

**A Right Partner**  
For Your Bright Future ..

**MAX**  
AUTO CREASER  
Leaders in Creasing Technology



4 in one with **Auto Feeder**

- Creasing
- Perforation
- Sticker Half Cutting
- Spine & Hinge Creasing

**Eliminates  
Fiber Crack**



Max Auto Creaser



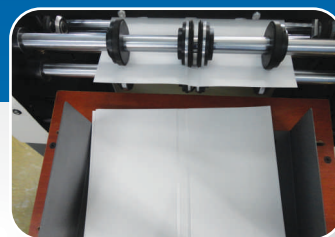
Conventional Scorer



Creasing



Micro Perforation



Spine & Hinge Creasing



Sticker Half Cut

## Auto Crease

Fine creasing, micro-perforating and sticker half square cutting is now made very simple and hassle free. This auto-creaser eliminates common issues like digital cracking. The lines are so fine and flat that the sheets can pass through laser printers and copiers without any issues. This indigenous feeder mechanism works without a vacuum pump on most varieties of paper stock.

## Vacuum Free Feeder

An indigenous feeder without using a vacuum pump, works like magic on light, medium and heavier papers.

## And there will be no fibre cracking

The modular design allows extra finishing applications to be added.

## Benefits

- Completely eliminates digital cracking on stock ranging from 60 - 350 gsm.
- Impressive modular design allows users to easily add on multiple applications when required.
- Requires no vacuum pump, reducing unnecessary costs.
- 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 15,000 A4 sheets per hour.
- Produces simultaneous 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 imaginable stock / print combination from 60 - 350 gsm.
- Produces flat, nearly invisible micro perforations that let sheets run through any laser printer or copier.
- Digital counter.
- 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.

## Technical Specification

	<b>AUTO CREASER 24 x 24</b>	<b>AUTO CREASER 27 x 27</b>
Feeder Type	Automatic Friction Feeding	Automatic Friction Feeding
Maximum Paper Size	610 x 610 mm	685 x 685 mm
Minimum Paper Size	150 x 175 mm	150 x 175 mm
Paper Thickness	60 - 350 gsm	60 - 350 gsm
Running Speed	15,000 A4 Sheets Per Hour	15,000 A4 Sheets Per Hour
Speed	Variable	Variable
Drive	AC Drive	AC Drive
Power Supply	220V/150Hz	220V/150Hz
Weight	170 Kgs (approx)	185 Kgs (approx)
Dimensions (L x W x H)	1600 x 1050 x 1060 mm	1600 x 1125 x 1060 mm

Marketed by :



### Autoprint Machinery Manufacturers Pvt. Ltd.

“Kaanchan”, No. 9, North Huzur Road, Coimbatore - 641 018.

Phone : 91 422 2212416, 2216750 Fax : 91 422 2212749

E-mail : info@autoprint.co.in, Web : www.autoprint.in

