



Economical and Durable Packaging System

Ensuring quality from spinning to shipping

The fully automatic packaging system SERVOpack is a comprehensive solution for the efficient and precise packaging of yarn packages in a spinning mill. With a variety of components specifically designed for maximum performance and flexibility, the system integrates seamlessly at the end of any spinning system. Thanks to its modular design, the system can be optimally integrated into the environment according to individual customer requirements.

The optimized process flow including transport, quality control, palletizing and packaging reduces the workload to a minimum and saves operator costs. After weighing the pallet, box or bag at the end of the process, labels are automatically printed and attached for easy identification and tracking. Proven and stable components and the customized design make SERVOpack a low-maintenance and durable system.



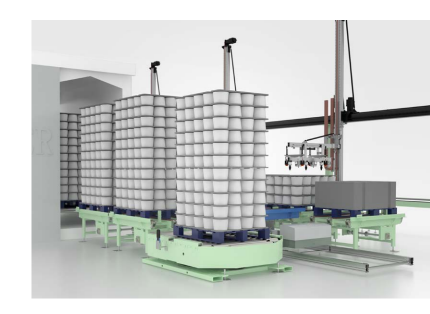


The quality control system ensures that the yarn package is placed on the right pallet and reaches the right customer by checking the yarn material and the identifiers on the tube. Contactless material transport from the end spinning machine to the final packaging pallet, cardboard box or bag ensure high yarn quality standard. The optional steaming function ensures consistent yarn quality by relaxing the yarn, improving uniform color absorption and sterilization.

Flexible Packaging Solutions Tailored to Customer Needs

Palletizing, box packaging and bag packaging

Customers can choose between the following packaging solutions according to their individual requirements: Palletizing, box packaging and bag packaging. SERVOpack offers central and individual palletizing to cover all customer demands. The Rieter remote support ensures fast, secure, and reliable expert assistance.



The fully automatic packaging system SERVOpack

