



With the Microlab ML 3700-pc 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-pc 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 with integrated mini PC
- 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 5.0 megapixel resolution
- Well suited for cross sections from 0.1 to 10 mm² (AWG 28 AWG 10)
- Scomfortable analysis software X-Scan



 Quality Management
 C-tec

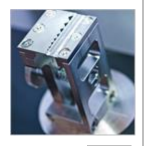
 Environmental Management
 IIztals

 SO 9001
 D-945

 SO 14001
 D-945

C-tec Cable technologies GmbH & Co.KG Ilztalstraße 11 Tel.: +49 (0) 8554 – 94 23 9-0 D-94513 Schönberg Fax: +49 (0) 8554 – 94 23 9-20

eMail: info@cable-tec.net HP: www.cable-tec.net



11/2019

"Your monitoring specialist"



Crimping Line

Performance features in detail

- Complete system, integrated ergonomically and functionally in a MDF board laminated with stainless steel
- With integrated mini PC, monitor, mouse, keyboard and license for Windows 10 prof.
- High quality optic with 12x zoom objective and convenient focusing (coarse and fine adjustment)
- Bigh performance digital colour camera USB 3.0, 2560x1920 Pixel
- Suitable for small and medium contact sizes from 0.1 to 10 mm²
- 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
- Fitting gas tight mount for 7 calibration gauges
- Appropriate tool set for the sample preparation
- Solution With comfortable analysis software X-Scan
- Software calibration based on traceable standards 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



Optics with camera and integrated PC



Cut control with an optional Cut Camera (VCS)

Specifications

(3) (3) (3)	Type Voltage supply Smallest extension (15" monitor)	ML 3700-pc 100 – 240 VAC 50/60 Hz 24x
3	Largest extension (15" monitor)	288x
3	Smallest crimp height for a full screen	0.25 mm
3	Largest crimp height for a full screen	8.0 mm
3	Measurement resolution µm per pixel	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
3	Optical zoom grades	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
3	Camera resolution	2560 x 1920 Pixel
3	Camera connection	USB 3.0 port
3	Object illumination	Long-life LED ring light for true colour pictures
3	Fine polishing	electro chemical
3	Cross section sizes standard	0.1mm ² - 10mm ² (AWG 28 – AWG 10)
3	Recommended temperature	22°C +/- 5°
3	Dimensions (W x D x H)	1200mm x 630mm x 670mm
3	Weight	38 kg
		2



Environmental Management Ilztalstraße 11 D-94513 Schönberg

C-tec Cable technologies GmbH & Co.KG Tel.: +49 (0) 8554 - 94 23 9-0 Fax: +49 (0) 8554 - 94 23 9-20

eMail: info@cable-tec.net HP: www.cable-tec.net

11/2019