

The **GE Airborne 185A+** is a neonatal transport incubator. It circulates warmed air at an operator selected, controlled temperature into a transparent chamber containing an infant. The structural integrity and weight of the Airborne 185A+ makes it suitable for ground and air transport. It provides a thermally regulated environment to support an infant's temperature requirements and has the capability to monitor vital information during transport.

Features

- Lightweight and compact design.
- Pull-out mattress for quick emergency access.
- Built-in humidity capability.
- Extended-life battery.
- Large double-wall infant chamber with 360° visibility



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

Specifications

Dimensions Height: 29.13" (74 cm)

Width: 39.9" (101.4 cm) **Depth:** 20.88" (53 cm) **Weight:** 90 lbs (40.9 kg)

Operation Temperature Setpoint: 17°C to 38.9°C, 0.1°C Increments

Digital Display Resolution: 0.1°C

Digital Display Accuracy: ±1°C in range 10° to 45°C **Warmup Time:** 20 minutes ±20%, large chamber

Carbon Dioxide Concentration: <0.5% Maximum Infant Weight: 16 lbs (7.3 kg) Display Update Period: 1 second

Standard Features Large double-wall infant chamber 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 Microprocessor controlled

Large LED display

Humidification reservoir

IV pole

2 pairs of infant restraint straps2 medical gas cylinder mounts

Power cord wrap

