

## SSM to show breakthrough technology and attractive solutions

SSM will continue its tradition to show breakthrough technology and attractive solutions in the segments of Air Texturing, Dye Package preparation / Rewinding and Final Make-up for Sewing threads. At ITME INDIA in Bangalore, SSM will be present at hall 3, booth A115 with following new machines.

Much has changed – people, products, processes and even purchasers. SSM, however, is an exception and remains committed to its promise. This promise is simple in words, but serious in thought and action.

A thorough understanding of the customers' needs and the provision of products and services that harmonize with today's expectations, together with tomorrow's new requirements of our customers, is what SSM strives for. A spirit of excellence: a passion for innovation and quality where customer relationships do not simply end with transactions, but jointly build secure futures that are firmly tied to business outlooks.

In ITME Bangalore, SSM will continue its trend in market leadership with advanced technology and innovative products in the areas of Dye Package Preparation / Rewinding, Air Texturing and also Final Make-up for Sewing Threads.

The following SSM winding and yarn processing machinery will be on display

### Dyeing/Rewinding and Assembly Winding

- ❖ PW2-W DIGICONE® fastflex™.
- ❖ TW2-W and D DIGICONE® preciflex™.
- ❖ CW2-W and D Classic Wind™.

### Air Texturing

Air textured yarns are today trendsetters because of their exceptional textile properties, which can be increasingly focused into specialized application fields.

With their single drive philosophy, SSM's texturing machines allow customized texturing processes with adapted

heating and drawing treatments for tenacity and uniform dimension stability in fabrics

- ❖ TW2-T DIGICONE® preciflex™.

### Sewing Thread / Finish Winder

- ❖ TK2/20K Finish winder for king-spools.
- ❖ TK2/20C Finish winder for cones. ◆



CW2-W and D Classic Wind™.



TW2-W and D DIGICONE® preciflex™.



TK2/20C Finish winder for cones.



TW2-T DIGICONE® preciflex™.

## Marzoli comber CM600N

Marzoli considers the Indian market one of the most important and has expanded its service in the Indian market, with offices both in the north, in New Delhi and Mumbai, and in the south, in Madras and Coimbatore, where eight sales managers and nine service technicians trained at the Italian Marzoli headquarters are operational to serve the entire territories.

Marzoli's strength lies in industrial engineering and research design, efficient production, testing new technology and old traditions regarding quality and its absolute commitment to the future of yarn production. Marzoli comber CM600N launched successfully at ITMA Munich, was so well received at ITMA Asia in Shanghai, as Marzoli is fulfilling all investors expectations. It is a machine that guarantees: high performance and maximum reliability. The CM600N will be taken to India, where market already knows its outstanding features.

The mechanical, electronic and pneumatic component has been designed to support the enhanced performance of the machine. The reduction of workload on the new grippers allows for higher production speeds.

The use of newly designed technical components makes the machine more reliable and capable of efficiencies greater than 90%.

The carefully designed suction on each combing head and on the new drafting unit improves cleaning effectiveness and increases overall efficiency of the machine.

CM600N achieves reduction of investment, raw material energy costs due to the greater production per machine, the better fibre selection with less waste at same yarn quality, optimization of the machines's kinematics and dynamics.

CM600N enhances production quality for the new grippers designed to obtain selecting combing of the fibres and the creation of a new type of movement thanks to the detaching rollers devised to control overlapping "strands" to achieve a higher sliver quality.

Marzoli comber CM600N opens new horizons to the cotton combing world. marzoli can be contacted at the India ITME 2008 that will be held in Bangalore on November 15 to 22, 2008. ◆