



# DUAL TEMPERATURE CONTROL DRY BATH INCUBATOR BAC34-110HC

Product designed compact and tight, occupy little space and has excellent performance, it is a good replacement for the traditional water bath devices. Used in the fields of pharmaceutical, chemical, food safety, environment, and quality inspection. Due to its features like fast heating speed, uniform heating, accurate temperature control, high stability, low energy consumption and no noise makes it an ideal choice.

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

Also known as Digital Heating Block, Laboratory Mini Dry Bath Incubator.

# **BAC34-110HC** DUAL TEMPERATURE CONTROL DRY BATH INCUBATOR



#### **SPECIFICATIONS**

Model	BAC34-110HC		
Temperature Range	Heating: Room temp110°C Cooling: Room temp.~below room temp. 25°C		
Temperature Uniformity	Max. ±0.5°C(@20°C-25°C)		
Outer Dimension (WxDxH)	200W×235D×120H mm		
Weight	7.3 kg		
Temperature Control Accuracy	±0.5°C(@20°C-45°C)		
Overheating protection	150°C		
Adapter block material	Aluminium		
Display	TFT		
Power	200 W		
Power Supply	100-120 V / 220-240 V ,50 Hz / 60 Hz		

### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description	Capacity
LS53745	Block A	40×0.2 ml	
LS53757	Block B	24×0.5 ml	

2

LS53769	Block C	15×1.5 ml	
LS53781	Block D	15×2.0 ml	
LS53793	Block E	Used in Cuvette	8–12.5x12.5x32 mm
LS53805	Block F	4x15 ml	
LS53817	Block G	2x50 ml	



## **Biozef**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@biozef.com | Website: biozef.com