# FULLY AUTOMATED ROTARY MICROTOME M-250

The Cut at its Finest

 High quality sections with less fatigue

 Unmatched safety, reliability and consistency of results











Equipped with the most innovative advancements, the M-250 suitable for all applications in routine, research and industry, synthesizes the quality and technological excellence of the Myr brand within the field of microtomy.

User interface:	Full color TFT 7" touchscreen. The size and tilt of the display allow an effortless selection of the parameters and increase user safety.
Parameters on the main screen:	Section mode, speed, electronic brake, manual brake, section and trimming thickness, section counter, section sum, remaining travel, coarse feed, retraction, memory function and cutting window.
Motorized coarse feed & home return:	Continuous and step coarse feed. In continuous mode, speed is selectable between slow and fast to ensure a controlled specimen approach. Superfast backward speed to return the specimen to the home position for fast specimen exchange.
Sectioning handwheel:	Innovating counterweight system with excellent balance for maximum comfort when manual sectioning is required. Smooth working to minimize muscle strain.
Electronic brake:	User incresed safety thanks to electronic brake.
Memorized position:	For higher productivity. Optimized position, for fast and efficient trimming, that can be retrieved by simply pressing a key.
Waste tray- storage area:	Spacious waste tray with antistatic coating to prevent paraffin adhesion and minimize the cleaning time. Ergonomic design that includes surface for arm rest. Wide area on the top of the microtome for the storage of tools.
Specimen orienting head:	Able to work with different specimen clamp types. Indication of 0- position in x and y orientation by palpable click.
Control button:	Standard delivery includes a lateral button for speed/start-stop functions.
Control panel:	With all existing functions in integrated touchscreen. Optionally available.
Detachable handle:	For safety reasons, handle can be removed easily from the handwheel, when sectioning in automatic mode.

#### **SPECIFICATIONS**

Section	thickness

Total range in (µ) Thickness settings in ( $\mu$ ):

Trimming Total range in (µ) Thickness settings in (μ)

1-600 1-10 in increments of 1 10-20 in increments of 2 20-50 in increments of 5 50-100 in increments of 10 100-600 in increments of 50

7" capacitive touchscreen display

Manual: Rotational and Rocking

Selectable between 5 – 250

Default value: 40µ

60-100 in increments of 10

in increments of 0,5

in increments of 1

in increments of 5

72 ± 1mm for sectioning of mega-cassettes

Motorized: Interval, Single, Continuos and

28 ± 1mm

Multi Stroke

0,5-100

0,5-5

5-20

20-60

Vertical stroke (mm)

Specimen feed (mm)

**User interface** 

**Operating modes** 

**Specimen retraction** 

Total range (µ)

Sectioning speed

**Blade Holder Type** 

Max. specimen size (mm)

Specimen orientation

Motorized coarse feed

(µm/sec)

300 (slow speed forward) 800 (fast speed forward) 1800 (superfast speed backwards) Additional function for forward/ backward feed in step mode

Optional function that can be deactivated

0,5 - 450 mm/sec

Two in One for high and low profile blades

50x60x40 (w x h x d) Super Cassete Clamp 68x48x15

± 8° horizontal and vertical. Rotational capability: 360°. Indication of 0position by means of click (x and y)

**Power requirements** 100-240 VAC / 50-60Hz 100

39

## Dimensions

Consumption (VA)

Width (mm) Depth with tray (mm) Height (mm) Weight (kg)

465 540 298



#### Do you want to know more about us?

SCAN ME



KNIFE CARRIER MR M240-4002C





KNIFE CARRIER ME M240-4101



UNIVERSAL CLAMP M240-2200



STANDARD CLAMP M240-2100

## **ORDERING INFORMATION**

- M250-01: Microtome with knife carrier MR (for High and Low profile blades, lateral adjustment), quick release clamp.
- M250-02: Microtome with knife carrier MR, (for High and Low profile blades, lateral adjustment), standard specimen clamp.
- M250-03: Microtome with knife carrier ME (for High and Low profile blades, lateral adjustment), quick release clamp.

M250-04: Microtome with knife carrier ME, (for High and Low profile blades, lateral adjustment), standard specimen clamp.

## **OPTIONAL ACCESSORIES**

M250-1000: Footswitch M250-2000: External control panel M240-1000: Fixed specimen head M240-1100: Orienting specimen head M240-2100: Standard specimen clamp 55x50 mm M240-2200: Universal specimen clamp (Quick Release Clamp) M240-4002C: Knife carrier for disposable blades, model MR M240-4101: Knife carrier for disposable blades, model ME M240-4201: Knife carrier for standard knives, model MN M240-4301: Knife carrier for standard knives, model MC

## Especialidades Médicas Myr S.L.

ISO 9001 / 13485 certified company Lleida, 17-23 43712 Llorenç del Penedès - Spain Tel. +34 977 66 8020 Fax. +34 977 66 8030 esp.medicas@myr.com.es www.myr.com.es

