



HEMOROAM12X2

The Hemoroam12X2, battery-powered refrigerator enables healthcare providers to store blood products between 1°C to 6°C. Two independent cooling compartments, with dual compressor, 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

24" x 18" x 28"

130 LBS

TWO 9.5" X 8" x 10" Compartments

**12 UNITS of 300ML RBC
12 UNITS of 300ML Plasma**

REFRIGERATOR: 1°C - 6°C

+/- 1.0°C AT SETPOINT 4.0°C

12-24 VDC / 110-240 VAC

BATTERY CAPACITY

FRIDGE BATTERY LIFE

BBS50 30 HRS

