

Media Release

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Rieter at the ITMA Asia 2016 – Solutions for Spinning of Synthetic Fibres and Blends

At the ITMA Asia, Rieter is showing solutions for processing of synthetic staple fibres as well as machines of the latest generation, which are able to process all commonly used fibre types. Visitors to the exhibition learn more about the comprehensive portfolio of the After Sales services, about components for the economic manufacture of high-quality yarns as well as the extended SPIDERweb for the optimal use of the spinning mill.

For the ITMA Asia in China, a market with a large share of synthetic fibres, Rieter is focusing its presentations on innovations for their processing. Under their trademarks Rieter, Bräcker, Graf, Novibra and Suessen, all three business groups are showing their products and service innovations for complete systems, spinning preparation and end spinning process.

The highlights:

- An unprecedented level of productivity with the highest quality standards that is offered by the new RSB-D 50 single-head draw frame generation. The
 patented drive technique ECOrized as well as an innovative autoleveller and
 fibre guidance allow an up to 33 % higher delivery speed. The new coiler
 CLEANcoil-PES extends the cleaning cycle on critical polyester fibres by at
 least 100 %. In addition, the machine is characterised by a significantly lower
 energy consumption.
- For the first time in China, the J 26 air-jet spinning machine will be presented.
 The machine is offered for the processing of viscose, combed cotton and
 blends. Compared to the previous model, it is further enhanced and makes
 economic production over a wide yarn spectrum possible. The P 26 polyester
 option will also be exhibited.
- Rieter is showing the new combing set, comprising the E 36 OMEGAlap and six E 86 combers for the 540 kg/h set production, for the first time in China.
- Rieter After Sales is presenting various solutions for optimising the processing
 of synthetic and natural fibres and blends in the spinning mill. In addition to
 the programme of Basis MMF conversion packages, Rieter is displaying
 innovative spare parts which improve the yarn quality and the productivity for
 cards (web bridges), draw frames (CLEANcoil-PES), ring spinning machines
 (Q-package) and rotor machines (ANTIstatic disc, clip opening roller).



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- Rieter After Sales is demonstrating its service competence also with mill assessments, customer training and e-learning.
- Bräcker, Graf, Novibra and Suessen are presenting components and systems for the economic manufacture of high quality yarns from natural fibres, synthetic fibres or their blends. Focus lies on the STARLETplus traveller, the ORBIT and redORBIT rings and the new clothing versions for cards. These products are especially suitable for processing synthetic yarns and their blends. Excellent yarn results, increased production and extended life cycle are outstanding attributes. The EasyTop clothing, high-performance spindles with CROCOdoff, the ring spinning compact system EliTe®CompactSet Advanced and spinning accessories for open end spinning complete the wide range of components.
- The mill management system SPIDERweb with six new modules is a groundbreaking step in the use of the "Internet of Things" for optimising the spinning mill, With the mobile App, the Mill Manager has firm control of the data of his operating facility at all times.

Investments in Rieter systems, machines, components and parts offer the greatest possible customer benefit – not only for synthetic fibres but also for cotton and blends. This comprehensive product range ensures the competitiveness of a Rieter spinning mill across its operating life.

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About Rieter

Rieter is the world's leading supplier of systems for short-staple fibre spinning. Based in Winterthur (Switzerland), the company develops and manufactures machinery, systems and components used to convert natural and manmade fibres and their blends into yarns. Rieter is the only supplier worldwide to cover spinning preparation processes as well as all four end spinning technologies currently established on the market. With 16 manufacturing locations in ten countries, the company employs a global workforce of some 5 077, about 21 % of whom are based in Switzerland. Rieter is listed on the SIX Swiss Exchange under ticker symbol RIEN. (www.rieter.com)



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Pictures



RSB-D 50 Draw Frame https://rieter.picturepark.com/Website/?AssetId=79477



J 26 Air-Jet Spinning Machine https://rieter.picturepark.com/Website/?AssetId=73336



E 86 Comber https://rieter.picturepark.com/Website/?AssetId=70679