

TISSUE Floatation Bath (Digital Model)

This round bath unit has a temperature range from 86 to 158°F (30 to 70°C). Adjust temperature easily by simply turning the analog dial. The convenient edge serves as drying surface for processed slides. The black anodized bath surface reduces eye strain by cutting down on glare while improving visibility of tissue sections. Exterior is white powder-coated aluminum, making it easy to keep clean. Safety features include an amber neon light alerting you when heater is on, as well as automatic shut-off.

Salient Features

Tissue flotation bath is required after the step of cutting paraffin sections and before these are placed on slides.

It lets tissues relax and smoothen before being mounted on slide as well as makes paraffin stick to the slide.

This ensures removal of wrinkles and folds before sections are placed on the slide.



Specifications

Of Tissue Flootation Bath (Digital Model)



Max Temperature	70° C
Min Temperature	30° C
Power (VAC)	220
Power (Hz)	50/60

Description:

Tissue float bath; 220VAC, 50/60Hz

CONTACT:



Plot No. 6 - Ekta Vihar, Ambala Cantt.133001



Mobile No.: 8295732110, 7056732110



Sales@labsolutionindia.com



Labsolutionindia.com



GeM
Government
e Marketplace
OEM Regd

