



EXTREME ENVIRONMENT SHAKER BSOT-204

EXTREME ENVIRONMENT SHAKER BSOT-204

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-204 EXTREME ENVIRONMENT SHAKER



Shaker is controlled by a ribbon cable.

The controller can be fixed on the incubator or placed on the workbench.

Large platform design, many samples can be placed, strong load-bearing capacity.

SPECIFICATIONS

Model	BSOT-204
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	2.5 Kgs
Motor Parameters	Brushless DC motor
Platform Dimension	330 mmx430 mm
Beep Alarm	Yes
Voltage	100~240V AC 0.75A 50/60 Hz
Power	30 W
Fuse	250 V,1 A,φ5x20
Controller size	W.220xD.132xH.64 mm
Shaker size	W.270xD.320xH.112 mm
Net Weight	8 kgs

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
2001409006	Platform A	flat platform with rubber mat
2001409007	Platform B	platform with clamps for flasks 250-300 ml*12
2001409008	Platform C	platform with clamps for flasks 100-150 ml*20
2001409009	Platform D	universal platform with springs



Biolab Scientific Ltd.

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