

Savio at ITMA ASIA+CITME exhibition: solutions-oriented portfolio to maximize machinery return on investment

Savio will be attending “ITMA ASIA+CITME 2020” exhibition, taking place in Shanghai/China, from 12 to 16 June 2021. HALL H8, BOOTH C22

It is very important to be back to physical events in the biggest textile market like China and meet in person our customers again.

Savio is soon exhibiting in Shanghai **solutions-oriented portfolio to maximize machinery return on investment**, both for machinery and for technical service.

Savio will have on display at ITMA ASIA the **winding solutions** especially studied for processing cotton/spandex, modal and lyocell yarns.

Savio offers numerous machinery solutions to support the quality of the final yarn product: winding, winding for continuous shrinkage, bulking and heat setting; TFO twisting; Open-End rotor spinning. Another main exhibit is the “**Savio 4.0**” **digital solutions** for data exchange in manufacturing technologies. The new possibilities offered by the connection of the machines translates into the different levels of Savio Industrial IoT, with the possibility of progressive sophistication. Different option levels, each corresponding to a different dose of Industry 4.0 applied to Savio textile winding machinery, from simple connectivity and machinery data downloading, to remote machine setup, to operator real-time interactivity.

Automation and digital solutions have been two big drives for Savio in the last years. The requirement for integrated automation in the spinning process is increasing, because of yarn quality and productivity advantages that such solution offers. This integrated automation drive has led Savio to offer customers new bespoke solutions, to increase flexibility to/from winder. The latest automated solution from Savio is the **Multi-Link**, that connects multiple ring spinning frames (RSF) to one Savio winder, becoming a tailor-made circuit to link up to four RSFs to one winding machine. This solution optimizes space, reduces energy-consumption and production costs. This automatic bobbin transport shortens servicing paths for the operators and allows an ergonomic material flow. The costs for production, space and energy are reduced, while keeping the quality consistent even with long and multi-connected machines.

Savio After-Sales service has also a new and innovative Augmented Reality tool to fast trouble shoot, improve processes and increase machine utilization time. Due to the current travel restrictions, in order to ensure machinery effectiveness, Savio is offering remote assistance powered by TeamViewer Pilot, an application that allows interaction in augmented reality. Thanks to this application, Savio experts from their Italian headquarters can support field technicians at the customer site, in real time, through video sessions for faster troubleshooting.