

SEMI-AUTOMATED MICROTOME M-240 VS AUTOMATED MICROTOME M-250





	SEMI-AUTOMATED MICROTOME M-240	FULLY AUTOMATED MICROTOME M-250
Specifications	Technical Data	Technical Data
Section thickness		
Total range in (μ)	0,5 - 100	0,5 - 100
Thickness settings in (μ)	0,5 - 5 in increments of 0,5	0,5 - 5 in increments of 0,5
	5 - 20 in increments of 1	5 - 20 in increments of 1
	20 - 60 in increments of 5	20 - 60 in increments of 5
	60 - 100 in increments of 10	60 - 100 in increments of 10
Trimming		
Total rage in (μ)	1 - 600	1 - 600
Thickness settings in (μ)	1 - 10 in increments of 1	1 - 10 in increments of 1
	10 -20 in increments of 2	10 -20 in increments of 2
	20 -50 in increments of 5	20 -50 in increments of 5
	50 - 100 in increments of 10	50 - 100 in increments of 10
	100 - 600 in increments of 50	100 - 600 in increments of 50
Specimen feed (mm)	28 ±1 mm	28 ±1 mm
Vertical stroke (mm)	72 ±1 mm for sectioning of mega-cassettes	72 ±1 mm for sectioning of mega-cassettes
Unser interface	7" capacitive touchscreen display.	7" capacitive touchscreen display.
	Available parameters/functions:	Available parameters/functions:
	section and trimming thickness, section counter, section sum, remaining travel,	section mode, section and trimming thickness, section counter, section sum,
	retraction and coarse feed, memory function, date and time.	remaining travel, retraction, cutting window, coarse feed, memory function, date
		and time.
Operating modes	Rotational or rocking (selectable)	Manual: Rotational or rocking
	××	Motorized: Interval, Single, Continuous and
		Multi Strocke
Specimen retraction		
Total range in (μ)	5 - 250 μ	5 - 250 μ
	(selectable in increments of 1μ)	(selectable in increments of 1 μ)
	5 predefined values: 20, 30, 40, 60, 80 μ	5 predefined values: 20, 30, 40, 60, 80 μ
	Default value: 40 μ	Default value: 40 μ
	Optional function that can be deactivated	Optional function that can be deactivated
Sectioning speed	xx	0,5 - 450 mm/s







	SEMI-AUTOMATED MICROTOME M-240	FULLY AUTOMATED MICROTOME M-250
Specimen orienting head	✓	✓
Blade holder type	2 in 1 for high and low profile blades	2 in 1 for high and low profile blades
Motorized coarse feed		
(μm/sec)	300 (slow speed forward)	300 (slow speed forward)
	800 (fast speed forward)	800 (fast speed forward)
	1800 (superfast speed backwards)	1800 (superfast speed backwards)
	Additional function for forward/backwards feed	Additional function for forward/backwards feed
	in step mode	in step mode
Max. Specimen size (mm)	50x60x40 // 68x48x15 (Supercassette clamp)	50x60x40 // 68x48x15 (Supercassette clamp)
Specimen orientation	± 8º horizontal and vertical	± 8º horizontal and vertical
	Rotational capability: 360º	Rotational capability: 360º
	Indication of 0-position by means of click	Indication of 0-position by means of click
	(x and y)	(x and y)
Waste tray capacity	1,7	1,7
Cutting window	xx	✓
Manual brake	✓	✓
Electronic brake	xx	✓
Emergency stop	xx	✓
External control panel	XX	Yes (optional)
Control button	xx	Lateral control button for speed/Start-stop functions
External control mouse	xx	
	~~	Yes (optional) for speed/Start-stop functions
Classification according to IEC 61010	Protection class 1	Protection class 1
	Pollution degree 2	Pollution degree 2
	Overvoltage category II	Overvoltage category II
Power requirements	100-240 Volt/ 50-60Hz	100-240 Volt/ 50-60Hz
Consumption (VA)	40	100
Width (mm)	465	465
Depth with tray (mm)	540	540
Height (mm)	298	298
Weight (kg)	33,9	39