



Nazer & Co: Nazmatic-K

Nazmatic-K designed specially for knitted and sensitive/high value fabrics incorporates the following features:

- Tension reduced take-up with driven roller frame at in-feed.
- Three motors synchronized through three inverters for tension control between the in-feed and rolling unit.
- A compensating roller as well as scroll rollers to ensure a creasefree run.
- The rolling head is actuated with the help of photo-cells that help control the selvedge alignment during the rolling process.
- A cutting unit is also incorporated.

SSM Schärer Schweiter Mettler AG participated with MAKVIZ at IGATEX 2016

SSM attended three exhibitions in spring time: IGATEX in Lahore, Pakistan; INDO inter Tex in Jakarta, Indonesia and TECHTEXTIL North America in Atlanta, USA – great number of visitors had been welcomed. The booth of SSM was shared with their agent. During the shows, SSM could meet many existing customers alongside new potential ones that showed interest in their products.

The information presented about the brand new XENO-FW/BW winding machine also attracted the interest of visitors. The new SSM modular winding machine platform XENO combines dye package winding, rewinding and doubling applications along with three different winding technologies. Complying to the growing automation demand, all the XENO machines can be equipped with an automatic doffer system.

DURO-TW precision winder for all technical yarns up to 50'000 dtex. The DURO platform offers a while new level of flexibility and winding quality in one



machine; thereby ensuring the fulfilment of all customer requirements.

Other then the new introduction in the area of Dye Packages / Rewinding machines, SSM can provide solutions in Air Texturing, False Twist Texturing (SSM GIUDICI), Air Covering, Draw Winding, Assembly Winding, Yarn Singeing, Sewing Thread Finish Winding and Conventional Covering.

Dechang Compact Spinning Technology at IGATEX 2016



Mr. Jawed Anwer, Mr. Shipping Xu (General Manager) Mr. Imran Qadri, Mr. Eric and Mr. Mohsin Mukhi.

Ningbo Dechang, a high-tech enterprise, specializes in research, manufacturing, marketing and service of compact spinning device, and thus wins the National Award for Technological Invention and First Award for Science & Technology Progress of Zhengjiang Province in 2007. Their products are largely exported to many countries such as Pakistan, India, Turkey and Vietnam.

Thies presents iCone dyeing machine

iCone is the new development that consolidates the highest ecological standards with technological intelligence to achieve large savings in water and electricity consumption.

Construction of the iCone is based upon Thies's eco-bloc series, but it also incorporates innovative new technologies. Its newly designed



Mr. Thomas Mendes and Mr. Nadeem ul Haq.

'pump block' system allows dyeing with an ultra short liquor ratio. Depending on carry-over of the material, liquor ratios of 1:3.6 in partially flooded vessels are now possible in mill practice.

Improved rinsing functions are said to allow reduction of after-treatment time by almost one hour. Moreover, the new 'suction pipe' design enables adjustment of flow reversal - from inside to outside and outside to inside. The iCone has been specifically developed to meet the requirements of stringent international and local environmental protection regulations with simultaneous consideration of its economic efficiency. Thies from Germany is represented in Pakistan by Noon International, which is based in Lahore with a branch office in Karachi.