

# Airborne 185A+ Infant Transport Incubator

The only choice for ground or air transport ...



- ✦ Lightweight, compact design to maneuver in tight places
- ✦ Pull-out mattress for quick emergency access
- ✦ Built-in humidity capability
- ✦ Extended-life battery

**AIRBORNE**  
Life Support Systems

Picture shown is with optional collapsible stretcher

# Airborne 185A+

The only choice for ground or air transport ...

## 185A+ 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 straps
- 2 medical gas cylinder mounts
- Power cord wrap

## Audio and visual alarms

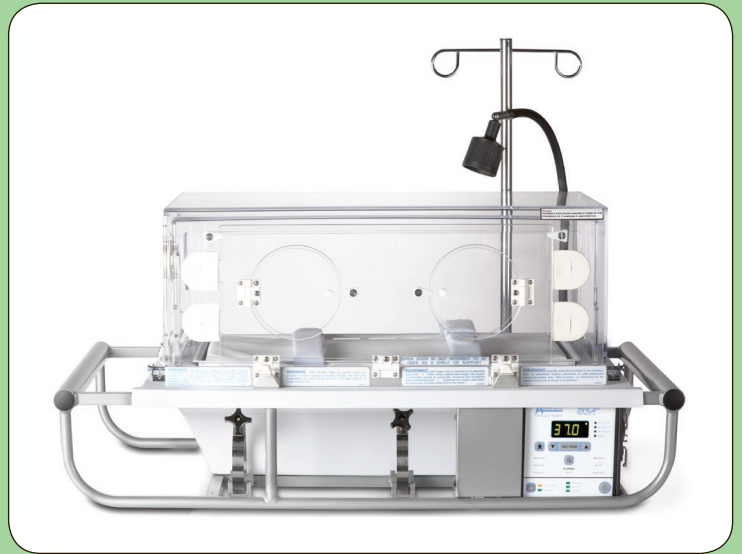
- High air temp >38.5°C
- Air flow (heater temperature) failure
- System failure (component malfunction)
- AC failure
- Air temp set point

## Visual indicators

- Baby temp
- Air temp
- Air temp >37° C
- Set temp
- Battery condition status
- Battery recharging status
- Low battery
- AC power
- DC power (battery)
- DC power external

## Options

- Ambulance stretcher/trolley
- Patient vital signs monitor
- BioMed Devices MVP-10 or Cv2i Colorscreen Ventilator
- Ventilator monitor
- Suction
- Hand ports on backside (2)
- Hand door cuffs
- Iris port
- Thermal cover
- Manometer
- Syringe pumps
- Manual Resuscitation - bag and block



185A+ shown with optional ambulance stretcher

## Electrical Specifications

- AC Power
  - 120 Vac 50-400Hz
  - 230 VAC 50-400Hz
- DC Power
  - Internal 12VDC (24AH)
  - Sealed lead/acid gel
  - External 12VDC input

## Digital Air Temperature Control

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

## Size and Weight

### Incubator

- Weight 41 kg (90 lbs)
- Height 48 cm (19 in)
- Length 101.6 cm (40 in)
- Width 53.3 cm (21 in)