









Touch Screen DBI11T

**DBI18 & DBI20** 

Model

DBI11T

DBI18

DBI20

## **Dry Bath Incubator**

Dry Bath Incubator is a microprocessor controlled product using advanced thermoelectric technique, High precision of temperature control.



Operation
Heating (Touch Screen)

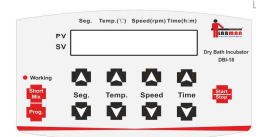
Heating, Cooling & Stirring

Heating & Stirring

It can be widely used in samples cultivation, preservation and reaction DNA amplification, Pre-degeneration of electrophoresis, and solidification

## **SALIENT FEATURES**

- ◆ LCD (Liquid crystal display) & Touch type Keypad Operation.
- Built in Over Temperature Protector
- ◆ There are 5 groups of programs can be programmed Independent or combined
- Maximum upto 5 temperature point, temperature setting &continuous operation
- Microprocessor Controls
- **◆** Timing Function, 1~99hrs59minutes,range shows on the display screen shows.
- Bushless DC Motor Type with Long Serviceable Life



	PV					LABMAN
	sv					Dry Bath Incubator
Working	9					_
Short Mix		Seg.	Temp.	Speed	Time	Start Stop
Prog.						







## **Dry Bath Incubator**

HSN Code: 90321090

Model	DBI11T	DBI18	DBI20		
Display	Touch Screen LCD				
Make	LABMAN				
Temperature Control range	R.T.+ 5°C ~ 100°C		0°C to 100°C (If ambient temp.< 20°C), 4°C to 100°C (If ambient temp. (RT< 25°C), 10°C to 100°C (If ambient temp. (RT< 30°C)		
Shaker Speed	NA	200 - 1800rpm	200 - 1800rpm		
Cooling Time	NA	NA	25min(from RT to RT-20°C)		
Mixing Orbit	NA	2mm	2mm		
Timing Range	1min~99h59min				
Temp. Control Accuracy	<u>+</u> 0.5°C				
Temperature Resolution	0.1°C				
Temp. Uniformity of Block	<u>+</u> 0.3°C				
Heating Time	≤15min ( 25°C up to 100°C)				
Program	Support 5 Multipoint Programs				
Standard Block	35 x 2.0ml				
Power	150W	150W	200W		
Power supply	AC 220V,50/60Hz				
Dimension LxWxH (mm)	270 x 190 x 170				
Weight	2.5kg	7.5kg	8.5kg		
			R.T. = Room Temperature		

★ Specifications are subject to change without notice.