



EME Silent

MIXED FLOW INLINE FAN



Please read this manual
carefully before use

www.EuroVentus.com

MIXED FLOW INLINE FAN



ADVANTAGE

Energy Efficient

The pure copper energy-saving motor with high-quality ball bearings, the overall optimization of the cabinet and air duct, the operation is low-noise and stable, and the air flow is long-lasting.

Seiko Durable

Made of high-quality PP material, it is strong and compressive, not easy to deform and dent, not easy to be corroded and rusted.

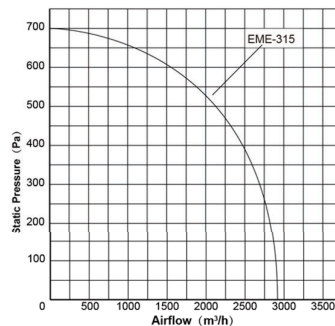
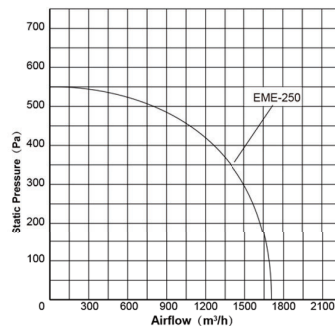
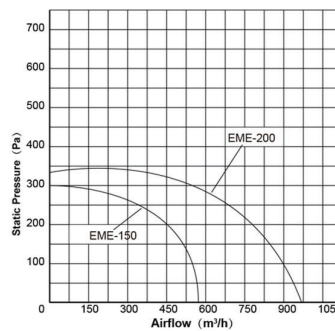
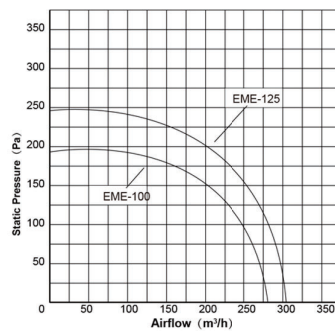
Flexible Installation

Can be used in a wide range of occasions. Selected and matched with other duct fans according to the ventilation requirements of the different places.

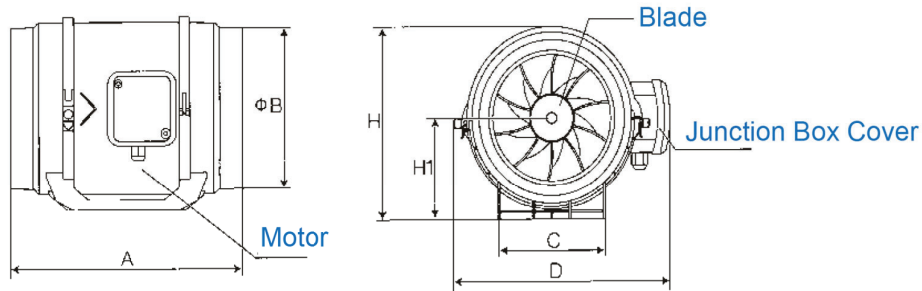
Easy Maintenance

The fan is compact and small, and the structure is simple. It only needs to ceiling on the top and take over the duct, which greatly improves the ventilation efficiency.

Performance Curve



Product Parts Name & Size



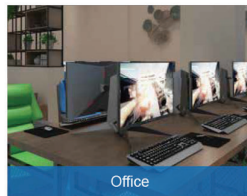
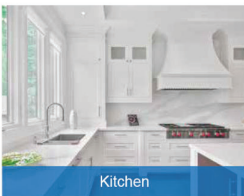
(Unit: mm)

Model	A	φ B	C	D	E	F	G	H	H1
EME-100	300	Φ100	100	214	62	60	7x5	182	95
EME-125	300	Φ125	95	214	80	60	7x5	190	95
EME-150	293	Φ150	120	237	72	70	7x5	211	110
EME-200	304	Φ200	140	258	78	85	8x6	235	124
EME-250	383	Φ250	180	298	119	92	11x8	291	152
EME-315	413	Φ315	220	364	127	140	11x8	359	189

Specification

Model	Voltage (V/Hz)	Power (w)	Speed	Current (A)	Air Flow (m³/h)	Air Pressure (Pa)	Noise (dB)	Size φ(mm)	Reference Area (m²)	Weight (kg)
EME-100	220/50	60	H	0.2	280	180	30	100/125	8-16	1.8
			L	0.174	220	130	25			
EME-125	220/50	60	H	0.2	310	240	32	125	8-18	2
			L	0.174	250	190	27			
EME-150	220/50	70	H	0.31	560	300	35	150/160	18-36	2.2
			L	0.264	475	250	30			
EME-200	220/50	110	H	0.42	980	350	50	200	34-78	3.1
			L	0.409	830	280	45			
EME-250	220/50	130	H	0.812	1700	550	60	250	42-84	7.0
			L	0.65	1200	400	54			
EME-315	220/50	230	H	1.33	2900	700	66	315	60-120	9.7
			L	1.1	2400	500	61			

Application





Germany

Euroventus-Im Gemminger Feld
Str.17-75031 Eppingen

Kuwait

Alrai Industrial Area, Block 3
Building 1510
TEL : +965-25741850
Email : Info@euroventus.com

UAE

Dubai
P.O.BOX263832
Jebel Ali First Industrial
Alshaali Warehouse Premises
No: 599016426 Plot No: 0599-0896
Warehouse No:5
TEL.: +971-569779722
Email : Sales@euroventus.com

Sharjah

Industrial No. 13, Plot 5968
Ali Demyati building
Shop No. 14
TEL.: +971-569779722
Email : Sales@euroventus.com

Italy

Euroventus Via Fratelli Ugoni 36
Brescia, Italy 25126
Email : Info@euroventus.com

GCC Editon

 www.EuroVentus.com

 info@eurovent.us

 [EuroVentus](https://www.youtube.com/EuroVentus)

 [@EuroVentus](https://www.instagram.com/EuroVentus)

**EuroVentus is a German registered brand registered
Im Gemminger Feld 17 75031 Eppingen**