

The logo for CAINTON, featuring the word "CAINTON" in a bold, white, sans-serif font. The letter "O" is replaced by a stylized gear icon with a central hub and eight teeth. The logo is set against a solid blue rectangular background.

CAINTON

Change is a perpetual motion

EC Cross Flow Fan

- Code Rule - p.1
- EC Cross Flow Fan - pp. 2 - 4

Code Rule

Fan Type	Fan imension (mm)		Voltage	Speed	Connection	Mold Model	IP Level
	Impeller Diameter	Total Length					
FLE: EC Cross Flow Fan			V1: 115VAC	HX: Higher than Extreme	C: Connector	-Mold Model	-IP Level
			V2: 230VAC	XH: Extremely High			
			FV: Full Voltage	HH: Much Higher			
				HR: Higher			
				H: High			
				M: Medium			
				L: Low			
				LR: Lower			
				LW: Much Lower			
				XL: Extremely Low			
				LX: Lower than Extreme			

EC Cross Flow Fan

Ø100

- Housing: Metal
- Impeller: Aluminum
- Protection: Impedance Protection
- Certification: CE, RoHS
- Additional functions are optional



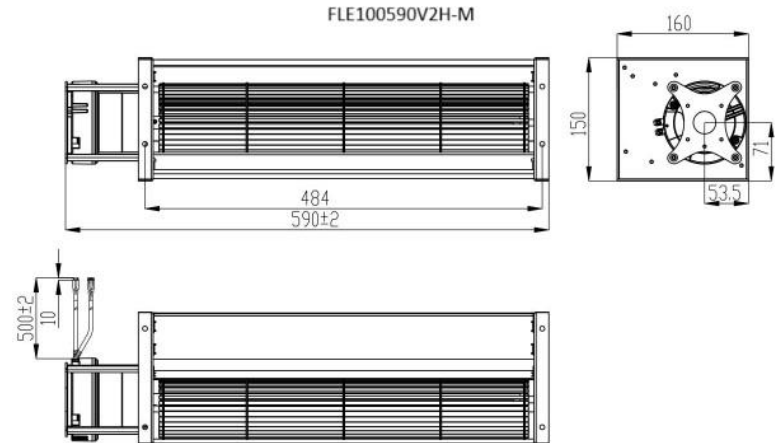
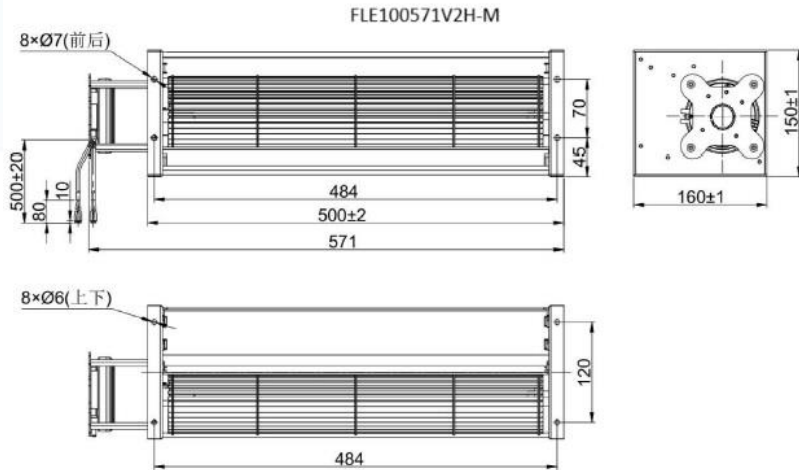
Model	Voltage	Frequency	Current	Power	Speed	Air Flow	Pressure	Noise
	VAC	Hz	Amp	Watt	RPM	m3/h	Pa	dB(A)
FLE100571V2H-M	230	50/60	0.36	60	1500	850	61	61
FLE100590V2H-M	230	50/60	1.192	170	2050	1200	90	68

EC Cross Flow Fan

Ø100

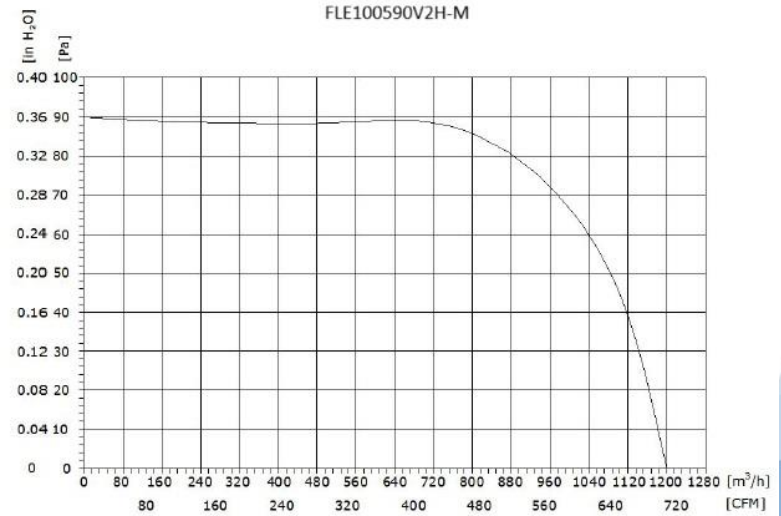
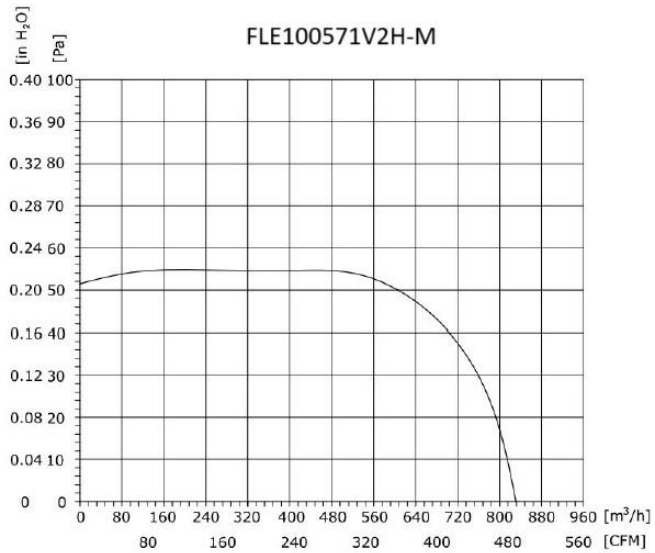
- Dimension:

Unit: mm



EC Cross Flow Fan Ø100

- Performance:





Change is a perpetual motion

Phone: +886-7-215-0001

Mobile: +886-938-016696

E-mail: service@cainton.com

Address: 9F.-1, No. 171,
Bizhong St., Yancheng Dist.,
Kaohsiung City 803002, Taiwan (R.O.C.)

www.cainton.com