



MINI DRY BATH INCUBATOR BAC43-099C

It is a micro-processor controlled heating block with heater or semiconductor refrigeration technology. It provides safe, compact, dry heat for a wide variety of clinical and general chemistry applications to give you reproducible results. Mostly used in preservation and reactions of sample, DNA amplification and initial denaturation of electrophoresis and so forth.

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.

BAC43-099C MINI DRY BATH INCUBATOR



SPECIFICATIONS

Model	BAC43-099C	
Temperature Range	RT+5-99.9°C (BX7103 & BX7104) 0-99.9°C(BX7102)	
Temperature Stability	0.2°C	
Display Accuracy	0.1°C	
Outer Dimension (WxDxH)	360x180x150 mm	
Weight	3 kg	
Temperature Control Accuracy	≤0.5°C	
Power	120 W	
Power Supply	12 V DC	
Note	* only for BX7102	

OPTIONAL ACCESSORIES

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