



Features

- High Performance
- Low Profile
- EMC Compliance version available
- IP68 Protection
- RoHS Compliant
- Long Life Motor
- Various Mounting Brackets for Option
- Customization available for special performance and specifications

Specification

P/N	Size	Voltage	Air Flow Direction	Air Flow (m ³ /h)	Air Flow (cfm)	Current Input (A)	Motor Type
EF-1001A	190mm (8")	12V	suction (pull)	801	472	6.5A±0.5	FM-6011
EF-1001B		12V	blowing (push)	763	450	6.0A±0.5	FM-6011
EF-1001C		24V	suction (pull)	801	472	3.2A±0.3	FM-6012
EF-1001D		24V	blowing (push)	763	450	3.2A±0.3	FM-6012
EF-1002A		12V	suction (pull)	634	374	5.0A±0.5	FM-6011
EF-1002B		12V	blowing(push)	634	374	5.0A±0.5	FM-6011
EF-1002C		24V	suction (pull)	645	381	2.5A±0.3	FM-6012
EF-1002D		24V	blowing (push)	645	381	2.5A±0.3	FM-6012

Remark

1. All measurements in metric system
2. Airflow figures shown are measured at st static pressure 0 mm/in. H₂O, detailed airflow curve for each part number is available on request
3. Airflow 1m³/h =0.59 cfm
4. Test voltage- 12V at 13.5V, 24V at 27V