

Marzoli secures important deals with leading Pakistani customers

Marzoli, after a strong positive feedback from the Pakistani spinning industry for its roving frame with automatic doffing and its innovative bobbin transport system, aims to offer its technology as a valuable means for differentiation and reduction of production costs.

In the last two years, Marzoli has installed over 50 roving frames in Pakistan and a substantial boost in demand has been there in the last couple of months.

Marzoli explains the trend as follows: "The market is rewarding the reliability and the technical advantage of Marzoli machine. A sturdy framework in cast iron to minimize vibrations, latest Siemens Sinamics technology, pneumatics by Camozzi, ... everything about Marzoli's machine has been designed for the best performances."

The strongly advanced mechanics and the latest electronics are integrated by the best and most efficient automatic doffing system available on the market. It takes only three minutes for the Marzoli machine to change the full bobbins with empty tubes, undertake automatic piecing of the rovings and restart. No human intervention is required.

In a global scenario uncertain, complex, highly competitive and with rising energy and labor costs, Marzoli's spinning solutions allow their clients to achieve leading energetic performances and draw on full automation to reduce unskilled labor inside spinning mills, thereby representing just the right answer to any spinner willing to boost the competitiveness of its production. ♦



SIMET Machine Tessili recently sold several machines in Pakistan

SIMET sold SESB/SEB BINATRICE Assembly Winder Reunidora and SRW/SSW ROCCATRICE Winder Enconadora to Sapphire Mill 3.

SIMET electronic assembly winder with grooved drum is a versatile piece of equipment that allows the winding of yarns without damaging the quality of the yarn. The speed can be adjusted electronically, the different radial anti patterning system, the counterweight, the sliding of the cone holder and all yarn passages protected by ceramic, guarantee excellent results in terms of productivity, quality of the packages and of the yarn itself.

Electronic Winders Mod. SSW and SRW have been designed and built with the latest technology to meet their customers' requirements in winding operations, speed from 200 to 1200 mt/min, radial anti patterning system, counterweight and yarn tension that can be adjusted easily. ♦

