

Main Specifications

The F-Mark automatic feeder is part of the CE6000Plus ASF(Auto Sheet Feeder) system.

It allows automatic operations for contour cutting on printed adhesive sheets or cardboard.

The system is composed by an automatic feeder, a cutting plotter, a dedicated software with optical detection features and exit tray. A mobile lever equipped with vacuum suction cups lift the sheets from the inbox tray and insert them into the plotter.

The F-Mark feeder is equipped with an internal vacuum pump, which does not require external air connection.

The system is connected to a computer using USB cable, the dedicated software must be installed on a PC on Windows OS.

The safety precautions and specification here are referred to the feeder unit only.

For safety precautions and specifications of plotter, refer to the CE6000 user's manual.

Media size	Width:297 to 440mm(camera 1) Width:450mm to 520mm(camera 2) Length:210 to 700mm
Sheet capacity	Media supply tray:about 200 sheets (limit depending on media thickness) Max height:35mm (depending on type of media)
Sheet weight	350g/m ²
Power source	AC100V to 240V 50/60Hz
Power consumption	60W
Weight	Sheet feeder:13kg Exit tray:7kg
Feeding system	Internal vacuum pump
Feeding time	5 seconds
Media separation	Air blowers, variable air stream separation
Compatible OS	Windows 7/8/ 8.1/10 (32bit/64bit)
Inter face	USB
Dimensions (L)x(W)x(H)	Feeder:730x560x220mm System Feeder+Cutting Plotter+Exit tray 1515x900x270mm(Height from table top)
Optional parts	Extender to 700mm sheets Stopper for small formats
Operating environment	10 to 35°C, 35 to 75%R.H.(non-condensing)
Storage environment	10 to 40°C, 25 to 75%R.H.(non-condensing)
Installation space(L)x(W)	Tabletop 985x900mm