SPECIFICATIONS

Section thickness

Total range in (μ) 0,5-100

Thickness settings in (μ) : 0,5-5 in increments of 0,5 in increments of 1 5-20

> in increments of 5 60-100 in increments of 10

Trimming

Total range in (μ) 1-600

Thickness settings in (μ) 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

Specimen feed (mm) 28 ± 1mm

72 ± 1mm for sectioning of Vertical stroke (mm)

mega-cassettes

User interface 7" capacitive touchscreen display

Operating modes Rotational or Rocking (selectable)

Specimen retraction

Selectable between 5 – 250 Total range (μ)

Default value: 40µ

Optional function that can be

deactivated

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

Blade Holder Type Two in One for high and

low profile blades

Max. specimen size (mm) 50x60x40 (w x h x d)

Specimen orientation ± 8º horizontal and vertical

Rotational capability: 360º Indication of 0-position by

means of click (x and y)

100-240 Volt / 50-60Hz

Power requirements

Consumption (VA) 40

Dimensions

465 Width (mm) Depth with tray (mm) 540 Height (mm) 298 33,9 Weight (kg)



Knife carrier MR Knife carrier ME





Universal specimen clamp

Standard specimen clamp

ORDERING INFORMATION

M-240-01: Microtome with knife carrier MR (for High and Low profile blades, lateral adjustment), quick release clamp.

M-240-02: Microtome with knife carrier MR, (for High and Low profile blades, lateral adjustment), standard specimen clamp.

M-240-03: Microtome with knife carrier ME (for High and Low profile blades, no lateral adjustment), quick release clamp.

M-240-04: Microtome with knife carrier ME, (for High and Low profile blades, no lateral adjustment), standard specimen clamp.

OPTIONAL ACCESSORIES

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)

M240-4000: Knife carrier for disposable blades, model MR

M240-4100: Knife carrier for disposable blades, model ME

M240-4200: Knife carrier for standard knives, model MN

M240-4300: Knife carrier for standard knives, model MC

Especialidades Médicas Myr S.L

ISO 9001 / 13485 certified company

C/ 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

Local Distributor. Contact information.



SEMI-AUTOMATED ROTARY MICROTOME

M-240

The Cut at its Finest



Devoted to Histology

SEMI-AUTOMATED ROTARY MICROTOME

M-240

The M-240 microtome from *Myr* uses state-of-the-art technology and embodies the company's commitment to quality and excellence in the microtomy.

It provides the operational convenience and the stability required for outstanding sectioning in routine, research and industry applications.



SPECIMEN ORIENTING HEAD

Thanks to a blocking mechanism the easy-tooperate change system allows to work with different specimen clamps.

Indication of 0-position in x and y direction by palpable click for the precise alignment of the specimen.

QUICK RELEASE SPECIMEN CLAMP

Cutting-edge design of the specimen clamp that prevents building up of dirt and facilitates operations with the microtome.

The retraction function that can be deactivated, preserves the blade in its upswing movement.

USER FRIENDLY INTERFACE

Full color TFT 7" display with PCAD (projected capacitive) touchscreen Size and tilt of the display allow an easy and effortless selection of the parameters and increase user safety.

All required parameters and functions are available on the main screen: section mode, section and trimming thickness, section counter, section sum, remaining travel, retraction and coarse feed, memory function, date and time.

MEMORY FUNCTION

MEM key for higher productivity, to retrieve previous cuttings settings when working with uniform paraffin blocks. By simply pressing a key, the specimen moves into the stored MEM position. Additional safety feature available to change the specimen safely by adding an extra "safety distance" to the position stored in memory.





SPACIOUS WASTE TRAY

Special antistatic coating prevents paraffin adhesion and minimize the cleaning time. Ergonomic design with surface for arm rest.

Wide area on the top of the microtome for storage of tools.

STABLE KNIFE CARRIER SYSTEM

Blade holder slides sideways in both directions allowing use of the entire cutting edge and accepting low- and high-profile blades. All blade holders are equipped with finger guard for safety reasons.

Precise, motorized coarse feed in two modes, continuous and step. In continuous mode, speed is selectable between slow and fast to ensure a controlled specimen approach.

SMOOTH HANDWHEEL

The handwheel is perfectly balanced thanks to an innovating counterweight system and can be locked in any angular position.

Smooth-working handwheel to minimize muscle strain.

