

stenter's entry and exit and after heat setting, fabrics scoured with Biancoflappy Scour®, also have a soft and natural handle, as all the oils are removed before the fabric enters the stenter and do not get burnt into the fabric. When using conventional technologies, the smell of knitting oils inside untreated fabric is unmistakable, but when processing them in the Biancoflappy Scour®, this smell vanishes, thus confirming that oils have been removed.

After heat setting, the fabrics which have been scoured in Happy Scour® will incur far less yellowing and have a better uniform tone compared to partially scoured fabrics, as fabrics scoured improperly will never give a perfect dyeing result. While printed or dyed fabrics appear uniform, compact and with a soft handle without adding softeners, when fabrics are processed on the Happy Scour®.

The shortening of the dyeing time, due to the absence of fabric pre-treatment has minimal damage on fibre; resultantly the fibre properties remain, almost unchanged. The Happy Scour® process also guarantees

the best recipe in terms of performance and cost saving. The consumption of water inside the washing tank is only given by the fabrics' absorption. The second rinsing tank gives excellent results, primarily due to the innovative nozzles washing fabrics on both sides, thereby leading to extremely reduced water consumption in the range of 4-6 litres per kg of fabrics.

For more information please visit <http://www.bianco-spa.com/ENG/TheCompany.html>

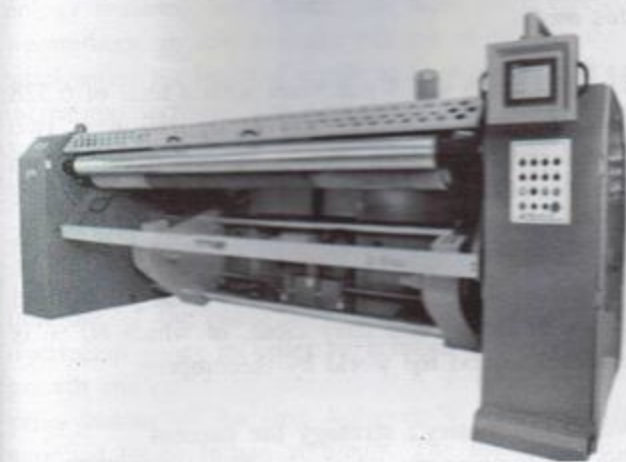
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## Rabatex showing customized creels for technical textiles applications at ITME India

- ◆ Customized creels for applications in glass fibre, geo grid, flat warp, monofilament etc
- ◆ Rabatex Poly-Beamer offers advanced features



Polybeamer

for various applications like glass fibre, geo grid, flat warp, monofilament, etc, at ITME India exhibition in Hall 6, Stall No. H6D8.

The Rabatex Poly-Beamer offers advanced features like auto tension control; close loop control for speed and tension; is fully PLC controlled; 10.4" HMI with graphical display; pneumatic break on creel spindles; AC motor for beam arm traverse movement; comb assembly with width adjustment provision; comb assembly oscillation movement; hydraulic beam donning/doffing device, while also offering safety for donning/doffing machine operation.

Rabatex also manufactures customized creels for technical textile applications for glass fibre, geo grid, flat warp, monofilaments, etc. The company designs and produces these creels as per the specifications provided by the customer.

"After having achieved success in offering latest and innovative weaving preparatory technologies since 1962, we are now manufacturing Poly-Beamer & Un-

Ahmedabad based Rabatex Industries will be showcasing its product range for the fast growing technical textiles sector like Poly-Beamer and customized creels