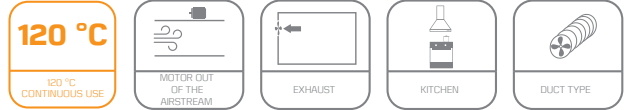


K-MEF Kitchen Exhaust Fan



K-MEF fans can be connected to kitchen hoods to exhaust the air from cookers, grilles, fryers etc. It will exhaust the greasy air and keeps the kitchen area clean and odorless. Inspection hatch allows cleaning the fan and maintenance. Motor is located out of the airstream and is not effected by matters in the air.



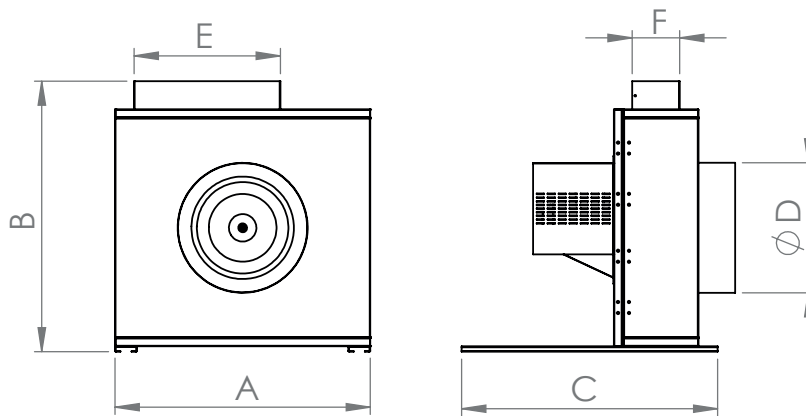
MOTOR INSULATION CLASS	F CLASS
MOTOR PROTECTION CLASS	IP 55
MOTOR EFFICIENCY CLASS	IE2-IE3
MOTOR ENCLOSURE TYPE	TEFC
MOTOR BRAND	GAMAK-VOLT-WATT
BODY MATERIAL	GALVANIZED SHEET METAL
BODY COATING	OPTIONAL
IMPELLER MATERIAL	GALVANIZED SHEET METAL
DUTY CYCLE	IEC Duty Cycle-S1
WORKING AMBIENT TEMPERATURE	-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-MEF 315	380	50	0,25	1.469	1.600	73	
K-MEF 355	380	50	0,37	1.471	2.300	75	
K-MEF 400	380	50	0,55	1.478	3.300	78	
K-MEF 450	380	50	0,75	1.454	5.000	70	
K-MEF 500	380	50	1,10	1.462	7.000	83	

Values are for 0 Pa.

Single-phase motors cost an additional 20%.

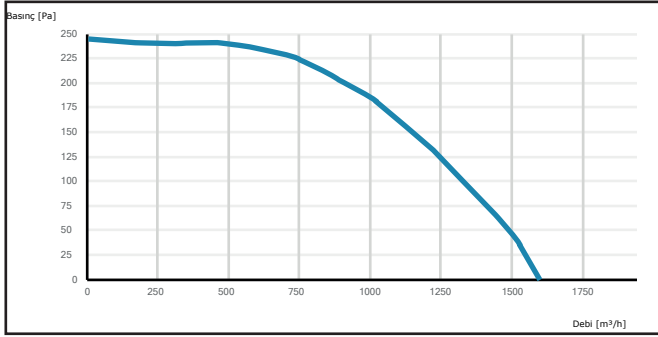
DRAWING



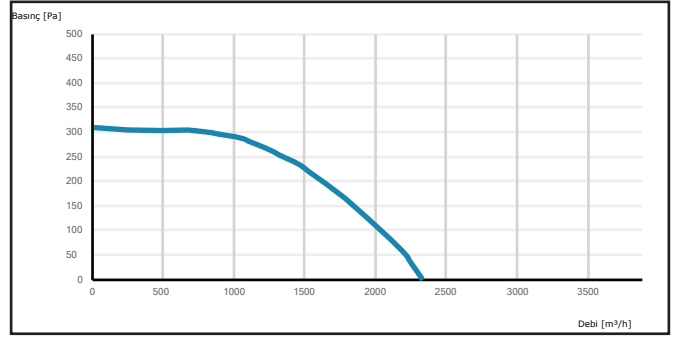
MODEL	A (mm)	B (mm)	C (mm)	D (mm)	C (mm)	D (mm)
K-MEF 315	650	690	700	315	300	110
K-MEF 355	700	740	700	355	400	130
K-MEF 400	750	790	700	400	400	150
K-MEF 450	800	840	700	450	400	170
K-MEF 500	850	890	700	500	440	190

PERFORMANCE CURVES

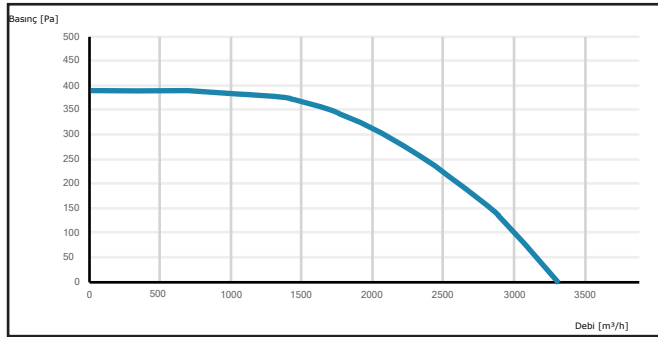
K-MEF 315



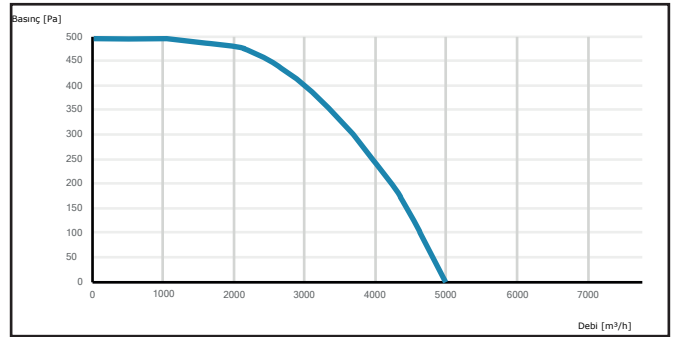
K-MEF 355



K-MEF 400



K-MEF 450



K-MEF 500

