

Introducing three **simple** digital finishing solutions that deliver **high quality** results

Why pay over the odds for high quality creasing if you can get the results you desire from a simple and affordable desk top machine? The innovative **CreaseStream mini** series offer just that, bringing amazingly versatile creasing & micro-perforating solutions to those that work in areas of print that produce low to medium volume output, who may have previously felt excluded.

The **CreaseStream mini** series is perfect for...

- Designers
- Photo-book producers
- Digital printers
- Copy shops
- Offset printers
- Book binders / Finishers

Overview of all three **incredible** solutions...

- 1) The **Standard**, hand cranked version can replace old style and slow performing push down handle creasers, it requires no electrical input, and will start to produce perfect results straight from the box.
- 2) The **Quick-feed** version is also hand-cranked and requires no electrical input. However, speed of output is accelerated considerably, thanks to a unique sheet separator that allows the user to continuously load a stack into the feeder during hand-winding production.
- 3) It gets even better with the **Auto-feed** version, the handle is discarded and replaced by a motor, making it possible to reach output speeds of up to 4,000 sheets per hour. This model has incredible potential and reaches out to those that produce longer print runs.

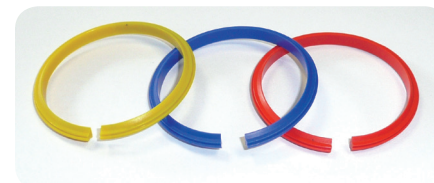
CreaseStream mini series benefits...

- Eliminates fibre cracking, even on digital stocks
- Includes 2 x rotary creasers, using Tech-ni-Fold technology
- Optional micro-perforating tools available
- Takes up to 52 cm sheet width
- Simple to set, easy to operate
- Accurate and reliable
- Ideal for photo-book creasing
- Excellent for small/medium run digital production
- Perfect for creasing greetings cards, menus, leaflets etc
- Great for creasing samples and customer mock-ups
- Unbeatable value for money

Soft and gentle rotary creasing technology by Tech-ni-Fold is the key to **faster, better results**

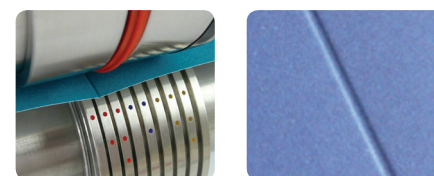
Unlike traditional methods of creasing, **CreaseStream** uses a rotary method, made famous by sister company Tech-ni-Fold. At the beginning of 2012, 60,000 Tri-Creaser sales were registered, all sold for the purpose of eliminating cracking problems on most popular types of folding machines, such as Heidelberg, Stahl and MBO. This same patented creasing formula, which is made of a specially developed rubber compound and produced in a circular form, can be easily inserted into the **CreaseStream** tooling shaft and matched with the correct grooving channel.

Three colour-coded versions of creasing matrix are available to produce maximum results on a full range of digital/offset stock, from 65-350 gsm.



Simple colour coded creasing matrix

Once the correct style of creasing matrix is chosen and installed for the given material, you simply allow the gentle rotary action to work its magic, manipulating and stretching the stock fibres, so that folding is completely free from the threat of cracking.



Creasing in action Deep crease penetration

Technical Data

Minimum sheet format:
80mm width x 120mm length
Maximum sheet format:
520mm width x 520mm length

Stock range: 65 - 350g/m2
Machine weight: 24kg (Standard version)
Dimensions:
Length: 830mm, Width: 750mm, Height: 200mm



CreaseStream was formed by Tech-ni-Fold owners
CreaseStream machines are powered by Tech-ni-Fold creasing technology

www.thefinishingpoint.co.uk

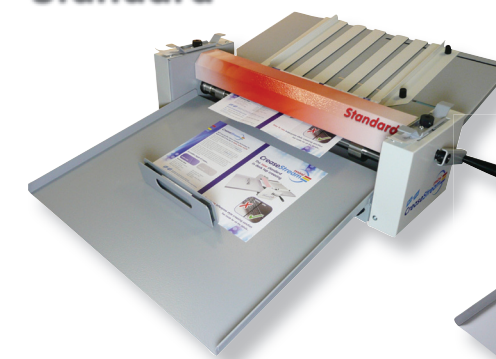
Tel: +44 (0)1925 418 222

Email: sales@thefinishingpoint.co.uk

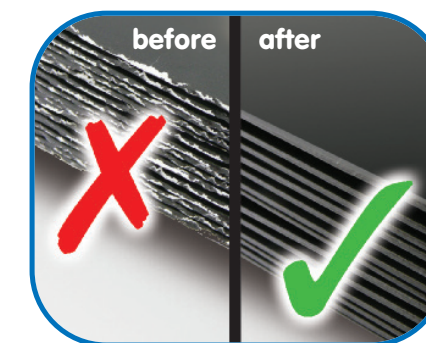
The Finishing Point, 222 Europa Boulevard, Westbrook, Warrington, WA5 7TN, UK

High quality and affordable desk top creasing really is as simple as **1, 2, 3...**

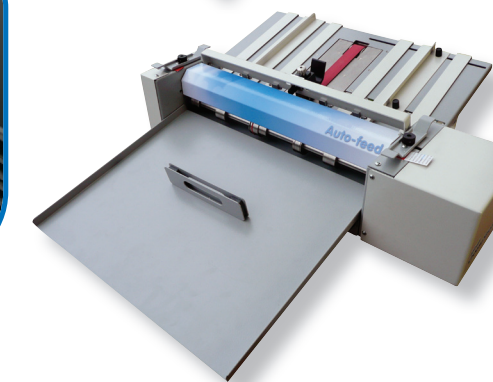
Standard



Quick-feed



Auto-feed



Why pay over the odds for your digital finishing?

CreaseStream mini series

149mm

148mm

147mm

CreaseStream *mini* Standard

1 with a handle

Fast stock change

Inbuilt calliper mechanism allows quick changeover from one stock weight to another

Accurate sheet guidance

Easy to set sheet guides extend directly to creasing shafts



Produces up to
1,000
creased/
micro-perforated
sheets per hour

Simple to turn rotary handle

No electricity required as handle is used to advance sheets and rotate creasing shafts

Extra Features / Benefits

- Accurate and reliable
- Simple to operate using rotary handle
- Requires no electrical input
- Environmentally friendly

CreaseStream *mini* Quick-feed

2 with handle & feeder



Produces up to
3,000
creased/
micro-perforated
sheets per hour

Extra Features / Benefits

- Simple to operate using rotary handle
- Requires no electrical input
- No vacuum pump, no noise
- Environmentally friendly
- Unique sheet separator enables continuous feed
- Accepts average feed stack of sheets

CreaseStream *mini* Auto-feed

3 with motor & feeder



Produces up to
4,000
creased/
micro-perforated
sheets per hour

Extra Features / Benefits

- Simple to set, easy to operate
- Motor replaces rotary handle, so machine is fully automated
- Single phase electrical plug-in
- Unique sheet separator enables continuous feed
- Accepts average feed stack of sheets