

Cryoprecipitate Bath: Recover CP-AHF at +4 C...

Cryoprecipitate Bath is designed to safely and reliably thaw fresh frozen plasma (FFP) for the recovery of cryoprecipitated antihemophilic factor (AHF). It is very easy to operate bath. And thawing temperature is preset at +4 C. and maintained with +/- 0.1 C. Stability.



Model No.	Capacity ¹ (250 ml Bag)	Ext. Dimension	Current. A
DCB – 640	6 Bags.	21" x 14" x 43"	3
DCB – 1240	12 Bags.	27" x 21" x 43"	3

* Higher capacity models can be made available upon request.
Temperature range: +4 C. To +10 C . Refrigerent:134a
Electrical supply: 230 V, 1 ϕ , 50 Hz. **Note: Ambient Temperature 32 C.**

<<Plus Points>>

- * Exterior CRC powder coated steel body and interior AISI-304 stainless steel body.
- * Door locking system for un authorized access.
- * Casters for easy mobility with breaks in front.
- * **CFC-Free** foamed in place (PUF) insulation confirms to the most rigid international standard.
- * Key operated power ON/OFF switch.
- * **Microprocessor** based temperature indicator cum controller **resolution to 0.1 C.**
- * Set temperature and actual temperature read out.
- * **High and low temperature deviation alarming system** with mute button.
- * Hermetic air cooled power saver **CFC-Free** Refrigeration system with safety features.
- * Removable stainless steel racks to hold plasma bags.
- * Constant water agitation system to maintain uniform inner temperature.
- * Inner parts are from stainless steel 304 grade.
- * Built-in-drain system.



Deepee Cooling Products Pvt. Ltd.

6230,G.I.D.C.Estate, Road No.62, Sachin, Surat-394 230. Gujarat (INDIA)
Tele: +91-261-3240528.Cell: +91- 9898021535.Website:www.deepeecooling.com
E-mail: info@deepeecooling.com, deepee6230@yahoo.com