



BENCHTOP SHAKING INCUBATOR BDIB-113

BENCHTOP SHAKING INCUBATOR BDIB-113

MICRO-PLATE SHAKER INCUBATOR

Micro-plate incubator is a well-designed micro processing techniques incubator which well combined with PID controlling. It is mainly used for solution incubation of ELISA plate (96-well/384-well), cell culture plate (24-well / 48-well / 96-well) at proper temperature.



LCD display. Setting temperature and actual temperature simultaneously displayed. Diminishing time displayed.
Friendly human-machine operation interface. Streamline shape, pretty and elegant. Convenient for cleaning.
Uniformly upper & down heating for samples in micro plates. The experiment effect is exact correspondence of the setting and actual temperature.
Microprocessors controls temperature and time, good temperature control linear, small fluctuations.
2/4 standard ELISA plates and microplates can be placed, and sound alarm signal after the program finished.

SPECIFICATIONS

Model	BDIB-113
Temp. Control Range	R.T.+5°C ~70°C
Temp. Setting Range	5°C~70°C
Temp. Stability@37°C	±0.2°C
Platform Temp. Uniformity	±0.5°C
Temp. Display Accuracy	0.1°C
Heating Speed	<25min (20°C to 70°C)
Time Range	1min~99h59min
Sample Capacity	4 Pieces of Plates(Height <40mm)
Voltage	AC 220V/AC 110V, 50/60Hz
Power	250W
Fuse	250V, 3A/5A, Φ5x20
Dimension	W.345 x D.310 x H.178mm
Net Weight	4.9kgs
Alt Name	Micro-plate Shaker Incubator



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com