



BENCHTOP SHAKING INCUBATOR BSTH-112

BENCHTOP SHAKING INCUBATOR BSTH-112

MICRO-PLATE SHAKER

Micro Plate Shaker is mainly applied in solution mixing and shaking with PCR plate (96-holes/384-holes), cell culture plate (24-holes/48-holes/96-holes etc.) for immunoassay and dyeing experiments. It is safe to use in a low temperature environment or low temperature incubator. This model is designed compactly with simple and convenient operation and low noise.



Simple and easy operation panel. LED display time and speed accurately. Microprocessor controls speed and time, safe, stable and low noise. Can accommodate 4 standard PCR plates or micro plates, mixing sample efficiently. DC brushless motor, long life and free of maintenance. Provides both gentle and powerful shaking. Timing function. Alarm after program finishes. Continuous working can be set. Note: When using deep hole plate, the instrument speed should not exceed 1000rpm. Installation diagram

SPECIFICATIONS

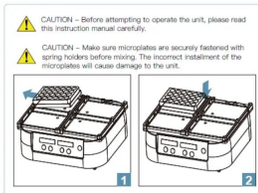
Model	BSTH-112
Speed Range	200 ~1500rpm - standard (increment: 10 rpm), 200 ~1000 rpm - deep-well plate (increment: 10 rpm)
Shaking Orbit	3mm (horizontal)
Time Range	1min ~99h59min or continuously
Sample Capacity	4 standard plates
Voltage	AC 100V~230V, 50/60Hz
Power	50W
Fuse	250V, 1A, Φ 5x20
Dimension	W.284 x D.264 x H.121mm
Net Weight	5.2kgs
Alt Name	Micro-plate Shaker

FEATURES

Simple and easy operation panel. LED display time and speed accurately. Microprocessor controls speed and time, safe, stable and low noise. Can accommodate 4 standard PCR plates or micro plates, mixing sample efficiently. DC brushless motor, long life and free of maintenance. Provides both gentle and powerful shaking. Timing function. Alarm after program finishes. Continuous working can be set.

Note: When using deep hole plate, the instrument speed should not exceed 1000rpm.

Installation diagram





Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com