HEMOROAMS

Roemer Industries offers the leading mobile, batterypowered refrigerator and freezer on the market. The HemoRoam transports and stores red blood cells, plasma, and platelets. From operating rooms to ICUs, the HemoRoam enables medial facilities to meet mass transfusion protocols.

*Batteries, data loggers, and wheels are sold separately.



Features & Benefits

- Smart charge technology switches charge automatically between battery and electrical power plugs
- Digital microprocessor temperature controller with a built-in alarm
- Temperature uniformity of +/- 1.0°C (at 4°C set point)
- Water tight, sealed, and anodized payload compartment
- Durable Military-grade Aluminum (MIL-SPEC)
- Power: 110-240 volt AC and 12/24 volt DC or optional battery or optional solar power
- Stackable (stacking corners)
- External temperature port ready for data loggers
- Complies with the coldchain protocols of VFC, FDA, CDC, AABB & AATB
- Assembled in the U.S.A.
- Pad lockable



Specifications

Model Number	HEMOROAM8
Overall Dimensions	(L x W x H) 23" x 15.5" x 10"
Weight	35 lbs
Programmable Temperature Range	1° C to 6° C
Standard Power Input	12-24 VDC 110-240 VAC 🖋
Optional Power Input	Solar 🔆
Internal Payload Dimension	(L x W x H) 11.5" x 10" x 5"
Payload Capacity 8 Liters/8.5 Quarts	6 units of 300ml RBC or 6 units of 300 ml Plasma or 8 units of 500ml Whole Blood
Temperature Uniformity	+/- 1.0° C at Set Point 4.0° C
Warranty	1 Year Parts and Labor

