

# THAWING BATH



Krew Instrument's Plasma Thawing Bath is specifically designed to facilitate the rapid and consistent thawing of Fresh Frozen Plasma (FFP) bags at a temperature of 37°C. The device features a stainless steel chamber, a digital temperature controller, and a water circulating pump.

Our FFP plasma thawing machines are constructed with an interior made of stainless steel and an exterior of powder-coated GI sheet. A removable stainless steel tray is provided for easy placement and removal of plasma bags.

## KEY FEATURES

- Capacity of 8 bags & 15 bags.
- Microprocessor controlled temperature controller.
- CFC Free Compressor.
- Specially designed stainless steel baskets.

## TEMPERATURE CONTROL

- Operating temp. 37°C.
- Integrated Water Pump to Circulate Water and Uniform Temperature throughout the Chamber.

## TEMPERATURE SPECIFICATION

- Temperature range 37 °C.
- Temperature accuracy  $\pm 1^{\circ}\text{C}$
- Uniformity  $\pm 1.0^{\circ}$ .

## CONSTRUCTION FEATURES

- Inner stainless steel (304) 0.8mm thickness and outer mild steel, 1.0mm thickness powder coated.

## SAFETY STANDARDS

- Lockable door for added safety of blood bags / samples.
- 180seconds. compressor· ON' delay timer to safeguard the compressor.
- High and low Alarm in case the inside temperature overshoots the preset value.

## DOCUMENTS

- Calibration certificate with supporting document of NABL Certificate (Govt. of India).
- User manual
- Warranty card

## OPTIONAL ACCESSORIES

- Stabilizer
- Battery backup (Only for Controller)

## AVAILABLE CAPACITY

Model No	Approximate No. of Bags	Capacity (in litres)
KTB - 8	8	10
KTB - 15	15	20



 **Krew Instruments Pvt Ltd.**

**Registered Address:** No. 4/1101, Niraj Park,Wayle Nagar, Gandhare Road, Kalyan(w) Mumbai - 421301, Maharashtra, India  
**Manufacturing Unit :** Gala No. 004, B-Wing, Ground Floor Shree Ganesh Compound, Pawar Section Chikhholi MIDC  
Ambarnath (E) - 421506, Maharashtra, India

 +91 9224433419 / +91 8591239083 |  krewinstruments@gmail.com

