



Rotorcraft represents Swiss Spinning Solutions

Rotorcraft will display at India ITME its compact spinning solutions for all yarn counts, coarse, medium and fine. "We expect the exhibition to be a substantial success for Rotorcraft, as the Indian market has proved to be very receptive for our innovations", said Dr. Andreas Fischer, Managing Director of Rotorcraft.

Added Hans Stahlecker, Chairman of Rotorcraft AG: "Customers' reactions show clearly that our mechanical/magnetic compact spinning system RoCoS is outranking the pneumatic systems, due to the lower initial investment as well as lower power consumption and spare parts requirement."

According to Dr. Fischer, Rotorcraft has developed a complete new drafting system featuring several new components which will allow mills to achieve much more constant yarn values. "We



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hope to be able to introduce our new revolutionary drafting system at ITME in Bangalore in November", said Mr. Stahlecker.

Rotorcraft stands for Swiss Innovations in spinning technology. The latest innovation that the company has successfully brought to the ring spinning market is the second generation Compact Spinning Systems, RoCoS (Rotorcraft Compact Spinning). This attains the yarn quality improvements introduced by the first generation of compacting systems, while performing considerably more economically and consistently than the conventional pneumatic compacting systems.

With annual power savings compared to pneumatic systems between 6 and 8 Euros per spindle, and in the light of a considerably lower capital investment, ring spinning mills can very well invest in RoCoS. ♦

