GE Airborne 750i Incubator



The **GE Airborne 750i Transport Incubator** is designed so you can provide exceptional care to newborns during intra-hospital transport. The compact design helps ensure baby's comfort, and it can be equipped with everything you need to provide safe transport within the hospital, including an optional monitor and/or an airway management system.

The Airborne 750i transport Incubator Also Offers

- A compact design
- · An extended battery life of up to 5 hours
- A double-wall hood that reduces heat loss while providing total access and high visibility
- Room for at least two (2) gas cylinders

Features

- Large double-wall infant chamber with 360° visibility
- · Head access door
- Front access door
- 2 hand ports
- 5 accessory ports for IV/respiratory tubing
- Slide out intubation tray and mattress
- High-intensity exam light
- Extended life battery
- Skin temperature probe
- Large LED display
- Humidification reservoir
- IV pole
- · 2 pairs of infant restraint straps
- 2 "D" or 2 "E" cylinder mounts
- Mobile cart with 2 storage shelves
- Large 5 inch casters with brakes
- 4 anti-vibration shock absorbers
- 4 medical grade A/C outlets
- Power cord wrap



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

GE Airborne 750i Incubator

Specifications

Digitral Air Temperature

Control

Dimensions Incubator (width x depth) 1167 mm x 687 mm (45.9" x 27.0") Height overall with height adjustable column 1220 mm to 1520 mm (48.0" x **Incubator & Cart** Height overall with fixed column 1270 mm / 1370 mm / 1470 mm (50" / 53.9" / 57.9") Height of mattress surface (variable height) 800 mm (31.5") to 1100 mm (43.3")Height of mattress surface (fixed height) 875 mm (34.4") / 950 mm (37.4") / 1050 mm (41.3"), depending on fixed height column installed Bed (width x depth) 645 mm x 500 mm (25.4" x 19.7") **Audio and Visual Alarms** Baby temp Air temp Set temp Battery condition status Battery recharging status Low battery AC power DC power (battery) DC power external **Visual Indicators** Baby temp Air temp Set temp Battery condition status Battery recharging status Low battery AC power DC power (battery) DC power external Overall weight 115 VAC 50-400Hz **AC Power** 230 VAC 50-400Hz max. 230 kg (507 lbs) 12VDC (24AH) sealed lead/acid gel type with automatic recharge **Internal Battery External DC Power** 12VDC



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA
PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Display resolution 0.1°C

Air temp control 17.0-38.9°C (0.1° increments)