## **М**іско**О**рті**х**



MX 950 / MX 950 (T)

Metallurgical microscopes

- Quadruple objective nosepiece
- Coaxial fine and coarse adjustment
- LED illumination adjustable 3 V
- Objectives plan achromat: 5x/0.12, 10x/0.25, 20x/0.40, 50x/0.75
- Ingenious stand for convenient operation
- Photo- and video documentation



vision



# Specifications



### MX 950 and MX 950 (T) metallurgical microscopes

#### Standard set

Magnification up to 500x

Head seidentopf type binocular (MX 950) or trinocular (MX 950 (T)) head

WF 10x/18 Eyepiece

Objective Plan Achromat: 5x/0.12, 10x/0.25, 20x/0.40, 50x/0.75

Nosepiece quadruple nosepiece

Stage — double layer mechanical stage 150x140 mm

- movement range 75x50 mm

Focusing coaxial Fine & Coarse Adjustment

Illumination Kohler illumination, Epi-illuminator with iris aperture diaphragm and iris field diaphragm, 12 V,

3 W LED illumination, brightness adjustable

**Filters** blue, green, yellow, ground

Additionally (on request) binocular head, eyepieces, micrometer, C-Mount adapter, filters, objectives, digital cameras,

software for management of digital albums

### **Ordering Information**

Code

MX 950 binocular metallurgical microscope, standard set MX 950 (T) trinocular metallurgical microscope, standard set







09.0950.02

09.0950.03

We reserve the right to change specification without notice.



Rev 5.0/02.2017 EN