Economic rotor spinning with greater flexibility in raw material selection
OUTSTANDING ADVANTAGES

Maximum Productivity
Up to 600 spinning positions with up to 200m/min
Two lots at same time with fully independent machine sides

Energy Saving
Low power consumption
Energy monitoring device with interface to ESSENTIAL – Rieter Digital Spinning Suite*

100% Proven Yarn Quality
Yarn clearer Q 10* checks yarn and piecing quality
Yarn clearer Q 20* for additional detection of foreign fibers

Fast Start-Up after Power Failure
Automated Spinning-In* with a single push of a button
Quality Spinning-In for power saving start-up with 100% checked piecings

* Option
Adaptable Trash Extraction
Higher trash extraction with spinning box S 37
Adaptable thanks to exchangeable trash channel

Excellent Piecings, Easy to Operate
Piecing technologies AMIspin and AMIspin-Pro

Doffing Automation
ROBOdoff* replaces the exhausting process of manual doffing without interrupting the spinning process

Constant High Yarn Quality Guaranteed
Spinning box S 37 for high yarn tenacity, minimum imperfections and high spinning stability

Easy and Ergonomic Operation
Reduced personnel requirements thanks to perfect operating height
Up to 8% Higher Productivity
Excellent spinning stability

High productivity with up to 600 spinning positions

Based on its very good spinning stability, the R 37 enables a delivery speed up to 8% higher than other machines. Thanks to the low ends down rate and the unique time-saving piecing procedure with support of the piecing device AMIspin, the R 37 achieves a consistently high machine efficiency. Due to its robust design, the R 37 is able to run full speed with 200 m/min at full machine length. A fast start-up makes sure that the machine returns quickly to full production after a machine stop.

Excellent spinning stability

For the semi-automated rotor spinning machine R 37, the spinning box has been redesigned and is now equipped with an exchangeable trash channel. The reliable spinning process causes less ends down than on other machines. The R 37 now can be adapted for more types of raw materials.

Easy and time-saving operation

The particularly low working height of the R 37 combined with the piecing device AMIspin makes the machine easier to work with. As a result up to 10% more spinning positions can be served by the same number of operators compared to other machines.
Low Energy Consumption

Highly efficient drive system

Low power consumption

Up to 11% lower power consumption can be achieved by the R 37 compared to competitor models. This is due to the modern drive concept.

Monitoring of the energy consumption

The R 37 can be equipped with energy monitoring devices* that measure the actual energy consumption of the machine. The data are shown on the operating unit and can be transmitted to the central data system of ESSENTIAL – Rieter Digital Spinning Suite.*

Quality Spinning-In (QSI): Power-saving start-up with 100% AMIspin piecing quality

The unique QSI process with AMIspin optimizes the start-up of a complete machine within minimum operating time and with minimized energy consumption. The procedure needs hardly more than 15 minutes requiring six operators for a machine with 600 spinning positions. This results in 100% checked piecings in known AMIspin quality while the machine consumes only a small amount of power until the final start.
Greater Flexibility in Raw Material Selection

Exchangeable trash channel allows to extract more trash

Clean yarn from a large variety of raw materials

The spinning box of R 37 is now equipped with an exchangeable trash channel for more trash extraction than before. Several trash channels are available for clean raw materials as well as for fibers like linen, regenerated wool etc. The new design also allows changing the fiber channel in case of high wear e.g. due to spinning of highly abrasive raw materials.

Assured quality with digital yarn clearers*

The digital Rieter yarn clearer Q 10 precisely monitors yarn and piecings at all times. The clearer responds rapidly to changes in sliver weight, which is especially important in the direct process. The reliable optical measuring principle is insensitive to climatic conditions.

New option for clearing foreign fibers

The R 37 can alternatively be equipped with the yarn clearer Q 20. This yarn clearer contains an additional optical detection device for foreign matters.

* Option
Package Change Without Operator
Doffing automation ROBOdoff without interrupting the spinning process

Replaces most exhausting work and saves operator cost

The ROBOdoff* for R 37 is a device for automated package change. The robot replaces full packages with a prepared empty tube along each machine side. For the doffing of a spinning position, ROBOdoff does not interrupt the spinning process.

Constant package length within defined tolerances

The ROBOdoff considers the actual package length. This guarantees that all doffed packages have a package length exactly within the defined tolerance. A consistent and proper formation of the transfer tail is also the result of the ROBOdoff.

* Option