

Product Name :
BLOOD STORAGE CABINET

Product Code :
BMHCE0003

LAB ENGINEERING

Description :

BLOOD STORAGE CABINET

Technical Specification :

BLOOD STORAGE CABINET

Construction:	Constructed in double wall-PUF Insulated. Interior : Stainless Steel 22 G Exterio MS Sheet 1.2 mm Full front opening door. Doubled walled typed with transparent full view Tufund glass door. Door : fitted on the chamber by heavy-duty hinges. Locking arrangement. Gaskets on the door. Fitted with Castor lockable wheels for ease of mobility
Capacity	20 Standard Blood Bags of each 450 ml capacity
Digital Temp. Controller	Microprocessor Based Digital Temperature Controller cum Indicator used for controlling 4 ± 1 °C, accuracy : 0.1°C, Fan Fitted in the Inner side for proper air circulation in chamber

Air circulation	Having provision for Air Circulation through internal fan facility. Temp gradient less than 0.5° C
Inspection Lamp	One low watt bulb for internal inspection automatically / manual operated,
Inspection Lamp	One low watt bulb for internal inspection automatically / manual operated
Power Supply Trays / Shelves	230 Volts, Single Phase 50HZ, No of Trays 3 in S.S. for proper Storage of blood bags. It is fitted on Imported Telescopic Channels.
Safety	Electronic safety device. Inbuilt Voltage Stabilizer. Audiovisual alarming case of power failure, opening the Door, & in case of high & Low internal temperature of BBR. Low & High Voltage protector.
Weekly Circular Chart Recorder	For Continuous Temp. Recording Weekly Temperature Circular Chart Recorder (Range -10°C to + 10°C), Accuracy: 0.2°C, for Temp. Display visually & for continuous temperature monitoring 2. Servo Voltage Stabilizer

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