МіскоОртіх



MX 1000 (T)

Metallurgical microscope

- Trinocular metallurgical microscope with ICO Infinitive Optics
- For reflected and trasmitted light
- Infinitive plan-achromat objectives:
 - reflected light: 4x, 10x, 20x, 40x, 80x
 - transmitted light: 40x, 100x
- Quintuple nosepiece
- Built-in Koehler Illumination
- Halogen illumination adjustable
 - incident light 12 V, 50 W
 - transmitted light 12 V, 20 W
- Optical system provided with Anti-Fungus treatment





Specifications



MX 1000 (T) metallurgical microscope
General characteristics

Magnification - 1600x (transmitted light) - 1280x (reflected light)

infinitive trinocular head, 360° rotatable, 30° inclined, ±5 D, interpupillary distance 55-75 mm Head

Eyepieces - widefield 10x/18 mm

— widefield eyepiece 10x/18 mm with 0.1 mm micrometer (1 pcs) sturdy metallic base 280 x 280 mm with supportive rubber feet Microscope body

Nosepiece quintuple reverse-angle ball-bearing nosepiece with 3 slots for brightfield objectives and 2 slots

for darkfield objectives

Converter for brightfield and darkfield

Objectives reflected light:

plan-achromat ICO Infinitive objectives: 4x/0.10 (brightfield), 10x/0.25 (brightfield and darkfield),

20x/0.40 (brightfield and darkfield), 40x/0.65 (darkfield), 80x/0.90 (darkfield)

- plan-achromat ICO Infinitive objectives: 40x/0.65 (spring loaded), 100x/1.25 (spring loaded,

immersion oil)

Polarization set built-in polarizer and analyzer

square stage with glass plate, 185x142 mm, mechanical graduated, right handed

Abbe condenser Abbe condenser nA 1.25 with iris diaphragm, variable at height.

Focusing - coaxial coarse and fine focus controls

- stage focus control (protection of sample).

- tension adjustment

Collector Koehler illumination with auxiliary lens, field iris diaphragm and centering mechanism

Light source - incident light: halogen lamp, 50 W, 12 V

- transmitted light: halogen lamp, 20 W, 12 V

Power requirements 220 V, 50 Hz 250 V, 2 A

18–35 °C, less than 85 % Temperature, humidity

Weight 14 kg

Ordering Information	
Description	Code

MX 1000 (T) trinocular metallurgical microscope, standard set

09.1000.03





vienna@westmedica.com

Rev 2.0/09.2021 EN

* Product images are shown for reference only and final product may differ