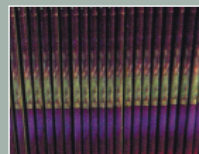


Without the Speedcreaser



Using the Speedcreaser

Highfield® Speedcreasa

On the outside, this brand new machine has been designed as an easy to use compact and high speed creasing and finishing unit to enhance any modern 'on demand' print room environment. On the inside however, is an existing, 'tired and tested' system, developed by Technifold in the form of the Tricreaser, which until now has only featured on big high production equipment such as Stah/Heidelberg, MBO, GUK etc. In these environments the crease must withstand continuous operation over millions of cycles.

So it is no surprise to conclude that what you actually get with the Speedcreasa is a slight overkill on its design brief but a machine with the ability to produce work of the highest standards for a fraction of the cost for a long, long time.

Speedcreasa
High speed rotary creasing machine



Ease of use - easy adjust drive beam pressure settings and crease tools assembly for varying stock thickness and print applications.

Speed - High speed and accurate rotational feed and crease operation.

Perfect - Double side lay edges for perfect feed and page crease registration.

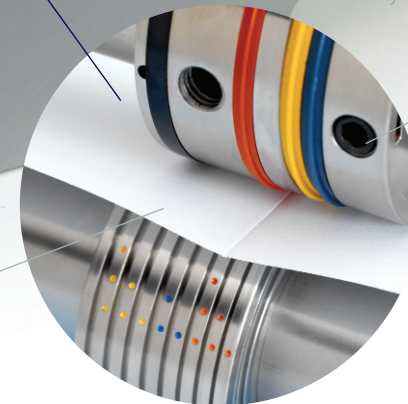
Flexible - 480mm flexible working width for many paper formats.

No cracking - a deep and sharp crease without cracking or damage to digitally printed stock

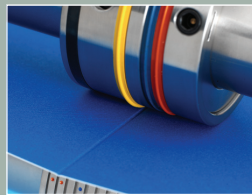
Quality - utilise existing 'tired and tested' high quality engineered, unique Tricreaser tooling

Multiple crease - up to eight creases are possible in one pass (with optional tools)

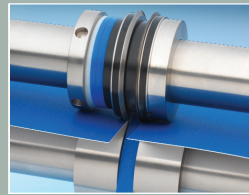
Unique - a specially formulated, unique rubber type creasing rib forms a deep sharp quality crease without hard or destructive.



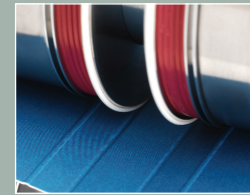
Finishing accessories



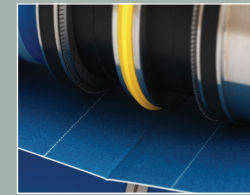
Speedcreaser Easy-fit
Instant crease style change



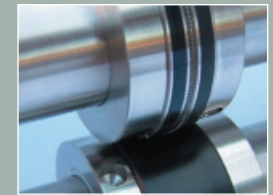
Mult-tool
Keeping work away from the Guillotine & Cylinder



Spine & Hinge Creaser
Close proximity creasing solution for Perfect Bound books



CP Applicator
The ultimate close proximity and perforating applicator



Micro-perforator
Produce fine, die quality micro-perfs with this powerful accessory

Automatic features –

- auto push button fold set up (models 2120/2150)
- auto feed tray elevation (model 2150)
- auto set, ejection rollers for paper size (model 2150)
- auto custom size set up, using memory store (models 2120/2150)
- auto feed, 500 sheet capacity feed tray system
- 4 digit add, subtract and auto repeat counter
- error detect and paper empty features and display
- standard and non standard fold styles capability
- easy push button operation
- skew adjustment setting for precision folds
- variable speed setting (models 2120/2150)

Automatic options –

- auto feed perf. attachment unit
- auto feed perf./score attachment unit

Specifications

Maximum Lamination Width	214mm (DINA4)
Pouch Thickness	2 x 80micron - 2 x 125micron
Maximum Thru-put thickness	1mm
Lamination Speed	330mm/min
Preheating Time	5 minutes/75mic
Heating System	2 heated rollers
Voltage	230V/50Hz
Weight	2.7kg
Machine Dimensions (w x d x h)	400 x 173 x 117.5mm
Safety Standards	TUV/GS/CE

Highfield

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Speedcreasa
High speed rotary creasing machine



...the future in versatile finishing

Highfield