



# THERMO BLOCK





#### **General Features**

- Compact and dry block type.
- Clear display set, current temperature.
- Easy sample holder exchange.
- Various types of block (0.5ml, 1.5ml, 15ml).
- Microprocessor digital control of temperature from -4 °C to +80 °C (DK-TB001C)
- Hinged transparent lid provides thermal stability, allow easy viewing samples

## Specification

DK-TB 001	DK-TB 001C
Ambient +5°C to 120°C	-4 °C to 80 °C
±0.1 °C at 37 °C	
Heater	Peltier
Microprocessor digital PID	
Solid anodiz	ed aluminum
1.5ml micro-tube x 30 holes x 2	1.5ml micro-tube x 30 holes x 1
250 x 250 x 160(H) <sub>mm</sub>	
110/220V	', 50/60Hz
	Ambient +5°C to 120°C  ±0.1°C  Heater  Microprocess  Solid anodiz  1.5ml micro-tube x 30 holes x 2  250 x 250

### **Optional Accessories**

0.5ml micro-tube x 18holes / 0.5ml micro-tube x 36holes / 1.5ml micro-tube x 15holes

1.5ml micro-tube x 30holes / 15ml tube x 10holes / 15ml tube x 20holes

# ROCKER



#### **General Features**

- Accurate speed control with electronic feed back control.
- A large platform with non slip mat.
- Adjustable angle of tilt.

### Specification

Model	DK-RK 001
Speed Range	10 to 35 RPM
Angle Range	±7° from horizon
Time Range	Up to 3 hours or continuous
Platform Size	290(W) x 200(D) <sub>mm</sub>
Dimension	290 x 210 x 155(H)
Power	110/220V, 50/60Hz

The instruments have been tested in 220V, 60Hz power condition. There can be performance difference according as power condition of each country