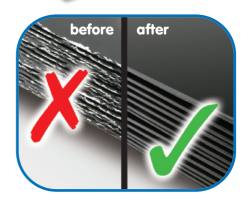
CreaseStream

The new standard in desk top creasing



CreaseStre

Easy to use letterpress style creasing solution See inside for all the details...

CreaseStream

High quality and affordable desk top creasing...

...at last, a quicker alternative to old style handle or foot pedal creasers

The **CreaseStream mini** opens up the market for those that desire high quality desk top creasing at an affordable price. This simple, yet well built unit is versatile in that it can fit into most areas of print production, from copy shop through to digital and litho where low volume output is necessary. The **CreaseStream mini** is a perfect match for those involved in photo-book production, and it is also ideal for creating customer samples or mock ups.

Out of the box and ready to go ...

The **CreaseStream mini** can replace old style and slow performing handle creasers, it requires no electrical input, and can start to produce perfect results straight out of the box .

CreaseStream mini benefits...

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

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

reasest

Strong construction

The machine is well built and designed to last many years

Specially developed rotary creasing chamber

Incredible depth of letterpress style creasing available on 2 x rotary devices (3 choices of creases included)

Simple to turn rotary handle

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



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

Tech-ni-Fold's globally successful creasing technology has been specially developed and incorporated into our new *CreaseStream* range of machines, to deal with all types of materials, including toner based digital stocks.

Conventional flatbed creasing relies on a blade that strikes an area of the sheet as it stops, so that the fibres are crushed, resulting in damage free folding, without the risk of cracking. The **CreaseStream** application works using exactly the same principle and achieves similar or better results, the major difference and main benefit is that it is carried out in a much faster rotary fashion.

The key to deeper crease penetration lies in our specially formulated and softer creasing matrix, which easily inserts into the tooling shafts of the machine. Once the correct style of matrix is chosen and installed for the given material, you simply allow the gentle rotary action to work its magic, stretching the stock fibres, without destroying them, as commonly seen with scoring methods

Incredible depth of crease...

Outside crease

Technical Data

Manual, non electrical machine Minimum sheet format: 80mm width x 120mm length Maximum sheet format: 520mm width x 520mm length



Stock range: 65 – 350g/m2 Machine weight: 24kg Dimensions: Length: 830mm, Width: 750mm, Height: 200mm