



Equipment for GEL-CARD

LIFE SCIENCE

Alpinum Prazision Austria GmbH & Co. KG

– Life Science –

CarnisK37-24 Gel Card Incubator

Description

The CarnisK37-24 Gel card incubator can be suitable for many types Gel cards from different manufacturers

Features

1. 2 independent incubation zones with a capacity for 12 Gel cards
2. Incubator for 24-Gel Cards in racks at 37°C
3. Digital interface screen for control and visualization of remaining incubation time and real temperature for each zone



CarnisK37-24

CarnisTD2-12/TD2-24 Gel Card Centrifuge

Description

The Gel card centrifuge holds automatic balance control and user can set speed and centrifugation time. It can be suitable for many types Gel cards from different manufacturers.

Features

1. Digital interface visor control and visualization of centrifuge speed and time remaining for processing
2. Automatic balance control
3. Pre-defined centrifugal parameters for optimum Gel cards processing; acceleration, speed, braking and time
4. Programmable audible alarms for end of centrifuge time periods



CarnisTD2-24



CarnisTD2-12

Specification

Model	CarnisK37-24	
Temperature	37°C	
Temperature uniformity	≤0.5°C	
Temperature stability	≤0.2°C	
Temperature accuracy	<0.5°C	
Capacity	24 Gel cards	
Power	220-240V 3A 300W	
Dimensions (mm)	220 × 380 × 140 mm	
Model	CarnisTD2-12	CarnisTD2-24
Speed Range	800~1800rpm	500~1500rpm
RCF. Range	54~272 × g	33~294 × g
Capacity	12 Gel Cards	24 Gel Cards
Timer	1~20min	1~20min
Noise	≤55db	≤55db
Power	AC220-240V 85W	AC220-240V 85W
Dimensions (mm)	440 × 340 × 170 mm	530 × 410 × 180 mm
Weight	7kg	11.5kg

Ordering information

No.	Code	Description
01	AS-10020-00	CarnisK37-24, AC220-240V, 60Hz, 3A
02	AS-10030-00	CarnisTD2-12, AC220-240V, 60Hz, 3A
03	AS-10010-00	CarnisTD2-24, AC220~240V, 60Hz, 3A