

30

AC Cross Flow Fan

CB Series



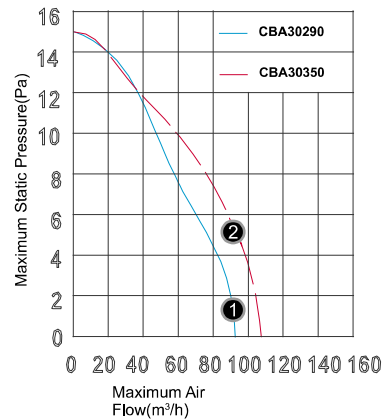
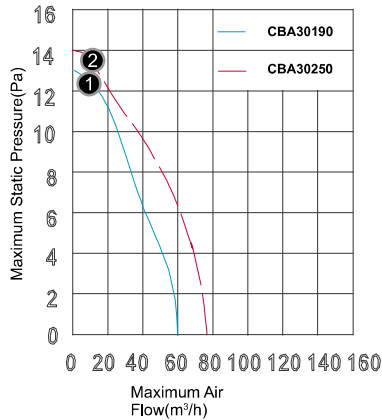
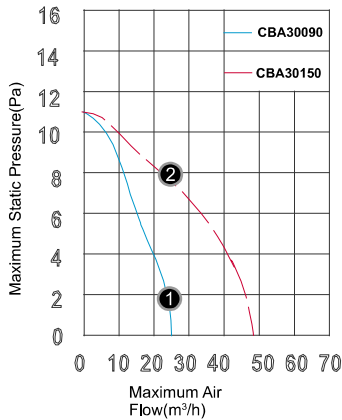
General Specification

- Motor AC shaped pole brushless motor
- Material Frame: Steel / Impeller:Al alloy

Performance Specification

Model No.	A	Size B mm	C	Rated Voltage V	Frequency Hz	Rated Current A	Power Consumption W	Rated Speed RPM	Maximum Air Flow		Maximum Static Pressure		Sound Level dBA	P-Q Curve No.
									m ³ /h	CFM	Pa	In-H ₂ O		
CBA30090BA1M	158	108	98	110	60	0.25	3.4	3300	25	15	11	0.044	31	①
CBA30090BA2M				230	50	0.11	3.5	2700	20	12	10	0.040	31	①
CBA30150BA1M	222	170	160	110	60	0.26	3.3	3200	48	28	11	0.044	32	②
CBA30150BA2M				230	50	0.11	2.8	2700	41	24	10	0.040	32	②
CBA30190BA1M	256	208	198	110	60	0.25	3.7	3100	60	35	13	0.052	32	①
CBA30190BA2M				230	50	0.12	3.0	2600	50	29	10	0.040	32	①
CBA30250BA1M	308	258	248	110	60	0.26	3.7	3000	76	45	14	0.056	32	②
CBA30250BA2M				230	50	0.12	3.2	2500	62	36	10	0.040	32	②
CBA30290BA1M	365	310	300	110	60	0.26	3.6	2900	90	53	15	0.060	34	①
CBA30290BA2M				230	50	0.12	3.1	2450	81	48	13	0.052	33	①
CBA30350BA1M	411	362	352	110	60	0.26	3.6	2780	106	62	15	0.060	35	②
CBA30350BA2M				230	50	0.12	3.1	2500	96	57	14	0.056	35	②

P-Q Curves



Drawing

