AC 5E



SIZE:

170x150x55mm (6.69"x5.91"x2.17")

CONSTRUCTION:

- Die-cast aluminum housing
- · Metal impeller or Glass fiber reinforced plastic: Impeller are UL 94V-0 rating
- Shaded pole motor
- Impedance protected
- · Leader wire available

OPERATING TEMPERATURE:

Ball bearing WEIGHT: - 30°C to +75°C

1000 grams



MODEL NO.	BEARING	RATED VOLTAGE VAC	FREQUENCY Hz	MAX. RATED CURRENT mA	MAX. INPUT POWER W	SPEED R.P.M.	MAX. AIR FLOW		MAX. AIR PRESSURE		NOISE
							m³/min	CFM	mmH2O	IN H ₂ O	dB-A
5E-200B	Ball	200	50/60	300/280	46/44	2600/2700	4.92/5.21	174/184	10.17/10.23	0.40/0.41	50/53
5E-115B	Ball	115	50/60	640/540	48/46	2750/3100	5.66/6.79	200/240	12.30/13.70	0.48/0.54	50/53
5E-230B	Ball	230	50/60	300/280	46/44	2750/3100	5.66/6.79	200/240	12.30/13.70	0.48/0.54	50/53
5E-DVB	Ball	230/115	50/60	310/600	47/47	2750/3100	5.66/6.79	200/240	12.30/13.70	0.48/0.54	50/53
5P-1158	Ball	115	50/60	640/540	48/42	2850/3400	5.38/6.51	190/230	12.30/13.70	0.48/0.54	50/53
5P-230B	Ball	230	50/60	280/240	46/40	2850/3400	5.38/6.51	190/230	12.30/13.70	0.48/0.54	50/53
5E-DVB-1	Ball	200/100	50/60	330/620	45/50	2750/3100	5.66/6.79	200/240	12.30/13.70	0.48/0.54	50/53

(in H₂O) AC 5E 170±1 0.8 20 55±0.4 162±1 0.6 15 STATICS PRESSURE 60Hz 50Hz 0.2 50 100 150 200 (CFM) Ø4 65±0.2x4 6.0 (m²/min) 1.0 3.0 4.0 AIR FLOW ->