

Airborne®

185A+ Transport Incubator

Neonatal Transport Incubator











Airborne®

185A+ Transport Incubator

Technical Specifications

recinical opecinications		
Standard Features	Large double-wall chamber with 360° visibility Head and front access doors 2 hand ports on front door 2 hand ports on back of infant chamber 5 access ports for IV / respiratory tubing Slide out intubation tray Extended life battery Quartz halogen observation light	Skin temperature probe Large LED display Humidification reservoir IV pole 2 pairs of infant positioning straps Power cord wrap Cylinder mounts
Audible and Visual Alarms	System failure Temp sensor failure Air flow failure AC failure	Power failure High temp Low battery
Visual Indicators	Set air temp Set temp > 37°C Air temp Baby temp Battery life	Battery power Battery charging AC power External DC power
Dimensions	48.3 cm H x 53.1 cm W x 101.3 cm L (w/o cart, IV pole, or exam light)	
Weight	40.8 kg (w/o cart, IV pole, or exam light)	
AC Power	120V AC, 50-400 Hz (230V AC, 50-400 Hz)	
External DC Power	12V DC input, 10A maximum	
Internal Battery	One 12V 26 amp-hour sealed lead acid gel type with automatic recharge	
Digital Air Temperature Control	17.0°C to 38.9°C range, 0.1°C increments	Display resolution 0.1°C
Sound Level	<60 dB	

Additional Options Available

Integrated Pulse Oximetry	Masimo® or Nellcor™, and O₂ analyzer with audible and visual alarms		
Conventional Ventilator	Neonatal transport ventilator		
Electric Suction	Portable, battery-powered suction		
Patient Monitor	Install hospital-supplied monitor or one provided by International Biomedical		
Thermal Privacy Cover	Provides patient privacy	Protects from external influences	
Resuscitation	Disposable resuscitation bag and mask	T-piece resuscitation	
Lighting	LED light bar (430 Lux average)		
Shelves / Mounts	Mounting posts 2.5 cm diameter x 12.7 cm, or 2.5 cm x 19.0 cm	Overhead shelf	
Folding Stretcher / Cot	AirBorne™, Ferno®, Stryker®, Lifeport™, and more options available		
Mattress	Pressure diffusing		
LED Light Bar	430 Lux (average)		

Worldwide

International Biomedical

8206 Cross Park Drive, Austin, Texas USA 78754 T. 512.873.0033 F. 512.873.9090 sales@int-bio.com

Europe

International Biomedical AG

Glütschbachstrasse 100, CH-3661 Uetendorf, Switzerland T. +41.33.345.66.00 F. +41.33.345.66.08 welcome@int-bio.ch

int-bio.com

International Biomedical reserves the right to make changes in specifications and features shown herein or discontinue the product described at any time without notice or obligation. Contact your representative for the most current information.