





PLANT GROWTH CHAMBER BGI1BJ12 (BCPG-1805)





PLANT GROWTH CHAMBER BGI1BJ12

PLANT GROWTH CHAMBER



Microprocessor controller (with timing function)

- Microprocessor controller for temperature and humidity ensures of precise and reliable control.
- Simulate changing temperature and light in day/night
- Independent temperature-limiting alarm system ensures experiments run safely.
- Polished stainless-steel chamber, semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable.
- Even air circulation
- Imported compressor
- RS485 connector is option which can connect computer to record the parameters and the variations of temperature.(option) Options:

SPECIFICATIONS

Model	BGI1BJ12
Old Model	BCPG-1805
Chamber Volume	800L
Electrical Requirement	220V 50HZ
Power Consumption	2800W
Temperature Range	With Lighting: 10~50°CWithout lighting: 4~50°C
Display Resolution	0.1°C
Temperature Stability	±1°C
Temperature Uniformity	±2°C
Ambient Temperature	+5~30°C
Humidity Range	50~90%RH
Humidity Accuracy	±5~7%RH
Continuous Working Time	No less than 180h
Lighting Intensity	0~30000LXSix-grade adjustable
Lighting Type	Shelves Illumination (two Shelves)
Interior Dimension (WxDxH,mm)	965x580x1430
Exterior Dimension (WxDxH,mm)	1475x890x1780
Shelves	3(PCS)
Alt Name	With humidity control

FEATURES

Microprocessor controller (with timing function)

- Microprocessor controller for temperature and humidity ensures of precise and reliable control.
- Simulate changing temperature and light in day/night
- Independent temperature-limiting alarm system ensures experiments run safely.
- Polished stainless-steel chamber, semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable.
- Even air circulation
- Imported compressor
- RS485 connector is option which can connect computer to record the parameters and the variations of temperature.(option)

Options:

• RS485 connector

- CO2 inlet
- CO2 controller (imported IR CO2 sensor)

APPLICATIONS

• Widely applied in cultivation of biological histolytica, seed gemmating, breeding test, plant cultivation and feeding of insects and beasties. The incubators can simulate different climatic conditions accurately



Biolab Scientific Ltd.