



AICIL Platelet /Agitator

‘Aicil’ Platelet Incubator is designed to store platelet concentrate in continuous motion for use in blood banks. The outer body made of mild steel (1mm thick) powder coated; inner chamber is fabricated of stainless steel 304 grade 0.8 mm thickness. The system includes micro-controller based LCD graphic display which ensures crystal clear and accurate temperature value from long distance. Chamber mounting electrical outlet available for agitator. Forced air circulation inside the chamber for temperature uniformity. Glass window in the door for clear visibility inside the chamber.

‘Aicil’ Platelet Agitator is designed to store platelet bags with good ventilation and continuous motion. Steel plated sliding trays can be removed for cleaning as well as easy removal and loading of bags in the tray. Heavy duty bearing for smooth operation. Interface facility with Eltek incubator for auto stop when door open.

Optional accessories

- 8/4 Channel temperature data scanner with sensors, printer interface, pen drive data retrieval facility.
- Mobile alert via GSM in case system fails
- Power failure alarm. (Optional).

Model No	APA-36	APS-48
Capacity	36 bags	48 bags
Oscillation (Stroke)	70/stroke per minute	70/stroke per minute
Power Supply	230 VAC 50 Hz	230 VAC 50
Accuracy	±5 stroke	±5 stroke

* **GMP MODEL:** Inside stainless steel 304, 0.8mm thick and outside stainless steel 304, 1.00mm thick.