Dry Bath Incubator

DH300

Description:

DH300 is microprocessor controlled Dry Bath Incubator. Instead of traditional water bath device, the heat-conducting medium is high purity alumium. The exact desired temperature is easily set using the arrow keys on the sloped control panel while values are shown on the large digital display. No checking of a thermometer and readjusting temperature is necessary. The user calibration feature allows for easy calibration to in house standards when required.

This product can be widely used in preservation and reaction of samples, DNA amplification, electrophoresis denaturation and serum solidification, etc.

Features:

- LCD display.
- Automatic fault detection and buzzer alarm function
- Temperature calibration function.
- Easy replacement and cleaning of block.
- Built-in over-temperature protection.
- Optional power automatical recover and boot automatically run function.
- Multiple safety protection. Safe and reliable with CE standard.
- Customed blocks are accepted.
- 12-month warranty.

Parameters:

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*
Display accuracy	0.1°C	Temp. uniformity	≤±0.3°C*
Heating time	≤12min(from 25℃ to 100℃)*	Multi points running	Yes(Max 5points)
Multi points running circularly	Yes(Max 99 times)	Auto heating	Yes
Auto running	Yes	Auto resume to run	Yes
Power	150W	Voltage	AC220V or AC110V, 50/60Hz
Fuse	250V 3Α Φ5×20	Dimension(mm)	260x195x150
Weight(kg)	2.5	Test condition: RT25°C±2°C, bloc	k is 35×1.5 ml, use mercurial thermometer, accuracy is ± 0.1 °C.

Optional Blocks:

Туре	Description	Туре	Description
MD30	96×0.2ml	MD35	96×0.2ml(elisa plate)
MD31	54×0.5ml	MD36	24×5ml
MD32	35×1.5ml	MD37	15×10ml
MD33	35×2.0ml	MD38	12×15ml
MD34	15×0.5ml+20×1.5ml	MD39	6×50ml