



OKM 730 Infant Radiant Warmer



OKM 730

Infant Radiant Warmer

Full Term

A newborn baby, when compared with the adult, has four times more heat loss capacity. For this reason, an infant requires a hotter environment than adults. According to the clinical studies, 39-40-week infant (full-term) looses 1-2 °C of their body temperature in 30 minutes after the delivery. And depending on the smallness of the babies, this heat loss increases.

Thermal Radiation

Heat in the mother's uterus is 38°C. The newborn is born with a wet placenta and loses heat through different thermal radiation as the external environment is colder.

Reduces the Risk of Hypoxia

Newborns rapidly lose body temperature, which causes cold stress and increases oxygen consumption and metabolism, which can lead to hypoxia. However, using a radiant heater immediately after birth makes the baby's body temperature balance more stable, which can reduce the negative effects of cold stress.

Provides Proper Thermoregulation with Its Advanced Design

OKM 730 helps to keep the baby's body temperature in the neutral thermal zone of 36.5–37°C for an ideal temperature balance with its special design to prevent any physical and neurological damage that may be caused by thermal stress. Thus, the baby's limited metabolic activity is used for growth and survival functions rather than thermoregulation.

Resuscitation Unit

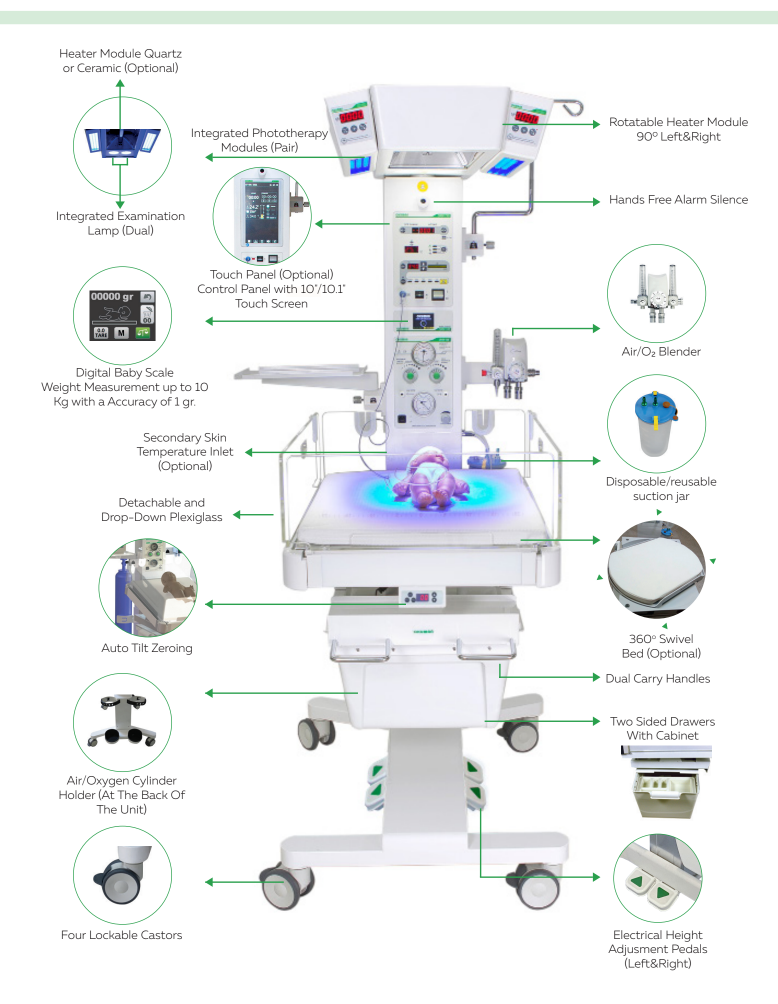
With the OKUMAN OKM 150 manual resuscitation unit, clinicians can provide easy and reliable resuscitation if the baby is not taking the first vital breath. T-piece Resuscitation application on babies facilitates optimum oxygenation while protecting the lungs from possible harm.

Auto Tilt Zeroing

OKM 730 has an auto tilt reset option when baby scale is in use. Tilt can be adjustable \pm 15° by user.

OKUMAN

Makes a difference in neonatal warming, resuscitation, phototherapy and suction applications with its reliable and advanced design by constantly assessing the user demands and feedbacks. OKUMAN offers radiant heating solutions for postpartum babies with its unique design. All radiant warmers also used in neonatal intensive care units and meet mobile needs of caregivers.







OKM 730-ECO

- · X-Ray Cassette Tray
- · IV Pole
- Monitor Shelf



OKM 730-ADVANCED

- · X-ray Cassette Tray
- · IV Pole
- Monitor Shelf
- · Two Sided Drawer
- · Suction Unit
- · Baby Scale with LCD Color Display
- · T-piece Resuscitation Unit
- Electrical Tilt Adjusment with Zeroing Tilt Function
- · Handsfree Alarm Silence



OKM 730-STANDARD

- · X-Ray Cassette Tray
- · IV Pole
- Monitor Shelf
- · Two Sided Drawer
- · Suction Unit



OKM 730-FULL

- · X-ray Cassette Tray
- · IV Pole
- · Monitor Shelf
- · Two Sided Drawer
- Suction Unit
- · Baby Scale with LCD Color Display
- · T-piece Resuscitation Unit
- · Electrical Tilt Adjusment
- · Auto Zeroing Function
- Handsfree Alarm Silence
- · Air/Oxygen Blender
- · Phototherapy Unit
- · Electrical Height Adjusment (E-base)





Dedicated Hospital Solutions



OKM 730 10"

- X-ray Cassette Tray
- · IV Pole
- Monitor Shelf
- · Two Sided Drawer
- · Suction Unit
- Color Display
- · T-piece Resuscitation Unit
- · Electrical Tilt Adjusment
- Auto Zeroing Function
- · Handsfree Alarm Silence
- · Air/Oxygen Blender (Optional)
- · Phototherapy Unit (Optional)
- Electrical Height Adjusment (E-base)



OKM 730 10.1"

- · X-ray Cassette Tray
- IV Pole
- Monitor Shelf
- · Two Sided Drawer
- · Suction Unit
- Color Display
- · Nellcor SpO2 (Optionall)
- · T-piece Resuscitation Unit
- · Electrical Tilt Adjusment
- Auto Zeroing Function
- · Air/Oxygen Blender (Optional)
- · Phototherapy Unit (Optional)
 - Electrical Height Adjusment (E-base)



OKM 730-555

- · X-ray Cassette Tray
- · IV Pole
- Monitor Shelf
- · Drawer
- · Suction Unit
- · Color Display
- · Nellcor SpO2 (Optional)
- · T-piece Resuscitation Unit
- · Electrical Tilt Adjusment
- · Handsfree Alarm Silence
- · Auto Zeroing Function
- · Air/Oxygen Blender (Optional)
- · Phototherapy Unit (Optional)
- Electrical Height Adjusment (E-base)

OKM 730 LCD WALL MOUNT

- 5" LCD TFT Color Touch Screen
- · Apgar and PPV Timers
- · Hands free Alarm Silence (Optional)
- · Prewarm , Servo, Manual modes
- Manual Trendelenburg
- · Examination Lamp (Optional)
- · LED Phototherapy (Optional)



OKM 730 MOBILE

- Adjustable Height
- Examination Lamp
- · Mobility
- · Mobil Bassinet (Optional)





General Features



Figure - Temperature Rise Time Comparison Chart (Set value 36°C)

According to the experimental research data, OKM 730 reaches the ideal temperature set value of 36°C, starting from the room temperature, faster than any competitors' devices.

Technical Specifications

System Control Type: Temperature Rising Time (Room temp. to 36°C): Adjustable Range of Skin Temp:

Display Range of Skin Temp:

Heater:

Heater Output Modes of Operation

Display Range of Air Temp:

CPR Timer:
Apgar Timer:
Communication Port:
Alarm Silence:
Adjustable Alarm Tolerance:

Noise Level:

Dual Examination Lamp, LED: Control Panel Safety: Dual Microprocessor

≤ 30 min

25°C to 38°C (0.1°C increments)

10°C to 45°C (0.1°C increments) Max 700W

0 to 100% (5% increments)

EKO

Prewarm

0

Servo

Manual

10°C to 50°C (0.1°C increments) 0 to 99 min 1-5-10-20 min RS232

RS232 10 min 0.5°C to 1°C (0.1°C increments) ≤45 dBa

1500 lux Electronic Lock

Alarms (Audio and/or Visual)

Electric Failure: Yes
Probe Failure: Yes
System Failure: Yes
Alarm Silence Button: Yes
Temperature Deviation: $\pm 0.5^{\circ}\text{C}$ Temperature Overheat: $\geq 38^{\circ}\text{C}$

Heater Module Rotation Left & right deviations

Check baby alarm 15 min

Physical Specifications

Fixed base height:

Floor to Mattress: 81 cm to 93 cm Floor to Heater-Top: 172 cm to 183 cm

E-base height:

Floor to Mattress: 81 cm to 101 cm Floor to Heater-Top: 172 cm to 202 cm

Mattress to Heater-Top height:78 cmFootprint:100x67 cmBed:68x53 cmMattress:67,5x52x30 cm

Monitor size:

Internal 26x36 cm
External 27x37 cm

Weight: 95 kg*

Load capacity: max 10 kg

Bed Tilt (Trendelenburg): ± 15°

Environmental Conditions

Operating Conditions: Temp: $18^{\circ}\text{C to }30^{\circ}\text{C}$ Humidity: 30% to 75%Storage Conditions Temp: $-40^{\circ}\text{C to }55^{\circ}\text{C}$ Humidity: $\leq 93\%$ RH

Electrical Features

Supply Voltage: 110 or 240 VAC ±10%

Supply Frequency: 50/60 Hz

Electrical Standards: EN 60601-1, EN 60601-2-21,

EN 60601-1-2

Standards

Class: Class IIb

Quality Certificates: ISO 9001, ISO 13485, CE
Warranty Period: 1 year standard, extended
warranty (optional)

^{*}Different Value For OKM 730 Full & 10 Models; Weight: 135 kg Depth: 1160 mm



General Specifications

System Backup Features				OKM 730 FULL
Model Name	OKM 730-ECO	OKM70-STANDARD	OKM 730-ADVANCED	OKM 10/10.1"
Electrical Suction Unit				
 Electrical adjustable suction control unit Suction manometer (0 to 180 mmHg) External venturi type suction unit (opt) 1000 ml suction jar 	0	•	•	•
Baby Scale With LCD Color Touchscreen				
 Max load capacity: 10 kg Accuracy: ± 1gr Measurement memory up to 10 value Auto taring mode 2.8" LCD Touchscreen 	0	0	•	•
NeoPort Infant T-Piece Resuscitation (Integ	rated/ Stand Alo	ne/ Mobile)		
PEEP: 1 to 15 cmH₂O PIP: 0 to 70 cmH₂O Max. Pressure: 0 to 70 cmH₂O Manometer Range: -20 to 80 cmH₂O Gas inlet flow range: 0 to 15 LPM	0	0	•	•
Air / O ₂ Blender		•		
 Adjustable O₂ concentration: 21% to 100% Accuracy: ±3% FS 2 outlet ports Working pressure: 30 to 75 psi Gas inlet: DISS or NIST 	0	0	0	•
Phototherapy Unit				
· LED blue lamps: 54 pcs · Light Intensity: Max 65 µW/cm²/nm · Adjustable Light Intensity: 4 levels · Lamp life time: 20,000 hrs to 50,000 hrs · Wavelenght: 450 nm to 470 nm	0	0	0	•
Bed Tilt (Trendelenburg)				
Mechanical (M) or Electrical (E)	М	М	E	E
Vertical Height Adjustment				
Fix (F) or Electrical (E)	F	F	F	Е
System Backup Features for OKM 730-MOBILE				
Control Panel Safety				
Dual Skin HeaterProbe				
Dual Examination Lamp:1500 Lux				
Heater Module: 600 W Footprint: 80x60 cm				

^{*} OKM730 10 has 10 inches color TFT touchscreen

^{*} OKM730 10.1 has 10.1 inches color TFT touchscreen with Nellcor SpO2 measurement option OKM730 WALLMOUNT version has 5 inches colour TFT touchscreen with all heating mode features



General Specifications

Standard Accessories		
OKM 730-002-012	Monitor Shelf, 1 pc	
OKM 730-002-052	Mattress, 1 pc	
OKM 730-077	X-Ray Cassette Tray, 1 pc	
OKM 730-050	IV Pole (Serum Hanger), 1 pc	
OKM 730-012	Skin Temperature Probe (Reusable), 1 pc	
OKM 730-CE-TD-RI-KK	User Manual, 1 pc	
OKM 730-066	Power Cord, 1 pc	

Additional System Features for All Configurations			
AOB 100	O ₂ /Air Mechanical Mixer		
GMX 30E AIR/02	O₂/Air Blender with 2 outlet		
OKM-1001	Integrated phototherapy units (left & right pair)		
OKM-1003	Electrical suction unit with jar		
OKM-150	T-Piece Resuscitation Unit		
OKM-160	Baby Scale with LCD Display		
OKM-730-019	Electrical Height Adjustment (E-base)		
OKM-730-020	Electrical Bed Tilt Adjustment		
OKM-730-021	Auto tilt zeroing and tilt memory function		
OKM-730-022	Air Temperature Display		
OKM-730-023	Alarm Silence (Handsfree)		
OKM-730-024	Ceramic Heater Selection		
OKM-730-025	Rotary temperature control knob		
OKM-730-026	Light intensity adjustable inspection lamp		
OKM-730-027	Secondary skin temperature probe input		
OKM-730-078	Two sided drawer with cabinet		
OKM-730-250	Control panel with 10" color touch screen TFT display		
OKM-730-251	Control panel with 10" color touch screen TFT display with Nellcor SpO2		

Optional Accessori	es
OKM 730-011	Peripheral/Skin temp probe (disposable)
OKM 730-012	Peripheral/Skin temp. probe (reusable)
OKM 730-0177	Fixing stamp with heat reflector
OKM 730-018	Double thermistor skin temp. probe
OKM 730-064	Infant head fixer
OKM 730-055	IV pole with stand
OKM 1003-SP001-01	Reusable suction jar
OKM 1003-SP001-02	Disposable suction jar
OKM 730-444	Positioning bed
OKM 730-028	Gel mattress
OKM 730-151	T-piece respiratory set (disposable)
OKM 730-002-083	Swivel bed
1540032	Phototherapy eye protection mask bonnet type (small)
1540033	Phototherapy eye protection mask bonnet type (medium)
1540034	Phototherapy eye protection mask bonnet type (large)
1540055	Phototherapy protection diaper for premature (medium)
1540056	Phototherapy protection diaper for premature (small)
1540057	Phototherapy protection diaper for premature (large)
1540058	Phototherapy protection diaper for premature (XS)
1540060	Baby gloves

Baby Model w/Accessories:



















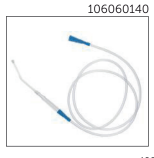




















OKUMAN Medikal Sistemler A.Ş.

Kazım Karabekir Caddesi 95/95 06060 İskitler
Ankara / Turkey

info@okuman.com.tr

www.okuman.com.tr

Phone: +90 312 384 05 20
Fax: +90 312 384 19 75

© 2023 OKUMAN Medikal Sistemler A.Ş.

All rights reserved. Technical specifications are subject to change by OKUMAN Medikal Sistemler A.Ş. without prior notice.

Catalogue ID: OKM 730 009-032023-EN