

# MEDICOR ELEKTRONIKA





# STANDARD FEATURES AND OPTIONS\*

#### **HOOD / CANOPY**

Single wall hood, x-ray compatible	Standard
Double or triple wall hood	Option
Front access door	Standard
Rear access door	Option
4 noiseless, easy to open hand port / window	Standard
2 iris port / window	Standard
6 tube port	Standard

#### CRADLE (INFANT BED) / X-RAY CASSETTE TRAY

Anti-decubitus mattress, x-ray compatible	Standard
Gel mattress	Option
Net mattress	Option
Drawable cradle	Option
Mechanical cradle tilting	
(one step, up to 12°, both direction)	Standard
(outer continuous or electric, up to 16°, both directi	on) Option
Drawable x-ray casette tray	Standard
Drawable x-ray casette tray with window	Option

#### STAND / IV POLE

Heavy duty stand with 4 castors (2 lockable)	Standard
Electric height adjustment	Option
Instrument shelf on the stand	Standard
Cupboard with two drawers on the stand	Option
Gas cylinder holder	Option
Protector and instrument holder rails on each side	Standard
IV pole with monitor shelf	Option

#### DISPLAY / CAMERA / OPERATION / ALARM / NETWORK

7" colour touchscreen LCD	Standard
10" colour touchscreen monitor or tablet	Option
Set / Display date / time / humidity /	
temp., etc.	Standard
Keypad lock	Standard
3/24/170 hours trend	Standard
CCD camera	Option
Waterresistant, foil-covered keypad with lock	Standard
State-of-the-art microprocessor controller	Standard
UPS operation time	Option
HEPA 13 air filter	Standard
Visual and audible alarms and backup sensors	Standard
Test button / Self test / Silence / Reset button	Standard
RS-232 connector	Standard
LAN/WIFI connection	Option

#### **HUMIDITY REGULATION**

Humidity servo (0-95%)	Standard
3 litres destillated and residual water reservoirs	Standard
Ultrasonic humidifier with 1 liter reservoir	Option

#### **TEMPERATURE REGULATION**

Air temperature servo control (25-39 °C)	Standard
Skin temperature servo control (34-38 °C)	Standard
Peripherial skin/rectal temperature sensor	Option

### OXYGEN REGULATION / SCALE / SPO<sub>2</sub>

Oxygen dosage through flowmeter (21-40%)	Option
Oxygen concentration meter (0-100%)	Option
Oxygen servo in hood and head-hood (21-75/95%)	Option
Flowmeter with heated humidifier	Option
Built-in weighing scale (0-10 kg)	Option
Built-in pulseoximeter	Option

### **BLF-2001 INPULSIO INFANT INCUBATOR DIGITALIS**

IV pole with monitor shelf\*

Feeding hole\*

Front and rear\* access door with hand, iris & tube ports

Continuous self-test

Cradle tilting +/- 14 degree outer manual or electric\*

Remote monitoring\*

Oxygen servo control\*

7" colour touchscreen LCD with tiles, icons & up-to-date software

Low comsumption

Easy maintenance

Lower shelf or cupboard with drawers\*

Four antistatic wheels (two with breakes)



Audio & Video transfer\*

CCD camera\*

10" colour touchscreen\*

display or tablet HIS/CIS compatibility\*

Skin temperature servo control\*

SpO<sub>2</sub> monitoring\*

Weight scale\*

Oversized hood & cradle 70x40 cm Ultravoice\* or conventional humidity control with 3 litres reservoir

Super quiet operation < 42 dBA

UPS\*

Height adjustment with foot pedal\*





Additional features in case of demand. The models illustrated in this brochure show the specific actions of infant incubators produced by MEDICOR for the European market. In part, they include optional equipment and accessories not fit ted 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 and equipment

Optional

solutions

# TECHNICAL DATA

#### PHYSICAL ATTRIBUTES (STANDARD VERSION)

Width x Depth x Height (Packing)	85 (95) x 60 (70) x 135 (155) cm
Weight / Packing	85 kg
Mains voltage	220/230V ±10% (default)
Operating ambient temperature range	+20°C - +30°C

#### **HOOD SPECIFICATIONS**

Access door opening height	32 cm
Mattress to hood height	36 cm default, up to 45 cm as option
Mattress size	40 x 70 cm

#### TEMPERATURE CONTROL MODES

Temperature control modes	Air (standard) / Skin (option)
Temperature display range (Air/Skin mode)	0.0°C to 50.0°C
Air mode control temperature range	20.0°C to 37.0°C, in 0.1°C inc.
Air mode control override temperature range	37.0°C to 39.0°C in 0.1°C inc.
Skin mode control temperature range	34.0°C to 36.0°C, in 0.1°C inc.
Skin mode control override temperature range	36.0°C to 38.0°C, in 0.1°C inc.
Peripherial skin / Rectal temperature monitoring	Yes

#### PERFORMANCE

Air flow velocity across mattress	< 10 cm/sec
Temperature rise time at 22 °C (72°F) ambient	< 20 min
Temperature variability	< 0.5°C
Temperature uniformity with a level mattress	< 0.8°C

Correlation of the indicated air temperature	
to the actual incubator temperature	≤ 0.8°C
Operating noise level in hood	< 42 dBA (40 dBA as option)
Carbon Dioxide (CO <sub>2</sub> ) level (per EN60601-2-19)	< 0,2%
Micro air intake filter	HEPA13 - 99,95%, 0.3 micron

#### **HUMIDITY SERVO CONTROL**

Humidity control range	30% to 95% in 1% increments
Max. humidity control operating time withou	t refilling 55 hours
Humidity control reservoir capacity	1000 (ultrasonic) / 3000 ml
Humidity display accuracy	± 10% RH

#### **OXYGEN SERVO CONTROL**

Oxygen control range	21% to 75%
Oxygen control accuracy of full scale	± 3%
Oxygen display accuracy (100% calibration)	± 3%
Oxygen display accuracy (21% calibration)	± 3%
Oxygen display resolution	1%

#### WEIGHING SCALE

Weight range	0 to 10 kg
Weight display resolution	1 gr
Weight accuracy	up to 5 kg $\pm$ 2 gr, over 5 kg $\pm$ 5 gr

#### DEVICE CLASSIFICATION

Protection class	Class I, Type BF, continuous operation
Ingress of liquids	IP20

#### TREND PARAMETERS

3/24/170-hour trend: Air temperature, Skin temperature, Peripherial temperature, Relative humidity, Oxygen concentration, SpO<sub>2</sub> (Pulse Oximeter), Heater power, Weight

## **BABYLIFE** ® selection



**BLR-2100** 





**BLF-2001** 

**KLA-145** 





### MEDICOR ELEKTRONIKA ZRT.

H-1097 Budapest, Illatos út 9., Hungary Phone: +36 (1) 280-6342, +36 (1) 280-6900 Fax: +36 (1) 280-6336

www.medicor.hu

