

PRODUCT CATALOG



INFANT INCUBATOR





www.biolabscientific.com

INFANT INCUBATOR

Infant incubators are designed to support developmental care for newly born babies. A controlled environment with automatic and precise temperature controls and active humidifiers for observation and care. Used in Hospitals.

Also known as Isolette, Humidicrib, Baby incubator, NICU incubator, Neonatal Incubator.

800 INFANT INCUBATOR



LCD display Double control modes of bed temperature and skin temperature Double-layer thermostatic cover, automatic air curtain device Humidity control function Air & Oxygen blender Oxygen supply system Baby cot is infinitely adjustable 24 kinds of sound and light alarm, comprehensive protection of baby safety

SPECIFICATIONS

Model	BIIC-801	BIIC-802
General parameters		
Temperature control mode	Bed temperature mode; skin temperature mode	
Bed temperature control range	25.0~37.0°C; 37.1~39.0°C(Span mode)	
Skin temperature control range	34.0~37.0°C;37.1~38.0°C(Span mode)	
Skin temperature sensor display range	5.0~65.0°C	
Heating time	≤ 50min	
Temperature variability	≤ 0.5	٥C
Temperature uniformity (mattress in horizontal position)	≤ 0.8°C	
Temperature uniformity (mattress in tilted position)	<u>≤1.0°C</u>	
Difference between average incubator temperature and control temperature	≤1.5°C	
Skin temperature sensor accuracy	±0.3	°C
Heater indication	0~100%, 10% inc	reasing amount
Auxiliary network power output	AC220V/50Hz, both maximum per	missible currents are 220V 1.5A
Maximum heater output power (220VAC)	Air chamber heater:330W;	Water tank heater:155W
Size	950x645x(1250	0-11450) mm
Power supply	AC220V,50/60Hz(Standard) 13	20VA; 110V 60Hz (Optional)
Humidity control		
The running time of the tank after it is filled with distilled water	Humidity below 709	%RH, at least 24h
Water tank capacity	1500	ml
Humidity display range	0%RH~99%RH	
Humidity control range	CAH%RH~90%RH(1% per adjustment)	
Humidity control accuracy	±10	%

Oxygen concentration control		
Oxygen concentration display range	0%~99%	
Oxygen concentration display resolution	1.00%	
Oxygen concentration control accuracy	±5% oxygen volume concentration	
Oxygen concentration setting range	21% ~ 60% (1% per adjustment)	
Oxygen sensor service life	The maximum use time is 10000h at 100% oxygen concentration	
Transport storage		
Temperature	-20°C~+55°C	
Atmospheric pressure range	500hPa~1060hPa	
Relative Humidity	≤93%RH	
Packing size/ Gross Weight	Base packing size: 1200x800x870mm 50Kg Body packing size: 1100x710x855mm 60Kg	
The work environment		
Relative humidity	30%RH~75%RH	
Environment temperature	+20°C~+30°C	
Pressure range	700hPa~1060hPa	
Service altitude	≤2000 m	
Overvoltage category	II	
Pollution level	2	
Ambient air velocity	≤ 0.3m/s	
Other indicators		
Ambient noise in the infant compartment of the incubator	No more than 55dB(A) at stable temperature	
Carbon dioxide concentration in the infant compartment	A mixture of 4% carbon dioxide and air was fed into an 8mm diameter tube in the vertical direction from the mat to the top of the box at 750m /min to a point 10cm above the mattress center and 10cm above the center. The concentration was less than 0 5% after stabilization	
The velocity of air flow over the baby mattress	≤0.35m/s	
General alarm	Power failure alarm, fan alarm, sensor alarm, deviation alarm, over temperature alarm, water tank placement error alarm, water shortage alarm	
System alarm	Mcu1 and Mcu2 communication error alarm, Mcu2 and Mcu3 communication error alarm, analog-to-digital conversion chip 2544 failure alarm, analog-to-digital conversion chip 2548 failure alarm, over temperature alarm, temperature heating system failure, humidity heating system failure	
Temp. Control	Bed/Skin temperature	
Display	LCD	
Bed Temp. Control Range	25°C-39°C	
Skin Temp. Control Range	34°C-38°C /	
Humidity Control Range	CAH%~99%RH	
Oxygen Control Range	21%-99% /	
Cabinet	Yes	







Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com