

ARTIFICIAL CLIMATE CHAMBER CHA13-250T2



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°C
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



Biozef

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