

AC FANS

EBM/PAPST AC fans are known throughout the industry for reliability. The exceptional quality of these fans has been proven over many years, with millions of units in service throughout the world. Fans are provided in 115-volt and 230-volt models and are designed for operation at 60/50 Hz frequencies. Some dual voltage units are also available on special order. All fans are manufactured in compliance with ISO 9001, total quality is assured. Most products are UL, CSA and VDE approved.

Size	Bearing Type	Voltage	CFM	Part #	Price 1-9
8000N Series					
80MMx38MM	SLEEVE	115VAC	21	8830N	39.69
80MMx38MM	SLEEVE	230VAC	21	8880N	42.88
80MMx38MM	SLEEVE	115VAC	28	8800N	39.69
80MMx38MM	SLEEVE	230VAC	28	8850N	42.88
80MMx38MM	SLEEVE	115VAC	36	8500DP	44.81
80MMx38MM	SLEEVE	115VAC	36	8500N	35.31
80MMx38MM	BALL	115VAC	36	8506N	48.75
80MMx38MM	SLEEVE	230VAC	36	8550N	38.25
80MMx38MM	SLEEVE	230VAC	36	8556N	49.63
3900 Series					
92MMx25MM	BALL	115VAC	23	3906L	44.19
92MMx25MM	BALL	230VAC	23	3956L	44.19
92MMx25MM	BALL	115VAC	31	3906M	44.19
92MMx25MM	BALL	230VAC	31	3956M	44.19
92MMx25MM	BALL	115VAC	41	3906	44.19
92MMx25MM	BALL	230VAC	41	3956	44.19
4000N & X Series					
119MMx38MM	SLEEVE	115VAC	50	4840N	42.00
119MMx38MM	SLEEVE	230VAC	50	4890N	47.00
119MMx38MM	SLEEVE	115VAC	106	4600N	34.00
119MMx38MM	SLEEVE	115VAC	106	4600X	34.00
119MMx38MM	SLEEVE	115VAC	106	4600XP	45.38
119MMx38MM	BALL	115VAC	106	4606N	47.56
119MMx38MM	BALL	115VAC	106	4606X	52.50
119MMx38MM	SLEEVE	24VAC	106	4624N	42.44
119MMx38MM	SLEEVE	230VAC	106	4650N	37.94
119MMx38MM	SLEEVE	230VAC	106	4650X	37.94
119MMx38MM	BALL	230VAC	106	4656N	49.63
119MMx38MM	BALL	230VAC	106	4656X	49.63
119MMx38MM	SLEEVE	115/230VAC	106	4660N	51.06
W2K121 Series					
127MMx38MM	BALL	230VAC	106	W2K121-AB07-13	53.56
127MMx38MM	SLEEVE	230VAC	106	W2K121-AB07-39	50.75
127MMx38MM	BALL	115VAC	106	W2K121-AB11-13	51.06
127MMx38MM	SLEEVE	115VAC	106	W2K121-AB11-39	50.75
127MMx38MM	BALL	230VAC	121	W2K121-AA01-01	58.38
127MMx38MM	SLEEVE	230VAC	121	W2K121-AA01-03	50.75
127MMx38MM	BALL	230VAC	121	W2K121-AA01-13	60.38
127MMx38MM	SLEEVE	230VAC	121	W2K121-AA01-39	50.75
127MMx38MM	BALL	115VAC	121	W2K121-AA15-01	59.50
127MMx38MM	SLEEVE	115VAC	121	W2K121-AA15-03	50.75
127MMx38MM	BALL	115VAC	121	W2K121-AA15-13	60.38
127MMx38MM	SLEEVE	115VAC	121	W2K121-AA15-39	50.75
W2S130 Series					
150MMx55MM	BALL	230VAC	225	W2S130-AA03-01	84.19
150MMx55MM	BALL	DUAL VAC	225	W2S130-AA03-49	95.56
150MMx55MM	BALL	230VAC	225	W2S130-AA03-51	95.56
150MMx55MM	BALL	115VAC	225	W2S130-AA25-01	84.19
150MMx55MM	BALL	115VAC	225	W2S130-AA25-51	95.56
150MMx55MM	BALL	230VAC	233	W2S130-AA03-44	81.63
150MMx55MM	BALL	115VAC	233	W2S130-AA25-44	81.63
150MMx55MM	BALL	230VAC	263	W2S130-BM03-01	84.19
150MMx55MM	BALL	115VAC	263	W2S130-BM15-01	84.19



8000N Series



3900 Series



4000N & X Series



W2K121 Series



W2S130 Series

The Quick Selection Process

*If the watts to be expelled are:	The CFM generally needed are:	Because fans are rated at 0" Static Pressure, Chose a fan or blower with a higher CFM rating We recommend a 20% to 30% higher rating:
50	9	12
100	18	23
200	36	45
300	54	68
400	72	90
500	90	113
1000	180	225
2000	360	450
2500	440	550
5000	880	1100
7500	1300	1625

Availability: stock - 8 weeks
Prices subject to change without notice