

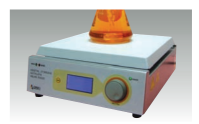
KBLee 5002

## Specification

## General Features

- Solid ceramic top plate is easily cleaned, resistant to acid and alkali and remains flat at high temperatures to ensure maximum heat transfer.
- Reflective top white color enhances sample visibility.
- Power indicator light illuminators when power is applied to the control.
- Units reach maximum temperature of approximately  $450 \,^\circ{}_{\mathbb{C}}$ .
- The instruments have been tested in 220V, 60Hz power condition. There can be performance difference according as power condition of each country

Model	KBLee 5001	KBLee 5002	KBLee 5002D
Dimension	220 x 280 x 110 mm	300 x 270 x 110 <sub>mm</sub>	300 x 270 x 110 <sub>mm</sub>
Plate Size	193 x 148mm 260 x 260 mm		
Speed Range	30 ~ 1800RPM		
Temperature Range	Amb.+5 °C ~ 450 °C Amb.+5 °C ~ 350 °C		C ~ 350℃
Display	Analog	ие Туре	Digital LCD Display
Power	110V / 220 ~ 240V, 50/60Hz		
Consumption/Weight	300W / 10kg	500W	/ 13kg



KBLee 5002D

# SHAKING INCUBATOR





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

## **General Features**

- Motorless and beltless rotation system.
- Brushless motor for no noise, no vibration and low maintenance cost.
- Soft start and stop system for preventing from spilling samples.
- Microprocessor PID controller with digital timer and feed-back speed controller for accurate temperature and speed.
- Various optional accessories (Various racks and holders)
- Optional accessories : 100ml(12EA), 250ml(8EA), 500ml(4EA) flask holder, spring and microplate rack.

### Specification

Model	KBLee 1001	
Temp. Range	Amb.+5 ℃ to 60 ℃	
Temp. Accuracy	<u>+</u> 0.1 ℃ at 37 ℃	
Temp. Controller	Digital PID Controller	
Speed Range	30-300RPM	
Speed controller	Digital Display Feed Back Speed Controller	
Dimension	280 x 400 x 275mm	
Palteform Size	250 x 310 <sub>mm</sub>	
Circulation Fan	Convection Fan x 1	
Timer	47hr 59min	
Motor	Motorless, Beltless	
Compressor	None	
Power	110/220V, 50/60Hz, 30W	