

50

DC Cross Flow Fan

CB Series



•General Specification

•Motor DC single/three phase brushless motor

•Material Frame: Steel / Impeller:Al alloy

•Performance Specification

Model No.	Size			Rated Voltage	Rated Current	Rated Speed	Maximum Air Flow		Maximum Static Pressure		Sound Level	P-Q Curve
	A	B	C				m ³ /h	CFM	Pa	In-H ₂ O		
CBD50090B12M	166	108	98	12	0.20	2500	50	29.4	31	0.126	36	①
CBD50090B24M				24	0.11	2500	50	29.4	31	0.126	36	①
CBD50150B12M	229	168	158	12	0.30	2100	67	39.4	25	0.102	33	②
CBD50150B24M				24	0.16	2100	67	39.4	25	0.102	33	②
CBD50190B12M	266	208	198	12	0.56	2600	108	63.6	31	0.126	45	①
CBD50190B24M				24	0.30	2600	108	63.6	31	0.126	45	①
CBD50250B12M	310	258	248	12	0.73	2450	143	84.2	29	0.118	45	②
CBD50250B24M				24	0.36	2450	143	84.2	29	0.118	45	②
CBD50290B12M	390	308	363	12	0.79	2300	205	120.6	27	0.110	46	①
CBD50290B24M				24	0.40	2300	205	120.6	27	0.110	46	①
CBD50350B12M	422	368	358	12	0.90	2200	238	140.1	25	0.102	46	②
CBD50350B24M				24	0.46	2200	238	140.1	25	0.102	46	②
CBD50420B12M	476	428	418	12	0.93	2200	290	170.7	25	0.102	47	③
CBD50420B24M				24	0.48	2200	290	170.7	25	0.102	47	③

• P-Q Curves

