GEL CARD INCUBATOR

-

-

6666

biozef.com

GEL CARD INCUBATOR

It can be suitable for many types of gel cards from different manufacturers. Feature like audible programmable alarm to notify end of incubation period makes it an ideal choice.

Used in Hospitals, Research, Laboratory.

Also known as Laboratory Gel Card Incubator.

INC31-24GC GEL CARD INCUBATOR

2 independent incubation zones with a capacity for 12 Gel cards Incubator for 24-Gel Cards in racks at 37°C Digital interface visor control and visualization of centrifuge speed and time remaining for processing



SPECIFICATIONS

Model	INC31-24GC
Temperature Range	RT +5-60°C
Temperature Accuracy	±1℃
Temperature Fluctuation	±0.5%
CO2 Range	0~20%
CO2 Recovery Time	≤concentration x 1.2 min
Jacket Type	Air jacket type
Overall Dimension (WxDxH)	220x380x140 mm
Power	300 W
Power Supply	AC220 V 3 A

INC32-12GC GEL CARD INCUBATOR

Digital interface visor control and visualization of centrifuge speed and time remaining for processing

Automatic balance control

Pre-defined centrifugal parameters for optimum Gel cards processing; acceleration, speed, braking and time

Programmable audible alarms for end of centrifuge time periods



SPECIFICATIONS

Model	INC32-12GC
Capacity	12 Gel Cards
Speed Range	800~1800 rpm
RCF. Range	54~272 × g
Timer Range	1~20 min
Overall Dimension (WxDxH)	440 × 340 × 170 mm
Noise Level	≤55 db
Weight	7 kg
Power	85 W
Power Supply	AC100-240 V

INC33-24GC GEL CARD INCUBATOR

Digital interface visor control and visualization of centrifuge speed and time remaining for processing

Automatic balance control

Pre-defined centrifugal parameters for optimum Gel cards processing; acceleration, speed, braking and time

Programmable audible alarms for end of centrifuge time periods



SPECIFICATIONS

Model	INC33-24GC
Capacity	24 Gel Cards
Speed Range	500~1500 rpm
RCF. Range	33~294 × g
Timer Range	1~20 min
Overall Dimension (WxDxH)	530 × 410 × 180 mm
Noise Level	≤55 db
Weight	11.5 kg
Power	85 W
Power Supply	AC100-240 V



Biozef 82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@biozef.com | Website: biozef.com