

PROGRAMMABLE CARD CREASING

CREASE MATIC™

150 and Auto50



CREASE MATIC
150

The Crease Matic 150 is a fully programmable card creaser using a creasing rule and matrix style crease, this crease prevents toner cracking when folding digitally printed card.



CREASE MATIC
AUTO50

Crease Matic Auto50 suction fed SRA2 high speed card creaser is designed for higher volume digital printers and Litho printers.

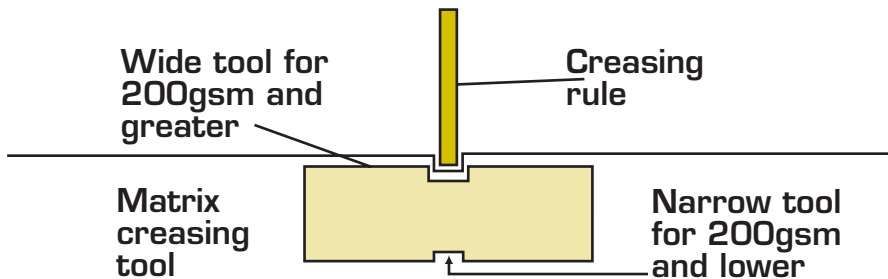


KAS

PROGRAMMABLE CARD CREASING CREASE MATIC™ 150 and Auto50

150 STANDARD FEATURES

- Up to 2000 sheets per hour
- Up to 9 creases per sheet on card from A5 -SRA3 and 6 page A4
- Sheets up to 99.9 cm in length can be accommodated
- 5 memories
- 4 creasing width tools supplied to cover the stock range of 80-350 gsm
- Optional Rotary attachment
- Compact design footprint only 100 x 50 cm
- Operator loading height 88cm
- Quiet operation
- Floor standing
- Sheets up to 999mm in length can be accommodated.



Auto50 STANDARD FEATURES

- Up to 7000 sheets per hour can be creased
- Bottom feed suction system for continuous production
- Up to 28 creases per sheet
- Stock from CD to SRA2
- 99 memories are available
- 4 creasing width tools supplied to cover the stock range of 80-350 gsm.

Many A3 printers will benefit from the ability to run A3 on the long-edge allowing jobs such as wine bar and restaurant menus to be created. A3 printers will also be able to make use of the 500mm crease width which will allow other jobs such as 2-up A4 letter fold jobs on A3 to be produced 2-up, halving the run length.

A matrix bar is supplied to which Channel Matrix self adhesive matrix can be attached. These Channel matrix are available in many sizes, are inexpensive to use and very popular for creasing lightweight stocks 80-150gsm. This system provides a single point which is especially useful if the job is to be stitched

Programmable Card Creasing Machines		
Specification	CM150	CM Auto50
Feeder	Hand Feeder (stream-fed)	Automatic Suction Feeder
Max Number. of Creases	9	28
Number of Programmes	5	99
Max Sheet Size (mm)	330 x 999	500 x 700
Speed Sheets/hour	2000	7000
Perforation	Option	Standard
Dimensions in Use (LxDxH) in mm	1030 x 470 x 1000	1530 x 720 x 1000
Weight	63 Kgs	190 Kgs
Power	220-240V 50Hz Single	220-240V 50Hz Single



KAS Paper Systems Ltd
Brewers Hill Road, Dunstable, Bedfordshire. LU6 1AD
Telephone +44 (0)1582 662211

www.kaspapersystems.com