



AICIL PLASMA THAWING BATH

‘Aicil’ micro controller based **Plasma thawing Bath** is designed for quick thawing of plasma at 37°C. Temperature is controlled by LCD temperature controller. It has smooth SS trays to ensure the safety of plasma bags. The circulation maintains precise temperature uniformity inside the chamber. It is specially designed for safety and reliably thaw fixed frozen plasma (FFP).

Salient feature

- Micro controller based LCD display.
- Glass wool 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.
- Audio- Visual alarm when the temperature deviates from the preset temperature.

Model No.	ATB-8	ATB-16
Capacity	8 Bags	16 Bags
Volume	10 Ltrs	20 Ltrs
Temperature	37°C	37°C
Accuracy	+ 0.2°C	+ 0.2°C
Power Supply	230VAC 50Hz	230VAC 50Hz
Thawing Liquid	DM water	DM water
Timer	99 minutes	99 minutes
External Dimension (Approx)	300x445x355	650x450x325

PLASMA THAWING BATH