

PRODUCT CATALOG



DRY BATH INCUBATOR BDIB-111





www.biolabscientific.com

DRY BATH INCUBATOR BDIB-111

Biolab Dry bath incubator features precise temperature control resolution in a compact design to give you reproducible results. This microprocessor controlled device offers you flexibility to accommodate a variety of interchangeable heating blocks for your versatile applications.

Used in Pharmaceutical, Chemical, Food Safety, Environment, Quality inspection, Laboratory. Also known as Laboratory Dual Temperature Dry Bath Incubator.

BDIB-111 DRY BATH INCUBATOR



Fast heating speed, uniform heating, accurate temperature control, high stability, low energy consumption and no noise.

Built in temperature calibration function, automatic fault detection and buzzer alarm function.

Built in over-temperature protection device, safe and reliable, enhance the service life of the machine.

Product designed compact and tight, occupied little space. Using freer and easier.

Various blocks for convenient replacement, easy for cleaning and disinfection.

SPECIFICATIONS

Model	BDIB-111	
Temp. Control Range	4 °C constant	
Temp. Setting Range	4°C	
Temp. Stability@4°C	±0.5°C	
Block Temp. Uniformity	±0.5°C	
Cooling Speed	≤10min(Depending on blocks)	
Voltage	AC90~230V, 50/60Hz	
Power	100W	
Fuse	250V, 3A, φ5x20	
Dimension	W.196 x D.270 x H.170mm	
Net Weight	3.5kgs	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Max.Temperature
1802107006	Plate A	96 x 0.2 ml	100°C
1802107007	Block B	54 x 0.5 ml	100°C
1802107008	Block C	35 x 1.5 ml	100°C
1802107009	Block D	35 x 2.0 ml	100°C
1802107010	Block E	20 x 0.5 ml + 15 x 1.5 ml	100°C
1802107011	Block F	24 x dia. ≤ Φ12 mm	100°C
1802107012	Block G	32 x 0.2 ml + 25 x 1.5 ml	100°C
1802107013	Block H	32 x 0.2 ml + 10 x 0.5 ml + 15 x 1.5 ml	100°C
1802107014	Block I	103 x 67 x 30 mm	100°C

1802107015	Block J	flat block	100°C
1802107016	Block K	24 x 5 ml	100°C
1802107017	Block L	12 x 15 ml (non-standard)	100°C
1802107018	Block M	6 x 50ml (non-standard)	100°C
1802107019	Block N	customized	100°C
1802107020	Cover A	Suit for block A ~I & J	
1802107021	Cover B	Suit for block J K L M	



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com