

Speed, Quality, Versatility

CreaseStream Auto PlusMultiple Application Finishing Solution







Introducing The CreaseStream Auto Plus

The CreaseStream Auto Plus delivers the Ultimate creasing, micro-perforating and trimming solution for offset and digital printers who seek to achieve creative finishing applications with faster than normal output.

Our innovative and unique finishing solution will address and eliminate the problem of toner cracking at up to 10,000 sheets per hour, with the advantage of being able to produce simultaneous multiple creasing, micro-perforating &

trimming applications when required, without compromising on speed of throughput.

Creased & trimmed prints can be folded by hand or mechanically by integrating our in-line FoldStream system, as highlighted on the back page!

With an array of special key features the CreaseStream Auto Plus will process greeting cards, book covers, menus, flyers, brochures, CD/DVD covers, vouchers, order forms and a wide range of other products with equal ease. The special tooling shaft calibration mechanism allows ultra-fast set up from one thickness of stock to another, and our colour coding

system means that users can instantly implement the correct style of crease or micro-perforation to suit the job in hand.



The patented feeder, which holds a plentiful sheet load of up to 15cm was developed to make the feeding of heavy card stock materials a simple operation. our unique design enables consistent and continuous bottom feed output, whilst eliminating the common threat of scratching or marking of toner.

Setting the feeder takes only seconds and works just as well processing lighter paper materials as it does 350gsm card stock and above. The connected Tooling Chamber holds up to 6 tooling options and is ideal for creasing & edge-trimming greeting card material, making every folded card the same size, this helps to reduce offline pre-trimming.

Features & Benefits...

CreaseStream Auto Plus

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

Outputs an average of 10,000 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

Choose from four crease settings to suit the stock you are processing

Produces fine & flat micro-perforations on stock materials 60 -350gsm, so good that perfed sheets run through any laser printer or copier, trouble free!

Optional kiss-cutting tool available

Unique 15cm 'top load' continuous feeder, designed to prevent toner scratching & marking

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

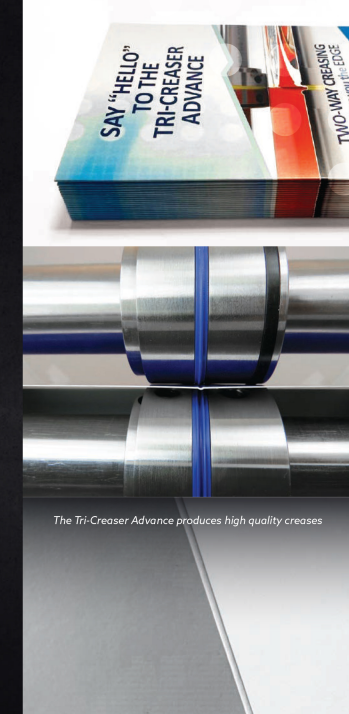
Can apply multiple creases & micro-perforations to sheets without reducing output speed

Includes guillotine quality gulley cutting & edge-trimming tools, created to speed up and enhance finished output!

Bypass pre-trimming operations

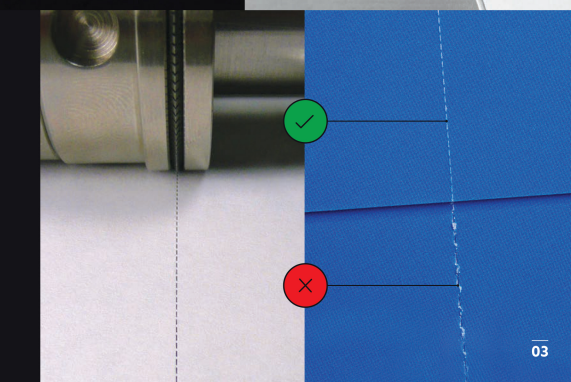
Feeds maximum sheet width of 52cm

Add folding capacity later by integrating our FoldStream system



Flatbed quality micro-perforating

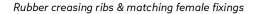
Apply cylinder quality micro-perforations to a wide range of printed work. Our micro-perforator produces fine, flat & almost invisible results, using 17tpi, 25tpi & 52tpi (teeth per inch) blades that allow the perforated sheets to easily run through any laser printer or Copier.



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!





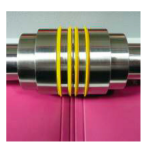


Mounted on the tooling shafts, ready to go

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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