

Infant Incubator

A3186





safe and reliable A 3186

Highly ad anced new generation of infant incubator

The Advanced® A3186 Infant Incubator meets the demands for various levels of care in the neonatology department.

It is easy to use and accessible for most clinics and hospitals.





Infant Incubator

Key Features

A 3186 safe and reliable

Microprocessor controlled system

LED display

Double wall made of high optical quality acrylic Precise distribution of heat over the whole hood

Removable parts easy to clean Internal Noise Level <50 dB

Five Oval Ports

One Iris Sleeve

Easy access panel in front and back

Grommets for cables and probes

Trendelenburg and Reverse Trendelenburg

Patient skin temperature probe

Auxiliary temperature input

Passive Humidity System

Skin mode and Air control mode

Patient temperature monitoring

Comprehensive alarm system

Air Temperature monitoring

Heating failure alarm

Skin probe failure

Air probe failure

Air circulation failure Power supply failure

System failure

Áir micro-filter

Castors with brakes

Monitor shelf

IV Pole

Stand assembled w/ 2 drawers and 1 large drawer

Optional phototherapy lamp is available

Power Supply: AC 100/240 Volts 50/60 Hz.

Meets CE Directive 93/42EEC On Medical Device (MDD)

Meets ISO13485 Quality Standard







Infant Inacialer A 3186

Exceptional safety

The materials used comply with to the hygienic and toxicological requirements.

Easy access

omes six fully transparent windows and large door.

Silent operation

The noise level in the hood is below 50 dBA. The opening and closing of windows is absolutely noiseless.

Multiple Functions

One Complete Infant Care Unit with multiple functions such as: Bi-directional Air Flow, Thermal Performance, Advanced Alarm System.

Integrated X-ray Tray, Adjustable Height, Phototherapy Light (optional)



Neonatology



Technical Specifications

Specifications of The Top

Mattress Dimension 34x63 cm / 13,4x 24,8 in

Access Panel Height 21 cm / 8,3 in

Temperature Control

Air Mode Control Range Air Mode Surpassing 20-39°C >37°C Skin Mode Control Kange 34-38°C Skin Mode Surpassing >37°C Temperature Increase <40 minutes

Passive Humidity Internal reservoir for passive humidity of 50-60%, manual adjust humidity (optional)

Input with water level indication in the lateral side of the base

Temperature Alarm and System

±1.0°C (Adjustable up to 0.5C°) **Skin Temperature Limits** Air temperature Limits +1,5°C/-3,0°C (Adjustable up to 0.5C°)

40,0°C Air Temp >37°C Air temperature (Limit) 39,0°C Air Temp <37°C

Heating / air circulation failure Disconnection / failure in skin probe Power supply / system failure

Air probe failure

Oxygen Input

Environment up to 85%, input valve that allows high concentrations with low flows,

pre-heating till the internal air temperature

Oxygen Micro Filter

0,5 μ 0,5 μ Air Micro Filter 99.8% of efficiency

Removable Particles **Other Features**

Dimensions

< 0.5% CO₂ Levels

Internal noise level <50db, keyboard lock, insulation class I, applied part type bf, protection against explosive atmosphere non ap/non apg, protection against water penetration IPX4

Limits for Circumstantial Requirements

Operating Temperature Storage Temperature Operating Humidity Storage Humidity

Operating Température

Operating Temperature

for O2 Probe

Weight Limit for I.V. Pole Weight Limit for Rotary

Trays

20~30°C room temp 0~60°C room temp

5~99% RH non-condensing 0~99% RH non-condensing

20~42°C

20~42°C

5 Kg 10 Kg/Shelf Success Through Quality/Since 1988

Advanced Instrumentations Inc. Success Through Quality, a Company You Can Trust

Advanced Instrumentations manufactures leading medical technology equipment in the areas of anesthesia, cardiology, operating room, gynecology and obstetrics, IV therapy, patient monitors, hospital furniture, neonatology and ultrasound. We deliver to the healthcare industry the highest-quality standards, reliability, and patient safety in all our products through effective, and rigorous testing procedures by our own department of Biomedical Engineering in the United States. All of our equipment comes with 2 years warranty and excellent post-sale support services.

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