505 M

HParzan Pajouh

Roking 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 Roking

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

 $\begin{array}{lll} \mbox{Dimensions (W\times D\times H)} & 450\times 510\times 90 \mbox{ mm} \\ \mbox{Weight} & 10 \mbox{ kg} \\ \mbox{Voltage} & 240 \mbox{ V} \\ \mbox{Frequency} & 50/60 \mbox{ Hz} \\ \mbox{Power} & 100 \mbox{ W} \\ \end{array}$

Order No. 5005

Technical Data

Shaking movement Roking
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.

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.







► Housing made of high

impact, Body color of the

electrostatic, Platform of

aluminium ,Operation independent of load.

