

Since 1954
WESWOX[®]
OPTIK

MANUAL CRYOSTAT MICROTOME

MCM-1090A



WESWOX Manual Cryostat Microtome is Ergonomically designed and manufactured to provide best work flow with optimized cooling system.

WESWOX Manual Microtome is specially designed for research applications in Histopathology Labs & Medical Colleges.

*For Over 60 years,
WESWOX MICROTOMES
have been the classic sectioning
machine
in virtually every medical teaching
and
research laboratory and
it's still unequalled in performance.*



Features :

- The cooling system incorporates PID temperature controller and a sealed compressor to ensure quick cooling upto -30deg C and trouble free performance.
- Large stainless steel chamber permits adequate storage facilities for housing of microtome.
- Visual display for section thickness indication.
- Lateral displacement feature provided for blade.

Technical Specifications :

Section Thickness Range	:	1µm-35µm
Minimum Setting Value	:	1µm
Vertical stroke	:	65mm
Specimen horizontal feed	:	25mm
Specimen Orientation	:	x- and y-axes : universal 80
Cryo Chamber Temp	:	-1 to -30°C Adjustable.
Max. Specimen size	:	35x35mm.

Standard Accessories:

Disposable blades 50 no.s - 1 pkt.
Freezing medium 120ml - 1 bottle.

