

## TISSUE FLOTATION BATH

### APPLICATION

- Double walled unit most suited for preparing wrinkle free tissue specimen ( Round Shaped )
- Inside is made up of aluminum and outside is made up of mild steel duly powder coated
- Temperature range from ambient to 80°C ± 1°C
- Controlled by imported thermostat HYDRAULIC TYPE

### KEY FEATURES

- Controlled temperature (40-50 °C) to allow paraffin-embedded sections to relax and flatten without damage.
- A basin/tank design with good visibility (e.g., dark interior, low glare) so you can clearly see the floating tissue.
- Materials and construction suitable for cleanliness and durability (easy cleaning, corrosion-resistant).
- Slide-handling convenience: enough space to place or retrieve slides, often with a rim or ledge for ramps or drying.

### TECHNICAL SPECIFICATION

<b>Model</b>	PTE- TFB-706
<b>MOC</b>	Mild Steel duly powder coated and inside black painted
<b>Size</b>	200 mm (dia) x 80mm (depth) Inside.
<b>Temperature range</b>	above Ambient +5°C to 80°C
<b>Controller</b>	Thermostatic/ Digital
<b>Accuracy</b>	± 1°C at set value
<b>Electrical</b>	220/230V, 50-60 Hz

