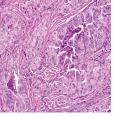
HISTOPATHOLOGY







MODEL NO.: YSI-055

YSI MANUAL ROTARY MICROTOME (NEW)

For Highest Performance, Correctness and Soothe

Stability is vital in manual microtome and YSI-055 can live up to workload requirements of even the demanding laboratories. The superior precision of new accessories will add up expediency to block to knife approach as well as specimen point of reference.

Safety During Sectioning

Protection is assured by incorporated black finger protection guard of the knife holder that exceptionally safeguards the blade edge. When used correctly the integrated finger protection guard rules out potential injuries because it can even remain on the blade edge during sectioning.

Well-located Storage Area

An incorporated storage tray makes certain subsidiary tools are in hand at all the times

Trouble Free operation

Ergonomics and user comfort were key concern for the placement of coarse feed wheel, which is located close to the operator. The mechanical trimming function, conveniently positioned next to coarse feed wheel, purge the need to turn coarse feed wheel during trimming

Spacious Section waste tray

The spacious section waste tray consistently gathers sectioning wreckage

Accurate specimen orientation with clear zero reference point

This new orientation technique sets innovative standards of precision and is very effortless to operate. Calibrated controls make it easy to fiddle with a specimen to an exact zero position specified by assessable variable on the x/y axis for re-cuts

Imaginative knife holder adjustment

The complete width of the knife could be used by using straight forward blade fastening mechanism. Using the complete knife edge is cost effective, particularly in laboratories with high specimen throughput.



HISTOPATHOLOGY







Technical Data: Ranges of section thickness Setting Values

Section thicknessViewing VCoarse FeedManual viTrim Setting1mm 60 mHorizontal StrokeApprox. 3Vertical StrokeApprox. 6Maximum Specimen Size50mm (L)Specimen OrientationHorizontalDimension of basic instrumentHorizontalWidth (including handweel)Depth (including section waste tray)Height (with storage tray installed on housing
Weight (With accessories)

0.5 mm to 60mm from 0.5 mm to 2 mm in 0.5 mm increments from 2.0 mm -10 mm in 1mm increments from 10 mm - 20 mm in 2mm increments from 20 mm - 60 mm in 5mm increments Viewing Window Manual via coarse feed wheel 1mm 60 mm Approx. 30 mm Approx. 60mm 50mm (L) x 60mm (H) x 40mm (W) Horizontal:8°, Vertical:8°, Z:360°

> 455 mm 510 mm 305 mm Approx, 26 Kg.



General:

- Compact Ergonomic Overall Design
- Accurate Specimen orientation with zero-point reference
- User safety incorporated into all aspects of the instruments
- Ergonomically located coarse feed wheel for fatigue free operation
- Extremely smooth running hand wheel
- Precise knife holder lateral adjustment ensures that the entire width of the blade edge can be used
- Single handed operation specimen clamps
- Universal Knife holder base for different sizes of knives.
- Disposable blade holder with incorporated safety finger protection guard
- Spacious section waste tray
- One piece easy to clean hosing
- Automatic retraction

Supplied complete with:-

- Cassette holder
- Knife holder base
- Standard knife holder.
- Object orientation unit
- Section waste tray
- Disposable blade (Pack of 50 Blades)



10

