



ORBITAL SHAKER BSOT-203

ORBITAL SHAKER BSOT-203

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. Used in Stability, Dissolution Studies, Liquid Extractions, Protein Precipitation, Small Peptide Synthesis, Dilutions. Also known as Laboratory Orbital Shaker.

BSOT-203 ORBITAL SHAKER



- Microprocessor control with simultaneous display of time and speed
- Brushless DC motor ensures maintenance-free, reliable and quiet operation
- Adjustable speed control provides gentle to vigorous agitation
- Audio alarm signals program completion
- Accommodate a variety of platforms, non-slip rubber mat, conical flasks and other sample containers

SPECIFICATIONS

Model	BSOT-203
Speed Range	50-250 rpm
Shaking Orbit	30 mm
Timing Range	1 min~99 h 59 min
Maximum Load Capacity	3 kg
Dimension	W.284 x D.264 x H.108mm
Fuse Protector	250 V, 1 A, ϕ 5x20
Weight	5.6 kg
Power	50 W
Power Supply	AC100-230V, 60Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
2001408006	Platform 4	flat platform with non-slip rubber mat
2001408007	Platform 4A	double deck flat platform with non-slip rubber mat
2001408008	Platform 100	platform with clamps for flasks 100-150 ml
2001408009	Platform 250	platform with clamps for flasks 250-300 ml

Accessory Code	Name	Description
2001408010	Platform 12	universal platform with adjustable bars
2001408011	Platform 260	universal platform with springs
2001408012	Platform GS	used in the platform PP-4 or PP-4A



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com