





A wide Neonatal concept





- LED Panel
 ATC and ITC Controls
 Auxiliary temperature input
 Passive Humidity
 Option of removable scale PN-91 TS



- Painel LCD com display TREND permite gráficos para temperaturas do ar e da pel umidade relativa e concentração de O_selecionáveis para 4, 8 ou 24 h · Informações em inglés, portugués e espanhol · Controles ATC e ITC · Entrada para temperatura auxiliar · Alta umidade servo-ativa · Alta umidade servo-ativa · Ooção de balança integrada ao leito com gráfico de peso para até oito dias · Ooção de barra, aintegrada ao leito com gráfico de peso para até oito dias · Ooção de servocontrole da concentração de O, · Ooção de coximetro de pulso de alta sensibilidade com curva pletismográfica e batimentos cardíacos · Menu para manutenção preventiva com alerta







Air and Skin Control





Air / Skin / Humidity / Weight Oxygen / O₂ Saturation Control



Available Parameters Systems

Settings	Α	С
Air Temperature	Yes	Yes
Skin Temperature	Yes	Yes
Auxiliary Temperature	Yes	Yes
Servo-active RH	No	Yes
Passive RH	Yes	No
O ₂ Servocontrol	No	Optional
Built-in scale	No	Optional
PN-91 TS scale	Optional	No
Pulse oximeter	No	
Serial output	No	Yes
References	Α	С
220V/50~60Hz	093.004.800	093.006.800



Servocontrol for oxygen concentration (option for B setting)

Automatic integrated control of temperatures and oxygen concentration on the hood of the patient, accordingly operator setting. Input flow controlled by automatic control valve.

Vital functions that maintain comfort and the life of newborn babies



Heated Air Circulation

Heated air circulation system

Uniform distribution of heat over the whole bed Precise controls and suitable construction assure the insulation and the required stability for the treatment success.

Autonomous humidity does not need gas injection.



Microfiltered Inlet for O2 and Air

Sliding bed in radiotransparent material

CMattress with suitable density cover to provide comfort for the newborn Actuators in stainless steel for Trendelenburg, Proclive and high and low horizontal positions Drawer for radiographic chassis (option with or without scale)





X-ray Drawer

Wide and ergonomic top with security lock

Made of high optical quality in transparent acrylic With double walls to reduce heat loss caused by irradiation Five oval ports. High durability non-toxic gaskets. Iris type port in the bedside to pass and hold circuits Eight grommets for the access of cables and probes, in two levels, in the four bed corners



Servocontrol for oxygen concentration (option for B setting)

Automatic integrated control of temperatures and oxygen concentration on the hood of the patient, accordingly operator setting. Input flow controlled by automatic control valve.

Wide access to R.N. compartment

Movable panels, double walled, providing total access both front and rear, allowing the simultaneous action of the two operators

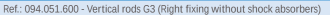
Auxiliary temperature probe (option)

Provide peripheral temperatures monitoring and supports the "Kangaroo" system for the temperature of the newborn

Easy to clean

Incubator with manually removable parts, does not need to use tools All elements made in non-ferrous material. Internal base and external box, both made of aluminum.

Rounded corners to make easy asepsis Removable control panel by fast fit, with cleaning tank as option



Ref.: 094.050.600 - Vertical rods G3 (Left fixing without shock absorbers)

Ref.: 094.052.600 - Vertical rods G3 (Right or Left fixing with shock absorbers)

Ref.: 094.054.600 - Rotary tray G3 - Right or Left

Ref.: 094.053.600 - I.V. Pole - Height adjustable

Ref.: 158.101.500 - E type cylinder for O DOT 3A norm

Ref.: 000.601.020 - Reducer valve

Ref.: 090.256.301 - Cylinder holder

Ref.: 093.063.600 - Holder set for infusion pump

Ref.: 093.149.301 - Radiographic chassis drawer

Ref.: 090.242.321- Silicone mattress 630 x 340 x 9mm

Ref.: 093.050.900 - Net communication set for 1186 (B and C settings)

Ref.: 007.123.600 - Newborn pillow no 1 (72 x 182mm Di/De) - 5 pieces kit

Ref.: 007.124.600 - Newborn pillow no 1 (72 x 182mm Di/De) - 25 pieces kit

Ref.: 092.072.600 - Auxiliary probe for temperature

Ref.: 092.162.600 - Disposable probe for skin temperature (Package with 50 units)

Ref.: 092.161.600 - Disposable probe for skin temperature (Package with 100 units)

Ref.: 019.007.900 - PN-91 TS Removable scale. Micro-processed.

With drawer for R-X chassis; External control panel.



BILITRON® 3006 BTI Microprocessed Phototherapy for Super-LEDs (Option for Bilispot)



Rotary tray - Auxiliary illumination with high intensity LEDs. Connection for Bilitron®



Cleaning and E.M.A. disinfection tank for motor group



Servocontrolled Oxygen



Elastic cuffs for ports - 8 units set



Integrated pulse oximeter



#279, 4th phase, 4th main, Peenya Indl.area, Bangalore-560058

e-mail: info@fanem.in

Toll Free: 1800-425-5713











Technical Norm

NBR IEC 60601-1 NBR IEC 60601-1-2 NBR IEC 60601-2-50

Registered with the Ministry of Health N° 10.224.620.068