# **ROCKING SHAKER**

H.

6666



## ROCKING SHAKER

Rocking Shaker are designed to deliver salient performance, accuracy, and reproducible results for all your application needs. Lightweight and portable for easy transfer, outstanding uniform motion, high quality stain resistant platforms with non-slip rubber mats and low noise are the efficient and reliable features that makes it unique.

Used in Laboratory, Research, Mixing, Incubation.

Also known as Laboratory Rocking Shaker.

## SHA62-25 DECOLORISING SHAKER

Rocking angle adjustable Speed adjustable Time setting



#### **SPECIFICATIONS**

Model	SHA62-25
Speed Range	0-25 rpm
Angle Range	±25°C
Inner Dimension	250×200 mm
Overall Dimension	420×200×200 mm
Weight	2.5 kg
Power Supply	AC 80-230 V 50/60 Hz

## SHA63 ROCKING SHAKER

Platform made of stainless steel and natural rubber, which is alkali-resistance, nondefomation, easy-clean and spill-prevention Speed real-time display and diminishing time display The bearing is articulaed rotating, secure and no wear, suitable for long time use Compact designed, take very little space Brushless DC motor, free maintenance



#### **SPECIFICATIONS**

Model	SHA63-80	SHA63-80C	
Speed Range	10-80 rpm		
Swing Cycloid	25 mm(Up and Down) / 10°		
Timing Range	1 min~99 h 59 m	1 min~99 h 59 min or continuous	
Maximum Load Capacity	5 kg(single-deck platform)	5 kg(double-deck platform)	
Inner Dimension	228x2	228x280 mm	
Overall Dimension	284x264x134 mm		
Weight	5.2	5.2 kg	
Fuse	250 V,1	250 V,1 A, Φ5x20	
Power	50	50 W	
Power Supply	AC100-230 V, 50/60 Hz		





SHA63-80C

SHA63-80

## SHA61-20 3D GYRATORY ROCKER

Gentle but thorough mixing

Suits for blood collection tubes and centrifuge tubes Tilt angle and speed have been optimally set Safe for use in cold rooms and incubators



#### **SPECIFICATIONS**

Model	SHA61-20
Speed Range	20 rpm (fixed)
Tilt Angle (°)	3-D / 20° (fixed)
Maximum Load Capacity	0.8 kg
Overall Dimension	240x170x150 mm
Weight	0.88 kg
Power Supply	110V-220V



### Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com