



MODEL NO.: YSI-222 **YSI GROSSING TABLE**



These surgical pathology work stations are useful for examining surgical specimens. The contaminated air & formalin vapours from work table is sucked out by built-in blowers. Provided with lighting





system, swivelled-magnifier, SS table, Sink & Hot & Cold Mixer Tap, metric rulers- 2 Nos. shelf, drawer and storage compartment above the work table as well under table, Towel ring/Tissue paper stand and waste bin, Magnetic tool bar, tea stainer,. The working area sides are made from door acrylic material. Widely used, as it is very convenient for "Grossing Work in Histopathology".

Working Area :	L	Х	W x	Н
	4'	Х	3' x	3'
	6'	Х	3' x	3'
	5'	Х	2.5' x	3′



Spare / Optional Accessories :

- Built in U.V. Germicidal Light .
- Exhaust duct upto 6 ft.
- Very stable, perforated and insertable working plates.
- Formalin storage & dispensing sink with sieve insert
- PE cutting table measures 400 x 500mm.
- Mike & Tape recording system.
- Automatic infra-red controlled Hot-Cold Mixer faucets (Taps).



-Fully Motorized, Programmable Rotary Microtome

YSI offers a microtome that can satisfy all of your laboratory's requirements: the fully motorized YSI-062 rotary microtome. It is the top-of-the-line-product in YSI rotary microtome series and is designed to provide superior sections of multitude of the specimen types with ease. Its outstanding technology allows it to be used for semi-thin to thick sectioning of soft or hard specimens: routine as well as special biomedical applications.

MODEL NO.: YSI-062

YSI FULLY MOTORIZED PROGRAMMABLE ROTARY MICROTOME (NEW)

Specifications: Section Thickness			
Section Thickness Setting range	0.5µm 99µm		
Setting values	from 0.5µm - 1µm in 0.5µm increments		
Trimming Section	from 1µm - 99µm in 1µm increments		
Thickness Setting Range Setting values	0.5µm 99µm from 0.5µm - 1um in 0.5µm increments		
	from 1µm - 99µm in 1µm increments		
Specimen Retraction Motorized Operation	Varying with section speed		
Horizontal Specimen Feed Vertical Specimen Feed	approx. 30mm approx. 60mm		
Sectioning Modes	3 total 1 manual mode		
	2 motorized modes (continuous and single)		
Maximum specimen size	50 (L) x 60 (W) x 40 (H) mm (1.96 x 2.36 x 1.57 in.)		
Specimen Orientation	H o r i z o n t a l : 8 ° C , Vertical: 8°C,Z:360°C		