

# Dual Optic Station OP 4003-pc

Microlab dual optic station for large and small cross sections



Dual optic station OP 4003-pc with optional EFP 4.0

The two different zoom optics of the **dual optics station OP 4003-pc** offer great flexibility in terms of the cable crosssections that can be examined. Thanks to the different measuring ranges of the microscopes, very small crimps as well as large objects up to 70mm can be inspected. The optics station is equipped with an integrated mini-computer including monitor. It is supplied with the innovative and user-friendly X-Scan evaluation software, with which the micrograph can be analysed and measured, evaluated and documented according to relevant standards or specified customer requirements.

## Performance features

- Dual optics station functionally and ergonomically integrated in an MDF board with stainless steel coating
- Suitable for both very small and very large crimp cross sections
- Distribution of the second sec
- With convenient X-Scan analysis software
- An optional EFP 4.0 or EFP 3.0 electronic fine polishing station can be integrated
- Calibration base with measuring scale incl. calibration certificate



 Quality Management
 C-tec Ca

 Environmental Management
 C-tec Ca

 ISO 9001
 Ilztalstra

 ISO 14001
 D-94513

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 www.cable-tec.net 1

"Your monitoring specialist"



#### Crimping Line

## **Equipment3**

#### Optics with 12x zoom

- First-class zoom optics with 12:1 image magnification
- Magnification 130-11x on 17" monitor
- Measuring resolution µm per pixel: 13 / 7.31 / 5.17 / 3.72 / 3.00 / 2.45 / 2.10 / 1.84 / 1.64 / 1.47 / 1.34 / 1.23 / 1.14 / 1.06
- Optical zoom levels: 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
- Seproducible detent function
- Microscope holder with coaxial coarse and fine drive for adjustment of image sharpness
- LED ring light with Fresnel lens AA100mm to illuminate the field of view
- Digital colour camera USB 3.0 with CMOS sensor and a resolution of 3072x2048 pixels
- Optional: accessory lens 0.25x or 0.5x for larger objects

### Optics with 12x zoom for large cross sections

- Excellent zoom optics for large objects as well as for side measurement of contact parts
- Microscope holder with 2 adjustment knobs for focus adjustment (coaxial coarse adjustment)
- Decision of the field of view LED ring light white for illumination of the field of view
- Digital colour camera USB 3.0 with CMOS sensor and a resolution of 3072x2048 pixels
- High depth of field



Suitable for the analysis of very small crimp connections (up to AWG 30)



Also suitable for the examination of components up to a size of 70x50mm

#### **Overview sample sizes**

	Minimum magnification		Maximum magnification	
	vertical	horizontal	vertical	horizontal
12x zoom	7.3 mm	9.7 mm	0.59 mm	0.8 mm
12x zoom with 0.5x lens	14.6 mm	19.4 mm	1.2 mm	1.6 mm
12x zoom mit 0,25x lens	29.0 mm	39.0 mm	2.4 mm	3.2 mm
6x zoom (Zoom 7000)	52.0 mm	70.0 mm	11.0 mm	16.0 mm

## **Technical specifications**

- 🙆 Туре
- Power supply
- Camera resolution
- Camera connection
- Object illumination
- Recommended temperature
- Dimensions (WxDxH)
- 📀 Weight

OP 4003-pc 100 – 240 VAC 50/60 Hz 3072x2048 pixels USB 3.0 port Long-life LED ring light for true colour images 22°C +/- 5° 790mm x 625mm x 680mm 31.1 kg



Intel Management C-tec Cable tec Ilztalstrasse 11 D-94513 Schön

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 www.cable-tec.net