#### SPECIFICATION FOR APPROVAL

- CUSTOMER: Ozdisan
- DESCRIPTION: BRUSHLESS DC FAN
- DIMENSIONS:  $60 \times 60 \times 20$ MM
- M O D E L NO.: PF6020DC P/N:PF6020D24HB



DRAW BY: David Zhang

CHECK BY: Charlie Chen

APPROVED BY:

http://www.pfmotorfan.com	SPEC NO.	PF6020D24HB	REVISE DATE	21 Nov.2019
Email: sales@pfmotorfan.com	PAGE	1 OF 5	ISSUE DATE	08 Aug.2001

### **SPECIFICATIONS**

Email: sales@pfmotorfan.com

1.	Rated Voltage	24VDC		
2.	Operating Voltage Range	12-30VDC		
3.	Starting Voltage	12VDC		
4.	Rated Speed	7200 RPM±5%		
5.	Air Flow	38.3 CFM		
6.	Static Pressure	8.1mmH <sub>2</sub> O		
7.	Rated Current	0.20Amp		
8.	Input Power	4.80Watts		
9.	Noise Level	54.6dB(A)		
10.	Direction of Rotation	Counter-Clockwise		
11.	Motor Protection	Impedance Protected		
12.	Operation Temperature	-20°C-80°C		
13.	Operation Humidity	20%-80%		
14.	Bearing System	Ball Bearing		
15.	Life at 25℃	50,000hours		
16.	Weight	50 g		
17.	Approvals	CE RoHS		
18.	Function	Auto Restart		
http://w	ww.pfmotorfan.com	. PF6020D24HB REVISE DATE 21 Nov.2019		

PAGE

2 OF 5

ISSUE DATE 08 Aug.2001

### DESCTIPTION

1.	Motor Design	Reliable Brushless Motor Construction		
2.	Insulation	10 Mega-ohms minimum at 500 VDC		
	resistance			
3.	Dielectric	500VAC/min, current<5mA		
	Strength	500 VAC/IIIII, current<5111A		
1	Motor	Lean a damage musta ato d		
4. Protectio	Protection	Impedance protected		
	Measured in a semi-anechoic chamber			
		With background noise level below 15		
5.	Noise Level	dBA. The fan is running in free air with		
		Microphone at a distance of one meter		
		From the fan intake.		
	A *	Measured by a double chamber. The value		
6.	Air Performance	is recorded when the fan speed is stabilized		
		at rated voltage		
7.	Tolerances	$\pm 15\%$ on rated power and current		

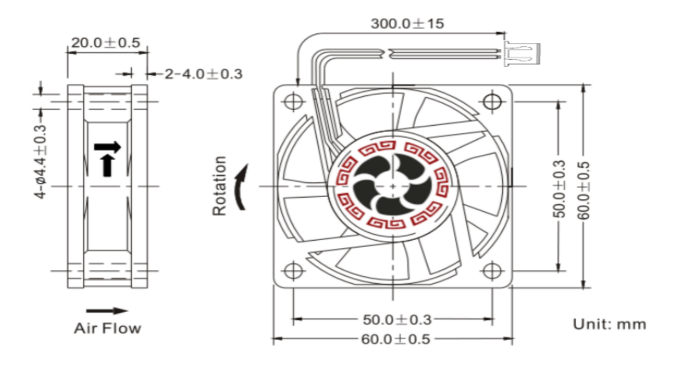
http://www.phhotonan.com		PF6020D24HB	REVISE DATE	21 Nov.2019
Email: sales@pfmotorfan.com	PAGE	3 OF 5	ISSUE DATE	08 Aug.2001

### MATERIAL

Materials

1.	Frame	Thermoplastic PBT
2.	Blade	Thermoplastic PBT
3.	Lead Wire	26AWG

DIMENSIONS



http://www.pfmotorfan.com	SPEC NO.	PF6020D24HB	REVISE DATE	21 Nov.2019
Email: sales@pfmotorfan.com	PAGE	4 OF 5	ISSUE DATE	08 Aug.2001

### NOTES

- 1. PFMOTOR&FAN will not guarantee the products if the application of our products is exceeded the limitation, which is specified on this specification.
- 2. In case of change of the specification specified on this document, a written notice is requested in advance.
- Please do not touch the impeller with pressure and never bring the fan with lead wire. The bearings and lead wire may be damaged.
- 4. No guarantee on the products against the safety problem or failure caused by powder dust, drop of water or insect
- 5. If there is any data or related documentation different from this data sheet, this data sheet is the principal reference.
- 6. For the purpose of MIS, please indicate SPEC No. on every order.
- In case of the fan has no polarity protection function, wires with same color (i.e. red + red, black +black)

http://www.pfmotorfan.com Email: sales@pfmotorfan.com		PF6020D24HB	REVISE DATE	21 Nov.2019
	PAGE	5 OF 5	ISSUE DATE	08 Aug.2001