

RA-DC6010

DC BRUSHLESS AXIAL FAN



CFM 5.8 ~ 23.8
60*60*10mm

Frame/Blade

- Frame:PBT
- Blade:PBT

Features

- Power Supply:5/12/24V Customizable
- Rotation:Clockwise when facing label
- Operating:Continuous
- Bearings:Ball/oil/Sleeve
- Connection Method:AWG24 specification wire
- Insulation Class:Class B
- Motor:RUIAPPLE Brushless (BLDC)
- Insulation Resistance:10M/500V DC
- Voltage Strength:2 minutes/500AVC - 5mA
- Humidity Range:RH 20% - RH 75%
- Storage Temperature:- 20°C to +75°C
- Operating Temperature:-10°C to +70°
- Maximum:50,000hours

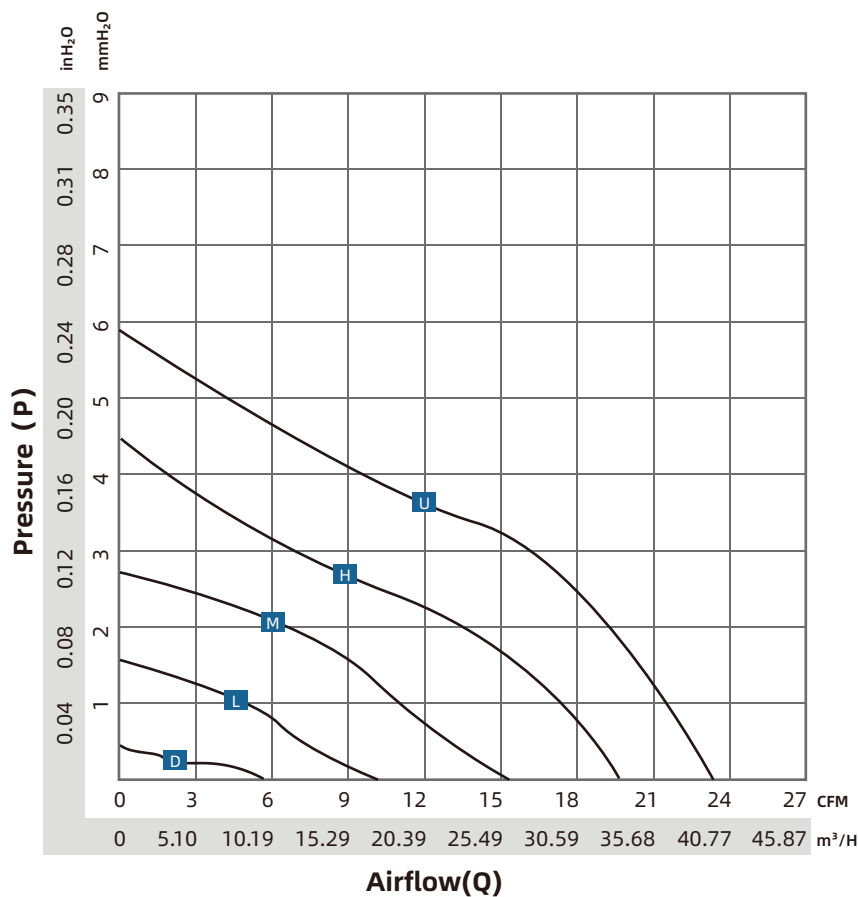
Certification



Options

- Normal/Fault alarm
- Closed-Loop
- Intermittent operation
- PWM speed control
- Lock (stall) protection
- Moisture Protection
- Connector add
- Soft/Delayed start
- Speed limit alarm
- Temperature start/stop
- Voltage speed control
- Reverse protection
- Maximum IP: 67

Brand	RUIAPPLE/瑞安普
English	https://www.ruiapple-fan.com/DC-axial-fans/DC-6010.html
Chinese	https://www.ruiapple-fan.cn/DC-axial-fans/DC-6010.html



RA-DC6010

Model	P-Q	Voltage	Current	Power	Speed	Noise	Air Flow	Air Flow	Pressure
No.	P-Q Curve	V	A	W	RPM	dBA	CFM	M ³ /H	mm-H ₂ O
RA-DC6010Dx5	D	5	0.04	0.20	2000	31.7	5.80	8.11	0.49
RA-DC6010Dx12		12	0.03	0.36	2000				
RA-DC6010Lx5	L	5	0.08	0.40	3000	25.3	10.80	18.35	1.52
RA-DC6010Lx12		12	0.05	0.60	3000				
RA-DC6010Lx24		24	0.04	0.96	3000				
RA-DC6010Mx5	M	5	0.20	1.00	4000	31.8	15.30	25.99	2.66
RA-DC6010Mx12		12	0.08	0.96	4000				
RA-DC6010Mx24		24	0.05	1.20	4000				
RA-DC6010Hx12	H	12	0.13	1.56	5000	37.6	19.90	33.81	4.09
RA-DC6010Hx24		24	0.09	2.16	5000				
RA-DC6010Ux12	U	12	0.27	3.24	6000	41.5	23.80	40.44	5.59
RA-DC6010Ux24		24	0.16	3.84	6000				

Model, (x) represents that the bearing is either a ball bearing (B) or Sleeve bearing (S), depending on customer requirements. For any customized design requirements for the mentioned products, please contact Ruiapple sales. For the latest product information, refer to announcements on the official Ruiapple website at www.ruiapple-fan.com.

Drawing

