

# Test Tube Shakers / Vortexer

## Reax top

### Vortexer – the standard model

Fast, even distribution, even with solids and highly viscous media – ideally suited for short-term operation.



- For short-term operation: In this mode, the shaking motion is triggered by pressure on the test tube tray
- The shaking orbit of 5 mm reliably and quickly achieves an even distribution
- The continuous operation mode guarantees a permanent shaking motion
- Fastest mixing due to the high speed of 2,500 rpm
- A test tube tray for tubes with up to 20 mm Ø is already included in the scope of delivery. Optional test tube trays for vessels with up to 50 mm Ø expand the area of application



### Reax control

Properties such as Reax top, supplemented by:

- Scale for setting an accurate target speed between 0–2,500 rpm
- Electronic speed control for improved results, even in the low range. The speed remains constant even in the event of a load change

Model	P/N
Reax top	541-10000-00
Reax control	541-11000-00

Accessories see page 34

## Multi Reax

### Vortexer – the all-rounder

- Scope of delivery with two holding devices: An attachment for 12 vessels/sample vessels with a diameter of 16 to 32 mm each and one for 26 vessels with a diameter of 10 to 16 mm each
- Excellent mixing results are achieved with the 3 mm shaking orbit, even with large samples with solid content
- Stepless speed adjustment from 150 to 2,000 rpm on the digital display
- Timer function up to 999 minutes for an automatic termination of the shaking function



Shaking up to 26 samples simultaneously and achieving excellent mixing results.



Model	P/N
Multi Reax	545-10000-00