



SHAKING WATER BATH (Orbital Type)





General Features

- Motorless and beltless rotation system for no noise, no vibration, accurate rotation and low maintenance cost.
- Variable speed adjustment 30-200rpm.
- Compact and economic model.
- Programmable microprocessor temperature and speed.
- Attached Spring rack for smooth orbital shaking motion.

Specification

Model	KBLee 2020
Temp. range	Ambient +5 °C to 100 °C
Temp. accuracy	±0.1 ℃ at 37 ℃
Temp. controller	Micro-based PID Controller
Speed range	30-200RPM
Speed controller	Soft touch key pad
Rotation system	Motorless, Beltless rotation system
Dimension(out)	330 x 350 x 230 mm
Dimension(in)	240 x 300 x 150 _{mm}
Volume	10.8Liters
Rack	Spring Rack
Power	110/220V, 50/60Hz

Spring wire rack (standard accessory)

For high temperature, The cover is provided optionally.

SHAKING WATER BATH (Reciprocating Type)





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

General Features

- With spring rack holder for various samples.
- Reciprocating movement
- Magnetic Induction type.(without belt and motor)
- Microprocessor digital PID controller

Specification

Model	KBLee 2030
Temp. range	Ambient +5 °C to 100 °C
Temp. accuracy	±0.1 °C at 37 °C
Temp. controller	Micro-based PID Controller
Speed range	30-200RPM
Speed controller	Soft touch key pad
Rotation system	Motorless, Beltless rotation system
Dimension(out)	330 x 350 x 260 _{mm}
Dimension(in)	240 x 300 x 150 mm
Volume	10.8 Liters
Rack	Spring Rack
Power	110/220V, 50/60Hz