

Rotary Microtome [Erma type]

Almicro Rotary Microtome MS-70 is a histopatholegical Sectioning instrument having its design based on Erma Japan technonlogy. It is precise in operation and dependable for long life.

All the mechanism is mounted on heavy cast iron base to make it vibration free. Interior parts are covered by protective aluminium casted dust cover, half the portion of which is hinged by and swings backward to expose the interior components for lubrication, lever engagement and feed release. With every revolution of the drive wheel, the feed panel engages precised into the teeth of the ratchet wheel which moves forward and advances the object holder in steps of 1 to 25 microns

Technical Features

Feed Adjustment : 1-25 Microns (in steps of one micron each)

☐ Total feed excusion : 25 mm.

☐ Overall dimensions : 30cmx25cmx25cm

☐ Weight : 20kgs (Approx) Without box

Accessories : object holder 3

knife 120 mm with back and handle

Honing stone

Oil can for Lubrication

Finish : Powder Coated in sturdy wooden box.

