

Simple. Fast. Revolutionary.



At last - a quick, easy and affordable way to achieve the perfect crease & micro-perforation

Perfect for:

Digital printers | Designers | Copy shops | Photobook producers Offset printers | Book binders & finishers



Winner: Platinum International Invention of the Year Award at the 2013 British Inventions Show

CreaseStream mini **Standard** with a handle

CreaseStream mini **Quick-feed** with handle & feeder



Produces up to 3,000 creased/ nicro-perforat sheets per hour

The Mini Standard is our entry-level desktop creasing machine - perfect for low volume, short run creasing and micro-perforating.

Features

- Processes up to 1000 sheets per hour
- Simple-to-turn rotary handle
- No electrical input required

Added value

- Three times faster than low-end handle or foot pedal creasers
- Easy to set and operate
- Low environmental impact

The Mini Quick-feed is ideal for businesses that have low production requirements but work to tight timescales. Based on the Mini Standard, the Quick-feed includes a unique feeder system that allows you to process sheets up to three times faster.

Features

- Processes up to 3000 sheets per hour
- Unique sheet separator for continuous feeding
- No vacuum pump and no noise
- Simple-to-turn rotary handle
- Accepts average feed stack of sheets
- No electrical input required

Added value

- Three times faster than the Mini Standard
- Easy to set and operate
- Low environmental impact

CreaseStream mini **Auto-feed** 3 with motor & feeder



This is the next level of automation - just right for businesses that do both short and high volume production runs. Just set the tools, press the button and you'll get up to 4000 sheets of perfectly creased digital stock per hour.

Features

- Processes up to 4000 sheets per hour
- Fully automated
- Unique sheet separator for
 - continuous feeding
- Accepts average feed stack of sheets
- No vacuum pump and no noise
- Single phase electrical plug-in

Added value

- Unparalleled turnaround times for small and medium-sized operations
- Easiest creaser to operate
- Exceptional versatility in handling various production volumes

Why pay over the odds for creasing when you can get exceptional results from an affordable desktop machine?

High quality digital finishing is quick and easy with CreaseStream's ground-breaking approach to creasing and perforating.

Our results speak for themselves – here's what our customers say about CreaseStream

'The accuracy is perfect once it is set up, and the creasing is of the highest calibre... We have received a number of comments as to how good the finish of the visuals are, which we feel could help us win new business.'

Tom Bird, Connect Design & Print

Printers face two big difficulties when it comes time to crease and perforate: (1) it slows production, and (2) cracking is a real threat.

CreaseStream is an award-winning solution to these critical production problems. It's so easy to use that you can master it in just 10 minutes - achieving a flawless, accurate crease every time.



All CreaseStream Mini machines feature our patented rotary technology - developed by printers for printers. Our soft creasing rib gently stretches the digital stock or plastic to create a deep, defined crease without damaging fibres



Other key features accross the Mini range include:

- Fast stock changes: in-built calliper mechanism for quick changeover from one stock weight to another
- Accurate sheet quidance system: easy to set guides extend directly to the creasing shafts
- · Optional microperforation tool: so you can crease and perforate at the same time

Simple	Fast	Versatile
 Works straight out of the box Set up jobs in just a few minutes Easy to achieve consistent accuracy No ongoing maintenance 	 Automated creasing and perforating speeds up production and reduces human error Keeps up with your press for all production volumes and stock types 	 Crease and perforone pass Process 65-350g: causing cracking Perfect finishing fand polypropyler

- orate in
- sm without g or flaking
- for plastic ne materials

Technical specifications

Minimum sheet format	80mm (w) x 120mm (l)
Maximum sheet format	520mm (w) x 520mm (l)
Stock range	65-350gsm
Machine weight	24kg (standard version)
Machine dimensions	830mm (l) x 750mm (w) x 200mm(h)

'The CreaseStream has completely transformed how I used to crease my order of services and wedding cards. It was a tedious task trying to align 280gsm card in position to apply two creases. Now I can produce both accurately and simultaneously, with much better speed... It is much more efficient and versatile than anything I have seen in this price range.'

David Denton, Denton Designs

'We produce runs of a hundred cards on a regular basis in three to four different sizes, and needed something that was quick and easy to use that wasn't expensive to buy. The CreaseStream Mini with its rotary handle has more than met our needs. The quality of build and the creasing results are excellent. In fact, we over-work the unit to gain maximum benefit. It really is a very good solution.'

Ian Collins, Colcards

When customers first see CreaseStream in action, they always say the same thing:

"I've been waiting years for a product like this!"



When it comes to CreaseStream, seeing is believing

We can revolutionise your finishing in just 10 minutes - get in touch to arrange a free, interactive demonstration.

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CreaseStream machines are powered by Tech-ni-Fold creasing technology