

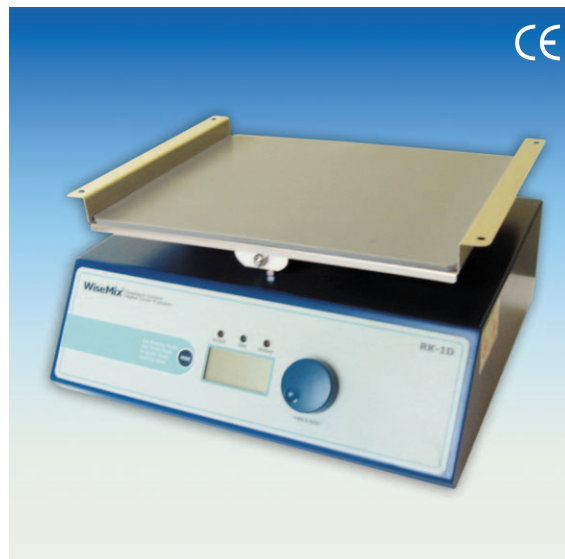
“Witeg” **WiseMix® RK** Digital Rockers

With Programmable Digital Feedback Control System, 5~50 rpm, Tilt Angle $\pm 6/ \pm 9$, "CE-Certificate"

Specification

Model		RK-1D	RK-2D
Demension (w×d×h)	Platform (mm)	290×200	300×300
	Overall (mm)	290×240×150	300×330×150
Angle (degree)		$\pm 6 / \pm 9$ (Default)	
Motor		35W Geared DC Motor	
Speed Range(rpm)		5 ~ 50 (Digital)	
Controller		Programmable Digital Feedback Controller with Jog- Shuttle Switch (Turn + Push)	
Program Function		10 Steps, 6 Programs	
Display		Digital LCD Display (Timer, RPM and Power bar-graph)	
Timer		99hr 59min (Programmable)	
Safety Device		Over Load Protector for motor	
Others		Smooth Start and Change of the Stirring Speed for stable running Storage Function (RPM, Timer) Locking Mode (Jog- Shuttle Input disabled) Alarm (Error Status and Timer-end)	
Power Supply*		Free Voltage (AC 80V~240V, 50/60Hz)	

* Other Specifications are available upon customer's request.



RK-1D

Ordering Information

DH.WRK01010 Digital Rocker, RK-1D, 290 ×200mm Platform
DH.WRK01020 , RK-2D, 300 ×300mm Platform

Optional Accessories

DH.WRK05011 Second Platform for RK-1D, RK5011,
with 4 Pillars w290 × d200

DH.WRK05021 Second Platform for RK-2D, RK5021,
with 4 Pillars w300 × d300

Applications & Features

- High Precision Digital Speed Control : 1rpm
- Programmable operation modes supported : 10steps 6programs
- Digital Timer : Max. 99hr 59min
- Convenient Setting of Timer and Speed using Jog Shuttle Switch
- Digital LCD Display for Timer, RPM and Power Bar-Graph
- Smooth Start and Change of the Stirring Speed
- Over-Load Protection functions for motor
- Storage Function for Set Values : RPM and Timer
- Alarm function : Error Status and Timer-end
- Locking Mode supported for Experimental Safety (Input to Jog-Shuttle can be disabled)