



BENCHTOP SHAKING INCUBATOR BSCO-201

BENCHTOP SHAKING INCUBATOR BSCO-201

BENCHTOP SHAKING INCUBATOR

Equipped with precise cooling system and superior quality, low noise centrifugal fan that provides outstanding temperature uniformity ideal for most low temperature applications. Energy efficient, easy to clean design is an advantage for maximum process stability during microbiological tasks.



The electronic control of closed cycle adjustable heating system
Stainless steel interior and Electrostatic sprayed exterior
Call to restore function, without power supply
With strong influence of intermittent rapid heating system of 200 type and 100B type with air pressure regulating valve
Flexible and convenient, wide variety of detachable accessories

SPECIFICATIONS

Model	BSCO-201
Internal dimension/capacity (HxWxD) mm/liter	500 mlx3 or 250 mlx4 or 100 mlx5 or 50 mlx5 (Optionally available 500 mlx9 or 250 mlx16 or 100 mlx25)
Voltage(V)	220
Temp. Range °C	4~50
Oscillation frequency Rpm	20~300
Amplitude mm	24
Floating Range °C	±0.1
Alt Name	Benchtop Shaking Incubator

APPLICATIONS

Cell Culturing, Cell Aeration, Solubility Studies, Sample Preparation, Water Analysis, BOD Measurement, Plating, Breeding Experiments, Research Institutions, Universities, Colleges



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com