

MX 300/MX 300 (T)

Biological microscopes

- Microscopes with ICO Infinite optics
- Ergonomic design
- Quintuple reverse-angle ball-bearing nosepiece
- 5 objectives plan achromat: 4x/0,10, 10x/0,25, 20x/0,40, 40x/0,65, 100x/1,25 (oil)
- Coaxial coarse and fine focus controls
- Built-in LED illumination adjustable 12 V, 3 W
- Optical system provided with Anti-Fungus treatment



MX 300 and MX 300 (T) biological microscopes

General characteristics

Head	— infinitive compensation binocular (MX 300) or trinocular (MX 300 T) head, — 360° rotatable, 30° inclined, compensation of diopter difference (± 5 D) on the left eyepiece tube, interpupillary distance 48–75 mm
Eyepiece	WF 10x/18 mm widefield
Microscope body	sturdy metallic base with supportive rubber feet
Nosepiece	quintuple reverse-angle
Objectives	objectives plan achromat ICO Infinitive: 4x/0.10, 10x/0.25, 20x/0.40, 40x/0.65 (spring loaded), 100x/1.25 (spring loaded, oil)
Stage	double layer mechanical specimen stage, right handed
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	250V/T500mA
Temperature, humidity	18–35 °C, less than 85 %

Ordering Information

Description	Code
MX 300 binocular biological microscope, standard set	09.0320.02
MX 300 (T) trinocular biological microscope, standard set	09.0320.03

We reserve the right to change specification without notice.



West Medica Produktions- und Handels-GmbH
Brown-Boveri-Straße 6, B17-1,
2351 Wiener Neudorf, Austria
tel.: +43 (0) 2236 892465, fax: +43 (0) 2236 892464
vienna@westmedica.com, www.microoptix.com

