

Air-Shields TI-100 Infant Transport Incubator



Product Specifications

Manufacturer	Air-Shields Vickers
Overall Dimensions	40.25" (l) x 22.25" (w) x 46.75" (h)
Weight	148 lbs.
Temperature	Range: 21.5° C ± 1.0 C to 38° C.
Alarms	High temp: Actuates at 39° ± 0.5°C. Sensor: Actuates if high temp alarm is electrically open or shorted. Power failure: Actuates if main power fails and no DC present.
Internal Battery	Rechargeable (sealed gel); 20 minute recharge from full discharge; life expectancy of minimum 200 full charges
Power Supply	AC: 110/120 VAC 50/60/400 Hz, sine or sq wave 170/200 watts and 225/270 watts w/ batteries charging. DC: 12 VDC, 115 watts

Excellent performance and safety features makes this the ideal transporter!

The Air-Shields TI-100 Infant Transport Incubator was designed with safety in mind, and is intended for the transportation of high-risk, premature, low birth weight, or critically ill infants. It comprises a double-walled baby compartment with a transparent, acrylic canopy with access doors and port. There is regulated air temperature, humidity and oxygen control modules for ease of comfort. It is also designed to easily secure and connect to ambulances for easier transport.

*Product photo is from the manufacturer and may include various optional features. Please consult with your sales associate for more details.

9777 West Gulf Bank Rd., Suite #20 ♦ Houston ♦ Texas, 77040 ♦ U.S.A.
877-677-7767 (toll-free) ♦ FAX: 713-983-8861

www.usmedequip.com



Equipped for success.