



Crimping Line

Micrograph laboratory Microlab ML 3600

Tabletop laboratory for cross-section analysis



With the Microlab you can prepare microsections of crimped contacts in a very professional and economic manner.

The Microlab product family is designed to prepare cross sections of conductor crimps and insulation crimps easily and comfortably within a few minutes. After cutting, polishing and etching of the sample, the image of the cross section can be visualized on the screen. Now a comprehensive quality check of the crimp can be performed by using the special designed image processing software X-Scan.

The Microlab ML 3600 is the ideal tool to conduct quality tests in a quick and economic way. The proven 4x zoom optics is easy to use and delivers very good digital colour pictures. For the analysis, you use the innovative and comfortable image processing software X-Scan which of course fulfills all relevant DIN standards and OEM specifications. Automatically generated records can be used as proofs of quality.

Performance features

- Complete micrograph laboratory integrated in a desktop board
- Excellent optics with 4 x zoom
- Superior digital colour camera USB 3.0 with CMOS sensor and a resolution of 2592x1944 pixels
- Well suited for cross sections from **0.1 to 10 mm**² (AWG 28 AWG 10)
- Comfortable analysis **software X-Scan**



C-tec Cable technologies GmbH & Co.KG

Ilztalstraße 11 Tel.: +49 (0) 8554 - 94 23 9-0 D-94513 Schoenberg Fax: +49 (0) 8554 – 94 23 9-20 eMail: info@cable-tec.net www.cable-tec.net

12/2023





Crimping Line



Sample holder



Finished microsection with X-Scan

Further performance features

- © Complete system which is ergonomically and functionally integrated in a desktop board laminated with stainless steel
- Proven zoom optics with 4x zoom
- Suitable especially for small and medium contact sizes 0.1 – 10 mm²
- Sample holder Screwfix for cross sections up to 6 mm² (further sizes available on request)
- Long-life LED illumination at the microscope
- Energy saving LED working lamp for Cutting-/Grinding unit
- Appropriate tool set for the sample preparation
- With comfortable analysis software X-Scan
- Compact dimensions
- Calibration base with measuring scale incl. calibration certificate
- No deformation of clamp and cable due to the cutting process

Technical specification

- Type
- Voltage supply
- Smallest extension (15" monitor)
- Largest extension (15" monitor)
- Smallest crimp height for a full screen
- Dargest crimp height for a full screen
- Measurement resolution µm per pixel
- Optical zoom grades
- Camera resolution
- Camera connection
- Object illumination
- Fine polishing
- Cross section sizes
- Recommended temperature
- Dimensions (W x D x H)
- Weight

ML 3600

100 - 240 VAC 50/60 Hz

32x

120x

1.8 mm

7.0 mm

2.7 μm, 2.1 μm, 1.4 μm, 1.0 μm, 0.8μm, 0.7μm

0.75 - 1.0 - 1.5 - 2.0 - 2.5 - 3.0

2592x1944 pixels

USB 3.0 port

Long-life LED ring light for true to colour pictures

Electrochemical

0.1mm² - 10mm² (AWG 28 – AWG 10)

22°C +/- 5°

1200mm x 430mm x 400mm

27 kg



C-tec Cable technologies GmbH & Co.KG

Ilztalstraße 11 D-94513 Schoenberg Tel.: +49 (0) 8554 – 94 23 9-0 Fax: +49 (0) 8554 – 94 23 9-20 eMail: info@cable-tec.net www.cable-tec.net