

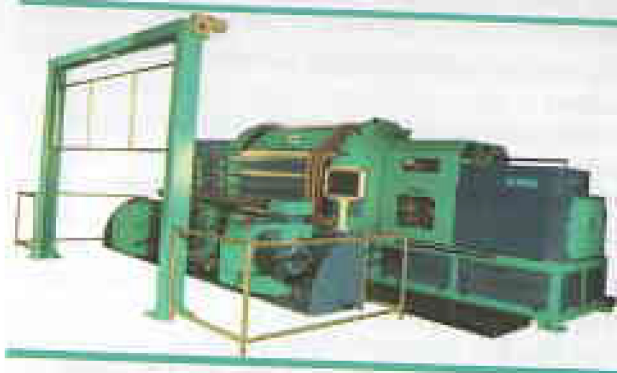


Colour looppile carpet woven on the Looppile Carpet Expert LCE01

Rabatex Industries

Rabatex presents its Sample Warping Machine RI 6001 at ITME India 2016, Mumbai

There are 16 thread needles controlled by a servo motor on rotational creel, while laying 16 threads in one revolution according to the warp pattern (depending on pattern). All the 16 thread needles control colour change at very high speed, primarily due to precise response control.



Van de Wiele is the only company offering three-rapier-machines. Besides the increased production on this machine compared to the three shot on two-rapier-machines, the technical advantages are very well appreciated in the market: no moving incorporated yarns, clearer backside, less pile consumption.... Especially for the high quality hand look carpets, the three-rapier-technique is a benefit.

VANDEWIELE, inspired by expertise

We imagine, build and integrate innovative textile systems for flooring qualities, home linen, fashion fabrics and technical textiles. Sharing inspiration and expertise with our customers worldwide, we shape the textile industry of the future. Creating success for them all, from yarn to finished product.

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The sample warper comes with user friendly software for pattern feeding, package positioning, and colour wise requirement in terms of length & weight for advance preparation to achieve maximum productivity.

The RI 6001 incorporates a high-tech leasing system which is synchronised with the thread speed, while it also has a separate beaming with constant beam line speed control, suitable up to 1000 mm beam flange. The machine achieves maximum beaming speed of 120 metres per minute.

See the high speed sample warper in action at stall at

ITME India in Hall 6, Stall No: H6D8,
3-8 December 2016,
Bombay Convention & Exhibition Centre,
NSE Complex, Goregaon, Mumbai

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Trutzschler GmbH & Co. KG

New draw frame concept

TWIN draw frame - this is what the new Trutzschler Breaker Draw Frame TD 9T is called. TWIN means: A draw frame with two deliveries, but not based on the traditional double head principle. The advantage of low space requirement has been maintained. However, the disadvantage of the double head draw frames, poor efficiency, has been eliminated.

Higher efficiency

The TWIN draw frame TD 9T has two independent production sides. If a standstill occurs on one side, the other side continues producing. This also applies to the can changer. When one can is full, it is changed. There is no need to wait until the other can is full as well. There is no coupling efficiency between the two sides.

Flexible applications

With this concept it is even possible to produce different qualities on both sides. In a small air-jet spinning mill, the TD 9T operates on one side as blending draw frame and on the other side as second passage.



The TWIN draw frame TD 9T has a compact design, with only one operator platform in the middle (TD 9T_01)

Reduced production costs

The TWIN draw frame has been designed for the application of JUMBO CANS with 1,200 mm diameter.



The elements of technological importance are the same on all Trutzschler draw frames. On the TWIN draw frame, all top rolls are pneumatically loaded and separately controllable as well (TD 9T_10)

This applies to can set-up in the creel and at the delivery side. These cans hold 43% more sliver than conventional 1,000 mm cans. This means less sliver piecings and significantly less can transports.

Easy operation

Both draw frame sides are operated from a platform that is located in the middle. This saves space and reduces the walking distances for operators. The colour touch screen makes operation simple and effective.

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