

Versatile Creasing & Micro-Perforating Solution

CreaseStream Auto feed Mk II





Introducing The CreaseStream Auto feed Mk II

When it comes to processing a full range of finished products to the high standards digital print companies now demand, CreaseStream solutions with their patented rotary tooling applications, present a faster and more versatile way of doing it!

The CreaseStream Auto feed Mk II, with its new black & grey look & several highly effective modifications help create an impressive upgrade version of the previous mini-Auto-feed.

Patented design means continuous feed without marking!

Our patented feeding technology allows the operator the luxury of being able to top up the stock during production, so output remains uninterrupted. Our unique design is proven to help prevent scratching or marking.

We have replaced the first edition feeding head with a **Dynamic** version that **self-fans** the sheets, so your operator doesn't need to. This has allowed us to **treble** the capacity of stock the feeder can hold to an impressive 9cm and ensure that consistency of throughput is maximised.

The Auto feed Mk II version will deliver high quality creasing & micro-perforating with an array of crease/blade options as used on our previous model: however, the whole **operator experience** is significantly **enhanced** due to the thoughtful development process we applied based around customer feedback.

Now it is possible to load into the tooling section of the machine up to FIVE tooling options in any chosen configuration to suit more intricate finishing applications.





Features & Benefits...

CreaseStream Auto feed Mk II

Eliminates 'fibre cracking' on a full range of digital and offset stocks up to 400gsm

Unique 9cm 'top load' continuous feeder, designed to prevent toner scratching & marking

Outputs an average of 4,500 sheets per hour

Patented Tri-Creaser Advance technology is the only application especially designed to crease both sides of the sheet to enhance crease strength and presentation

Simple colour coding system makes changing of crease styles quick & easy Produces fine & flat micro-perforations on stock materials 60 -350gsm, so good that perfed sheets may run through any laser printer or copier, trouble free!

Optional Spine & Hinge tool available for processing perfect bound book covers

Inbuilt calliper mechanism, allows instant changeover from one stock weight to another

Can apply multiple creases, trims & micro-perforations to sheets without reducing output speed

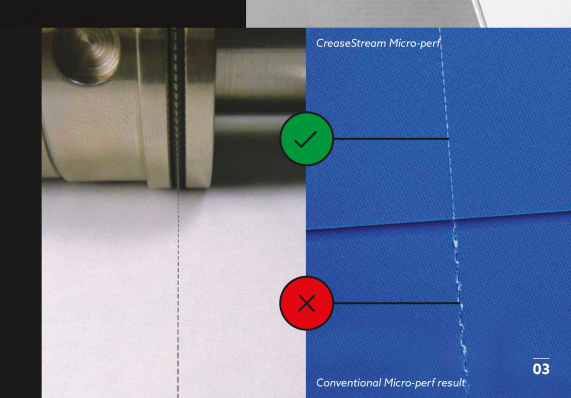
Feeds maximum sheet width of 52cm



The Tri-Creaser Advance is the only rotary device that successfully eliminates digital cracking. The unique three in one application works both sides of the crease to ensure maximum crease depth & presentation

Flatbed quality micro-perforating

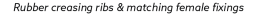
Apply cylinder quality micro-perforations to a wide range of printed work. Our micro-perforator produces fine, flat & almost invisible results, using 17tpi, 25tpi & 52tpi (teeth per inch) blades that allow the perforated sheets to easily run through any laser printer or Copier.



THE TRI-CREASER ADVANCE IS KEY TO THE SUCCESS OF ALL OUR CREASESTREAM MODELS

It's a simple concept, we use a series of 3 coloured circular rubber ribs that once matched with the corresponding colour-coded female fixings gently manipulate the fibres in the given stock, both on the inside & outside so **cracking is eliminated!** It takes only seconds to change from one crease setting to another!





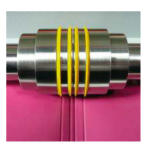


Mounted on the tooling shafts, ready to go

OPTIONAL TOOL AVAILABLE

Spine & Hinge Creaser

Specially developed for those companies who need to apply 4 crease applications in a single pass for Perfect Bound book covers or capacity wallets & folders



TECHNICAL SPECIFICATION

Maximum sheet format 52cm (W) x 52cm (L)

Minimum sheet format 8cm (W) x 12cm (L) Single phase power supply

Stock range 65-400gsm Machine weight 85kg

Machine dimensions 110cm (L) with delivery x 78cm (W) x 103cm (H)

Talk to one of the team at AfterPrint

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