

Backward Curved Centrifugal Fan

Features

- Compatible mounting for easier replacement.
- Conforming with multiple safety regulations in different countries, like CE, UL and CCC.
- Providing integration on the motor, control, and backward curved blade.
- Giving variable of safety protection and reducing risks of over-heat and sparks.
- Powered by high-voltage-driven technology to reduce transmission loss.
- The built-in controller is able to be connected with IoT by different control method.
- Easily applied to ventilation system, air purifier, exhaust fan, range hood.

Fan	Rated RPM	VOLTS	Power	Max. Flow CFM	Max. Noise dB(A)	Bearing
DCF190	2750	DC 310V	60	495 ± 5%	72	Ball









