Premium Laboratory Equipment

Reax top

P/N: 541-10000-00

The standard model

The strong 5-mm vibration orbit yields the best results even with high viscosity media or

solids out of solution and quickly gives a smooth and even dispersion

Switch to continuous mode – the unit performs a permanent vibration motion

Switch to automatic mode - the unit will start once a vessel is pressed to the plate and will

stop automatically once this pressure is released

Fast and dependable mixing results due to high vibration frequency rates up to 2,500 rpm

Plate for 20-mm diameter test tubes is included as a standard. Test tube tray for flasks up

to 50-mm diameter is optionally available in the accessory section

ooxWord://word/media/image3.jpegooxWord://word/media/image4.jpegooxWord://word/media/image5.jpegooxWord://word/media/image6.jpegooxWord://word/media/image7.jpeg

Premium Laboratory Equipment

Reax top - Technical Data

Overheat protection

self-resetting

Permissible ambient conditions

5 - 31 °C at 80 % rel. humidity 32 - 40 °C

decreasing linearly up to max. 50 % rel.

humidity

Weight

2.8 kg

Protection class DIN EN 60529

Timer

IP 22

-

Rotation speed range

Power input

0 - 2,500 rpm

51 W

Dimensions (w/d/h)

Max. Load

134 x 172 x 105 mm

-

Operating Mode

Rotation speed setting

Orbit / Stroke

automatic or continous

analog

5 mm

Platform size

-

Accessories included

Angle

-

-

Motion

vibrating

ooxWord://word/media/image9.jpeg