

PRODUCT CATALOG



CLIMATIC CHAMBER BCCL-103





www.biolabscientific.com

CLIMATIC CHAMBER BCCL-103

Our chambers provide excellent temperature and lighting control for regulated growth of plants and other products. Its responsive humidification sensor and energy efficient design make it a preferred choice for a wide range of applications.

Used in Supports plant and insect growth, tissue cultivation, antibiotic cultivation and preservation and other controlled temperature experiments..

Also known as Humidity Chamber, Laboratory Climatic Chamber.

BCCL-103 CLIMATIC CHAMBER



Programmable microcomputer based PID controller with LCD display Unique air circulation system ensures temperature uniformity Mirror finished stainless steel inner chamber and cold-rolling steel with static spray plastics exterior Double door design with built-in tempered glass viewing window Built in high capacity intelligent humidification system Automatic water replenishment by external tank 3-side illumination can be adjusted in five steps Durable refrigeration system with small temperature fluctuation, auto defrosting and multiple layers security Environment efficient, energy-saving Fluorine-free Refrigerant R134 Timer and over temperature alarm function

SPECIFICATIONS

Model	BCCL-103
Capacity	350 L
Temperature Range	5-50°C (Light off), 10-50°C (Light on)
Temperature Accuracy	±0.5°C
Temperature Uniformity	±2°C
Temperature Fluctuation	±2°C
Temperature Resolution	0.1°C
Temperature Sensor	Pt 100Ω
Illumination Range	0-15000 lux
Timer Range	0-99h
Control Steps	5 Steps
Shelves	2
Load per Shelf	10 kg
Inner Dimension	1200x550x550 mm
Overall Dimension	1700x750x700 mm
Weight (Net/Gross)	188/220 kg
Power	1200 W
Power Supply	220V, 50Hz



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