



MODEL NO.: YSI-133

YSI TISSUE FLOATATION BATH

For precise control of different samples at constant temperature. It is ideal for tissue culture, enzyme reactions fermentations tissue section processing etc. Ideally suited for preparing distortionless and wrinkle free tissue specimens. Its round, double walled, single piece Inner and outer chambers are made of aluminium, Inside black and outer surface finished in powder paint, with wide enough rim for drying the wet slides. Temperature is controlled by IMPORTED capillary type thermostat, from ambient to 70°C with an accuracy of ±2°C. Supplied complete with pilot light, cord and plug. Suitable to work on 220 V, single phase, 50 Hz AC supply.

Chamber Size (mm)	Dia	Χ	Depth x Rim
	225	Χ	70×40



MODEL NO.: YSI-133D

YSI TISSUE FLOATATION BATH

-Microprocessor Based

Elegantly designed & fabricated and tested for carrying out distortion less and wrinkle free tissue specimens. In the field of diagnostic Histo-Pathology and Cyto-Pathology Laboratories.

Outer Wall: Made of CRCA Sheet duly powder coated after surface treatment

Inner Chamber: It is rectangular in construction & is made of seamless (Die pressed) stainless steel sheet polished bright. Inner Chamber: It is rectangular in construction & is made of seamless (Die pressed) steel sheet duly. Painted provided with removable glass trough for water size:Insulation: High Grade insulation, filled around. PowerSupply: 220 Volt, 50 Hz, Single Phase, A.C. Heating Element: Embedded heater element plate.



Temperature Controller fitted on the control panel. Temperature Range: Ambient to $70^{\circ}\text{C} \pm 1^{\circ}\text{C}$ Glass Trough Size (mm): $240(\text{L}) \times 150 \text{ (W)} \times 50 \text{ (D)}$

