Test Tube Shakers, REAX Top and REAX Control Heidolph



Reax Top



Reax Control

Easy to use vortex shakers, start the vortexing action by simply pressing down on the holder or platform. REAX Top has analogue speed setting dial for infinitely variable speeds, REAX Control has electronic speed control. The heavy casing protects from splashes, while the round foot knobs ensure a secure positioning on the bench and prevents "walking".



- Option of continuous or automatic operating modes
- Features analogue speed setting dial for infinitely variable speeds
- Can be used at 5 to 40 °C (85% relative humidity), in an incubator or cold room

IP Protection Class according to DIN EN 60529: IP 22

Model	REAX Top	REAX Control		
Orbit (mm)	5	5		
Speed Range (min ⁻¹)	0 to 2500	0 to 2500		
Maximum Capacity* (ml)	42	42		
Input Power (W)	51 / 7.6	51 / 7.6		
WxDxH (mm)	134x105x172	134x105x172		
Weight (kg)	3.3	3.3		

with optional accessories 444-1388 and 444-1383

Ordering Information: Supplied with plate for 20 mm diameter test tubes. A large platform for flasks up to 50 ml is available separately. Additional accessories are category A.

Description	Pk	Cat. No.	
REAX Top, UK-plug	1	444-0098	
REAX Control, UK-plug	1	444-0099	

Vortex Mixers, PV-1 **Grant**



For gentle through to vigorous mixing and pellet resuspension in 0.5 ml, 1.5 ml and 15 ml tubes. The PV-1 vortex mixer is so small that it will fit in your hand, with no compromise in performance.



- Variable speed
- Continuous or touch operation
- Pressure-sensitive cup for tubes up to 20 mm diameter
- Rubber suction pads prevent walking and absorb vibration
- For use at 4 to 40 °C ambient (80% relative humidity, non-condensing) in a cold room or incubator

Shaking motion	Orbital
Orbit (mm)	2
Maximum Ø of tubes (mm)	20
Speed Range (min ⁻¹)	250 to 3000
Maximum mixing vol. (ml)	35
Power	External power supply: 12 V, 500 mA
WxDxH (mm)	82x145x75
Weight (kg)	1.1

Description	Pk	Cat. No.	
PV-1	1	444-0359	

Tel. 0800 22 33 44 Fax 01455 55 85 86 Email: uksales@uk.vwr.com Web: http://uk.vwr.com