



- Material--Frame:Plastics (Flammability:UL94V-0)  
Impeller:Plastics (Flammability:UL94V-0)
- Lead Wire-- +Red -Black  
Optional Function:Brown(Sensor) Yellow(Control)
- Storage Temperature-- -30°C~+70°C (Non-condensing)
- Bearing Type-- Ball Bearings~Sleeve
- Speed Range-- ±10%

Model No.	Rated Voltage	Operating Voltage	Rated Current	Rated Input	Speed	Maximum Air Flow		Max.Static Pressure		Noise
	VDC	VDC	AMP	Watt	R.P.M	M³/min	CFM	MmH2O	IN H2O	dB-A
K-DC4020-A5-49H	5	4~6	0.10	0.50	4900	0.154	5.48	3.41	0.132	22.5
K-DC4020-A5-61H			0.15	0.75	6100	0.198	7.13	5.51	0.214	24.5
K-DC4020-A5-75H			0.25	1.25	7500	0.238	8.50	7.63	0.298	29
K-DC4020-A12-49H	12	7~13.2	0.05	0.60	4900	0.154	5.48	3.41	0.132	22.5
K-DC4020-A12-61H			0.06	0.72	6100	0.198	7.13	5.51	0.214	24.5
K-DC4020-A12-75H			0.08	0.96	7500	0.238	8.50	7.63	0.298	29
K-DC4020-A12-81H			0.10	1.20	8100	0.264	9.39	8.94	0.349	31
K-DC4020-A12-89H			0.12	1.44	8900	0.282	10.02	10.48	0.411	33.5
K-DC4020-A12-105H			0.31	3.72	10500	0.340	12.1	13.25	0.516	40.5
K-DC4020-A24-49H	24	14.5~26.5	0.05	1.20	4900	0.154	5.48	3.41	0.132	22.5
K-DC4020-A24-61H			0.06	1.44	6100	0.198	7.13	5.51	0.214	24.5
K-DC4020-A24-75H			0.08	1.92	7500	0.238	8.50	7.63	0.298	29
K-DC4020-A24-81H			0.09	2.16	8100	0.264	9.39	8.94	0.349	31
K-DC4020-A24-89H			0.1	2.40	8900	0.282	10.02	10.48	0.411	33.5

