



C € 2409

MEDICOR ELEKTRONIKA ZRT.

AUTHENTIC EUROPEAN MANUFACTURER OF MEDICAL EQUIPMENT AND DEVICES FOR NEONATES SINCE 1953





MEDICOR ELEKTRONIKA ZRT.

AUTHENTIC EUROPEANMANUFACTURER OF MEDICAL EQUIPMENT AND DEVICES FOR NEONATES SINCE 1953



Standard Features

MOBILE STAND

Heavy Duty Mobile Stand with 4 Anti-Static Swiwel Castors (2 lockable, 150 mm) Cupboard with 2 Drawers (300x300x90 mm) on the Stand Gas Cylinder Holders (2) on the Stand Protector Bumpers on Each Side Side Handle / Rail for Easy Positioning

LYING SURFACE (INFANT BED) / X-RAY CASSETTE TRAY

Lying Surface with Anti-decubitus Mattress, X-ray Compatible Drawable X-ray Casette Tray Under Lying Surface (35 x 65 cm) Foldable side walls (4 pcs, height 17,5 cm) Manual Continuous Cradle Tilting up to 10°, both Direction Measure Lines on 2 Side Walls Tube Ports on Side Walls / Name Plate on Rear Wall

COLUMN / DISPLAY / CONTROLS

Monitor Shelves (2) and IV Pole on the Column
Vertical Column Integrates Controls and Display
Graphic 5" monochrome LCD Display
Displaying Set / Date&Time / Temperature / Heating / APGAR, etc.
3/24/170 Hours Graphic Trend with Values
APGAR timer / Text / Icon Messages
Water Resistant, Foil-covered, Soft Touch Control Panel with Lock
Test button / Self Test / Silence / Reset Button

OVERHEAD HEATER / OBSERVATION LIGHTS / CAMERA

Turnable head by 30° and 90° / 120° both directions Ceramic heaters (2) Placed in Parabolic Reflector, Protected by Safety Grid Bright and Soft Lighting / Dimmable halogen & LED procedure lights

TEMPERATURE REGULATION

Automatic Warmup / Pre-warm (33°C) / Manual Mode (0-100%) Surface Temperature Servo Control with Override (30-38°C) Skin Temperature Servo Control with Override (34-38°C) Reusable / Disposable Skin Temperature Sensor

SAFETY / ALARM / UPS / OPERATION / TESTER

Visual and Audible Alarms and Backup Sensors:

- High/Low Temperature Air Temperature Sensor 1/2/3
- Skin Temperature Sensor Technical Fault Mains Failure
- Mattress Temperature Sensor Sp02 Sensor 02 Sensor Failure
- Sensor Failures Scales Failure Backup Over-heat Protection Included

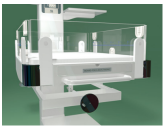
State-of-the-art microprocessor controller

Intelligent Operating System, Continuous Self-test Diagnosis Supplied with User Manual, Power Cable and Fuse CN / DE / EN / ES / FR / HU / RU / PT / TR Software Version









BABYLIFE® BLR-2100A

NEONATAL WARMING AND RESUSCITATION TABLE FAMILY

Optional Features

MOBILE STAND

Electric Height Adjustment with Foot Pedal (870 - 1020 mm) Instrument Shelf on the Stand (350x790 mm) Cupboard with 4 Drawers (300x300x90 mm) on the Stand

LYING SURFACE (INFANT BED) / X-RAY CASSETTE TRAY

Gel Mattress

Electric Continuous Cradle Tilting up to 15°, both Direction Inclination of Lying Surface Indicator

COLUMN / DISPLAY / CONTROLS / MANUAL

7" Color Touchscreen LCD Display with Smart Software 15.6" Color Touchscreen LED Monitor with Smart Software CPR mode Integrated User Manual

OVERHEAD HEATER / OBSERVATION LIGHTS / CAMERA

Adjustable angle of Overhead Lighting Integrated CCD camera

SAFETY / ALARM / UPS / OPERATION

UPS (Uninterruptible Power Supply), Operation Time at least 30 min Contactless Operation Management System

TEMPERATURE REGULATION

Adjustable Mattress Heating (30-33°C)
Peripherial Skin / Rectal Temperature Sensor
Reusable / Disposable Skin / Rectal Temperature Sensor
Ambient temperature monitoring

OXYGEN REGULATION / RESUSCITATOR / BLENDER

Oxygen Dosage through Flowmeter with Heated Humidifier (0-6 or 0-15 l/min) Hybrid Warmer/Incubator Non-contact Head-hood with oxygen servo (21-75/95%) Disposable Infant T-piece Resuscitator with PIP and PEEP Control Integrated Neonatal T-piece Resuscitator with PIP and PEEP control Auto NeoBreath Integrated Neonatal T-piece Resuscitator with PIP and PEEP control Air / Oxygen Blender (21-100%)

SPO2 / SCALE / SUCTION UNIT / PHOTOTHERAPY

Built-in Pulseoximeter with Reusable Sensor High-accuracy Digital Weight Scale with Display (0-8 kg) Reusable / Disposable Sp02 Sensor Contactless Pulseoximeter Management System Suction / Aspirator unit with jar (Venturi or Electromechanical) Integrated LED phototherapy unit

DATA MANAGEMENT / NETWORK

Data Collector to HIS/CIS (LAN/WIFI)
Neonatal Central / Patient Monitor System
RS-232 Connector













MEDICOR ELEKTRONIKA ZRT.

AUTHENTIC EUROPEAN MANUFACTURER OF MEDICAL EQUIPMENT AND DEVICES FOR NEONATES SINCE 1953

Technical data (factory default values)*

DHV	יכור	ΔΙ Δ	TTDI	BUTE	. (

Height / Adjustable / Packing	185/185-200/112 cm (72,8/72-78,7/44,1 in)
Width / Packing	120/127 cm (47,2/50 in)
Depth / Packing	71/81 cm (28/31,9 in)
Bed to Floor (fix)	85 cm (33,5 in)
Bed to Floor (adjustable)	87 – 102 cm (34,3 – 40,2 in)
Weight / Packing approx.	90/120 kg (199/265 lbs)
Mains voltage 220/230V ±10)% (default), 110/120V ±10% (upon request)
Mains frequency	50 Hz (default), 60 Hz (upon request)
Nominal power consumption	n 1100W
Nominal power of ceramic heaters (2 pcs) 400 W	
Operating ambient temperat	ture range +20°C - +30°C (68°F – 86°F)
Storage/transport ambient ten	mperature range -40°C - +70°C (-40°F - 158°F)
Operating (Storage) ambient RH range 30% - 75% (10% - 100%	
Operating (Storage) air pressure	e range 700 hPa - 1060 hPa (500 hPa - 1060 hPa)

LYING SURFACE (BED) SPECIFICATION

Surface size	61 x 76 cm (24 x 29,9 in)
Mattress size	60 x 75 x 2 cm (23,6 x 29,5 x 0,8 in)
Mattress to head height	80 cm (31,5 in)

TEMPERATURE CONTROL MODES

Pre-warm mode	33.0°C (91.4°F)
Manual control temperature mode	0- 100%, in 5% increments
Surface control temperature range	30.0°C (86°F) to 38.0°C (100.4°F),
	in 0.1°C increments

Skin control temperature range	34.0°C (93.2°F) to 38.0°C
	(100.4°F), in 0.1°C increments
Mattress heating temperature range	30.0°C (86°F) to 33.0°C
	(91.4°F), in 1°C increments
Peripherial skin / Rectal temperature n	nonitoring Yes
PERFORMANCE	
Temperature rise time at	25 °C (77°F) ambient < 30 mir
Temperature variability	< 0.5°C (0.9°F
Temperature uniformity with a level ma	attress < 0.7°C (1.2°F
Correlation of the indicated air temper	ature to the
actual surface temperature	≤ 0.7°C (1.2°F
Display precision of skin temperature	<±0.1°C (0.1°F
Measuring precision of skin temperatu	re sensor < ±0.3°C (0.5°F
APGAR warning signal after	1 / 5 / 10 mir
OXYGEN SERVO CONTROL	
Oxygen control range	21% - 75/95% (head hood
Oxygen control accuracy of full scale	± 3%
Oxygen display accuracy (100% calibrat	tion) ± 3%
Oxygen display accuracy (21% calibration	on) ± 3%
. 10	

Weight range

Weight display resolution

Weight accuracy up to	5 kg ± 5 gr, over 5 kg ± 10 gr
Low voltage alarm	Yes
LOADING	
Possible load of mattress max.	10 kg (22,1 lbs)
Possible load of IV pole	max. 2 kg (4,7 lbs)
Possible load of shelves	max. 2 kg (4,7 lbs)

Protection class	Class I, Type BF, continuous operation
Ingress of liquids	IP 20
Electric safety	IEC 60601-1; IEC 60601-2-21

TREND PARAMETERS

3/24/170-hour trend

0 to 8 kg (17,1 lbs)

5 gr or 0,2 oz

- Surface temperature Skin temperature Mattress temperature Peripherial temperature Oxygen concentration Sp02 (Pulse Oximeter) Heater power
- *Additional features in case of demand. The models illustrated in this brochure show the specifications of neonatalwarming and resuscitation table produced by MEDICOR for the European market. In part, they include optional equipment and accessories not fitted as standard. According to the specific requirements of other markets, alterations in models, standard and optional equipment, as described in this brochure, may occur. For more precise information about country-specific product versions, please contact your local partner. Subject to change in design, specification and options without prior notice.

BABYLIFE® Selection





MEDICOR ELEKTRONIKA ZRT.

H-1097 Budapest, Illatos út 9., Hungary Phone: +36 (1) 280-6342, +36 (1) 280-6900 Fax: +36 (1) 280-6336 • E-mail: sales@medicor.hu

www.medicor.hu

