





# **DECOLORIZATION SHAKER BSOT-207**





#### **DECOLORIZATION SHAKER BSOT-207**

Our product is an accurately designed, microprocessor controlled with double Decker platform to save your valuable lab space. Three eccentric shaft balancing drive ensures shaking with uniform speed. Speed adjustment settings permit both gentle and vigorous shaking. Varieties of platforms are available for different glassware and vessels. Also known as Laboratory Orbital Shaker.

#### **BSOT-207 DECOLORIZATION SHAKER**



Compact appearance, space saving, powerful function and strong compatibility. Suction cup type machine feet, super shockproof, high speed of range 50~300 rpm and smooth, no noise.

#### **SPECIFICATIONS**

Model	BSOT-207
Speed Range	50~300 rpm
Timing Range	1 min~99 h 59 min
Digital Display	Time/speed display
Radius of gyration	10 mm
Max Load Capacity	3 Kgs
Motor Parameters	DC brushless motor
Platform Dimension	330x430 mm
Beep Alarm	Yes
Voltage	AC110/220V,50/60 Hz
Power	30 W
Fuse	250 V,1 A,φ5x20
Overall Dimension	W.330xD.490xH.145 mm
Net Weight	10 kgs

## **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description
2001412006	Platform A	flat platform with rubber mat
2001412007	Platform B	platform with clamps for flasks 250-300 ml*12
2001412008	Platform C	platform with clamps for flasks 100-150 ml*20
2001412009	Platform D	universal platform with springs



### Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com