



The CardFolder enables you to create 5-fold types including the most common half, letter or Z folds. The fold is achieved by the combination of manually adjustable fold plates and large-diameter rubber rollers. This simple but revolutionary solution allows you to create one of the most in demand products in the world of low-production digital presses, i.e. producing professional folds on all kinds of stock up to 350gsm.



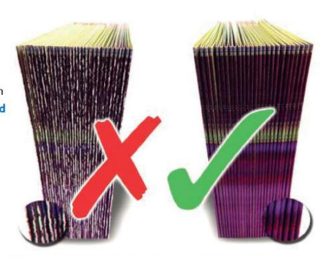


The Creasing is Key

The CreaseStream Auto feed Mk II plays its part by flawlessly processing stocks up to 350 gsm without marking the toner. However, it is all about the quality of the crease that makes this solution so special. The rotary driven & patented Tri-Creaser Advance ensures that the sheets are perfectly creased so the folding becomes a simple formality.

TRI-CREASER ADVANCE BENEFITS

- Completely eliminates fibre cracking on stock ranges from 85 to 350gsm
- Produces Cylinder quality creasing at an average of 10,000 sheets per hour
- No need to remove shafts to change crease settings
- Set up in seconds and change from one crease setting to another, thanks to the split creasing ribs
- Produce a choice of multiple, colour-coded crease settings for any print/stock combination, including toner-based digital outputs



'Perfect creasing using the uniquely patented Tri-Creaser Advance system.'

Simplifying Your Fold Projects with a 1,2,3... Colour-Coded and Systemised Process

For once, a finishing system which brings the sheet feed and fold function into harmony, utilising simple colour-coded reference points.

Aesthetic templates are supplied for all the major fold types and sheet sizes, which correlate with the colour-coded folding unit to enable immediate and fault-free machine make ready.

From sheet feeding right through to delivery, with fibre-crack eliminating creasing applied at the heart of the operation, all the settings are worked out for you.

Simply follow the steps to get perfect creasing and folding. At up to twice the processing speed of other automated creasing systems on the market.

Years of Print Finishing Experienced Packaged into One Unbelievably Simple Production System





SPECIFICATIONS

Paper Grammage

130-350gsm

Paper Format SRA3, A3, A4, A5

Speed

Variable depending on feeding unit speed

Length of Fold Plates

X = 460mm Y = 320mm

Transport Table Dimensions L = 620mm W = 360mm

> Weight 113kg

Voltage/Frequency

230V/50Hz

Dimensions (L) 1635mm x (W) 565mm x (H) 1310mm

Mobile Table

Contents Deflector Plate, Fold Plate Y, Auto feed Mk II dimensions including table

Machine dimensions (L) 48cm x (W) 78cm x (H) 103cm Machine weight 85kg



GET IN TOUCH WITH OUR TEAM

www.creasestream.com info@creasestream.com Tel +44 (0) 1455 554 491