

# PRODUCT CATALOG



# **CLIMATIC CHAMBER BCCL-202**





### **CLIMATIC CHAMBER BCCL-202**

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-202 CLIMATIC CHAMBER**



Forced convection mode
30 Stages programmable Micocomputer PID
Imported environmental protection insulation materials
Excellent Imported temperature and humidity Sensor
SUS304 stainless steel interior material
ALLCOLDTM: Refrigeration Technology
ALLIGENTTM: Humidification System

#### **SPECIFICATIONS**

| Model                         | BCCL-202                                |
|-------------------------------|---|
| Capacity                      | 300 L                                   |
| Temperature Range             | 10°C~65°C(Light on)/0°C~60°C(Light off) |
| Temperature Uniformity        | ±1 (10-40°C)                            |
| Temperature Fluctuation       | ±1°C                                    |
| Temperature Resolution        | 0.1°C                                   |
| Using Environment Temperature | Ambient temp.10~30°C                    |
| Using Environment Humidity    | <70%                                    |
| Illumination Range            | 0-15000 (5 stages adjustable)           |
| Timer Range                   | 0-99h/0-9999mins                        |
| Shelves                       | 4                                       |
| Inner Dimension               | 1100 x 540 x 520 mm                     |
| Overall Dimension             | 1780 x 770 x 815 mm                     |
| Weight (Net/Gross)            | 183 kg                                  |
| Power                         | 1350 W                                  |

ALLFLOWTM: Perfect Air Current Cycling



#### Biolab Scientific Ltd.

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