



Technical Specifications

Section thickness:

- Setting range: 0- 60 μm
- Setting values: 0,25 - 1 μm in 0,25 μm increments
- 1 - 10 μm in 1 μm increments
- 10 - 20 μm in 1 μm increments
- 20 - 60 μm in 5 μm increments

Horizontal specimen feed:

approx. 30 mm

Vertical stroke:

60 mm

Specimen orientation:

Horizontal : ± 25 mm
Vertical: ± 20 mm

Maximum specimen size:

W 50 x H 66 x D 30 mm

Nominal supply Voltage:

220 V

Nominal frequency:

50/60 Hz

Power draw:

70 A

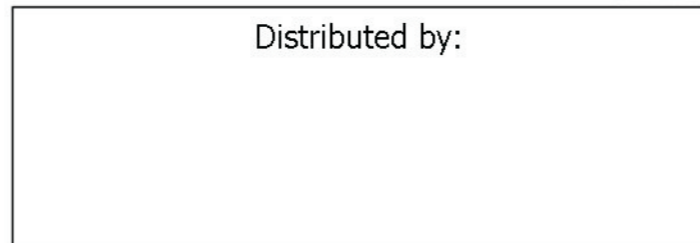
Dimensions:

- Width (including handwell): 305 mm
- Depth (including wate tray): 445 mm
- Height: 310 mm
- Weigth: 26 Kg

CE IVD



Distributed by:



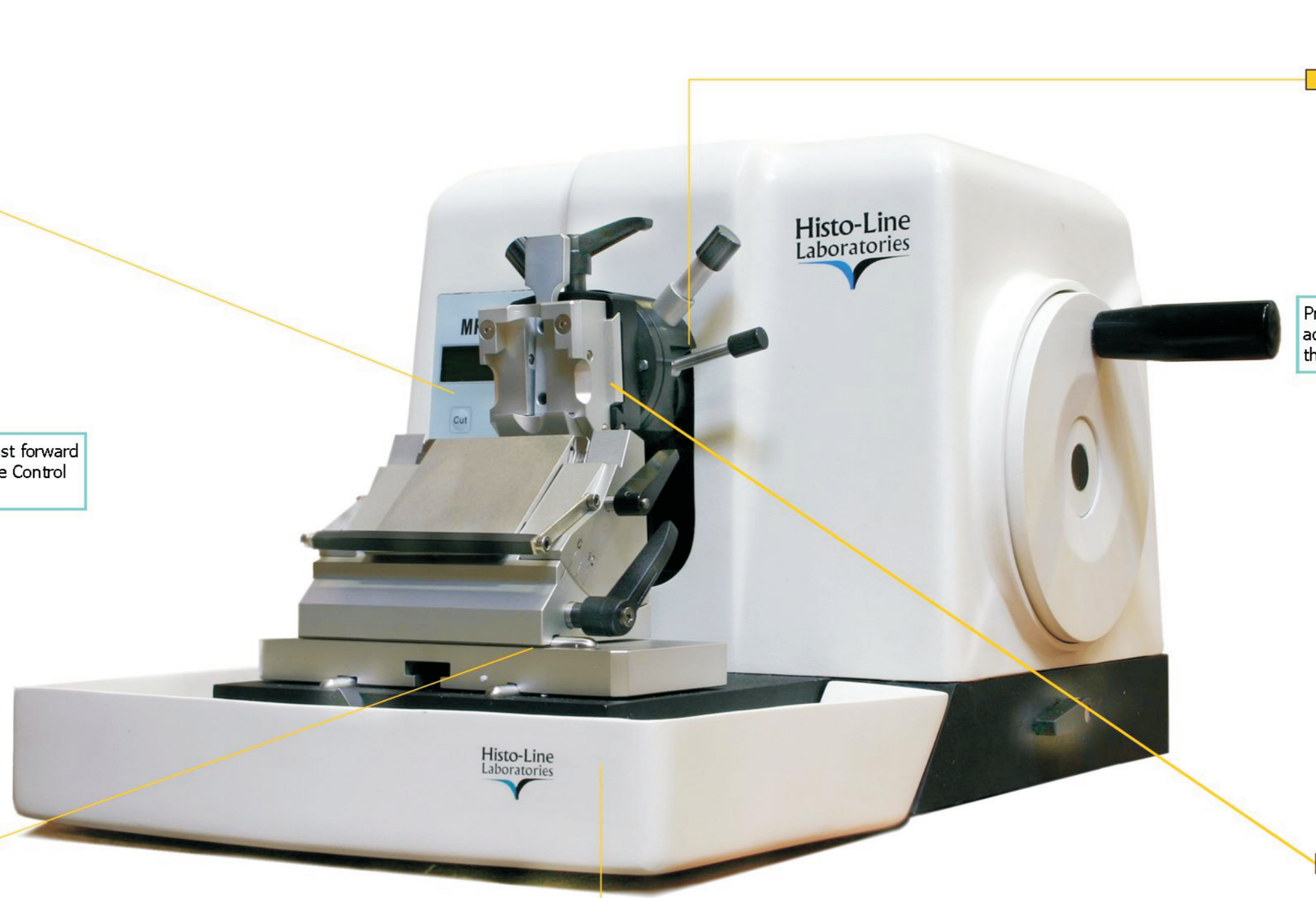
MRS 3500

Ultra-Thin Semiautomatic Microtome



MRS 3500

Ultra-Thin Semiautomatic Microtome



All functions : Cut, Trimming, Counter, Fast forward and backward are set by the easily operate Control Panel

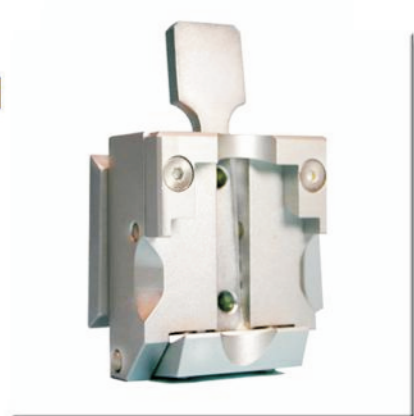


Precise orientation mechanism makes easy to adjust the specimen to the right position on the x/y axis

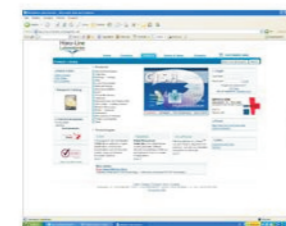


Lateral blade holder adjustment. The entire width of blades can be used without release the blade clamp.

Large sections waste tray



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



Want More Information ? www.histoline.com