

Test Tube Shakers Reax top / control

Heidolph

Test Tube Shakers Reax top / control

Ideal for mixing samples in Eppendorf tubes, vials and similar vessels of different diameters at extremely high speed rates. 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. Short time and continuous mode.

Standard model Reax top:

-Features an analog dial speed control, no settings of specified rpm numbers

Precise model Reax control additionally with:

- -Features analog dial speed control with accurate rpm numbers setting
- -Electronic speed control provides constant rpm output even at very low speed and under changing loads
- -Precise speed control with settings of specified rpm numbers

Scope of delivery: Test tube shaker incl. attachment diam. 20 mm. Optional attachment for vessels up to 50 mm available.

Specifications

Type of movement: orbital

Orbit: 5 mm Speed range:

Power consumption: 0 ... 2500 rpm

51 W

Permissible ambient temperature: 5 ... 31 °C

Permissible relative moisture: 80 %

Dimensions (W x D x H): 134 x 172 x 105 mm

Weight: 2.8 kg

Power supply: 230 V, 50 Hz

IP code: IP 22







Code	Description	Packaging
LLG09730019	Accessories for Test tube shakers Reax top / control, Attachment, large, for tubes or flasks up to 50 ml	1 pz.
LLG09730040	Test tubes shakers REAX top, with small attachment plate, shaking frequency: 0 - 2400 rpm	1 pz.
LLG09730041	Test tube shaker REAX-Top-UK with small attachment with UK plug	1 pz.
LLG09730042	Test tubes shakers REAX control, with small attachment plate, shaking frequency: 0 - 2400 rpm with electronic speed controller	1 pz.





N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

