



PRODUCT CATALOG



BENCHTOP SHAKING INCUBATOR BJW-101

BENCHTOP SHAKING INCUBATOR BJW-101

SEPARATING FUNNEL SHAKER



Precisely displayed shaking frequency, maintaining stable performance over long periods.

High-quality servo motor for accurate speed control, excellent high-speed performance, and outstanding stability.

LCD touchscreen displaying set speed, time, and real-time values on a single interface-no need to switch screens. The interface offers password locking to prevent repeated or incorrect operations.

Built-in data-logging function, recording data every minute and storing up to one year of operational records.

SPECIFICATIONS

Model	BJW-101
No-load shaking speed	10 ~ 250rpm
Shaking speed accuracy	±1rpm
Reciprocal diameter	Φ35mm(Vertical reciprocal linear motion)
Display mode	4.3" LCD touch screen
Timing range	0-999.9hours
Power supply	AC220±10%, 50 ~ 60Hz
Overall Dimensions(L*W*H)	750mmx465mmx565mm
Max. Capacity forseparatory funnel	250mlx6 or 500mlx6or 1000mlx6
Net weight	92kg
Noise level	Below 65dB
Alt Name	Separating Funnel Shaker

MORE INFO

Performance Overview:

Compact and refined structural design that significantly saves laboratory space.

Streamlined appearance with stainless-steel aluminum panels, offering a lightweight yet durable construction.



Biolab Scientific Ltd.

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

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