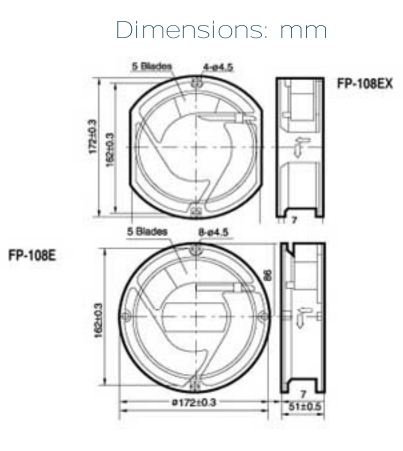
FP-108EX

172 x 150 x 51 mm MARS

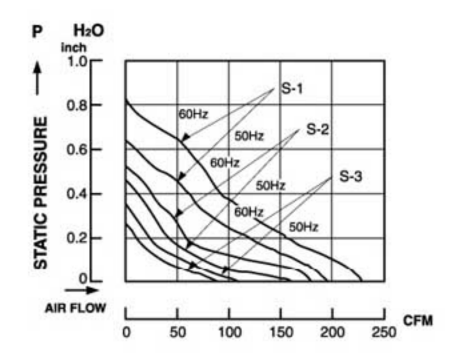
DESIGN FEATURES

- * Bearing System: Sleeve bearing & ball bearing
- * Impeller: Plastic with fiber glass filed UL 94V-0
- Housing: Die cast aluminium painted black or natural color
 Motor:
- Shaded pole, impedance protected
- * Connecting: Terminal & wire leads
- * Speed:
 - S-1 high speed type
 - S-2 medium speed type
 - S-3 low speed type
- * Other Voltage:
 - 24, 48, 100, 380AC, (50-60Hz) are available





Performance



Specification

MODEL NO.	VOLT	FREQUENCY	AIR	VOLUME	CURRENT	POWER	SPEED STATIC PRESSURENOISE		
	(VAC)	(HZ)	(CFM)	(M ³ /MIN)	(A)	(W)	(RPM)	(INCH-H2O)	(dBA)
FP-108EX (S-1)	110/120	50/60	190/235	5.40/6.6	0.50/0.45	38/35	2800/3100	0.63/0.79	50/45
FP-108E (S-1)									
FP-108EX (S-1)	220/240	50/60	190/235	5.40/6.6	0.23/0.21	32/31	2800/3100	0.63/0.79	50/45
FP-108E (S-1)									
FP-108EX (S-2)	110/120	50/60	165/170	4.70/4.8	0.42/0.37	29/30	2300/2400	0.51/0.55	38/33
FP-108E (S-2)									
FP-108EX (S-2)	220/240	50/60	165/170	4.70/4.8	0.18/0.17	27/29	2300/2400	0.51/0.55	38/33
FP-108E (S-2)									
FP-108EX (S-3)	110/120	50/60	110/106	3.10/3.0	0.35/0.33	22/21	2100/1900	0.40/0.31	33/30
FP-108E (S-3)									
FP-108EX (S-3)	220/240	50/60	110/106	3.10/3.0	0.15/0.12	22/19	1900/1800	0.40/0.31	33/30
FP-108E (S-3)									