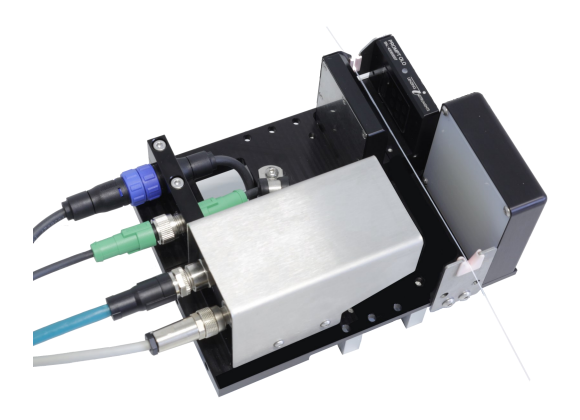
FILAMENT TESTING

DEFECT VIEW





Sometimes, you need more information about detected yarn defects than total number of defects, their position and various statistical data.

Lenzing Instruments **DEFECT VIEW** offers not only the above mentioned information, but also the possibility of analyzing an image of each defect.

DEFECT VIEW combines the advantages of a PROMPT OLO sensor with a high resolution digital area camera.

Broken filaments or fluff of multifilament yarn or thin- and thick places of monofilament yarn are detected by the PROMPT OLO sensor. Each detected event triggers the integrated camera to generate a separate image of each defect.

The images give yarn producers a sophisticated tool for thorough problem analysis and further action taking towards improved product quality.

The optical PROMPT OLO sensor also monitors the filament continuously for essential yarn characteristics such as variations in diameter, interlace and twist.

DEFECT VIEW is the ideal equipment for circumstances when more thorough defects analysis is needed.







DEFECT VIEW

YARN DEFECTS VISUALIZATION

Scope:

Image analysis of broken filaments, fluff or thin- and thick places by means of a combination of the optical PROMPT OLO sensor and a high resolution digital area camera. Additionally, DEFECT continually **VIEW** monitors variations in diameter and interlace of multifilament yarn as well as variations in diameter of monofilament yarn.

Method:

The filament is guided through the optical PROMPT OLO sensor. Each time the sensor detects a defect, the camera is triggered automatically and an image is captured.

Results:

The **DEFECT VIEW** software displays the captured images in real time. Each event is also graphically displayed as a function of winding length or winding time.

Titer range:

7 - 4000 dtex

Diameter:

10 - 2500 µm

Interlace:

0 - 180 nodes/m

Production speed:

Up to 8000 m/min

Illumination:

Flat LED lamp (white)

Observed image area:

45 x 33 mm

Evaluation and control unit: PC with Windows® based software

Data communication:

- Can BUS from PROMPT OLO to the PC
- Ethernet from the DEFECT VIEW camera unit to the PC
- · High-speed digital signal from PROMPT OLO to the flash control unit

Ambient conditions: 15 to 50 °C max. 90 %, not condensing

Protection class:

IP 64

Dimensions:

DEFECT VIEW unit:

Length: 200 mm Width: 160 mm 100 mm Depth:

WHEELED CASE:

Length: 604 mm Width: 473 mm Depth: 283 mm

Optionally available:

- Up to three additional single PROMPT OLO sensors for mounting directly on winding positions
- PROMPT OSS speed sensor for inspection situations where constant yarn speed is not guaranteed for

Note: DEFECT VIEW is also available as laboratory system with a yarn take-off unit (DEFECT VIEW LAB)

Technical data and pictures are subject to change

NSTRUMENTS



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