



Heavy Hammer Exhaust Fan

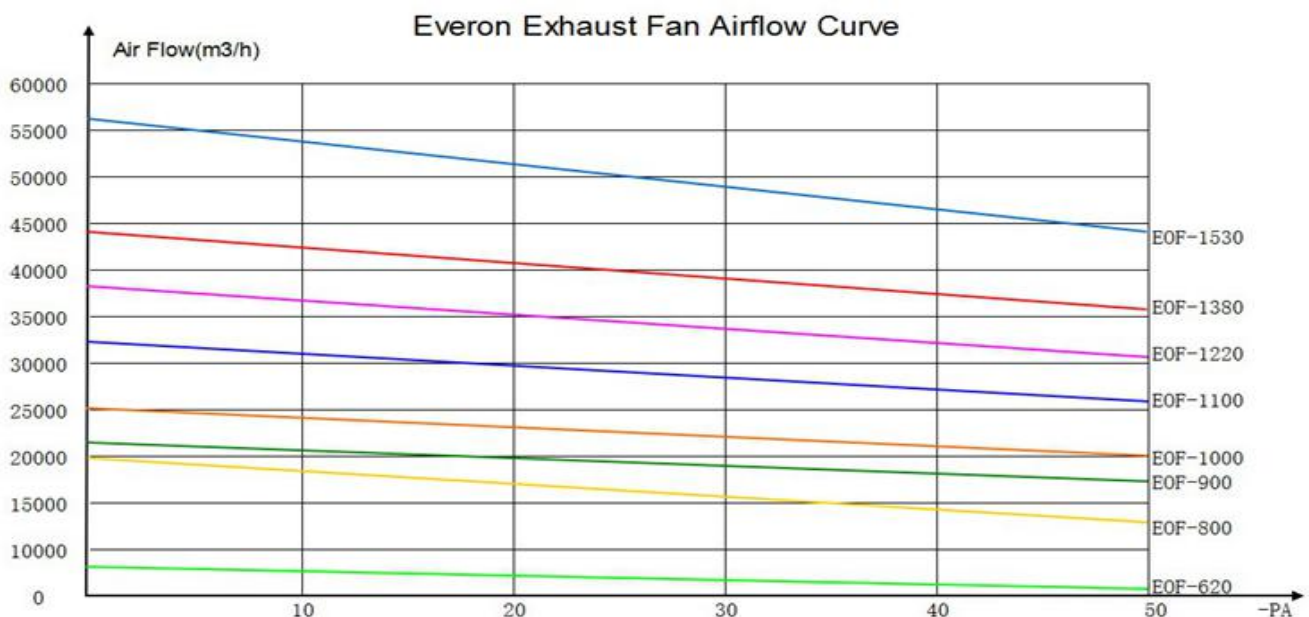
Features:

- 1) Fan Frame: made from highly galvanized steel sheets in order to assure highest strength and strong resistance to corrosion.
- 2) Blade: 6 pieces stainless steel blades and the fan has all passed the experiment of homeostasis with big air volume, without deformation, no breaking, attractive and durable.
- 3) Belt Pulley: The V type belt pulley is aluminum magnesium alloy injection molded, light weight, high-strength.
- 4) Bearing: France imported bearing, high intensity, low noise, long service life.

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(c)-400	300	1400	1400	4300	55	≤70	180	380	400	400	330
EOF(c)-480	360	1400	1400	5000	55	≤70	180	380	480	480	330
EOF(c)-620	500	1400	1400	5700	55	≤70	370	380	620	620	400
EOF(c)-800	720	660	1400	20000	60	≤60	550	380	800	800	400
EOF(c)-900	750	630	1400	22000	65	≤65	550	380	900	900	400
EOF(c)-1000	900	610	1400	25000	70	≤70	750	380	1000	1000	400
EOF(c)-1100	1000	600	1400	32500	70	≤70	750	380	1100	1100	400
EOF(c)-1220	1100	460	1400	38000	73	≤70	750	380	1220	1220	400
EOF(c)-1380	1270	439	1400	44000	56	≤70	1100	380	1380	1380	400
EOF(c)-1530	1400	325	1400	55800	60	≤70	1500	380	1530	1530	400

Air Curves:





- Frame: Upper 1.0mm, others 0.8mm, 180g/m2
- Motor: Simens/ABB/Laoyite/Nosch
- Belt: Sanlux/Dongil/Mistuboshi are available
- Blade: 430 Stainless Steel, 1.2mm thickness
- Belt wheel: Magnesium Aluminum Alloy
- Collector: 0.7mm, 180g/m2 Hot Dip Galvanized
- Mesh: Galvanized&Plastic Sprayed
- Shutter: 0.45mm, 180g/m2 Hot Dip Galvanized



Heavy Hammer Open Device

