MAX AUTO CREASER VDP-SL



5 in one with Auto Feeder

- Creasing Perforation
- Sticker Half Cutting
- Spine & Hinge Creasing
- Variable Data Printing









A Right Partner For Your Bright Future ..

Benefits

- Completely eliminates digital cracking on stock ranging from 60 350 gsm.
- > Impressive modular design allows users to easily add on applications when required.
- No vacuum pump.
- > Creasing, perforation and sticker half square cutting on one machine.
- Micro perforates as close as 16 mm and up to 50 mm apart.
- Can vary the spine and hinge width as needed.
- > Specially formulated rotary action rubber creasing matrix allows incredible production output of over 8,000 A4 sheets per hour.
- Produces multiple crease, micro-perforation and sticker half square cutting without affecting speed.
- > Produces a deeper and more flexible hinge.
- Produces up to nine crease styles to match any stock ranging from 60 350 gsm.
- Produces flat, micro perforations that let sheets run through any laser printer or copier.
- Digital counter.
- Side lay for registration
- Wheels for easy manipulation.
- Possibility of continuous loading of paper.
- > Simple to set. Works by loading any rib from a choice of three colour coded creasing ribs.

Variable Data Printing (VDP)

- Numbering
- Barcode, QR Code, 2 D Code
- > Data & time
- Batch printing
- Variable data printing for courier slips, application forms, challans, mailers, examination forms etc...,
- Mail addressing
- Logo / Emblem printing
- Variable DPI selection (300-600 DPI)
- Variable surface speed
- Compatible for HP & Collins cartridges
- Future add on facility is possible (Up to 2" wide)
- User friendly software





Technical Specification

AUTO CREASER 23 x 23

Feeder Type Automatic Friction Feeding

Maximum Paper Size584 x 584 mmMinimum Paper Size150 x 175 mmPaper Thickness60 - 350 gsm

Running Speed 8,000 A4 Sheets Per Hour

Speed Variable

Drive AC Drive

Power Supply 220V/150Hz

Weight 750 Kgs (approx)

Dimensions (L x W x H) 2500 x 1250 x 1250 mm

Marketed by :



