

Feed, Crease & Fold Those **Heavy** Weight Digitally Printed Stocks

CreaseStream
CardFolder



The **CardFolder** With its Large Diameter Fold Rollers Delivers a **Flatter** Product

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.

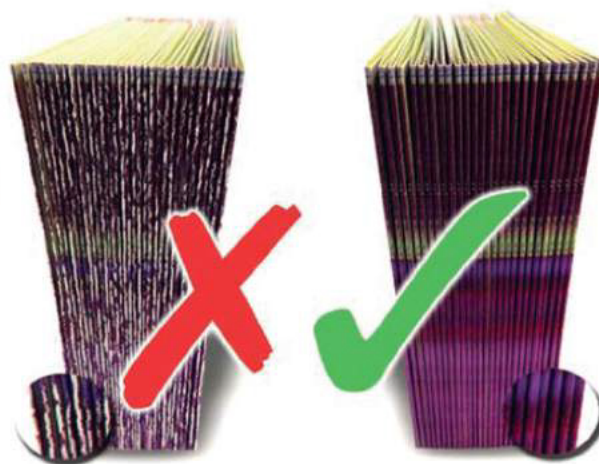


The Creasing is Key

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

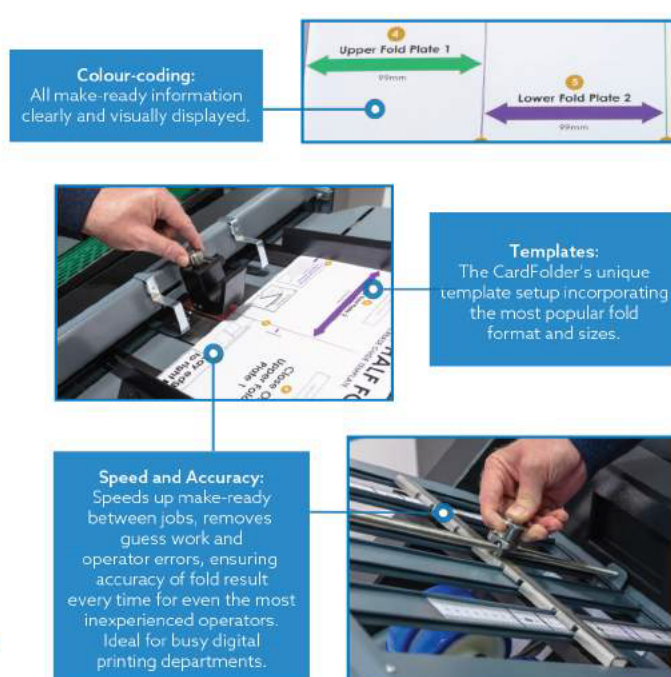
For once, a finishing system which brings the sheet feed and fold function into harmony, utilising simple colour-coded reference points.

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

Length of Fold Plates
X = 460mm Y = 320mm

Voltage/Frequency
230V/50Hz

Auto feed Mk II dimensions including table

Paper Format
SRA3, A3, A4, A5

Transport Table Dimensions
L = 620mm W = 360mm

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

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

Speed
Variable depending on feeding unit speed

Weight
113kg

Contents
Deflector Plate, Fold Plate Y, Mobile Table

Machine weight
85kg

CreaseStream

GET IN TOUCH WITH OUR TEAM

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