



Low Noise Forward Curved Centrifugal Fan - CEF-F Series

. Suitable for ventilation and smoking fumes in kitchen, hotels, restaurants, factories and mining enterprises and public places, it also can be suitable for grain machinery, chemical machinery, plastic machinery and other production equipment.

- Size from 150 to 400 mm
- Capacities to 7215 m³/h
- Static pressure up to 1300 Pa
- Forward curved
- Three adjustable air outlet angles
90 , 180 , 0 Degree
- Low noise level and easy installation
- Motors protected to IP55
- Motor insulation Class 'H'
- Maximum operating temperature 120°C
- Speed controllable



Technical Data								
Model	Voltage (V)	FREQUENCY (Hz)	POWER (KW)	REVOLUTION (rpm)	FLOW (m ³ /h)	dB (A)	Motor Protection	Insulation Class
CEF-F 150	240	50	0.37	2800	1080	72	IP55	H
CEF-F 200	240/380	50	1.1	2800	2250	78	IP55	H
	240/380	50	0.37	1400	1235	47	IP55	H
CEF-F 250	240/380	50	2.2	2800	3862	83	IP55	H
	240/380	50	0.75	1400	2120	65	IP55	H
CEF-F 300	240/380	50	1.5	1400	3780	67	IP55	H
	240/380	50	1.1	1400	3550	67	IP55	H
CEF-F 350	240/380	50	3	1420	5000	67	IP55	H
	240/380	50	2.2	1420	4500	70	IP55	H
CEF-F 400	380	50	4	1450	6500	72	IP55	H

