





AIR JACKETED INCUBATOR BIAJ-103





AIR JACKETED INCUBATOR BIAJ-103

Natural air convection method and gentle air circulation provide excellent temperature homogeneity. Glass observation window with air tight lock and silicon rubber sealing prevents unwanted loss of heat. Stainless steel interiors with heating elements on all six sides provide uniform heating even if load is high. This series is designed to reduce sample contamination and provide a stable environment for growth and maintenance of cell cultures.

Used in Cell Culturing, Tissue culturing, Tissue Engineering, Vitro fertilization, Mammalian cell research, Oncology studies..

Also known as Laboratory Incubator Air Jacketed.

BIAJ-103 AIR JACKETED INCUBATOR



Stainless steel inner chamber with semicircular transition and adjustable shelves Easy to use interface

 $\ensuremath{\mathsf{LCD}}$ display with multiple displays of data and timer function

Door having tempered glass observation window with adjustable air-tight lock

Silicon rubber sealing to prevent heat loss

Over temperature protection

Overheat thermostat with auto power shutdown function

SPECIFICATIONS

Model	BIAJ-103
Capacity	65 L
Temperature Range	RT+5-80°C
Ambient Temperature	5-40°C
Temperature Accuracy	±0.2°C
Temperature Uniformity	±0.5°C
Temperature Resolution	0.1/±0.2°C
Timer Range	1-9999 min
Load per shelf	15 kg
Internal Dimension	400Wx360Dx450H mm
Exterior Dimension	540Wx540Dx830H mm
Package Size	610x610x890 mm
Shelves	2
Weight	44/49 kg
Power	500 W
Power Supply	220V, 50Hz



Biolab Scientific Ltd.

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