

PLASMA THAWING BATH

'eltek' micro controller based **Plasma thawing Bath** is designed for quick thawing of plasma at 37°C. Temperature is controlled by LED temperature controller. It has smooth acrylic trays to ensure the safety of plasma bags. The magnetic pump maintains precise temperature uniformity inside the chamber. It is specially designed for safety and reliably thaw on fixed frozen plasma (FFP).

Salient Features :

- › Micro controller based LED display.
- › Glass wool/ PUF insulation improves temperature stability and energy efficiency.
- › Display for set and process value.
- › Magnetic pump for internal liquid circulation for temperature uniformity.
- › Outlet nozzle for remove liquid inside the tank.



Technical Specifications :

MODEL NO.	ETB-10	ETB-20
Capacity	8bags	16bags
Volume	10Ltrs	20Ltrs
Temperature	37°C	37°C
Accuracy	± 0.5°C	± 0.5°C
Power Supply	230 VAC 50 Hz	230 VAC 50 Hz
Thawing Liquid	DM water	DM water
Timer	-	99 minutes
Inner Dimension (Apx.)	270x240x240	300x300x250

Calibration :

The equipment calibrated with the help of master calibrator, which is certified for its accuracy by **Electronics Regional Test Laboratory (ERTL-Mumbai)**.

STRIPPER

Technical Specifications :

- › Swift and complete stripping of blood bag tubes.
- › Donor Tube Stripper used to facilitate anticoagulation of blood in donor
- › Tubing prior to preparing segments
- › Main body manufactured by high grade Brass metal with chrome plating.
- › Bushes made from high grade Teflon rod.
- › Also available S.S made stripper with cutter.
- › Model : ETS