

SRS Italy presented Electronic Travers Systems

It is the high performance solution of the management of yarn system for covering machines. Electronic Travers System is suitable for the "upgrade" of any model of covering machines, both old or new generation machines. To use the Electronic Traverse System allows to remove, if present, the specific mechanical component for the management of the

Yarn guidance and Tapered edges: Cam, Shafts, Gear exchange, etc.

Spindles Spare Parts

Axles, spool-holders, dampers, ball bearings, pulleys, bearing-housings, seeger rings, etc:

- ❖ For the most used models;
- ❖ Personalized.

Spindle Brake Plier

Detaching the belt from the pulley, it stops the spindles and it allows to make bobbin changes or ordinary maintenance in security:

- ❖ Metal model with support tabs;
- ❖ New ergonomic model in plastic with support tabs: resistant, light -only 280 g and easily visible.

Machine Spare Parts

They supply standard spare parts such as jockey pulleys, plane tagential belts, gears, motor pulleys, rolls, etc. and also products as per sample.

Energy Saving

In line with the ONU Conference ONU about Environment and Development – Rio de Janeiro 1992-, with the National Plan for the Sustainable development to put the Agenda 21 into practice -Italia 1993-, with Kyoto Protocol -1997- and with the European Union Directives -2001. They research new instruments to increase the energy efficiency and to low the energy consumptions, on behalf of a sustainable development. ♦



Maurizio Molteni, General Manager, SRS Italy with Mauro Badanelli of ACIMIT.

ECOfree: the ozone revolution by Tonello

The result of research by Tonello, ECOfree is a revolutionary ozone washing system that has become the new benchmark for finishing fabrics, for healthier, more beautiful garments. With ECOfree, the ozone is dissolved in water and the indigo is degraded during washing.

ECOfree guarantees reduced consumption of water, energy and chemicals, while giving more pronounced denim effects and better performance than traditional systems, in terms of both the healthiness of the garments and eco-sustainability and worker safety.

In brief, these are the 10 major advantages of ECOfree: Improved contrast; Eco-friendly bleach for process control and reproducibility; Pure indigo look; Shorter processing times; Lower purification costs; Less water, less energy, fewer chemicals; Ozone generated either from the air or from concentrated oxygen; One gas generator for two machines, alternating between one and the other; Versatility: the machine can also be used for standard uses and for both sampling and production machines: identical results and perfect reproducibility. ♦

Stalam highlighted best quality dryers with operational cost savings

Established in 1978, STALAM is a world leader in the development, design and manufacture of radio frequency (RF) equipment for the drying and thermal processing of raw materials, intermediate and finished industrial products. The drying of textile fibres and yarns, technical textiles and related products (glass fibres, polymeric foams, non-wovens, etc.) is the best known and most widespread application of STALAM's radio frequency technology.

The presence of Stalam at ITMA ASIA has consolidated this well reputed and widespread brand as the world leader in the development, design and manufacture of radio frequency (RF) equipment for the drying of textile fibres and yarns, technical textiles and related products.

Thanks to the continuous investment in research and development, Stalam grants the most effective dryers in terms of both quality results and operational costs savings.



Mr. Fabio Scotton, Sales Manager, Stalam with Ms. Federica Asceschi of Simet.

"Here at ITMA ASIA we have got a very positive response from our existing customers and prospects as well" - says Fabio Scotton (Sales Manager) - "with a confirmation that our commitment for quality is much appreciated. It is a matter of fact that the majority of both new installations and productivity expansions are nowadays selecting the Radio Frequency as technology for drying and Stalam is the most preferred brand in over 60% of the cases." ♦