

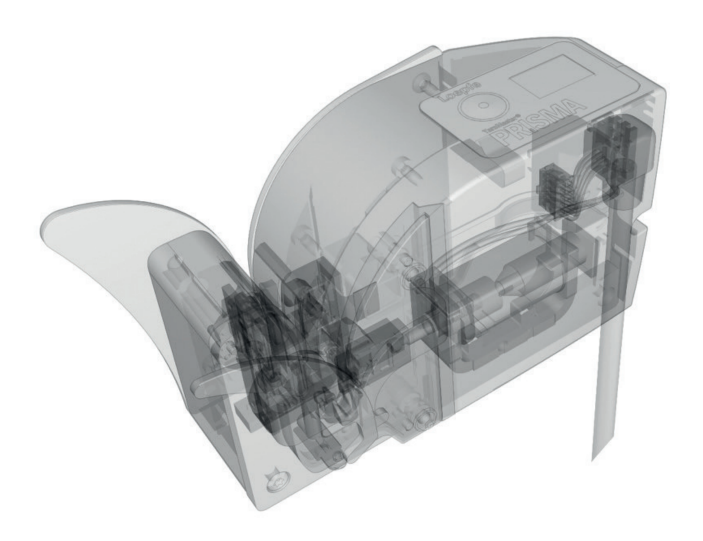


SPINNING SOLUTIONS YarnMaster PRISMA

OPEN UP A NEW WORLD THE PRISMA GENERATION

Loepfe is driving forward developments and presenting a world first.

The latest YarnMaster yarn clearer generation PRISMA sets new benchmarks in yarn clearing with its innovative fusion of sensor technologies.



→ WORLD OF INNOVATION

Loepfe has been pioneering yarn clearing technology for decades.

Our commitment to developing a comprehensive total quality control tool for the winding process is very challenging: With our unconventional new approach with the YarnMaster PRISMA concept, a new era in smart quality control has been initiated and is now available for the spinning industry.

The YarnMaster PRISMA concept offers a universal and multidimensional approach for spinners by comprehensively addressing all yarn quality problems related to material and the spinning process.

With the multi-sensor measurement design and functionalities of this innovative yarn clearing concept, the YarnMaster PRISMA supports spinners all around the world in mastering daily quality control.

A fusion of sensor technologies offers unparalleled performance and possibilities in quality control during the winding process.

+ WORLD OF BENEFITS

The quality data produced by this fusion of smart sensor technology lays the foundation for an extensive quality analysis. The unique wizard mode provides the user with specific options for optimizing the clearing settings.

Welcome to the new era of smart yarn clearing! We would like to invite you to explore and benefit from this «all-in-one» yarn clearing concept; Built to focus on your total quality control in yarn manufacturing.

A WORLD OF SENSORS FIRST TIME EVER

+ A WORLD OF KNOW-HOW THE INTELLIGENT COMBINATION IN ONE SENSOR

→ A WORLD FIRST

DM-SENSOR — DUAL MEASUREMENT

FOR BASIC YARN FAULTS

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

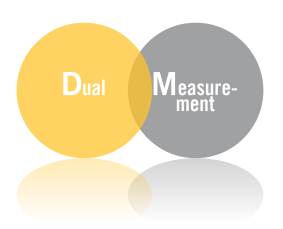
YarnMaster PRISMA combines all the established sensor technologies for the first time in one device.

- → Optical Infrared U
- Basic yarn faults
- → Mass
- Basic yarn faults
- → Optical RGB
- Foreign Matter
- → Triboelectric
- Polypropylene

This world first sets standards and increases productivity and efficiency.

- → 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 economic production while not compromising on quality!





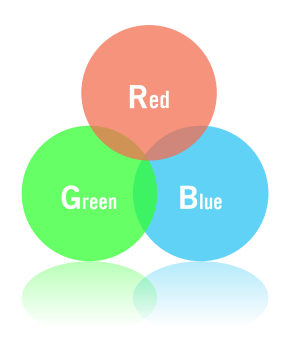
A WORLD OF COLORS RGB F SENSOR – THE FULL SPECTRUM OF LIGHT - FOR FOREIGN MATTER

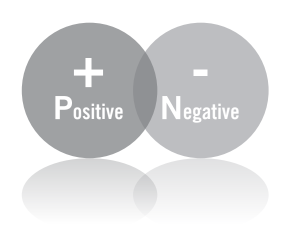
A WORLD OF UNIQUENESS P4 SENSOR – THE INVISIBLE BECOMES VISIBLE - FOR POLYPROPYLENE

- → 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 the recognition of the smallest shade and glossiness differences in any type of yarn and color and mixtures thereof.
- → Sets a new benchmark today required in **contamination control** during winding process.
- → Offering previously unachieved levels of safety and reliability in **foreign matter detection**.

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

- → Mastering the triboelectric effect
- → Evaluate 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.





A WORLD OF CONNECTIVITY **EASIER THAN EVER**

+ A WORLD OF COMFORT PRISMA GUI - EASY AND INTUITIVE OPERATION.

+ A WORLD OF DIGITALISATION MILLMASTER TOP 2.0 -CONNECTS AND INFORMS.

Effective online quality management is one of the key success factors for winding machines today.

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

- → With the intelligent settings assistant «Brainmode», you can continuously optimize processes and make them more efficient.
- → Our data management cockpit has never been easier to operate. Intuitive and consistently focused on benefits.
- → Simple and intuitive new PRISMA operating system.
- → Easy operating and navigation controls ensure a high user acceptance and productivity.
- → The menu guidance by an **intelligent wizard** makes straightforward and intuitive operation possible in managing the comprehensive information provided by the innovative new YarnMaster PRISMA operating concept.

Loepfe's data collection and management system MillMaster TOP 2.0 is an integrated part of the functional scope of the YarnMaster PRISMA WORLD and complements every Loepfe yarn clearer installation.

- → 100% online monitoring of quality data produced by the yarn clearers means less routine laboratory tests, which increases efficiency and reduces costs.
- → Simple, configurable data analysis enables the right measures to be initiated with short reaction times.
- → Data comparisons over long periods allow further increases in the yarn quality and the efficiency of the spinning process.



+ A WORLD OF APPLICATIONS YARNMASTER PRISMA – DM, DMF AND DMFP

- → One sensing head covers it all
- → For all staple fiber yarns (Cotton, Synthetic, Blend, Mélange)
- → Yarn count: Ne 2.4 320, Nm 4.1 540
- → For all splicer types
- → For all kind of fancy yarns

YarnMaster® PRISMA DMFP

P Clearing
Triboelectric based
detection of transparent

and white synthetic foreign matters PP, PE, etc

YarnMaster® PRISMA DMF

SMA DMF

F Clearing

RGB based F clearing with separate F matrixes for dark and bright foreign matter • Organic filter • F Clusters



F OffColor (Option)

Luminosity based detection of shade variations



DM Clearing

PRISMA DM

YarnMaster®

NSLT clearing with D matrix • Splice clearing
with separate splice matrix • 4 separate NSLT Cluster
Channels • Curved based OffCount detection and classification •
Dedicated Core yarn functions to detect missing and Off-centric Core •
Easy off-standard bobbin alarm handling • Class alarms

GUI

Simplified group handling • Breakdown article administration • Yarn parameter based setting proposals • Visualizations for easier setting modifications • Production data-based optimization

MM TOP 2.0

Centralized data acquisition system • Centralized lot and article management • Variety of different reports (Shift, Group, Lot, Spindle, Offlimit, etc) • Connect up to 7200 spindles
• Clearer assistant • Report configurator • One year cloud backup • Remote support down to the machine level • Database access (optional) • Lab trend (optional) • Planning board (optional)

LabPack (Option)

IPI, IPI Alarm • Curved based SFI clearing and classification, SFI-D



Loepfe is part of the SavioGroup and the world's leading manufacturer of electronic control systems for the textile industry. Machine manufacturers as well as spinning and weaving mills around the world rely on our innovation at the highest level, quality made in Switzerland. Built to be on top.

SPINNING SOLUTIONS

BUILT TO SEE MORE

LABORATORY SOLUTIONS

BUILT TO MAP

WEAVING SOLUTIONS

BUILT TO CONTROL

Connect with the Loepfe world



Loepfe Brothers Ltd. 8623 Wetzikon Switzerland www.loepfe.com