Histology Microtomes



Microtome, HM 325, Thermo Scientific Microm

Thermo

- Zero orientation head
- Quick trim button
- Section counter
- Guide rail for the knife holder
- Large waste tray with arm rests

Includes:

- 100mL Para/Gard™
- Standard tools
- Brushed aluminium cover plate

50

50

NEW

NEW

- Dust cover
- Instruction manual

The Thermo Scientific Microm HM 325 manual rotary microtome is a robust instrument that doesn't need a power supply to provide high quality paraffin sectioning technique, as well as for manual hard sectioning in biology, medicine and industry. The HM325 features retraction at the return travel to protect the specimen and manual coarse advance for fast working.

Technical Specification - Specific

Dimensions [w x d x h], mm		420 x 490 x 280		
Mass, kg		23		
Thickness, µm		0.5 to 60 (section)		
Catalogue No	Alt. No	Description		
SD902100	902100	HM 325		
Accessories				
Catalogue No	Alt. No	Description		
SD715020	715020S	Cassette clamp		
SD3053835	3053835	MX35 Ultra low profile blades		



Please contact Fisher Scientific to discuss your EU compatible product requirements.

Microtome, HM 340 E, Thermo Scientific Microm

Thermo SCIENTIFIC

- Ergonomically designed, power assisted microtome for fast, safe, and comfortable use
- Selectable retraction
- Specimen advance (specimen moves towards the knife)
- Zero orientation head
- Wing-style knife support
- Menu driven control panel that can be used on either side of the instrument

Electronic rotary microtome with stepping motor advance technology for precision and stability to provide superior sectioning results. Includes:

- 100mLPara/Gard™
- Standard tools
- Brushed aluminium cover plate
- Dust cover
- Instruction manual

Technical Specification - Specific

Thickness, µm		0.5 to 100 (section)		
Dimensions [w x d x h], mm		520 x 410 x 280		
Mass, kg		28		
Catalogue No	Alt. No	Description		
SD904000	904010	HM 340 E		
Accessories				
Catalogue No	Alt. No	Description		
SD715020	715020S	Cassette clamp		
SD3053835	3053835	MX35 Ultra low profile blades		

All products are for research use only, unless otherwise indicated.