

PRODUCT CATALOG



BOD INCUBATOR BIBD-104





BOD INCUBATOR BIBD-104

BOD incubator series is intelligently designed to efficiently maintain low temperatures. Easy to clean stainless steel design and duct circulation system ensures temperature uniformity in working area. An ideal choice for BOD analysis of industrial effluents and sewage water.

Used in Fermentation Studies, Bacterial Culturing, Research center, Hospitals and Pharmaceutical lab, Plant, Insect Studies.

Also known as Low Temperature Incubator, Laboratory BOD Incubator.

BIBD-104 BOD INCUBATOR



Microcomputer intelligent PID control

LED display with touch keys for setting the parameters

Stainless steel inner chamber with easy to clean semicircular corners

Large observation window with magnetic door seal

Adjustable shelves with built-in BOD socket

Duct circulation system ensures uniform temperature in the working room

Cooling system with high quality compressor

Refrigerant: Fluorine-free R134a

Built-in lighting device

Over temperature alarm function

SPECIFICATIONS

Model	BIBD-104
Capacity	250 L
Temperature Range	0-60°C
Temperature Accuracy	±0.5°C
Temperature Fluctuation	±1°C
Temperature Uniformity	±1°C
Temperature Resolution	±0.5°C
Timer Range	0-999 min
Internal Dimension	1000Wx550Dx450H mm
Exterior Dimension	1550Wx690Dx660H mm
Package Size	1670x770x740 mm
Shelves	2
Weight	130/140 kg
Power	700 W
Power Supply	220V, 60Hz



Biolab Scientific Ltd.

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