

DRY BATH INCUBATOR BAC15-150



DRY BATH INCUBATOR BAC15-150

Compact design with stable operation, easy cleaning, replacement and disinfection of metal blocks. It is widely used for enzyme reactions, immunoassays, melting and boiling points, incubation and activation of cultures and variation of laboratory procedure. Flexible to accommodate a variety of interchangeable heating blocks.

Used in Clinical, General Chemistry, Preservation, Reactions of sample, DNA amplification, Initial Denaturation of electrophoresis.

Also known as Laboratory Dry Bath Chiller.

BAC15-150 DRY BATH INCUBATOR

Microprocessor intelligent control

The unique design, Special plastic on the external edge of wash tank which is anticorrosion, anti-scald

Stainless steel interior

Built-in frequency scanning function

Water level control

High ultrasound power and low noise



SPECIFICATIONS

Model	BAC15-150	
Temp.Control Range	R.T.+5 °C~150 °C	
Temp. Setting Range	5 °C~150 °C	
Time Range	1 min~99 h 59 min	
Temp.Stability @40~100°C	±0.5 °C	
Temp.Stability @100°C	±1 °C	
Block Temp.Uniformity@40°C	±0.3 °C	
Block Temp.Uniformity@>100°C	±0.5 °C	
Temp. Display Accuracy	0.1 ℃	
Heating Speed	≤30 min(20 °C to 150 °C)	
Sample Capacity	2 block individually control	
Voltage	AC 220 V/AC 110 V,50/60 Hz	
Power	400 W	
Fuse	250 V,2A/3A,φ5x20	
Dimension	W.200 x D.230 x H.95mm	
Net Weight	3.3 kgs	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Capacity
1702009005	Block A	6 mm	42
1702009006	Block B	7 mm	42

1702009007	Block C	10 mm	20
1702009008	Block D	12 mm	20
1702009009	Block E	13 mm	20
1702009010	Block F	15 mm	12
1702009011	Block G	16 mm	12
1702009012	Block H	19 mm	12
1702009013	Block I	20 mm	6
1702009014	Block J	26 mm	6
1702009015	Block K	28 mm	4
1702009016	Block L	40 mm	2
1702009017	Block M	0.5 mm	42
1702009018	Block N	1.5 mm	24
1702009019	Block O	2.0 mm	24
1702009020	Block P	0.2 mm	48
1702009021	Block Q	0.2 mm	96
1702009022	Block R	Flat (no hole)	96 micro-plate



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@mail.labstac.com | Website: labstac.com