



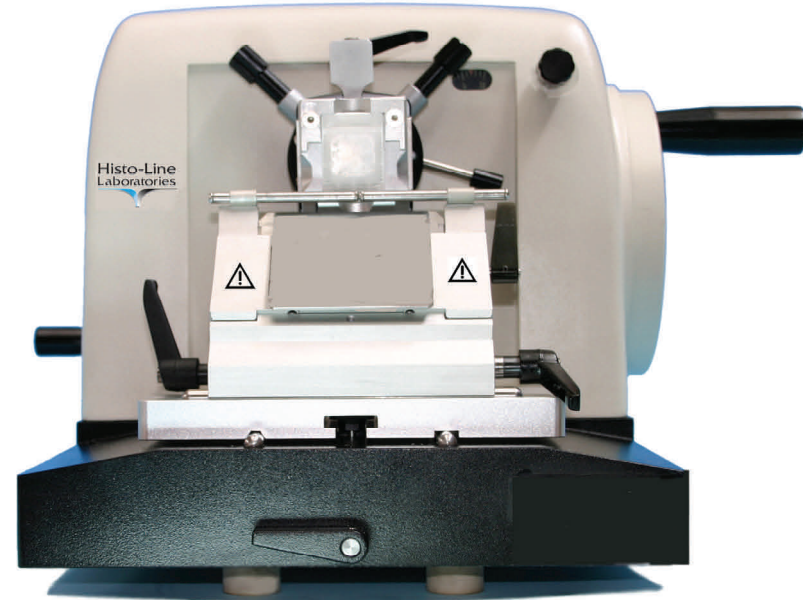
Technical Specifications

Section thickness:

- Setting range: 1– 60 µm
- Setting values: 0,5 - 2 µm in 0,5 µm increments
- 2 - 10 µm in 1 µm increments
- 10 - 20 µm in 2 µm increments
- 20 - 60 µm in 5 µm increments

Horizontal specimen feed:**Vertical stroke:****Specimen orientation:****Maximum specimen size:****Dimensions:**

- Width (including handwheel): 400 mm
- Depth (including waste tray): 600 mm
- Height: 300 mm
- Weight: 34 Kg



MR 2258

Manual Rotary Microtome

CE IVD



Distributed by:

Histo-Line
Laboratories

Via Brembo, 27 - Milano Italy Tel: +39 0255230061 Fax: +39 0255213764 Email: histoline@histoline.com URL: www.histoline.com

Histo-Line
Laboratories

MR 2258

Manual Rotary Microtome



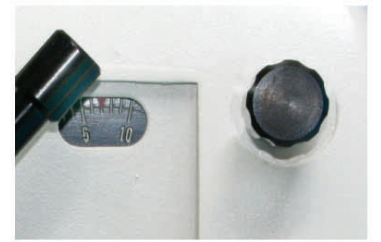
Precise orientation mechanism makes easy to adjust the specimen to the right position on the x/y axis



Lateral blade holder adjustment. The entire width of blades can be used without release the blade clamp.



Want More Information ? www.histoline.com



The sample thickness can be set easily by using the precision setting knob



Universal fast release cassette clamp, suitable for all type of embedding cassettes or rings