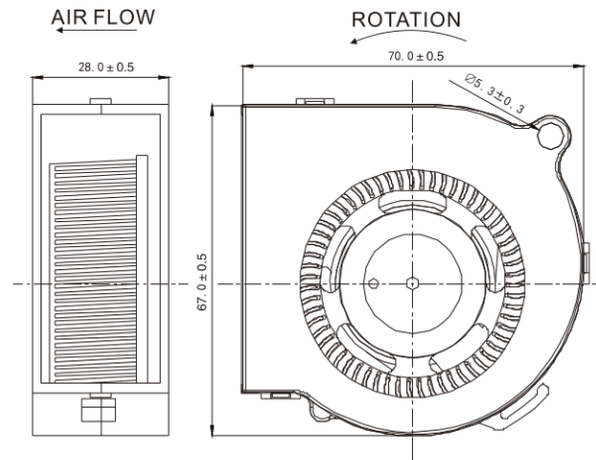


## 70x70x28mm



### DIMENSIONS DRAWING

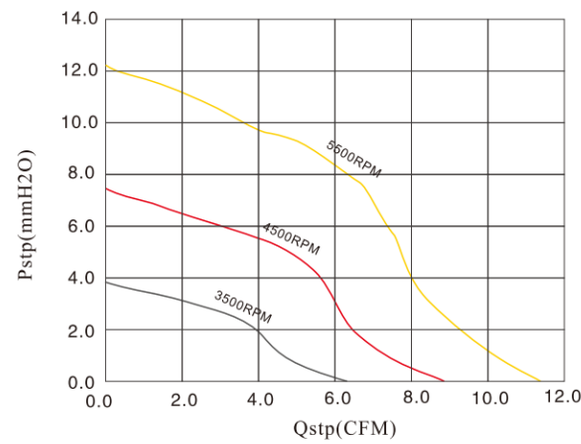


### AVAILABLE FUNCTIONS

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



### P&Q CURVE(AT RATED VOLTAGE)



### TECHNICAL PARAMETERS

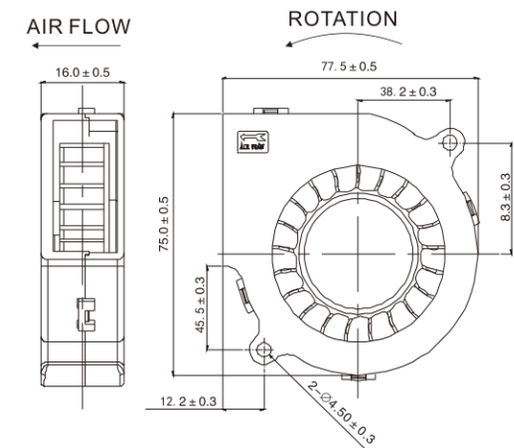
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH <sub>2</sub> O	AMP	WATTS	dBA	g
SBA0728x12HA	Q or B	12	4500	11.38	12.26	0.33	3.96	40.5	63
SBA0728x12MA			3500	8.85	7.42	0.22	2.64	35.0	63
SBA0728x12LA			2500	6.32	3.78	0.08	0.96	27.7	63
SBA0728x24HA	Q or B	24	4500	11.38	12.26	0.17	4.08	40.5	63
SBA0728x24MA			3500	8.85	7.42	0.11	2.64	35.0	63
SBA0728x24LA			2500	6.32	3.78	0.04	0.96	27.7	63

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.

## 75x75x15mm



### DIMENSIONS DRAWING

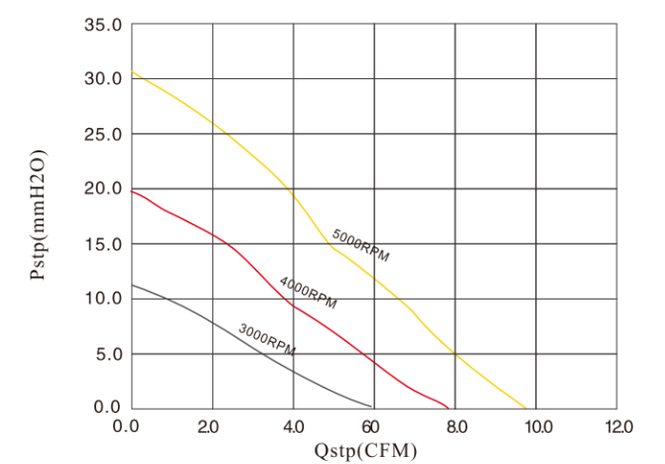


### AVAILABLE FUNCTIONS

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



### P&Q CURVE(AT RATED VOLTAGE)



### TECHNICAL PARAMETERS

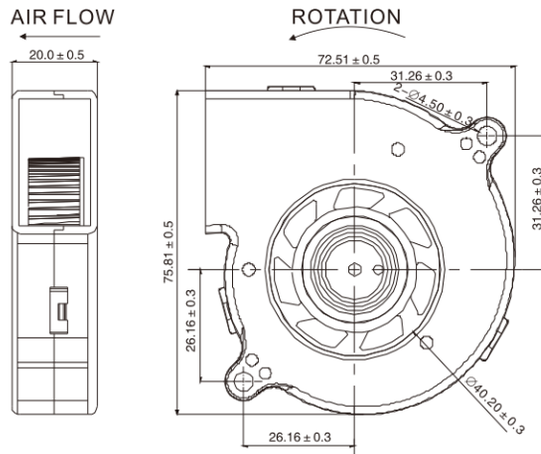
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH <sub>2</sub> O	AMP	WATTS	dBA	g
SBA0C15x12HA	Q or B	12	5000	9.71	30.65	0.50	6.00	48.3	55
SBA0C15x12MA			4000	7.77	19.62	0.20	2.40	43.0	55
SBA0C15x12LA			3000	5.83	10.03	0.12	1.44	36.8	55
SBA0C15x24HA	Q or B	24	5000	9.71	30.65	0.20	4.80	48.3	55
SBA0C15x24MA			4000	7.77	19.62	0.14	3.36	43.0	55
SBA0C15x24LA			3000	5.83	10.03	0.06	1.44	36.8	55

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.

## 75x75x20mm



### DIMENSIONS DRAWING

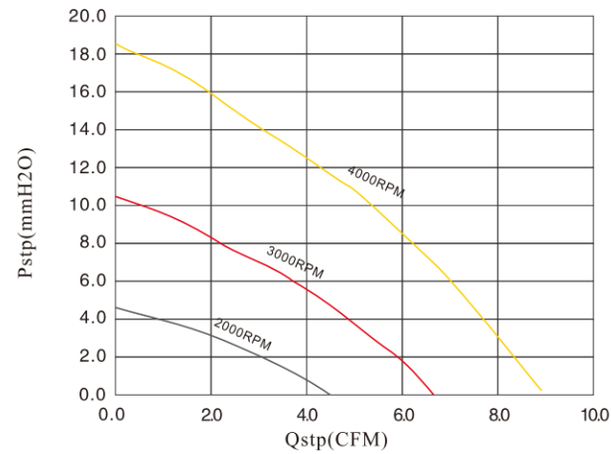


### AVAILABLE FUNCTIONS

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



### P&Q CURVE(AT RATED VOLTAGE)



### TECHNICAL PARAMETERS

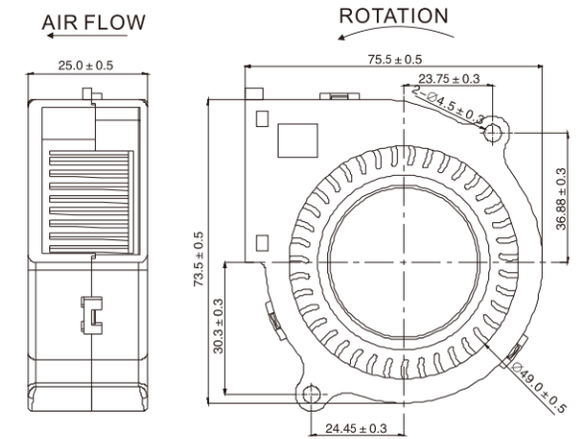
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH <sub>2</sub> O	AMP	WATTS	dBA	g
SBA0C20x12HA	Q or B	12	4000	8.93	18.54	0.19	2.28	39.0	51
SBA0C20x12MA			3000	6.70	10.43	0.08	0.96	32.5	51
SBA0C20x12LA			2000	4.47	4.63	0.04	0.48	23.4	51
SBA0C20x24HA	Q or B	24	4000	8.93	18.54	0.09	2.16	39.0	51
SBA0C20x24MA			3000	6.70	10.43	0.06	1.44	32.5	51
SBA0C20x24LA			2000	4.47	4.64	0.05	1.20	23.4	51

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.

## 75x75x25mm



### DIMENSIONS DRAWING

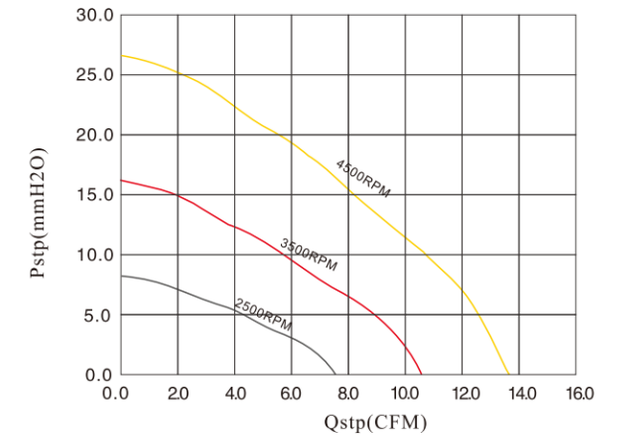


### AVAILABLE FUNCTIONS

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



### P&Q CURVE(AT RATED VOLTAGE)



### TECHNICAL PARAMETERS

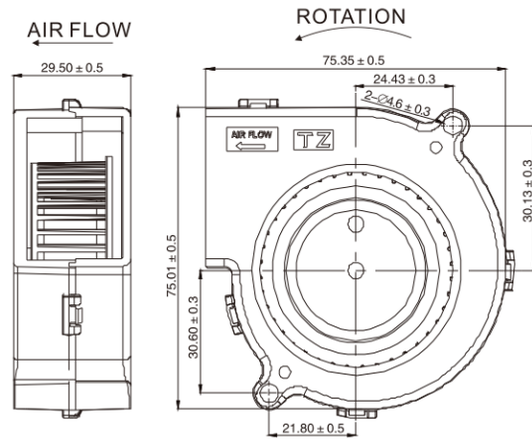
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH <sub>2</sub> O	AMP	WATTS	dBA	g
SBA0C25x12HA	Q or B	12	4500	13.65	26.66	0.46	5.52	50.0	70
SBA0C25x12MA			3500	10.62	16.12	0.23	2.76	43.3	70
SBA0C25x12LA			2500	7.58	8.23	0.09	1.08	35.5	70
SBA0C25x24HA	Q or B	24	4500	13.65	26.66	0.23	5.52	50.0	70
SBA0C25x24MA			3500	10.62	16.12	0.12	2.88	43.3	70
SBA0C25x24LA			2500	7.58	8.23	0.06	1.44	35.5	70

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.

## 75x75x30mm



### DIMENSIONS DRAWING

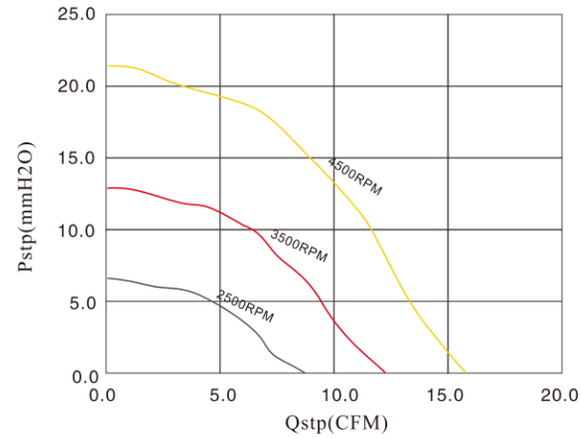


### AVAILABLE FUNCTIONS

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



### P&Q CURVE(AT RATEDVOLTAGE)



### TECHNICAL PARAMETERS

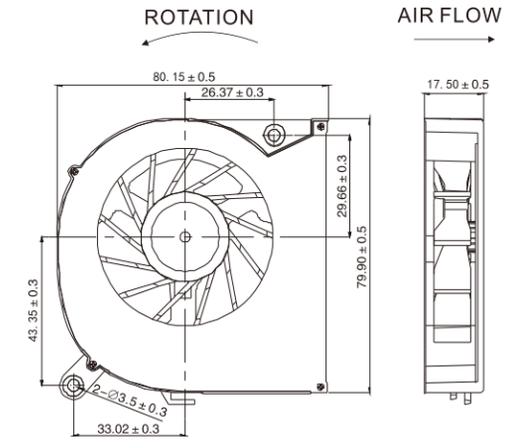
Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH <sub>2</sub> O	AMP	WATTS	dBA	g
SBA0C30x12HA	Q or B	12	4500	15.75	21.83	0.41	4.92	49.3	88
SBA0C30x12MA			3500	12.25	12.90	0.19	2.28	43.5	88
SBA0C30x12LA			2500	8.75	6.58	0.07	0.84	36.7	88
SBA0C30x24HA	Q or B	24	4500	15.75	21.88	0.21	5.04	49.3	88
SBA0C30x24MA			3500	12.25	12.90	0.10	2.40	43.5	88
SBA0C30x24LA			2500	8.75	6.58	0.04	0.96	36.7	88

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.

## 80x80x17mm



### DIMENSIONS DRAWING

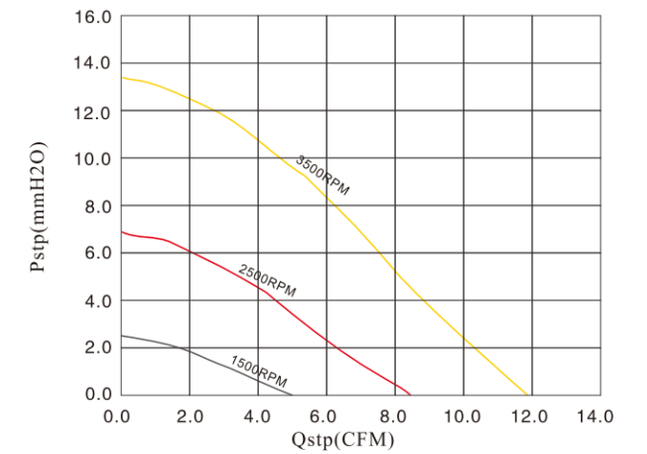


### AVAILABLE FUNCTIONS

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



### P&Q CURVE(AT RATEDVOLTAGE)



### TECHNICAL PARAMETERS

Model	Bearing	Rated Voltage	Speed	Air Flow	Static Pressure	Power Current	Power Consumption	Noise	Weight
Part NO.	Type	VDC	RPM	CFM	mmH <sub>2</sub> O	AMP	WATTS	dBA	g
SBA0817x12HA	Q or B	12	3500	11.82	13.48	0.30	3.60	38.9	55
SBA0817x12MA			2500	8.15	6.88	0.12	1.44	29.0	55
SBA0817x12LA			1500	5.07	2.48	0.06	0.72	18.0	55
SBA0817x24HA	Q or B	24	3500	11.82	13.48	0.15	1.80	38.9	55
SBA0817x24MA			2500	8.15	6.88	0.06	0.72	29.0	55
SBA0817x24LA			1500	5.07	2.48	0.05	0.60	18.0	55

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.