

Mini Water Baths

For over 25 years Crystal Technology & Industries has been driven to deliver exceptional value to the scientific marketplace. Our engineers collaborate with top-tier research institutions to design & develop innovative Benchtop Equipment and Cryo Storage Solutions for today's Scientist.

High-Precision Instrument with Sophisticated PID Temperature Control System Provides Reliable Results. Automatic Overheating Alarm to Prevent Dry Burning







WB-02A LED Digital Bath

WBA14

Product Features: (both)

- Microprocessor PID controlled with digital display
- High quality heating elements provide excellent temperature uniformity
- Indicator light shows when bath is >60°C (140°F)
- Overheating alarm and automatic shut off
- Automatic fault detection and alarm function
- Various tube holders are available

Product Features WB-01A:

- Programmable 6 stage; time and temp.
- Audio alert on program complete
- LCD Screen

Specifications:



Model:	WB-01A	WB-02A	Model:	WB-01A	WB-02A
Temp. Range	Ambient +5°C~100°C		Display	LCD	LED
Temp. Fluctuation	@37°C, ≤ ±0.1°C (water)		Programmable	YES	NO
Temp. Uniformity	±0.3C (@37°C) (water)		Timer	99h 59min	No
Heating up Time	Ambient (20°C) to 95°C ≤60min		Power Supply	AC 110V / 60Hz	
Temp. Accuracy	0.1°C		Max. Power	100W	
Protection Level	IP22		Dimensions (L x W x H)	262 x 143 x 96mm (10.31 x 5.63 x 3.78")	
Capacity	240ml		Sink Dimension (L x W x H)	113 x 76 x 39mm (4.45 x 2.99 x 1.54")	
Ambient Temperature	5°C - 40°C		Net. Weight	1.2kg (2.65 lb)	
Accessories Included	1 x WBA14		Relative Humidity	≤ 80%	



Mini Water Baths

For over 25 years Crystal Technology & Industries has been driven to deliver exceptional value to the scientific marketplace. Our engineers collaborate with top-tier research institutions to design & develop innovative Benchtop Equipment and Cryo Storage Solutions for today's Scientist.

Accessories:

Part Number	Name	Opening size		
WBA10	5ml Tube Holder	5ml, 15xØ15.5mm (0.61'')		
WBA11	1.5ml / 2ml Tube Holder	1.5ml / 2ml, 28xØ11mm (0.43'')		
WBA12	Microplate Holder	0.2ml, 96xØ7.6mm (0.3'')		
WBA13	Tube Holder Combination	5ml /7ml, 1.5ml / 2ml, 0.2ml, 5xØ16.5mm (0.65"), 7xØ11mm (0.43"), 22xØ7.6mm (0.3")		
WBA14	Vapor Cover	Fit to the tubes less than 7ml.		
DBA51	High Insulation Cover	For all blocks.		

