Section thickness

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

Trimming

Total range in (μ) Thickness settings in (μ) 1 - 600 1 - 10 increments of 1 10 - 20 in increments of 2 20 - 50 in increments of 5 50 - 100 in increments of 10 100 -200 in increments of 20 200 - 600 in increments of 50

0,5 - 5 in increments of 0,5 5 - 20 in increments of 1

20 - 40 in increments of 2 40 - 60 in increments of 5

60 - 100 in increments of 10

0.5 - 100

Specimen feed (mm) Vertical stroke (mm) User interface 28 ±1mm. 72 ±1mm for sectioning of mega-cassettes. 7" capacitive touchscreen display. Available parameters and functions: section thickness, trimming thickness, section counter, sum of section thicknesses, remaining travel to front end position, fixing of knife carrier to microtome base, Memory function, date and time, section mode, retraction and coarse feed.

Operating modes

Total range (µ)

Specimen retraction

Selectable between 5 – 250. Default value: 40μ . Optional function that can be deactivated.

Rotational or Rocking (selectable).

Motorized coarse feed (µm/sec)

1200 (fast speed forward) 2000 (superfast speed backwards) Additional function for forward/backward feed in step mode.

> wide 50xhigh 60xdeep 40. ± 10° horizontal and vertical

Rotational capability: 360°

(x and y direction) possible

300 (slow speed forward)

Blade Holder Type Two in One for high and low profile blades

31.5

Max. specimen size (mm) Specimen orientation

Power requirements Consumption (VA) Width (mm) Depth with tray (mm) Height (mm) Weight (kg) 100-240 Volt/ 50-60Hz 40 465 540 298

Indication of 0-position by means of click

Especialidades Médicas Myr S.L ISO 9001/13485 certified company www.myr.com.es





SEMI-AUTOMATED ROTARY MICROTOME M-240



The finest cut

Distributed by Abacus dx 1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

abacus dX

User interface available in a full colour TFT 7" display with PCAD (projective capacitive) Touchscreen. The size of the display, the largest in the market, and its inclined surface allow an easy and effortless selection of the parameters and increase the user's safety. The integrated ergonomic armrest increases the comfortability of the operations.

Button Memory function (MEM)

Useful for retrieval of previous cutting settings when working with uniform paraffin blocks.



Big capacity and easy to mount **waste tray**. Ergonomic design that includes surface for arm rest.

Mvr



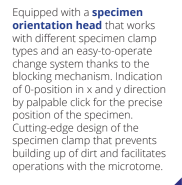
Handwheel brake can be set in every angular position. A slight movement of the handle triggers the blocking. Status is shown by a colored indication ring. Smooth-working handwheel to minimize muscle strain.

Automatic fixation of the **knife carrier** to the microtome base (patent pending) and removable lever for locking the clearance angle of the blade holder. Design without levers for improved cleanliness and ease of use. Blade holder can be moved sideways both to the right and the left for an optimal use of the cutting edge.

Myr









Myr