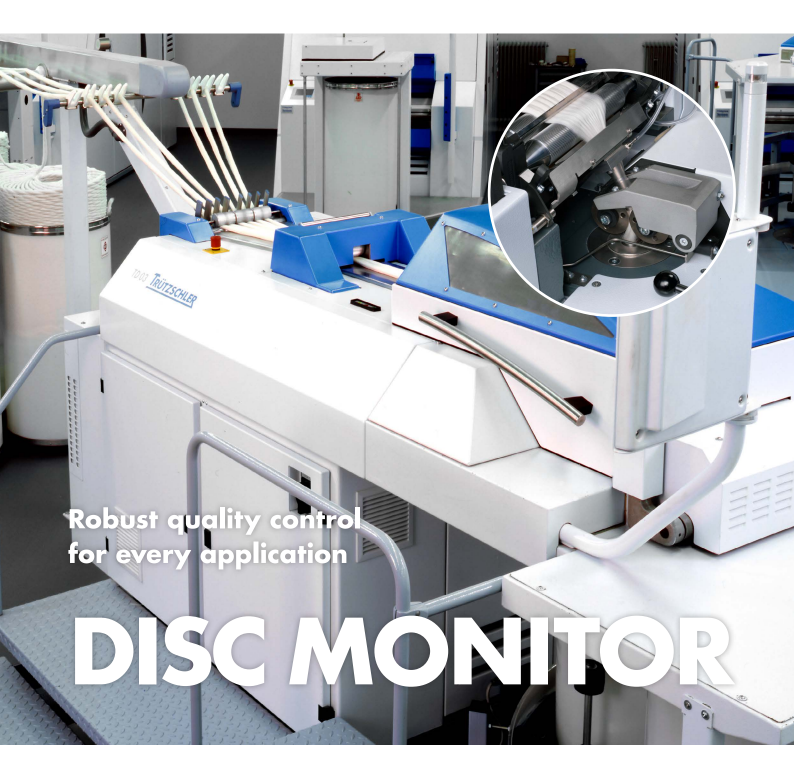
T-TUNING

GETTING FIBERS INTO SHAPE



TRÜTZSCHLER SPINNING

www.truetzschler.com

Print No.: 17015-07/17-gb Agentur Brinkmann GmbH, Krefeld

The sensor DISC MONITOR permanently monitors the sliver quality

ADVANTAGES:

- Optimally coordinated with DISC LEVELLER TD-DL
- Integrated lap monitoring
- Gentle on the material
- Optimal sliver coiling profile
- Maintenance-free
- Special bearings without play
- Lower temperature development of fiber material

This robust and reliable quality sensor does not miss a thing: It measures every inch of the produced continuous sliver. The permanent quality monitoring results in a significant reduction of the otherwise common laboratory tests.

In the event of irregular or faulty sliver, the DISC MONITOR sends a warning or shuts down the draw frame. When and how it responds to specific causes can be individually configured.

Retrofitting is simple

In the count range of approx. 2 - 9 ktex, the DISC MONITOR can be used for a variety of applications.



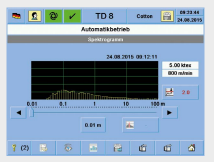
Error display

In the event of a fault, the operator is informed about the type and location of the fault.



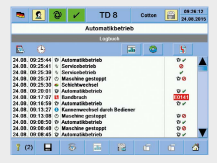
Sliver evenness

The visualisation of the quality data also takes place on the screen.



Spectrogram

The sensor DISC MONITOR also supplies the data for the Spectrogram. An error analysis is performed at the touch of a button and the possible causes are indicated.



Logbook

The logbook function is only one example of the supporting maintenance and service functions.

For further information please contact: