Dry Bath Incubator

ES2000

Description:

ES2000 Dry Bath Incubator is a microprocessor-controlled dry block heating system with highly precise temperature control, making it an alternative to the traditional water bath devices. Timing flexible, constant temperature function and two-group independent temperature control mode are effectively improving the efficiency of the laboratory work. It is the ideal equipment, applying to kinds of sample incubation, catalyze, save and etc.

Features:

- LCD display, simple interface. Easy to set up and use.
- Accurate temperature control, high stability.
- Unique two-group(A/B) temperature control realizes running independently or simultaneously.
- One operation interface can realize two-group temperature and timing setting independently or simultaneously.
- Different kinds of aluminum blocks are available. Block can be customized.
- Built-in temperature calibration function.
- Built-in over-heating protection device, safe and reliable.

Parameters:

arameters.			
Project	Parameters	Project	Parameters
Temp. setting range	0°C~100°C	Temp. control range	RT+5°C~100°C
Timing range	1min ~ 99h59min/∞	Temp. accuracy	≤±0.3°C @37°C*
Display accuracy	0.1°C	Temp. uniformity	≤±0.3°C @37°C*
Heating time	≤15min(from 25°C to 100°C)*	Auto running	Yes
Temperature control group	2	Auto heating	Yes
Block quantity	4	Auto resume to run	Yes
Power	240W	Voltage	AC110V or AC220V, 50/60Hz
Fuse	250V 3Α Φ5×20	Dimension(mm)	370x254x217
Weight(kg)	5.0		

888

Optional Blocks:

Туре	Capacity	Туре	Capacity
MiniBoxA	15x2.0ml centrifuge tube	MD40	15xФ10mm
MiniBoxB	15×1.5ml centrifuge tube	MD41	12xФ12mm
MiniBoxC	24×0.5ml centrifuge tube	MD42	8xΦ15mm
MiniBoxD	32×0.2ml centrifuge tube	MD43	8xФ16mm



Hangzhou Ruicheng Instrument Co., Ltd

ADD: Building E, No. 8 of Houshan Road, Yuhang District, Hangzhou City, Zhejiang Province, China TEL: 86-571-88630940 FAX: 86-571-85126370 Email: sales2@ruiwell.com http://www.ruiwell.net