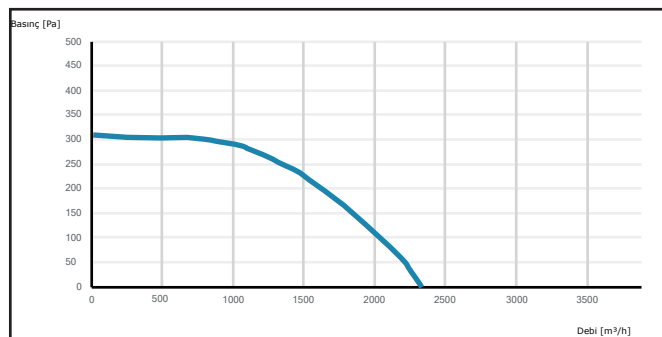
K-HASP 280



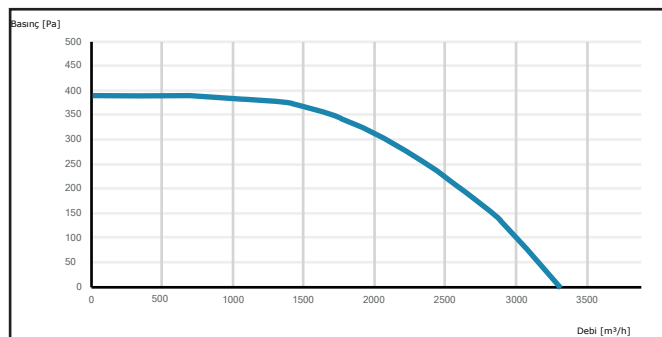
K-HASP 315



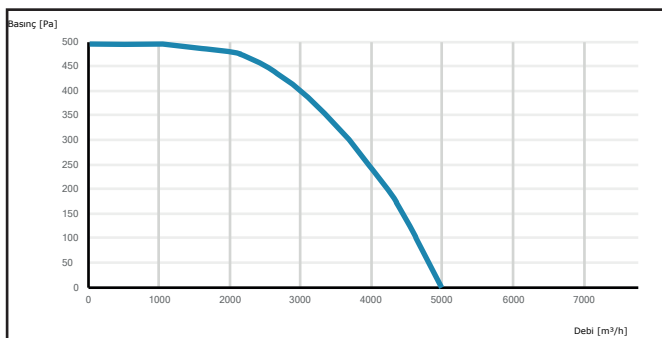
K-HASP 355



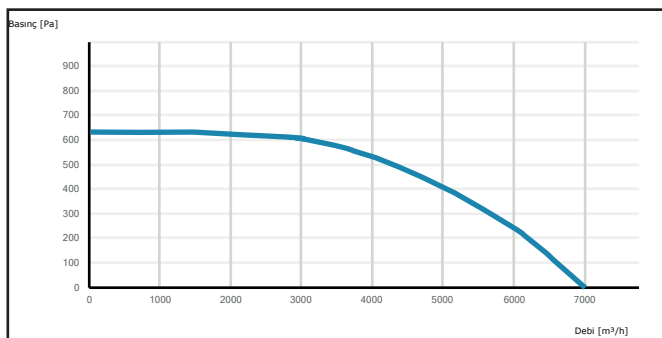
K-HASP 400



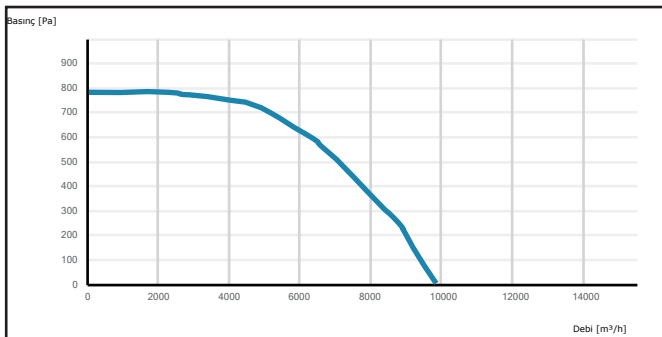
K-HASP 450



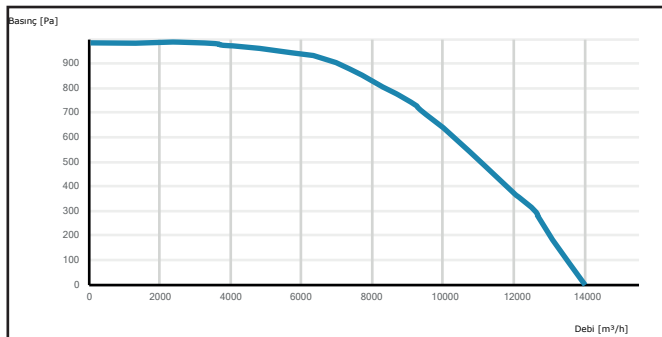
K-HASP 500



K-HASP 560



K-HASP 630



K-HASP 710

