

# **DRY BATH CHILLER**



# DRY BATH CHILLER

Laboratory Dry Bath Chiller

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

Also known as Laboratory Dry Bath Chiller.

## BAC71 DRY BATH CHILLER



#### **SPECIFICATIONS**

Model	BAC71-00	BAC71-16
Capacity	4 L	6 L
Function	Basic model	Heating function
Temperature Range	Maintains at 0°C	Maintains at 16°C
Temperature Uniformity	±0.5°C	
Cleaning Tank (LxWxH)	300x150x100 mm	300x150x150 mm
Outer Dimension (WxDxH)	420x230x270 mm	420x230x320 mm
Weight	1.4 kg	
Temperature Precision	±0.5°C	
Operation Ambient Temperature	8-30°C	
Maximum Input Power	220	450
Maximum Output Power	180	
Heating Power	NO	250
Power Adjustable (%)	NO	30-100
Drain	NO	
Level Control System	NO	
Power Supply	12 V DC, 7A	





BAC71-16

### BAC71-00A DRY BATH CHILLER

PID controller offers precise temperature control and uniformity Corrosion resistant inner and outer chamber made of stainless steel Dual LED screen displays temperature and time Protection against compressor overload, high/low voltage and current Convenient and reliable operation Equipped with caster for easy installation



#### **SPECIFICATIONS**

Model	BAC71-00A
Capacity	6 L
Function	Power adjustable
Temperature Range	Maintains at 0°C
Temperature Uniformity	±0.5°C
Cleaning Tank (LxWxH)	300x150x150 mm
Outer Dimension (WxDxH)	185x185x90 mm
Weight	1.4 kg
Temperature Precision	±0.5°C
Operation Ambient Temperature	8-30°C
Maximum Input Power	220
Maximum Output Power	180
Heating Power	NO
Power Adjustable (%)	30-100
Drain	NO
Level Control System	NO
Power Supply	12 V DC, 7A



#### Labstac LLC

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