



### Crimping Line

# Micrograph laboratory Microlab ML 3700

Tabletop laboratory for making cross-section analysis



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

Equipped with a high quality 12x zoom objective the Microlab ML 3700 is the ideal tool to conduct quality tests quick and comfortable. The high-resolution camera delivers first-class digital colour pictures which can be easily measured with the automatic function of the image processing software X-Scan. Automatically generated records can be used as proofs of quality. Of course, X-Scan fulfills all relevant DIN standards and OEM specifications.

#### Performance features

- Complete micrograph laboratory integrated in an MDF board
- Easily operated **optic with 12x zoom objective** with an outstanding combination of zoom and resolution
- First-class digital colour camera USB 3.0 with CMOS sensor and a resolution of 3072x2048 pixels
- Well suited for cross sections from **0.1 to 10 mm**<sup>2</sup> (AWG 28 AWG 10)
- Comfortable analysis software X-Scan



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### Crimping Line



Terminal holder



Micrograph measurement with X-Scan



Optic with camera



Cut control with an optional Cut Camera (VCS)

#### Performance features in detail

- © Complete system, integrated ergonomically and functionally in an MDF board laminated with stainless steel
- High quality optic with 12x zoom objective and convenient focusing (coarse and fine adjustment)
- Suitable for small and medium contact sizes from 0.1 to 10 mm<sup>2</sup>
- Standard terminal holder for cross sections up to 6 mm² (further sizes available on request)
- Long-life LED illumination at the microscope
- Energy saving working lamp for the Cutting-/Grinding unit
- Appropriate tool set for the sample preparation
- With comfortable analysis software X-Scan
- © Calibration base with measuring scale incl. calibration certificate
- © Cross-sectioning of the sample can be carried out without any disturbance of the terminal and cable stranding
- Optional: integrated Cut Camera (VCS) for exact cut control, easily operated by touch display
- Optional: ancillary lens 0.5x or 0.25x for extended applications

## **Technical specification**

Type

Voltage supply

Smallest extension (15" monitor)

Largest extension (15" monitor)

Smallest crimp height for a full screen

Largest 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 standard

Recommended temperature

Dimensions (W x D x H)

Weight

ML 3700

100 - 240 VAC 50/60 Hz

24x

288x

0.25 mm

8.0 mm

13 - 7.31 - 5.17 - 3.72 - 3.0 - 2.45 - 2.10 - 1.84 - 1.64 - 1.47 - 1.34 - 1.23 - 1.14 - 1.06

0.58 - 1.0 - 1.5 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0 - 4.5 - 5.0 - 5.5 - 6.0 - 6.5 - 7.0

3072x2048 pixels

USB 3.0 port

Long-life LED ring light for true color pictures

electro chemical

0.1mm<sup>2</sup> - 10mm<sup>2</sup> (AWG 28 - AWG 10)

22°C +/- 5°

1200mm x 500mm x 570mm

32 kg



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