

RA-DCC133

DC CENTRIFUGAL



CFM 148~225
133*80mm

Frame/Blade

- Frame:PBT
- Blade:PBT

Features

- Power Supply:12/24V Customizable
- Rotation:anticlockwise 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

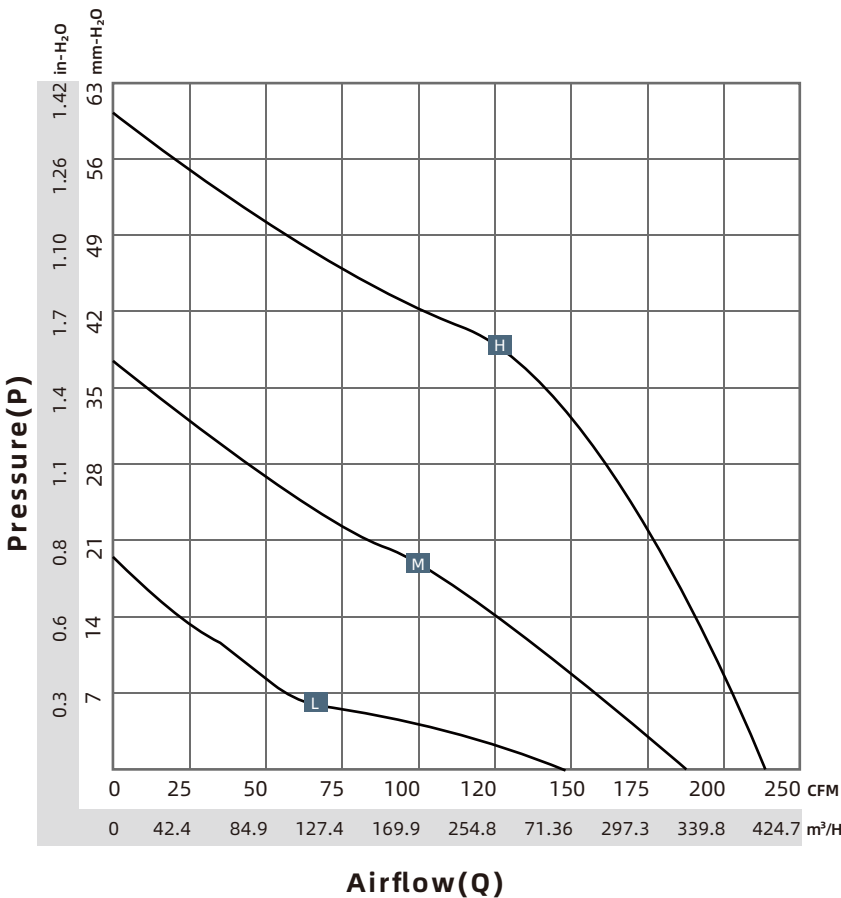
Certification



Options

- PWM speed control
- Voltage speed control
- Intermittent operation
- Temperature start/stop
- Speed limit alarm
- Closed-Loop
- Maximum IP: 68
- Constant Power
- Reverse protection
- Soft/Delayed start
- Lock (stall) protection
- Intermittent Start
- Normal/Fault alarm
- Feedback Signal
- Explosion Proof

Brand	RUIAPPLE/瑞安普
English	https://www.ruiapple-fan.com/Back-Curve-Centrifugal-Fans/DCC-133.html
Chinese	https://www.ruiapple-fan.cn/Back-Curve-Centrifugal-Fans/DCC-133.html



RA-DCC133

Model No.	P-Q Curve	Voltage V	Current A	Power W	Speed RPM	Noise dBA	Air Flow CFM	Air Flow M ³ /H	Pressure mm-H ₂ O
RA-DCC133Lx24	L	24	0.05	12.00	2600	56	148.60	254.17	19.92
RA-DCC133Mx24	M	24	1.05	25.20	3600	64	188.10	319.58	37.40
RA-DCC133Hx24	H	24	2.10	50.40	4600	71	225.50	383.12	61.90

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

