SWISS TEXTILE MACHINERY



Another area of focus in the field of finishing is always minimum use of chemicals. Intelligent application systems such as the IMPACTA modules guarantee the precise application of chemicals for the respective process without having to draining off the excess liquor. A particularly resource-saving process in this respect is the CPB reactive dying process. After the take-over of KÜSTERS in 2007, Benninger was able to successfully combine the Küsters and the Benninger technologies, especially in the padder, bleaching and dyeing steamer fields.

Visit us at the ITMA Milan and discover both the comprehensive advantages of the Original Benninger-Küsters DyePad as well as the other innovations in the field of wet finishing. Experience the combination of optimum quality with minimum use of resources and lowest production costs.

We are looking forward to welcoming you at our booth A106, hall 6 at ITMA Milan 2015!

CREALET at ITMA 2015

"WE DRIVE YOU TO SUCCESS"

ITMA 2015 in Milan will be the major event this year in the worldwide textile markets!

CREALET will of course participate in this show under the motto "We drive you to success" as a specialist for warp feeding.

Perfect Synergy between CREALET and IQ-SPS

Today's production of technical textile fabrics can be a challenge requiring flexibility, creativity and market knowledge. CREALET is a customer-oriented company in Switzerland for electronic warp feeding and fabric take-up devices for textile production.

IQ-SPS GmbH is a supplier of customized projectile weaving machines for technical textiles; together they are reliable partners for the textile industry.

The synergetic use of knowledge results in modified projectile weaving machines according to the customers' needs. The concept is based on rebuilding projectile machines. The modified machines are built on the existing casted machine frames and additional machine environment. The longitudinal parts are manufactured according to the requested weaving width of the machine. The weaving machines are designed with substantial technological improvements that make them more flexible while ensuring high fabric quality, and at the same time produce an important increase in productivity.

"WE DRIVE YOU TO SUCCESS"

Specialized weaving machine manufacture and upgrades

Assembly and Application

The assembly is made in the new and modern IQ-SPS facility in Germany. The machines are for weaving

agro- and geotextiles that are produced in large widths, so that fewer seams are required, as well as for specialty fabrics for theatres and film studios etc. These machines present a great opportunity to conquer new and attractive growth markets.

Electronic warp feeding and cloth take-up

CREALET the reliable partner for innovative solutions for warp let-off and cloth take-up systems implements technological innovations for new and existing machines. With its modernization kits, CREALET assumes responsibility for innovation and ensures that even customers with older machine generations always benefit from technological advances.

Thanks to CREALET's customer-oriented innovation philosophy, the modernization of existing machines can be the best economic decision in many cases.

CREALET will gladly inform you in detail about the latest news in their product range for:

- Electronic let-off and cloth take-up devises
- Warp beam devices on weaving machines
- Warp beam stands for one or more warp beams
- Yarn feeding devices for weaving from creel
- Electronic selvedge thread let-offs
- Batching motion for tire cord fabric

CREALET is looking forward to conveying the new impulses at ITMA Milan.