



Loepfe YarnMaster® PRISMA Roadshow in Pakistan (Karachi and Lahore)

Loepfe Brothers Ltd., Switzerland organised PRISMA Roadshow in Karachi and Lahore on September 14 and 16, 2019 respectively. Mr. Silvano Auciello, Sales Director, Joerg Mueller, Sales Manager and Mr. Marco Huber-Rochau, Product Manager, Loepfe Brother Ltd. were present at the event in Lahore and Karachi. The events were attended by large number of the textile industry professionals from the leading textile mills of Pakistan.



Mr. Silvano Auciello, Sales Director, Loepfe Brothers Ltd.



Mr. Sheikh Mansoor, Chief Executive, Tekstil Corporation.

The new YarnMaster yarn clearer generation PRISMA astonishes everyone with its innovative fusion of sensor technologies. The YarnMaster PRISMA world has a newly integrated function: the MillMaster TOP management system for analysing and optimizing yarn quality.

YarnMaster PRISMA combines established sensor technologies for the first time in one device: Optical Infrared (D), Mass (M), Optical RGB (F) and Triboelectric (P). This world-first sets the benchmark and increases productivity and efficiency.





Mr. Marco Huber-Rochau, Product Manager, Loepfe Brother Ltd.



Mr. Joerg Mueller, Sales Manager, Loepfe Brother Ltd.

DM Sensor – Dual Measurement for basic clearing

Two dominant sensor technologies are integrated into one single sensing head. This unconventional approach to use an optical and a mass sensor, functioning in perfect harmony, offers unprecedented possibilities and new levels of precision in yarn clearing. With the intelligent fusion of the two sensor technologies, all technology-based advantages of both sensors are at your disposal and consolidated for your advantage.

YarnMaster PRISMA yarn clearers backed with DM sensor technology – ready for any challenge and ensuring an economic production without compromising on quality!

RGB F-Sensor – The full spectrum of light

YarnMaster PRISMA takes once again the leading role in foreign matter clearing. The all-new RGB F-sensor illuminates the yarn in the full spectrum of light.

Enabling so the recognition of the smallest shade and glossiness differences

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in any type of yarn and color and mixtures thereof.

The reliable detection of white and transparent polypropylene is the most difficult task in yarn clearing and requires a creative solution!

P4 Sensor – The invisible becomes visible

Mastering the triboelectric effect evaluates the signal of an electric charge difference generated by different raw materials during the winding process.

YarnMaster PRISMA yarn clearers incorporated with the new generation of P4-sensors complements the unique approach of Loepfe's unconventional yarn clearing concept of total quality control in the winding process.

Four sensor technologies interact intelligently and ensure unprecedented fault visibility and data quality.

PRISMA GUI – Easy and intuitive operation

The heart of the YarnMaster PRISMA yarn clearing concept is the simple and intuitive new PRISMA operating system. Easy operating and navigation controls to ensure high user acceptance and productivity.

The menu guidance by an intelligent wizard enables a straightforward and intuitive operation of the comprehensive information provided by the innovative new YarnMaster PRISMA operating concept.

With the intelligent settings assistant, you can continually optimize processes and make them more efficient.

MILLMASTER TOP 2.0 – Connects and informs

Effective online quality management is one of the key success factors for winding and open-end spinning machines today.

Loepfe allows you to analyze yarn quality more easily than ever and to evaluate data individually.

The data management cockpit has never been easier to operate, intuitive and consistently focused on benefits. ♦



Mr. Sheikh Mansoor, Chief Executive, Tekstil Corporation with Mr. Marco Huber-Rochau, Product Manager, Mr. Joerg Mueller, Sales Manager, Mr. Silvano Auciello, Sales Director, Loepfe Brothers Ltd. and Mr. Ayaz Kanjee, Director, Service Traders Ltd.