Vibratory Shaker, Heidolph



Test tube shakers Reax top / Reax control, orbital vibration

Ideal for mixing samples in Eppendorf tubes, vials and similar vessels of different diameters at extremely high speed rates. The ridged mixing orbit yields consistent results and is ideal for product dissolution.

- 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
- The strong 5 mm vibration orbit accomplishes best results even with high viscosity media or solids out of solution to give smooth and even dispersion quickly
- 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

Reax Top - The standard model

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

Reax Control - The accurate model

- Includes all Reax top features, plus: analog dial speed control with accurate rpm numbers setting
- Improve your results by the electronic speed control that provides constant rpm output even at very low speed and under changing loads
- · Velocity indication with speed scaling

	Article	Order No.
	Reax top, incl. small plate	52 41 41100
1	Reax control, incl. small plate	52 41 41110
	Plate, large	52 41 49190
	For flasks up to 50 ml	
	Attachment 10	10 41 49010
	for 10 test tubes with Ø 10 mm	

Multi Reax - The all purpose

- Unique shaker to accommodate up to 26 vessels with various diameters
- Shipment includes as a standard:
 Attachment for 26 vessels with diameters from 10 to 16 mm
 Attachment for 12 vessels with diameters from 16 to 32 mm
- Your digital process timer allows for unattended operation and can be set from 1 to 999 minutes. After time expires this model sends an acoustic alarm and operation is stopped
- Set and continuously adjust the variable speeds from 150 to 2,000 rpm on the digital display
- The 3 mm vibration orbit accomplishes excellent results especially in large vessels. The Multi Reax allows for ridged to smooth dispersion of viscous media and solids

	Article	Order No.
2	Multi Reax, incl. 2 vessel mounts	52 41 45100
	Rotating stand for 26 test tubes (Ø 10 – 16 mm)	52 41 90160
	Rotating stand for 12 test tubes (Ø 16 – 32 mm)	52 41 90300







