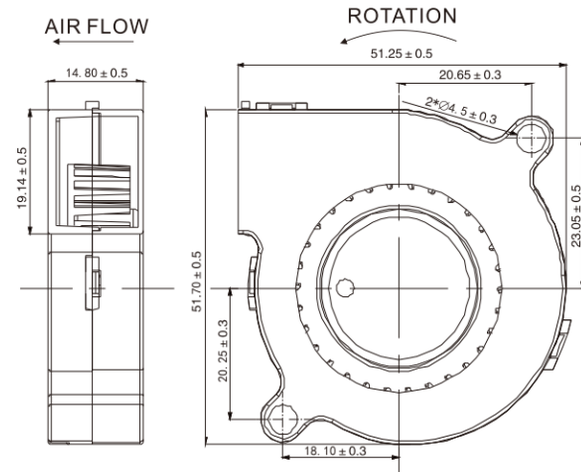


50x50x15mm



DIMENSIONS DRAWING

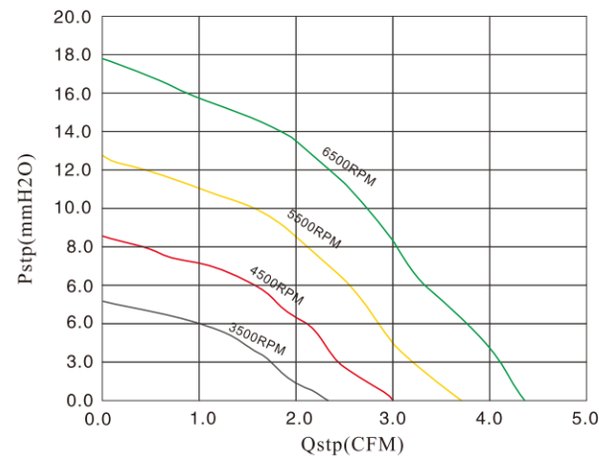


AVAILABLE FUNCTIONS

- 1. Moto protection
AS
- 2. Signal out put
FG RD
- 3. Speed control mode
PWM VC



P&Q CURVE(AT RATED VOLTAGE)



TECHNICAL PARAMETERS

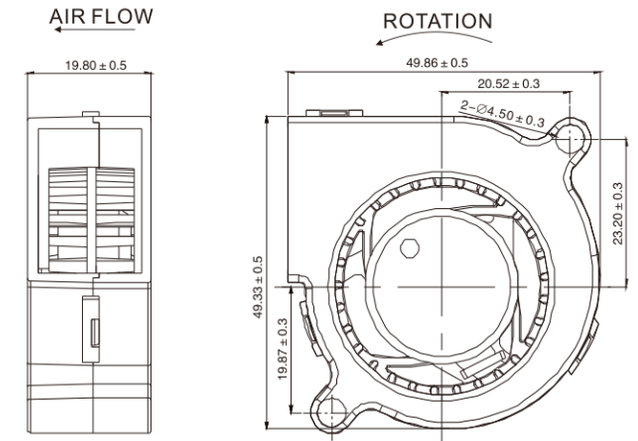
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
SBA0515x05DA	Q or B	12	6500	4.36	17.73	0.20	2.40	44.3	28
SBA0515x05HA			5500	3.69	12.69	0.13	1.56	40.7	28
SBA0515x05MA			4500	3.02	8.50	0.08	0.96	36.3	28
SBA0515x05LA			3500	2.35	5.14	0.06	0.72	29.0	28
SBA0515x12DA	Q or B	24	6500	4.36	17.73	0.09	2.16	44.3	28
SBA0515x12HA			5500	3.69	12.69	0.06	1.44	40.7	28
SBA0515x12MA			4500	3.02	8.50	0.04	0.96	36.3	28
SBA0515x12LA			3500	2.35	5.14	0.03	0.72	29.0	28

Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

50x50x20mm



DIMENSIONS DRAWING

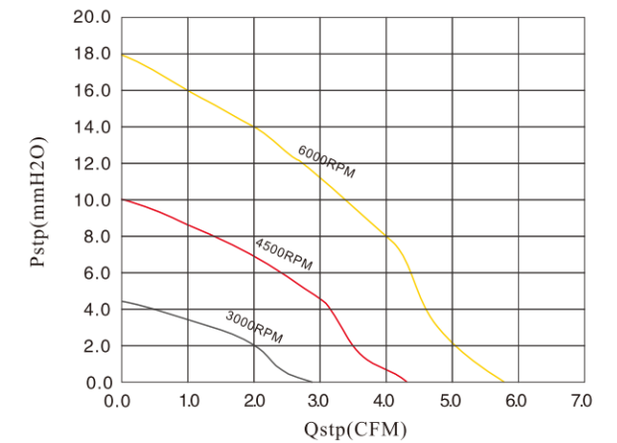


AVAILABLE FUNCTIONS

- 1. Moto protection
AS
- 2. Signal out put
FG RD
- 3. Speed control mode
PWM VC



P&Q CURVE(AT RATED VOLTAGE)



TECHNICAL PARAMETERS

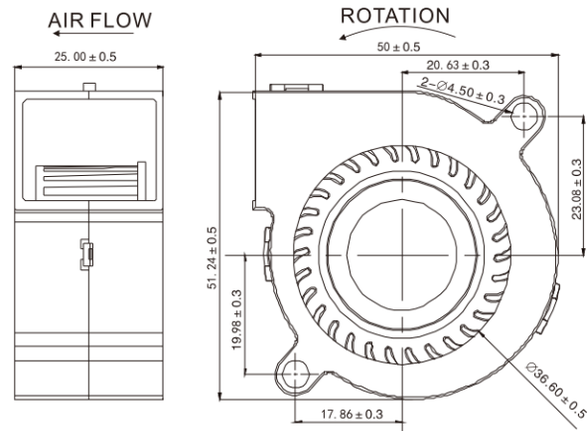
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
SBA0520x05HA	Q or B	5	6000	5.80	17.92	0.37	1.85	38.6	31.0
SBA0520x05MA			4500	4.35	10.08	0.20	1.00	31.6	31.0
SBA0520x05LA			3000	2.90	4.48	0.11	0.55	23.0	31.0
SBA0520x12HA	Q or B	12	6000	5.80	17.92	0.16	1.92	38.6	31.0
SBA0520x12MA			4500	4.35	10.08	0.09	1.08	31.8	31.0
SBA0520x12LA			3000	2.90	4.48	0.05	0.60	23.0	31.0
SBA0520x24HA	Q or B	24	6000	5.80	17.92	0.08	1.92	38.6	31.0
SBA0520x24MA			4500	4.35	10.08	0.05	1.20	31.8	31.0
SBA0520x24LA			3000	2.90	4.48	0.03	0.72	23.0	31.0

Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

50x50x25mm



DIMENSIONS DRAWING

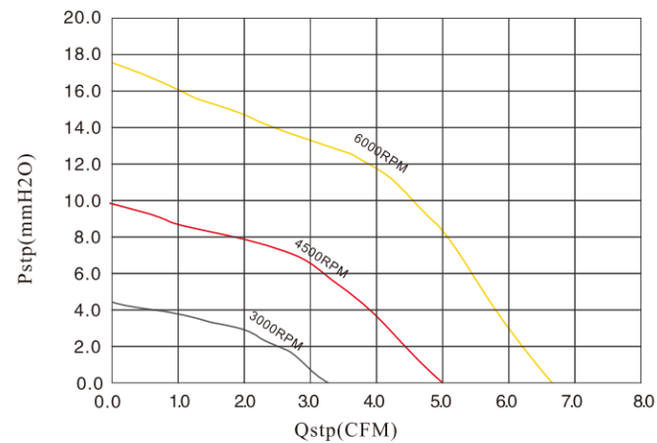


AVAILABLE FUNCTIONS

- 1. Moto protection
AS
- 2. Signal out put
FG RD
- 3. Speed control mode
PWM VC



P&Q CURVE(AT RATED VOLTAGE)



TECHNICAL PARAMETERS

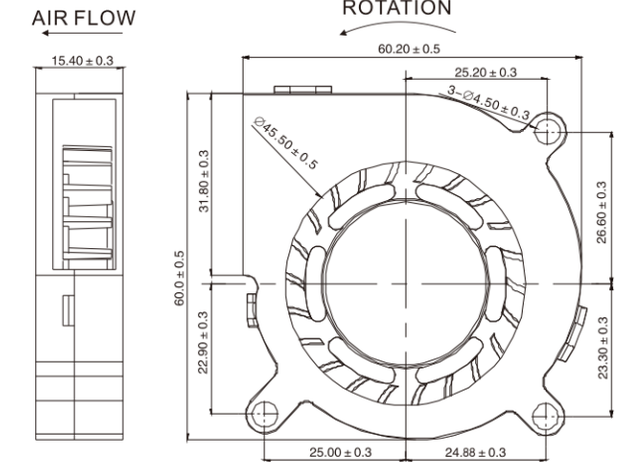
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
SBA0525x05HA	Q or B	5	6000	6.68	17.57	0.56	2.80	45.0	35.0
SBA0525x05MA			4500	5.01	9.88	0.28	1.40	38.7	35.0
SBA0525x05LA			3000	3.34	4.39	0.12	0.60	30.0	35.0
SBA0525x12HA	Q or B	12	6000	6.68	17.57	0.27	3.24	45.0	35.0
SBA0525x12MA			4500	5.01	9.88	0.11	1.32	38.7	35.0
SBA0525x12LA			3000	3.34	4.39	0.08	0.96	30.0	35.0
SBA0525x24HA	Q or B	24	6000	6.68	17.57	0.14	3.36	45.0	35.0
SBA0525x24MA			4500	5.01	9.88	0.06	1.44	38.7	35.0
SBA0525x24LA			3000	3.34	4.39	0.04	0.96	30.0	35.0

Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

60x60x15mm



DIMENSIONS DRAWING

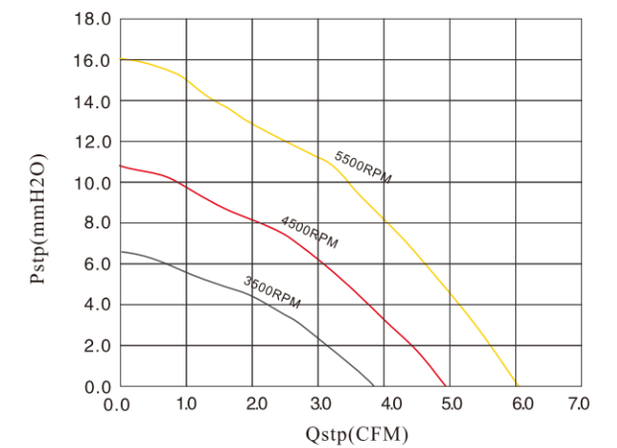


AVAILABLE FUNCTIONS

- 1. Moto protection
AS
- 2. Signal out put
FG RD
- 3. Speed control mode
PWM VC



P&Q CURVE(AT RATED VOLTAGE)



TECHNICAL PARAMETERS

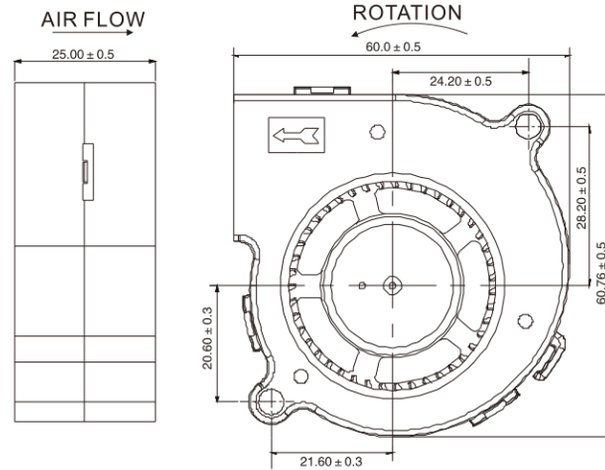
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
SBA0615x12HA	Q or B	12	5500	5.99	16.08	0.21	2.52	43.3	37
SBA0615x12MA			4500	4.90	10.77	0.12	1.44	39.0	37
SBA0615x12LA			3500	3.81	6.51	0.07	0.84	33.5	37
SBA0615x24HA	Q or B	24	5500	5.99	16.08	0.12	2.88	43.3	37
SBA0615x24MA			4500	4.90	10.77	0.07	1.68	39.0	37
SBA0615x24LA			3500	3.81	6.51	0.05	1.20	33.5	37

Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

60x60x25mm



DIMENSIONS DRAWING

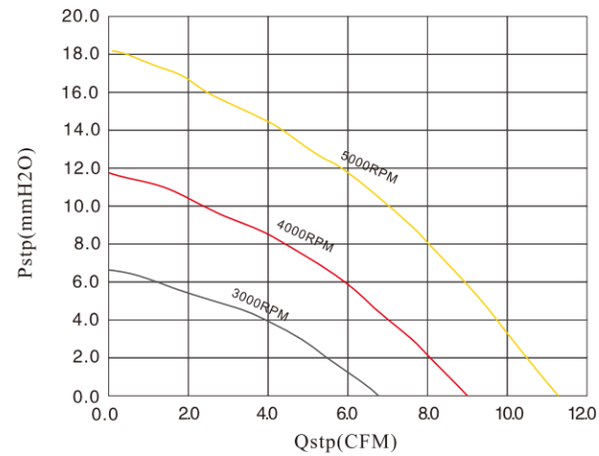


AVAILABLE FUNCTIONS

- Moto protection
AS
- Signal out put
FG **RD**
- Speed control mode
PWM **VC**



P&Q CURVE(AT RATED VOLTAGE)



TECHNICAL PARAMETERS

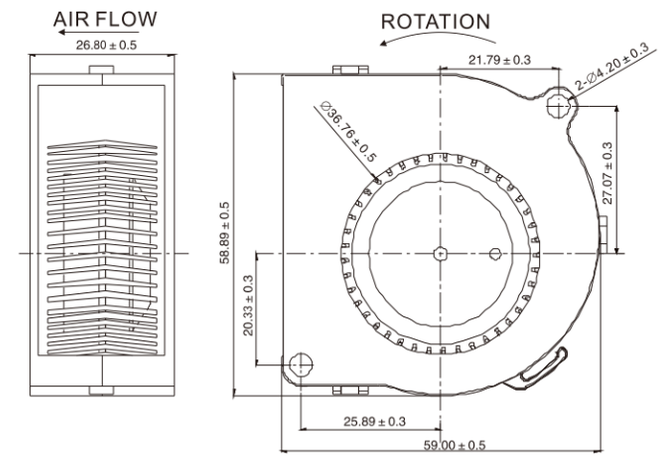
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
SBA0625x05HA	Qor B	05	5000	11.25	18.27	0.70	3.50	40.6	48
SBA0625x05MA			4000	9.00	11.69	0.41	2.05	35.6	48
SBA0625x05LA			3000	6.75	6.58	0.17	0.85	27.3	48
SBA0625x12HA	Qor B	12	5000	11.25	18.27	0.32	3.84	40.6	48
SBA0625x12MA			4000	9.00	11.69	0.17	2.04	35.6	48
SBA0625x12LA			3000	6.75	6.58	0.07	0.84	27.3	48
SBA0625x24HA	Qor B	24	5000	11.25	18.27	0.16	3.84	40.6	48
SBA0625x24MA			4000	9.00	11.69	0.08	1.92	35.6	48
SBA0625x24LA			3000	6.75	6.58	0.04	0.96	27.3	48

Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.

60x60x28mm



DIMENSIONS DRAWING

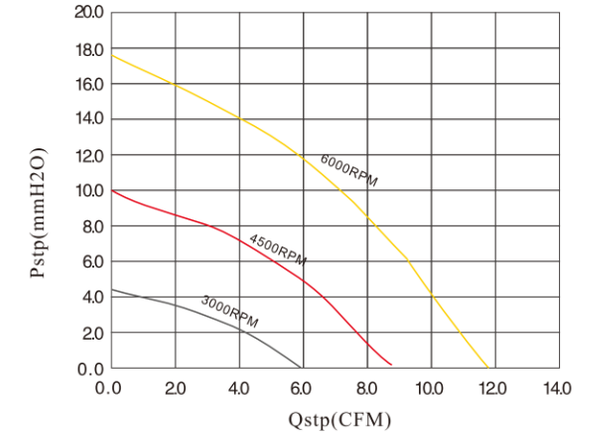


AVAILABLE FUNCTIONS

- Moto protection
AS
- Signal out put
FG **RD**
- Speed control mode
PWM **VC**



P&Q CURVE(AT RATED VOLTAGE)



TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH ₂ O	AMP	WATTS	dBA	g
SBA0628x05MA	Q or B	5	4500	8.84	9.95	0.40	2.00	37.5	50.0
SBA0628x05LA			3000	5.89	4.42	0.30	1.50	26.7	50.0
SBA0628x12HA			6000	11.79	17.68	0.36	4.20	43.5	50.0
SBA0628x12MA	Q or B	12	4500	8.84	9.95	0.15	1.80	37.5	50.0
SBA0628x12LA			3000	5.89	4.42	0.05	0.60	26.7	50.0
SBA0628x24HA			6000	11.79	17.68	0.10	2.40	43.5	50.0
SBA0628x24MA	Q or B	24	4500	8.84	9.95	0.06	1.44	37.5	50.0
SBA0628x24LA			3000	5.89	4.42	0.03	0.72	26.7	50.0

Notes1:The catalog have detail information in the front page for the functions.
2:If you want another rpm or voltage or functions which one in the list,please contact with our sales.