

## Wave motion

These versatile Shakers use their slow and uniform rocking motion to create reproducible growth and processing conditions at low speeds for cell cultures and other media

### Technical Data

Shaking movement	Rocking
Orbital diameter	5 degrees
Max. shaking weight (with attachment)	5 kg
Speed range	2 – 50 rpm
Timer	99:59:00 (endless)
Speed & time display	7segment
Moving platform	210×260 mm

### General data

Dimensions ( W×D×H )	450×510×90 mm
Weight	10 kg
Voltage	240 V
Frequency	50/60 Hz
Power	100 W

**Order No. 5005**

### Technical Data

Shaking movement	Rocking
Orbital diameter	10 degrees
Max. shaking weight (with attachment)	15 kg
Speed range	2 – 50 rpm
Timer	99:59:00 (endless)
Speed & time display	7segment
Moving platform	420×340 mm

### General data

Dimensions ( W×D×H )	450×510×90 mm
Weight	10 kg
Voltage	240 V
Frequency	50/60 Hz
Power	100 W

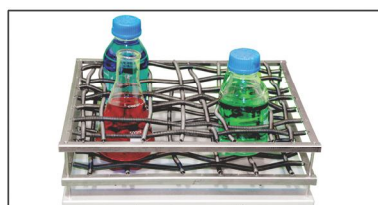
**Order No. 5010**



## Features

- ▶ Compact , flat shaker with ideal swivel motion Drive mechanism , ensuring high Stability and dependability for continuous operation Constant speed during continuous
- ▶ Electronic adjustment of speed and timer Digital display makes it possible to read the speed and timer function.
- ▶ Housing made of high impact , Body color of the electrostatic , Platform of aluminium ,Operation independent of load.

Electronic time switching clock: 0 - 99 h 59 min or continuous operation (endless) .  
Electronic speed control, stepless, with gentle start-up Clearly laid out control panel for easy operation.



**Order No. 2002**



**Order No. 4001**



**Order No. 3002**



**Order No. 2003**