



## ARTIFICIAL CLIMATE CHAMBER CHA13-250T2

Our chambers offer excellent temperature and lighting management for regulated growth of plants and different product. Its responsive humidification sensor and energy efficient style creates it a most popular selection for a large 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.

## CHA13-250T2 ARTIFICIAL CLIMATE 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
ALLFLOWTM:Perfect Air Current Cycling



## **SPECIFICATIONS**

Model	CHA13-250T2
Capacity	250 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℃
Humidity Range	50-90%RH
Humidity Fluctuation	±3%RH
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	3
Inner Dimension	1100 x 480 x 480 mm
Overall Dimension	1780 x 710 x 775 mm
Weight (Net/Gross)	162 kg
Power	1350 W
Power Supply	Single phase AC220V/50Hz

2



## **Biozef**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@biozef.com | Website: biozef.com