



ORBITAL SHAKER BSOR-108

ORBITAL SHAKER BSOR-108

ORBITAL SHAKER



Microprocessor PID controller, with timing function, resume operation automatically if power off unexpectedly.

DC brushless motor, wide speed control with long using life, maintenance free. Speed controller ensures smooth start/stop which can prevent the liquid spill to damage the equipment.

LCD display for time and speed.

Stainless-steel plate, easy clean and assemble.

Overspeed alarm.

Wide range of clamps for using with a variety of vessels.

Optional programmable controller.

SPECIFICATIONS

Model	BSOR-108
Motion type	Orbital
Shaking Speed Range	40 ~ 300 rpm
Amplitude	35 mm
Timer Range	0 ~ 99h59min
Display	LCD
Number of Trays	2 layers
Tray Dimension (WxD)	1020x700 mm
Max capacity - 250 ml	126
Max capacity - 500 ml	70
Max capacity - 1000 ml	70
Max capacity - 2000 ml	32
Max capacity - 5000 ml	/
Overall Dimension (WxDxH)	1115x835x900 mm
Power Consumption	250 W
Electrical Requirement	AC220V 50Hz
Alt Name	Orbital Shaker



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

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