

RABATEX weaving preparatory technologies to attract all attention

The Ahmedabad-based Rabatex Industries has lined up the latest and innovative pre-weaving technologies (weaving preparatory technologies) and battery-operated and manual material handling and storage equipments, including accessories like creels for technical textile applications, for the upcoming India ITME exhibition in Mumbai.



Mr. Haresh Panchal, Director, along with the Senior Management team of Rabatex

Among its various technologies, Rabatex will showcase the high-speed sample warper, sectional warper machine, single-end sizing machine, battery-operated warp beam carrier with heald frame support and cloth roll doffer carrier and also display creels for technical textiles.

The Rabatex high-speed Sample Warping Machine model RI 6001 is primarily for

production of samples and short production warp at very high production rate. The RI 6001 has a robustly-constructed warping drum, suitable up to widths of 2400 mm and for warping lengths between 21 and 450 metres (depending on thread density) and suitable for yarn range from 5 to 50 Tex.

The RI 6001 comes with a heavy duty rotational creel with a maximum creel capacity of 16 colours and is suitable for attaining maximum speeds of up to 1,200 metres per minute.

The Rabatex Sectional Warping Machine RI 112 is a state-of-the-art technology that produces high quality warp beams with higher productivity. It comes with user-friendly advanced software and data management, which offers all online data of warping operations. It also offers graphical display of all events and breakages and also loss end memory control.

