

## **DIGITAL DRY BATH (LED) HB60-S**

A Dry Bath is a type of laboratory equipment that is used to heat samples. It is often used in molecular biology, microbiology, biochemistry and genetic applications.



## **FEATURES:**

- Adjustable temperature from ambient to 60°C
- Excellent temperature control accuracy and uniformity to protect samples and ensure precision result of tests
- Timer function and continuous function are available to meet different applications
- Fast heating rate to improve the efficient workflow
- Especially suitable for sample preparation of semi automatic biochemistry analyzer
- 5ml and 10ml mixed heating block
- Overheating protection

	с <u>(ф</u>	
Ov	erheat	in
р	rotectio	on





LED Display

SI ECITICATIONS		
Voltage [VAC]	200~240	
Frequency [Hz]	50/60	
Power [W]	160	
Capacity	5ml×30+10ml×8pcs	
Heating Temperature Range	5 gears: 25°C, 30°C, 37°C, 45°C, 60°C	
Temperature Display	LED	
Control Accuracy	± 0.5°C	
Temperature Uniformity	± 0.3°C	
Max. Heating Rate	5.5°C /min	
Safety Temperature	80 °C	
Time Setting Range	0min -99h 59min	
Operation Type	Continuous/ timed operation	
Weight[kg]	2.5	



