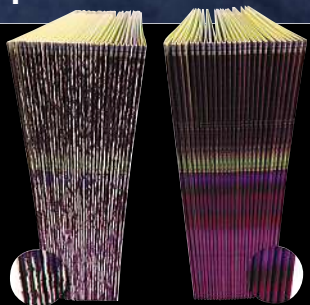


Multicreaser



...the future in versatile finishing

End your cracking problems !



Without
Multicreaser

With
Multicreaser



multigraf

The first and only bench top rotary creasing machine to give a letterpress quality crease

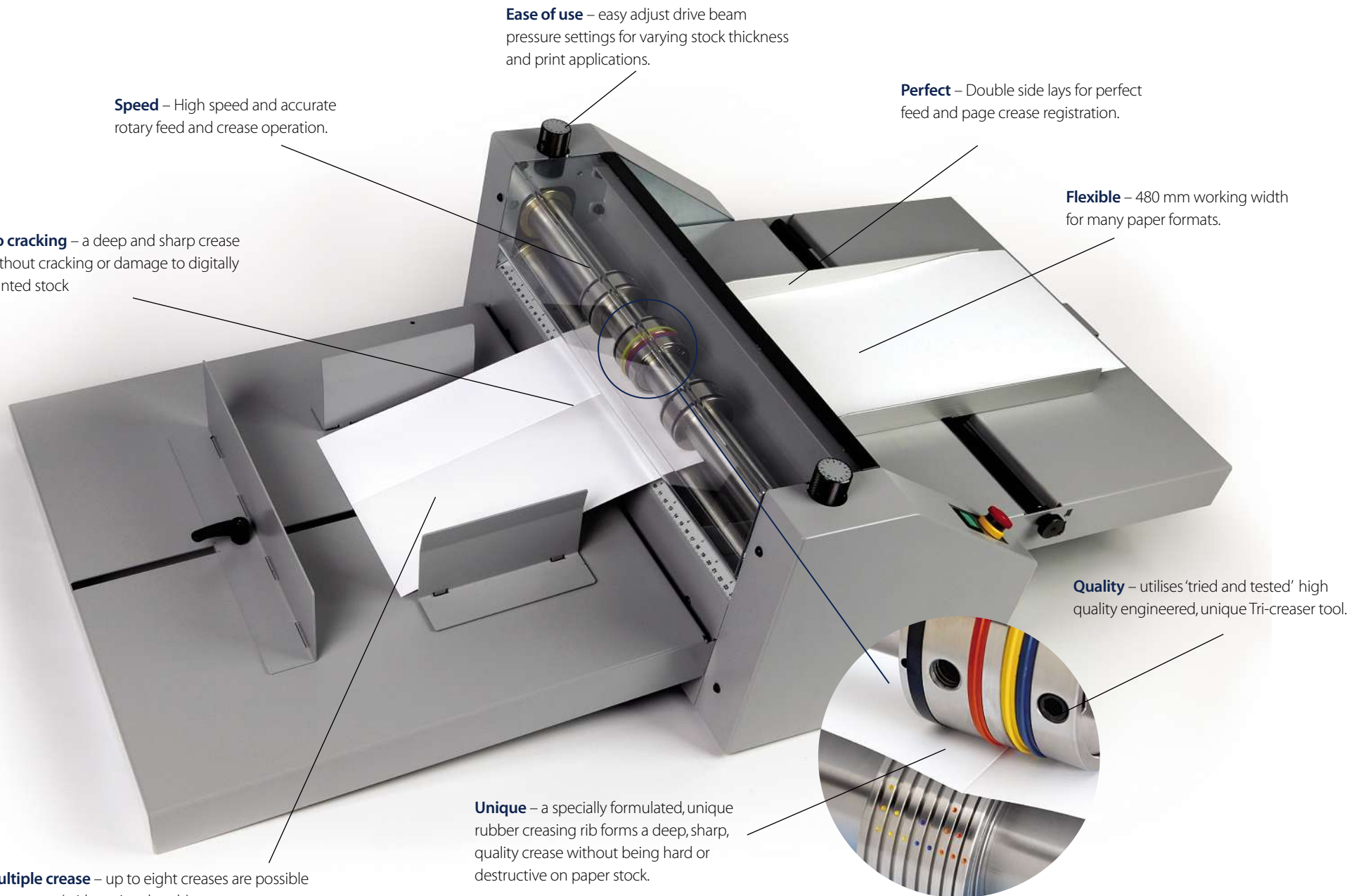
- **Quality Crease** – Patented creaser design works on both litho and digital print.
- **Gentle** – Unique rubber creasing rib is gentle on difficult stocks and can crease 3 time deeper than metal made systems.
- **Quick** – Multicreasser gives a matrix style crease with the speed of rotary production.
- **Versatile** – Many finishing devices available including flat micro perf tool.
- **Efficient** – Produce 1 or 8 creases the same speed



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, 'tried and tested' system, developed by Tech-ni-fold in the form of the Tri-creaser, which until now has only been used on big high production equipment. In these environments the crease must withstand continuous operation over millions of cycles. The solid construction allows to handle paper stocks up to 500 g/m².

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





Finishing accessories by Tech-ni-Fold



Tri-creaser Easy-fit
Instant crease style change



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



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



Multi-tool
Keeping work away from
the Guillotine & Cylinder



CP Applicator
The ultimate close proximity
and perforating applicator

More exciting devices are also being developed for the Multicreaser

Specifications

Infeed width	480 mm
Paper weight	80 – 500 g/m ²
Minimum format	80 x 100 mm
Maximum format	480 x 500 mm
Machine weight	41 kg
Dimensions L x W x H	1100 x 605 x 300 mm
Voltage	230 v,50 hz,115 v,60 hz
Fuse protection	6 A



www.multigraf.ch



www.tech-ni-fold.com