

# CRYOPRECIPITATE BATH

Cryoprecipitate Bath is designed to safely and reliably thaw fresh frozen plasma (FFP) for the recovery of cryoprecipitated antihemophilic factor. It is very easy to operate bath and thawing temperature is preset at +4 °C. and maintained with  $\pm 0.2$  °C. Stability.

- Exterior powder coated galvanized steel (1 mm.) cabinet and interior 304 grade stainless steel (0.7mm) cabinet.
- Door locking system for unauthorized access.
- Casters for easy mobility with breaks in front.
- CFC-Free foamed in place (PUF) insulation conforms to the most rigid international standard.
- Illuminated operated power ON/OFF switch.
- Microprocessor based CE certified temperature controller preset at 4 °C

01 > 02 > 03 > 04

Temperature range from 4°C to 100°C with micro controller based temperature controller includes digital temperature display of set value and process value is also available .

Most precise temperature control within  $\pm 0.1$ °C with a powerful pump for uniform circulation.

Over temperature cut off, supply to heater switched off, in case of over temperature, low water alarm etc. for product protection.

Unique drain valve with a tube for easy cleaning and maintenance. All parts coming in contact with water are of high-quality stainless steel.



# Specification Of Cryoprecipitate Bath



Capacity	40 litres
Temperature	4 Degree C to 37 Degree C
Dimension	L440 x W385 x H250 mm
Thawing capacity	To hold 6 FFP bags
Drain	Automatic, special type, with valve and tube
Pump	Circulation Pump
Trays Material	Acrylic
Material	Stainless Steel
Alarm System	Audio -Visual Alarm System
Control	By PID for precise temperature control
Finish	Color Coated
Voltage	230 V
Phase	Single Phase

## Contact:

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