

HEMOROAM25X2

The HemoroamX2, battery-powered refrigerator enables healthcare providers to store blood products between 1°C to 6°C. Two independent cooling compartments allow for two different temperature settings. Ideal for storing RBC and freshly thawed plasma in the same mobile unit during MTP.

THE FEATURES YOU NEED

- Outer case constructed with durable military-grade Aluminum (MIL-STD-810, MIL-STD-461, ATA 300 (Cat. 1), DIN EN 60 529)
- Ergonomic spring handles automatically stow for safe shipping
- Stackable outer case allows for efficient out-of-use storage.
- Smart change technology automatically switches charge between battery and electrical power plugs without the need for user intervention
- Digital microprocessor temperature controller with built-in low battery alarm
- Watertight, sealed, and anodized payload compartment
- Complies with cold-chain protocols of VFC, FDA, CDC, AABB & AATB
- · Pad lockable

INCLUDED ACCESSORIES

- · Castor wheels
- · Handle bar
- · File folder

OPTIONAL ACCESSORIES

- · Cigarette lighter adapter
- · Temperature data logger

SPECIFICATIONS

OVERALL DIMENSIONS

WEIGHT

REFRIGERATED PAYLOAD DIMENSIONS

REFRIGERATED PAYLOAD CAPACITY

PROGRAMMABLE TEMPERATURE RANGE

TEMPERATURE UNIFORMITY

POWER INPUTS

33" X 23.25" x 30.5"

180 LBS

TWO 10" X 15" x 10.75" Compartments

36 UNITS of 300ML RBC and 36 UNITS of 300ML Plasma

REFRIGERATOR: 1°C - 6°C

+/- I.0° C AT SETPOINT 4.0° C

12-24 VDC / 110-240 VAC

BATTERY CAPACITY

NEW TOTAL FRIDGE WEIGHT BATTERY LIFE

BBS50 **180 LBS 24 HRS**

BBSI00 210 LBS 36-40 HRS

