Dry Bath Incubator(heating lid)

ES1000

Description:

ES1000 Dry Bath Incubator is a semi-conductor controlled heating & cooling instrument with automatic temperature control design. The flexible timer, constant temperature function and multi-point operation mode make it a unique and an ideal lab instrument.

Features:

- Instantly displays operation information on the LCD screen.
- Has combined temperature control system and block system. Each block has a built-in temperature sensor and heating/cooling unit, ensuring that temperature control is more accurate and the heating speed is much faster.
- Interchangeable, auto-recognized blocks.
- Adjustable heating lid. Temperature of heating lid can be controlled.
- Multi-point(max. 5 points) and Multi-cycle(Max.99 times) operation modes are provided.
- Auto restart in case of power failure.
- Over-heating protection device is included.
- Built-in temperature calibration function.

Parameters:



Project	Parameters				
Block	ES series	ESC series			
Temp. setting range	0°C~100°C	-10℃~100℃			
Temp. control range	RT+5°C~100°C	RT25°C~100°C			
Temp. accuracy	≤±0.3°C@37°C*	≤±0.3℃@37℃*			
Temp. uniformity	≤±0.3°C@37°C*	≤±0.3℃@37℃*			
Display accuracy	0.1°C	0.1°C			
Timing range	1sec~99h59min/∞	1sec~99h59min/∞			
Heating time	≤12min(from 25°C to 100°C)*	≤12min(from 25°C to 100°C)*			
Cooling time		≤12min(from 100°C to 25°C)*			
Cooling time		≤25min(from RT. to RT25°C)*			
Heating lid temp setting range	OFF~ +10°C	OFF~ +10°C			
Heating lid temp accuracy	≤±0.5°C*	≤±0.5°C*			
Heating lid heating time	≤10min(from 25°C to 100°C)*	≤10min(from 25℃ to 100℃)*			
Storage at 4°C		Yes			
Power	150W	150W			
Voltage	AC110 or AC220V/50-60HZ	AC110 or AC220V/50-60HZ			
Fuse	250V 3A Φ5×20	250V 3Α Φ5×20			
Dimension(mm)	300×200×210	300×200×210			
Weight(kg)	4.0	4.7			

Optional Blocks:

Туре	Capacity	Temp. range	Туре	Capacity	Temp. range
ESC-01	35x2.0ml centrifuge tube	RT-25℃~100℃	ES-06	35x2.0ml centrifuge tube	RT+5℃~100℃
ESC-02	35x1.5ml centrifuge tube	RT-25℃~100℃	ES-07	35x1.5ml centrifuge tube	RT+5℃~100℃
ESC-03	54x0.5ml centrifuge tube	RT-25℃~100℃	ES-08	54x0.5ml centrifuge tube	RT+5℃~100℃
ESC-04	96x0.2ml PCR centrifuge tube	RT-25℃~100℃	ES-09	96x0.2ml PCR centrifuge tube	RT+5℃~100℃
ESC-05	96x0.2ml Elisa plate	RT-25℃~100℃	ES-10	96x0.2ml Elisa plate	RT+5℃~100℃

