



Centrifugal Push-pull type Exhaust Fan

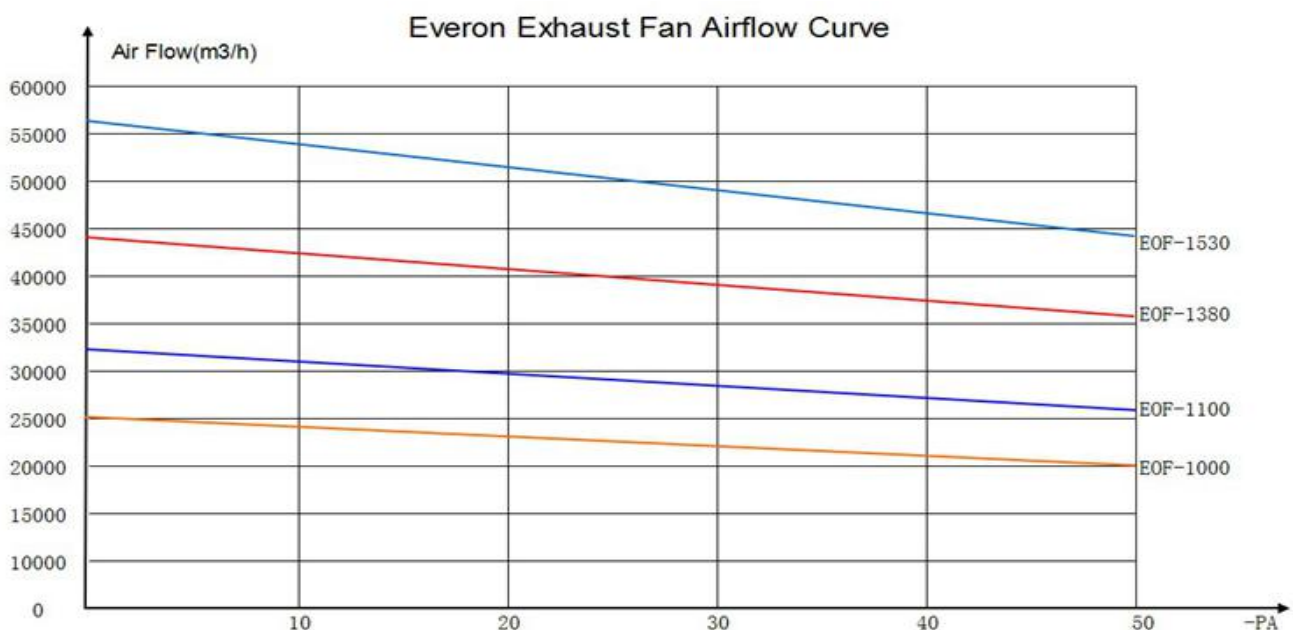
Features:

- 1) Centrifugal system: made of high quality nylon, high intensity, long service life.
- 2) Nylon oriented pole: made of stainless steel, fixed on the flange which can avoid distortion of nylon and guarantee total concentricity of front and back bearing.
- 3) Adopt one-off molded stainless steel blades, no distortion, no broken, attractive and durable. Pass the homeostasis test to ensure smooth operation, low noise, long service life.
- 4) Handles: designed as recessed type, easy for carry, transport and have no effect on installation and outlook.
- 5) High efficient and energy-saving motor with CCC certificate. Protection class: IP55, Insulation class: F.

Parameters:

Model specifications	Diameter blades- mm	Blades rotational speed- rpm	Motor rotational speed- rpm	Air flow m ³ /h	Total Pressure- Pa	Noise decibels	Import power - W	Rated voltage- V	High mm	Width mm	Thick mm
EOF(d)-1000	900	500	1400	21000	57	≤65	750	380	1000	1000	450
EOF(d)-1100	1000	470	1400	31600	57	≤65	750	380	1100	1100	450
EOF(d)-1380	1250	458	1400	44000	57	≤65	1100	380	1380	1380	450
EOF(d)-1530	1400	458	1400	55800	57	≤65	1500	380	1530	1530	450

Air Curves:





Frame: 1.0mm thickness,180g/m2 Galvanized

Motor: Simens/ABB/Laoyite/Nosch

Belt: Sanlux/Dongil/Mistuboshi are available

Blade: 430 Stainless Steel,1.2mm thickness

Belt wheel: Magnesium Aluminum Alloy

Handle: High Quality Plastic

Mesh: Galvanized&Plastic Sprayed

Shutter: Middle 1.5mm thickness,others 0.8mm

Collector: 1.0mm thickness,180g/m2 Galvanized



Centrifugal Push-Pull Open Device

