MicroOptiX

MX 100 / MX 100 (T)

Biological microscopes

Compensation binocular/trinocular head

Quadruple ball-bearing nosepiece

 4 objectives s-plan achromat: 4x/0,10, 10x/0,25, 40x/0,65, 100x/1,25 (oil)

- Coaxial coarse and calibrated fine focus control
- Built-in LED illumination adjustable 12 V, 3 W
- Double layer specimen stage
- Optical system provided with Anti-Fungus treatment
- Optimal microscope for your laboratory





Specification



	MX 100 / MX 100 (T) biological microscopes
	General characteristics
Magnification	up to 2000x
Head	 compensation binocular (MX 100) or trinocular (MX 100 T) head 360° rotatable, 30° inclined, interpupillary distance 55–75 mm
Eyepiece	WF 10x/18 mm widefield
Microscope body	sturdy metallic base 300x300 mm with supportive rubber feet
Nosepiece	quadruple reverse-angle
Objectives	s-plan achromat: 4x/0.10, 10x/0.25, 40x/0.65 (spring loaded), 100x/1.25 (spring loaded, oil)
Stage	double layer mechanical specimen stage, right handed, 130x140 mm
Abbe condenser	height adjustable, nA 1.25, with integrated iris diaphragm and filter tray
Focusing	 — coaxial coarse and fine focus controls — stage focus control (protection of sample) — tension adjustment
Light source	LED 12 V, 3 W, adjustable
Power supply	built-in, 220 V, 50 Hz
Fuses	250 V, 2 A
Temperature, humidity	18–35 °C, less than 85 %

Ordering Information	
Description	Code
MX 100 binocular biological microscope, standard set MX 100 (T) trinocular biological microscope, standard set	09.0100.02 09.0100.03

7 kg

Weight

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