

## Mini Dry Bath (with Heating Lid)

MiniDBHL100



## Features

MiniDBHL100 is a micro-processor controlled thermostatic dry bath with heating lid that prevents evaporation

- Small, light and easy to move
- Automatic fault detection with buzzer alarm
- Temperature and time countdown display
- Temperature calibration function
- > Power source is DC 12V, with over-temperature protection
- Several programs can be opened and closed independently
- > Various blocks are available, conveniently replaceable, easy to cleaning and disinfection
- > Can also be used in fields with the vehicle power supply

Specifications				
Temperature Range	Ambient+5°C ~ 100°C			
Temp. Control Accuracy	±0.3°C			
Temp. Display Accuracy	0.1°C			
Heating Time	<15min (20°C ~ 100°C)			
Timer	0 ~ 999h, 0 ~ 999m, 0 ~ 999s			
Power	60W			
Voltage	AC100~120V/AC200~240V; 50~60Hz			
Weight	≤1Kg			
Dimension (mm)	110(W) x 160(D) x136(H)			



Accessories				
	DB100/M1	Block-M1	40 x 0.2ml or 5 x 8 PCR Strips	
	DB100/M2	Block-M2	24 x 0.5ml	
	DB100/M3	Block-M3	15 x 1.5ml	
	DB100/M4	Block-M4	15 x 2.0ml	
	DB100/M5	Block-M5	8 Cuvettes (12.5 x 12.5)mm	
	DB100/M6	Block-M6	6 x 15ml	
	DB100/M7	Block-M7	2 x 50ml	
00000 00000 0000	DB100/M8	Block-M8	12 x 5ml	