

MAX AUTO CREASER - VDP



- Numbering & Barcoding
- Variable Data Printing
- Creasing ● Perforation
- Spine & Hinge Creasing



No Fiber Cracks



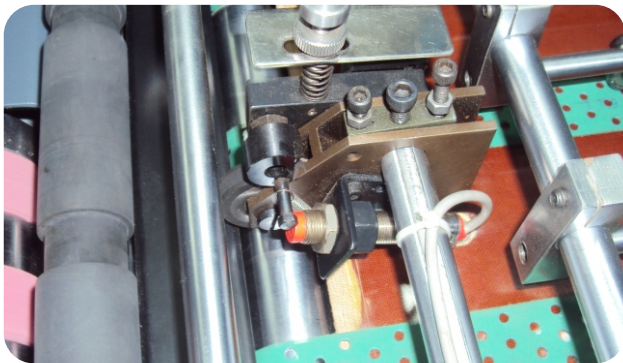
Variable Data Printing

Benefits

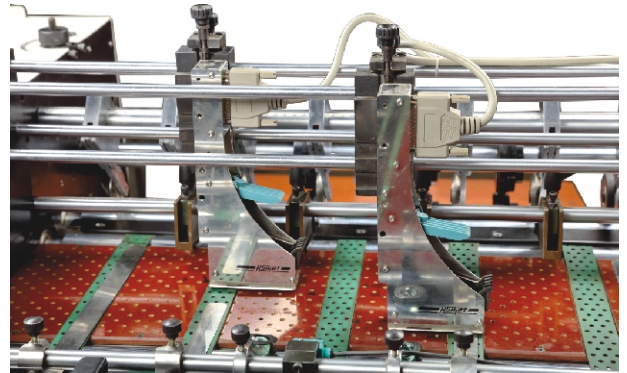
- Completely eliminates digital cracking on stock ranging from 60 - 400 gsm.
- Impressive modular design allows users to easily add on applications when required.
- No vacuum pump.
- Creasing & perforation on one machine.
- Micro perforates as close as 16 mm and up to 50 mm apart.
- Can vary the spine 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 and micro-perforation without affecting speed.
- Produces a deeper and more flexible hinge.
- Produces up to nine crease styles to match any stock ranging from 60 - 400 gsm.
- Produces flat, micro perforations that let sheets run through any laser printer or copier.
- Digital counter.
- Wheels for easy manipulation.
- Possibility of continuous loading of paper.

Variable Data Printing (VDP)

- Numbering
- Barcode, QR Code, 2D Code
- Date & Time
- Batch Printing
- Variable data printing for courier slips, application forms, challans, mailers, examinations forms etc.,
- Mail addressing
- Logo / Emblem printing
- Variable DPI selection (100-600 DPI)
- Variable surface speed
- Compatible for HP & Colins cartridges
- Future add on Facility is possible (Up to 4" wide using same controller)
- User friendly software
- Isolation transformer and SMPS protection



Electro Mechanical Double Sheet Detector



Vacuum Conveyor

Technical Specification

AUTO CREASER 24 x 24

Feeder Type	Automatic Friction Feeding
Maximum Paper Size	610 x 610 mm (24" x 24")
Minimum Paper Size	100 x 150 mm (4" x 6")
Paper Thickness	45 - 400 gsm
Running Speed	8000 A4 Sheets Per Hour
Speed	Variable
Drive	AC Drive
Power Supply	220V/150Hz
Weight	350 Kgs (approx)
Dimensions (L x W x H)	1600 x 1100 x 1200 mm

Due to continuous development and product improvements, the company reserves the right to change/alter the specifications mentioned herein.

Marketed by :



Autoprint Machinery Manufacturers Pvt. Ltd.

"Kaanchan", 9, North Huzur Road, Coimbatore - 641 018. Tamil Nadu. India.

Tel : +91 422 2212416, 4225444. Call Centre: +91 91594 06060

Email: info@autoprint.co.in, Web : www.autoprint.in

