

PRODUCT CATALOG



ORBITAL SHAKER BSOT-303





www.biolabscientific.com

ORBITAL SHAKER BSOT-303

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-303 ORBITAL SHAKER



Compact space-saving design fits easily in incubator and refrigerator Simultaneous display of speed, timer and operating mode Brushless DC motor ensures maintenance-free, reliable and quiet operation Electronic time switching clock controls time or continuous operation mode RS232 interface enables data logging & computer control Over speed detection and protection Accommodate a variety of platforms, non-slip rubber mat, conical flasks and other sample containers

SPECIFICATIONS

Model	BSOT-303
Speed Range	100-350 rpm (Linear) 100-500 (orbital)
Temperature	4-40°C
Permissible Ambient Temperature	5-40°C
Shaking Orbit	10 mm
Permissible Relative Humidity	80.00%
Timing Range	1-1199 min
Motion	Orbital/Linear
Motor rating Input [W]	28
Motor rating output [W]	15
Maximum Load Capacity	7.5 kg
Operation	Continuous/Timed
Overall Dimension	420x370x100 mm
Display	LCD
Weight	13.5 kg
Power	30 W
Power Supply	100-240 V, 50/60 Hz



Biolab Scientific Ltd.

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