



## DC FANS

### 92x92x25mm

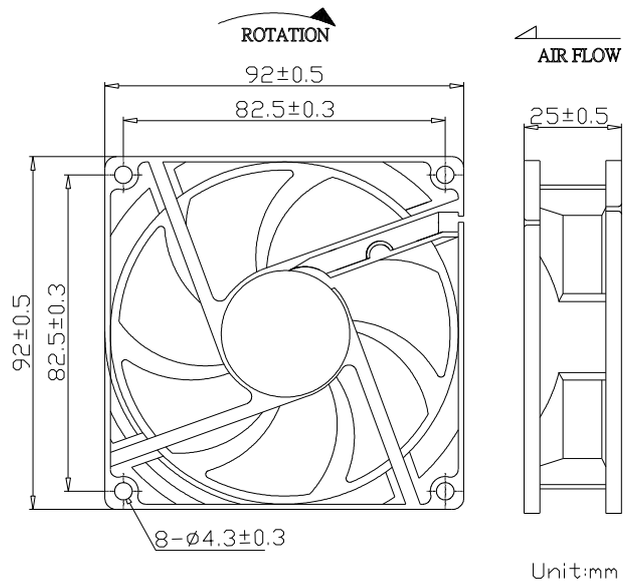
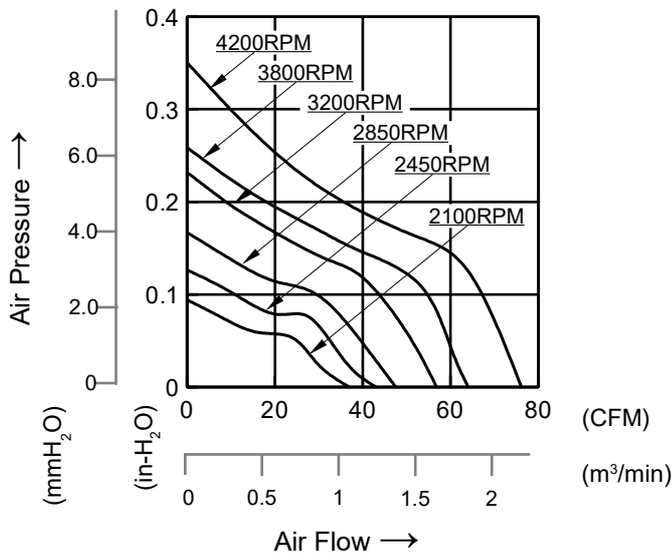


- MOTOR : DC single phase brushless motor
- FRAME : PBT (94V-0) ; IMPELLER : PBT(94V-0)
- OPERATING TEMP.: -10°C~70°C
- STORAGE TEMP.: -40°C~70°C
- WEIGHT : 85g



JARO Part Number	*Bearing System	Rated Voltage	Rated Current	Rated Speed	Maximum Air Flow		Maximum Static Pressure		Sound Level
	B / F	V	A	RPM	m <sup>3</sup> /min	CFM	mm-H <sub>2</sub> O	In-H <sub>2</sub> O	dBa
JCD0922512J_1A0E	B / F	12	0.12	2100	1.05	37.0	2.29	0.09	25
JCD0922512L_1A0E	B / F	12	0.14	2450	1.22	43.0	3.30	0.13	30
JCD0922512M_1A0E	B / F	12	0.17	2850	1.35	47.5	4.32	0.17	34
JCD0922512H_1A0E	B / F	12	0.20	3200	1.61	56.8	5.84	0.23	38
JCD0922512U_1A0E	B / F	12	0.35	3800	1.81	64.0	6.60	0.26	45
JCD0922512V_1A0E	B / F	12	0.41	4200	2.16	76.1	8.89	0.35	49
JCD0922524J_1A0E	B / F	24	0.06	2100	1.05	37.0	2.29	0.09	25
JCD0922524L_1A0E	B / F	24	0.08	2450	1.22	43.0	3.30	0.13	30
JCD0922524M_1A0E	B / F	24	0.10	2850	1.35	47.5	4.32	0.17	34
JCD0922524H_1A0E	B / F	24	0.15	3200	1.61	56.8	5.84	0.23	38
JCD0922524U_1A0E	B / F	24	0.20	3800	1.81	64.0	6.60	0.26	45
JCD0922524V_1A0E	B / F	24	0.22	4200	2.16	76.1	8.89	0.35	49
JCD0922548J_1A0E	B / F	48	0.05	2100	1.05	37.0	2.29	0.09	25
JCD0922548L_1A0E	B / F	48	0.06	2450	1.22	43.0	3.30	0.13	30
JCD0922548M_1A0E	B / F	48	0.08	2850	1.35	47.5	4.32	0.17	34
JCD0922548H_1A0E	B / F	48	0.10	3200	1.61	56.8	5.84	0.23	38

\*Bearing system B:two ball bearing F:fluid bearing



\*All models can be customized. Please contact your JARO representative for further information.

\*Specs are subject to change without notice. Please visit JARO website at <https://jarothermal.com> for update information.



## DC FANS

### 92x92x25mm

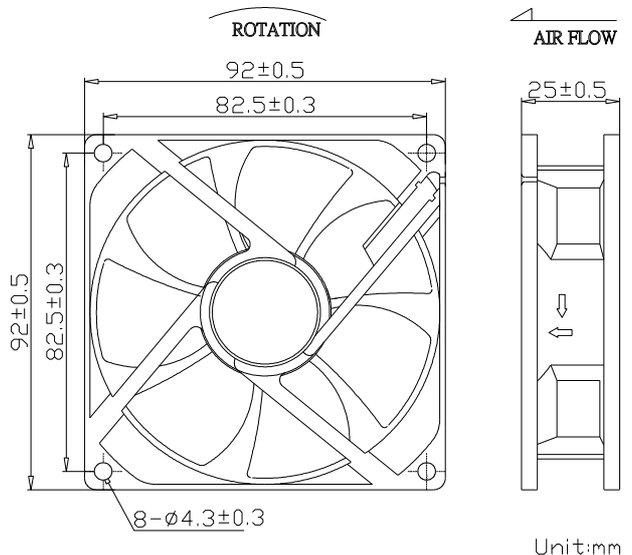
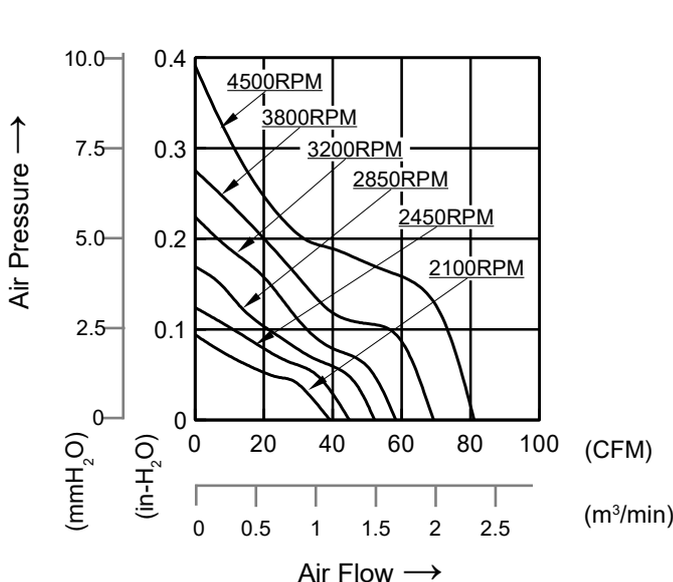


- MOTOR : DC single phase brushless motor
- FRAME : PBT (94V-0) ; IMPELLER : PBT(94V-0)
- OPERATING TEMP.: -10°C~70°C
- STORAGE TEMP.: -40°C~70°C
- WEIGHT : 89g



JARO Part Number	*Bearing System	Rated Voltage	Rated Current	Rated Speed	Maximum Air Flow		Maximum Static Pressure		Sound Level
	B / F	V	A	RPM	m <sup>3</sup> /min	CFM	mm-H <sub>2</sub> O	In-H <sub>2</sub> O	dB(A)
JCD0922512J_1A0C	B / F	12	0.09	2100	1.11	39.2	2.29	0.09	25
JCD0922512L_1A0C	B / F	12	0.11	2450	1.27	44.8	3.05	0.12	30
JCD0922512M_1A0C	B / F	12	0.14	2850	1.48	52.1	4.32	0.17	34
JCD0922512H_1A0C	B / F	12	0.20	3200	1.65	58.3	5.59	0.22	38
JCD0922512U_1A0C	B / F	12	0.30	3800	1.96	69.2	7.11	0.28	45
JCD0922512V_1A0C	B / F	12	0.41	4500	2.29	81.0	10.16	0.40	49
JCD0922524J_1A0C	B / F	24	0.06	2100	1.11	39.2	2.29	0.09	25
JCD0922524L_1A0C	B / F	24	0.08	2450	1.27	44.8	3.05	0.12	30
JCD0922524M_1A0C	B / F	24	0.13	2850	1.48	52.1	4.32	0.17	34
JCD0922524H_1A0C	B / F	24	0.15	3200	1.65	58.3	5.59	0.22	38
JCD0922524U_1A0C	B / F	24	0.20	3800	1.96	69.2	7.11	0.28	45
JCD0922548J_1A0C	B / F	48	0.05	2100	1.11	39.2	2.29	0.09	25
JCD0922548L_1A0C	B / F	48	0.06	2450	1.27	44.8	3.05	0.12	30
JCD0922548M_1A0C	B / F	48	0.08	2850	1.48	52.1	4.32	0.17	34
JCD0922548H_1A0C	B / F	48	0.12	3200	1.65	58.3	5.59	0.22	38
JCD0922548U_1A0C	B / F	48	0.15	3800	1.96	69.2	7.11	0.28	45

\*Bearing system B:two ball bearing F:fluid bearing



\*All models can be customized. Please contact your JARO representative for further information.

\*Specs are subject to change without notice. Please visit JARO website at <https://jarothermal.com> for update information.