Mini Dry Bath Incubator

//Introduction

Mini Dry Bath Incubator is controlled by PID, applied to vehicle power supply due to small palm-size and light weight. Widely used in rapid inspection kit or small labs

#Features

- Display with timer and temperature
- DC 12V, built-in over temperature protect
- Automatic failure detection with buzzer alarm
- Easy to change blocks
- 9 Stored programs, each contains 3 segments





Various blocks

Over-temperature protect

High precision

LCD LCD display

Product parameters

Model	MiniH-100D	MiniH-100L	MiniC-100	Model	MiniH-100D	MiniH-100L	Minic-100
Temperature Control Range	RT+5°C ~100°C		RT-25°C ~100°C	Max.Temperature	100°C		
Temperature Set Range	0°C~100°C		-10°C ~100°C	Max.Power	48W	60W	120W
Heating Up Rate(20°C to 100°C)		≤15m			≤ 30m 100-		
Temperature Control Accuracy	±0.3°C			Cooling Down Rate	Natural cooling		25℃
Temperature Stability @40°C	±0.3°C						≤ 30m RT. - 20°C
Temperature Stability @100°C	±0.3°C			Weight	≤1kg		≤ 1.5kg
Display Accuracy	0.1°C			Dimension (W×D×H)	110X153X98 (mm) 110X153X		(137 (mm)
Timer	1-99h,1-99m,1-99s,0: infinite time			Heating Lid	No	Yes	No

yooning



~M7	
-----	--



<pre>"Optional Blocks</pre>									
Туре	Tube Type	Type Capacity Type		Tube Type	Type Capacity				
M1	0.2ml tube(ф6.1×17)	32	M5	Cuvette	8				
M2	0.5ml tube(ቀ8×23)	24	M6	15ml tube(Working without lid)(φ16.9×98)	6				
М3	1.5ml tube (φ10.8×31)	15	M7	50ml tube(Working without lid)(φ29.5×90)	2				
M4	2.0mltube (ф10.8×31)	15	M8	5ml tube(Working without lid)(φ13.5×30)	12				