

Rocker | RK1



※ Rubber Mat Platform in the photo is included as a standard delivery. If additional is required, please select when ordering.

Wide Range of Speed

Realize 5 to 80 rpm

High Safety

Over-Load,
Over Current Protection

Program Operating

Applies program function realize complex experiment to one time

Touch Button

Excellent design focused on the convenience of users

High Fidelity LCD Display

Operation Icon of high intuitiveness and Easy-to-read backlit LCD are equipped

Waterproofing in controller board

It is realized "High Safety" against big difference in temperature and humidity as lab. Refrigerator usage



Rocking Motion for Gentle Mixing

Ordering No.	Model Name	Description
LT.RK01010	RK1	Rocker, Digital, 10 to 70 rpm, incl. rubber mat platform, 230V
LT.RK01011		Rocker, Digital, 10 to 70 rpm, incl. rubber mat platform, 120V

Specification & Ordering

Model	RK1
Base Platform dimensions (w x d)	290 X 200 mm
Speed range	5 to 80rpm
Angle	9° Tilt Angle
Controller	Digital Fuzzy Controller with Touch Button & Jog Dial
Timer	99hr 59min., ±1 min. increments
Display	Full Digital LCD Display with Back-Light Function
Programmable Function	6 Program, 10 Steps
Maximum load	10Kg
Motor Type	DC Motor
Power Consumption	15W
Permissible Temp. & Humidity	5°C~40°C, <80%
Safety Devices	Overload Protector for Motor
Dimensions (w x d x h) & Net Weight	290 x 280 x 155mm, 4.3Kg
Packing Size (w x d x h) & Gross Weight	390 x 330 X 225mm, 5.5Kg
Power Supply	1 Phase, AC 120V, 60Hz or AC 230V, 50/60 HZ

Ordering No.	Model Name	Description
LT.RK00010	RKAP	Additional Platform for RK1, incl. "SHPI" 4ea Pillars, w290 X 200 mm
LT.SH00014	SHPI	Pillars for Additional Platform, Ø8*100mm 4EA