

K2BC2E220/45G MOTORIZED IMPELLER

TECHNICAL DATA

	CFM@	Cutoff					Capacitor					
Model	0" S.P.	S.P.	Volts	Hz	Amps	Watts	μF	RPM	dBA	Min. Temp.	Max. Temp	
K2BC2E220/45G	594	2.3	230	60	0.55	125	3.0	2750	65	-40°F/-40°C	158°F/70°C	C The US
K2BC2E220/45G	550	1.8	230	50	0.39	89	3.0	2525	63	-40°F/-40°C	158°F/70°C	
												CE



594 CFM Capacity Available in 230 VAC, 50/60Hz Class F, thermally protected Compact size External rotor design Low noise level Precision balanced Precision ball-bearing motors UL 94 V-0 plastic impeller UL Recognized

DRAWINGS

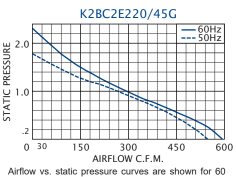
ACCESSORIES*

Automatic Speed Control Capacitor - P/N: 0452-81 Inlet Ring - P/N: 1114-07



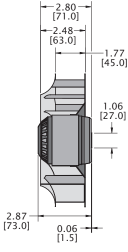
*Note: This unit requires a capacitor for operation. Capacitors are sold separately and shipped loose for field installation by customer. An Inlet Ring is recommended for optimum performance. These are sold separately, to be installed by the customer.



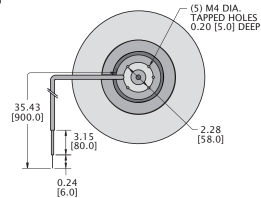


Airflow vs. static pressure curves are shown for 60 Hz (solid line) and 50 Hz (broken line) inputs. Static pressure is in inches of water.

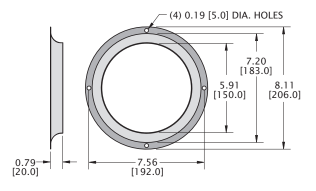
Dimensions, inches [mm], are for reference only and are subject to change.



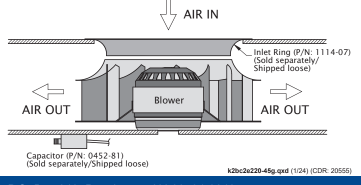
An inlet ring, which must be installed by the customer, is recommended for optimum performance. This unit requires a capacitor which must be mounted and connected by the customer.



INLET RING P/N: 1114-07



TYPICAL INSTALLATION



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