

Here Are Four Great Reasons Why The Tech-ni-Fold Stand Should Be Your First Port Of Call At Drupa 2008

Come and see us in Hall 10 (C61) May 29th-June 11th

REASON 1: Save 10% by pre-ordering your new Tri-Creaser Fast Fit during its Drupa launch

The new Tri-Creaser Fast Fit incorporates ingenious split creasing rib technology

If you require the very **latest** in rotary creasing technology that gives you the competitive edge in quality and quick set up times then the new **Tri-Creaser Fast Fit** is the **perfect solution** for you.

The big difference with the new Tri-Creaser Fast Fit over previous versions is in its clever **new creasing technology** and the simple way in which it works. The new **split creasing ribs** provide users with a unique way to attach a chosen setting into the device **without taking it off the shafts**, and this is the major benefit. Applying one of three **colour-coded creasing ribs** is now so quick it increases set up times dramatically.



So how exactly does the Tri-Creaser Fast Fit work?

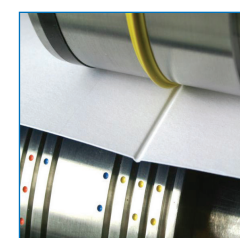
The creasing rib is designed with a **special profile** that fits **perfectly** into a locking hub of the same shape. Once the locking system is opened up the split creasing rib can be easily inserted into the open compartment before being **secured** into position. The lugs on the two ends of the rib simply push into the locating recess to add **strength** and also reinforce the join so that a gap does not open up during production.

The three **colour coded** crease styles represent the full range of stocks that pass through your folding machine. Once the correct crease setting is chosen for the stock weight it is simply matched with the corresponding dot coded female channel.



Here are just some of the Tri-Creaser Fast Fit benefits

- Completely **eliminates** fibre cracking **100%** on stock ranges 85-350gsm
- Produces a crease that is **as good or better** than a flatbed Cylinder impression
- Produces any one of a **choice of multiple crease settings** for any imaginable print/stock combination, and works like **magic** on difficult toner based digital output
- **Works** just as well when it creases and folds **against the grain** as it does with it
- Works as fast as your folding machine can run with **no limitations on speed**
- **Takes only minutes to set up** and seconds to change from one crease setting to another
- **Pays for itself** within 1-3 job runs
- Saves **expensive** outsourcing costs
- **Saves** hours and hours of time
- Gets the work to your customer **faster**



print media messe
drupa
düsseldorf, germany
www.drupa.com
may 29 - june 11, 2008

Tech ni Fold
Hall 10 (C61)
May 29th – June 11th

For price details log onto our new e-commerce website: www.technifold.com

REASON 2: Be one the very first to order the new and revolutionary Micro-Perf/Cut & Crease Combo during its live launch

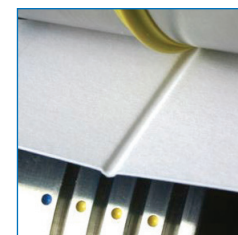
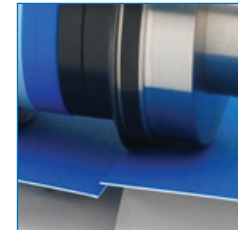
In the same way that the Swiss army knife performs a number of tasks, wouldn't it be ideal if you could own a single **magical** device that produced **Cylinder quality creasing** and **micro-perforating** plus multiple **razor sharp cutting** applications and much more? What if the device was so good that it eliminated your outsourcing of straight line creasing and micro-perforating altogether and reduced trimming output on your guillotine?

Think of the **advantage** of being able to crease greetings cards one minute and then micro-perforate order forms the next. How about having the **confidence** to produce 2-up leaflet work with **clean** edge cutting that resembles the quality you would see come from a guillotine? What if the quality of each application was equal to or even better than what you were getting before from out-sourcing?



Here are just some of the benefits the Micro-Perf/Cut & Crease Combo has to offer...

- Produces **perfect letterpress** style creasing with 8 settings to stop cracking on all stock ranges from 85-350gsm
- Produces **flat** and almost **invisible** micro-perforations to cater for a full range of material, so good that the perfed sheets can easily run through laser printers
- Produces **Razor sharp** slitting, double cutting and edge-trimming that out performs other rotary methods many times over
- Combines close proximity creasing/micro-perforating and cutting
- **Eliminates** out-sourcing of creasing and micro-perforating
- Allows you to handle jobs you used to turn away
- **Saves thousands** in smashed up blankets
- Puts an **end to broken perf blades**
- **Simple** installation
- Requires no special operator skills

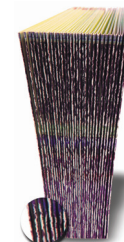


For more details and latest price information log onto www.technifold.com

REASON 3: The Speedcreasa is an affordable Table Top solution to end your creasing nightmares. Now you can order online during Drupa and save a massive £1000

The first and only bench top, hand fed rotary creasing machine to give a letterpress quality crease...

Are you **fed up** with all that **cracking** on your digital print or litho stock? It's so frustrating that you have to keep worrying whether the cracking on your folded products will be rejected by your customers. If you have thought about purchasing one of the many **Rule and Matrix** machines that are on the market, you may have heard positive reports such as good creasing, reliable and efficient etc. As **creasing innovators** we also hear the good things, but equally we get to hear the negative side such as the limitations on speed and versatility, and this is why we decided to build the **Speedcreasa**.



Through massive customer feedback and the high demand to fill a huge gap in the market we came up with a unique solution based on the success of our first invention, the **Tri-Creaser**.

The Tri-Creaser is the world's only rotary device that produces Cylinder quality creasing that **totally eliminates fibre cracking** (30,000 already sold world-wide for use on folders).



We designed a precision built machine called the **Speedcreasa** to harness the Tri-Creaser technology and make it available for those printers that require a **cost-effective** solution to the problem of **fibre cracking**.

With the Speedcreasa you can:

Speedcreasa

- Totally **eliminate** fibre cracking, even on digital stocks, regardless of grain direction
- Choose from any one of 8 crease styles to suit **every range of stock**, not restricted to wide setting
- Produce simultaneous **multiple** crease, micro-perf and cutting without affecting speed
- Apply crease or micro-perf to either side of sheet, or both at the same time
- Produce **flat**, nearly **invisible** micro-perforations that let sheets run through any laser printer or copier
- Crease paper from 85gsm up through to 350gsm and above
- Finish short-run jobs in minutes
- **Eliminate** scoring and perf outsourcing

**Price slashed for e-commerce buyers from £4495 to £3495,
a massive £1000 discount**

For more details log onto www.technifold.com

REASON 4: Witness The Launch Of The Fastest Crease And Fold Solution In The Digital Market

Introducing the



The **Turbo-Creaser** could make history at Drupa by becoming the **fastest machine** ever to successfully **crease** and **fold digitally finished stocks** without cracking them at **16,000 sheets per hour** - this is double the previous record claimed by a competitor.



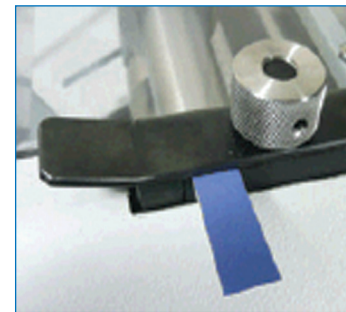
Here are some of the benefits of the Turbo-Creaser...



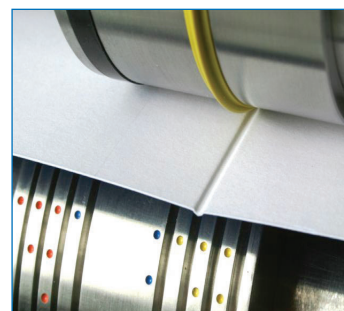
Unique quick release shafts



Easy to use control panel



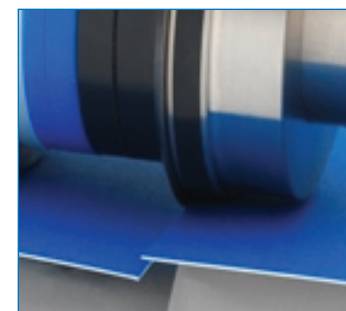
Simple paper caliper adjustment



Produces cylinder quality creasing up to 10 times faster than conventional flatbed methods



Large choice of micro perf styles available for all stock ranges



Produces guillotine quality rotary cutting (optional)

View our new e-commerce website www.technifold.com and see video footage of these products in action. Also take advantage of ordering on-line at the lowest prices available



Unit 2, John's Business Park, Lutterworth, Leicester LE17 4HB, United Kingdom
Tel: +44 (0)1455 554 491 Email: info@technifold.co.uk

Web: www.technifold.com