

Swiss technology at India ITME 2016

Press information for immediate release

SSM at ITME in Mumbai, India, 3-8 December 2016, Hall 1 / Booth D17. Eight new product launches in the Winding & Doubling segments and one in the Air-Texturing are showed for the first time in India.

SSM announces their participation of the forthcoming India ITME in Mumbai, from 3rd - 8th December. The 10th India International Textile Machinery Exhibition 2016 event is expecting participation from 95 countries with around 1500 exhibitors from across the globe in 17 chapters spanning the textile segment from raw material to finished products. The Swiss based SSM Schärer Schweiter Mettler AG, inventor of the electronic yarn traverse system, will attend the show with the presentation of breakthrough technologies.

Special focus lies on the SSM *X-Series*: the machines (TWX-W/D, PWX-W and PSX-W/D) are the most economized winding solution, reduced to the max yet maintaining highest flexibility for any cost efficient winding application. Another eye catcher will be the SSM XENO – a modular platform covering all dye package winding, rewinding and doubling applications with three leading SSM winding technologies – as well as the well-known Sewing Thread Finish Winding machine TK2-20 CT for Cones.

Machines for the following applications will be presented:

- Dye Package Winding/Rewinding
- Assembly Winding (doubling)
- Air Texturing
- Sewing Thread Finish Winding

Besides the displayed applications, SSM offers renowned machines for False Twist Texturing, Air Covering, Draw Winding, Yarn Singeing and Conventional Covering. Together with the introduction of the XENO-platform and the *X-Series*, SSM is demonstrating their market leadership.

SSM looks forward to inspiring and interesting discussions concerning open projects using their latest developments

For more information about SSM solutions please contact:

SSM Schärer Schweiter Mettler AG

Neugasse 10, CH-8810 Horgen / Switzerland info@ssm.ch, www.ssm.ch





SSM TWX-W



SSM TK2-20 CT

