

FCP 33

Digital Creasing / Perforating Machine



Technical Specifications

Model	FCP 33
Feed Type	Friction Feed
Max. Paper Size	330 mm (W) x 1000 mm (L)
Min. Paper Size	70 mm (W) x 120 mm (L)
Feed Tray Capacity	60 mm
Creasing Paper Thickness	70 - 350 gsm
Perforating Paper Thicness	70 - 250 gsm
Max. Speed (Adjustable)	2000 Sheets / hr (A4/1 Creasing)
Creasing Accuracy	+ / - 0.2 mm
Memory	32 Groups
Creasing Per Sheet	Max. 32 Lines
Console Panel	Button Type
Knife Bar	Big
Counter	Total Counting and Batch Counting
Other Functions	No Paper / Paper Jam Detector
Power Supply	220 V AC, Single Phase
Power	300 W
Weight	35 kg
Physical Dimension (W x D x H)	1234 x 500 x 500 mm
Standard Supply	
Creasing Bar	1 No.
Perforating Bar	1 No.
Optional Supply	Cabinet

Key Features

- Friction Feed, Simple and easy operation
- Suitable for Short runs
- Impact creasing process avoids cracking on digitally printed sheets
- ❖ Spine, Hinge, Flap Creases can be performed for Perfect bound book covers
- Lesser make ready time
- Programmable distance (Crease to Crease / Perforation to Perforation)
- Creasing depth and angle adjustable
- Changeover of tools (creasing / perforation bar) is easier and faster
- Small Foot Print
- Less Power Consumption