# DRY BATH CHILLER BAC71-16

H C

-

<u>aaaa</u>a

biozef.com

## DRY BATH CHILLER BAC71-16

Dry Bath Chillers are reliable, easy to use and maintain. Specially designed to meet application demands of laboratories. Greater energy efficiency and less environmental impact, as well as offering increased temperature ranges and greater stability.

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

## BAC71-16 DRY BATH CHILLER



### **SPECIFICATIONS**

Model	BAC71-16			
Capacity	6 L			
Function	Heating function			
Temperature Range	Maintains at 16°C			
Temperature Uniformity	±0.5°C			
Cleaning Tank (LxWxH)	300x150x150 mm			
Outer Dimension (WxDxH)	420x230x320 mm			
Weight	1.4 kg			
Temperature Precision	±0.5°C			
Operation Ambient Temperature	8-30°C			
Maximum Input Power	450			
Maximum Output Power	180			
Heating Power	250			
Power Adjustable (%)	30-100			
Drain	NO			
Level Control System	NO			
Power Supply	12 V DC, 7A			

#### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description	Accessory Code	Name	Description
LS52215	Block	1.5/2.0ml adaptors (6/pack)	LS52267	Block	2.0 mL 6-well Block
LS52228	Block	0.2 mL 24-well Block	LS52280	Block	15 mL 6-well Block

LS52241	Block	0.5 mL 12-well Block	LS52293	Block	50 mL 3-well Block
LS52254	Block	1.5 mL 6-well Block	LS52306	Block	96-well/Flat Bottom Block



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