

50

DC Cross Flow Fan

CA Series



• General Specification

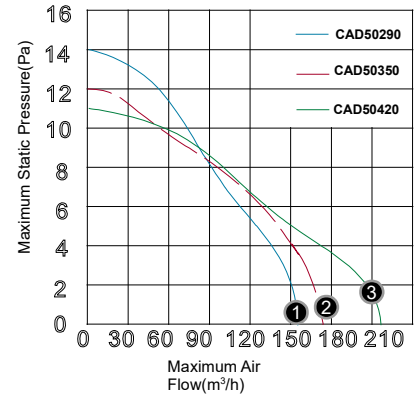
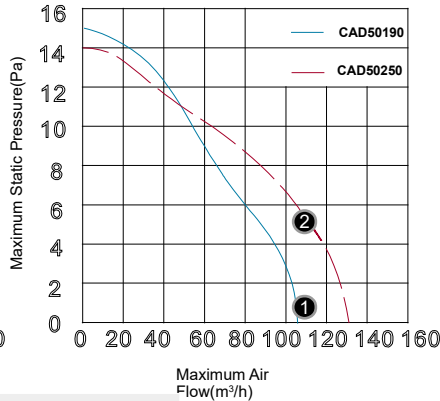
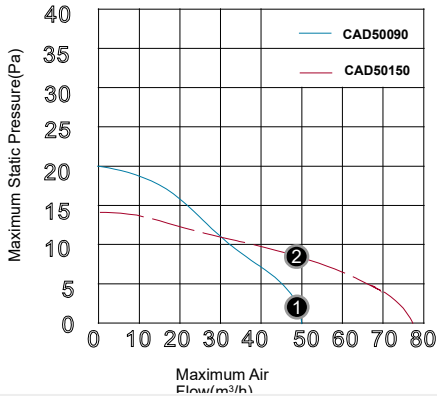
• Motor DC single/three phase brushless motor

• Material Frame: Steel / Impeller: Al alloy

• Performance Specification

Model No.	Size			Rated Voltage V	Rated Current A	Rated Speed RPM	Maximum Air Flow		Maximum Static Pressure		Sound Level dBA	P-Q Curve No.
	A	B	C				m ³ /h	CFM	Pa	In-H ₂ O		
CAD50090B12M	155	110	100	12	0.16	2700	30	17.7	19	0.076	38	①
CAD50090B24M				24	0.10	2700	30	17.7	19	0.076	38	①
CAD50150B12M	215	170	160	12	0.21	2500	45	26.5	13	0.052	39	②
CAD50150B24M				24	0.12	2500	45	26.5	13	0.052	39	②
CAD50190B12M	256	210	200	12	0.28	2600	62	36.5	14	0.056	41	①
CAD50190B24M				24	0.15	2600	62	36.5	14	0.056	41	①
CAD50250B12M	302	260	250	12	0.35	2500	80	47.1	13	0.052	42	②
CAD50250B24M				24	0.18	2500	80	47.1	13	0.052	42	②
CAD50290B12M	340	310	300	12	0.35	2500	91	53.6	13	0.052	43	①
CAD50290B24M				24	0.18	2500	91	53.6	13	0.052	43	①
CAD50350B12M	410	370	360	12	0.40	2400	105	61.8	13	0.052	44	②
CAD50350B24M				24	0.21	2400	105	61.8	13	0.052	44	②
CAD50420B12M	475	430	420	12	0.46	2300	121	71.2	12	0.048	46	③
CAD50420B24M				24	0.23	2300	121	71.2	12	0.048	46	③

• P-Q Curves / P-Q 曲線



• Drawing

