Plant Growth Chamber

Provision of optimum photosynthesis conditions for plant growth



OC 3001E

Optimal photosynthesis condition for plant growth.

- Uniform temperature and humidity. (TLH models)
- Reinforced Blue and Red spectrums lighting system for plant photosynthesis.
- Optional CO₂ sensor. (option)
- Programmable temperature, humidity, and lighting.
- Progressive temperature, humidity, illumination program control for optimization of plant growth environment for night and day.















Structural Functional Features

General control system

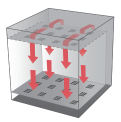
- · 5°C to 50°C(lamp off) / 10°C to 50°C. (lamp on)
- Max. to 35,000Lux for GC-1000.

Max. to 20,000Lux for GC-300 Models.

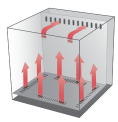
- 40 to 80% RH for GC-300TLH. (at 20 to 35°C)
 50 to 90% RH for GC-1000TLH. (at 20 to 35°C)
- · Max. 5,000ppm CO₂ on/off system. (option)
- · Microprocessor PID control / Temperature calibration / Automatic tuning.
- · 10 step programmable temperature, humidity, and illumination profiles and repeatable steps of up to 999 cycles.
- · Advanced performance of low and high temperature and humidity control, achieved by adapting the humidification tank exterior to the chamber, added benefit for long term test.



- · Uniformed luminescence distribution.
- · Broad distribution of side lamps for hastening the growth of plants.
- \cdot High intensity illumination of upper lamp for light efficient and low thermal load. (for GC-1000TLH/1000TL)
- · Unique construction for minimization of heat increase from surrounding lamps.
- Tempered glass door blocks heated air from lamps.
- Designed to exhaust heated air through upper vent holes. (for GC-1000TLH)
- · Stable and long lasting lighting through introduction of high frequency electronic ballast lamps.



GC-300



GC-1000

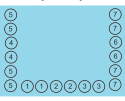
Outstanding Safety

- · Automatic shut off after overheat alarm.
- · Low and empty water level alarm.
- · Power supply leakage breaker.
- · Over current protection.
- · Open door alarm.

Lamps setting

 $\cdot\,$ Control illumination values with the below lamp setting arrangements.

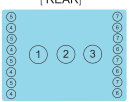




[FRONT]

GC-300 lamp arrangement

[REAR]

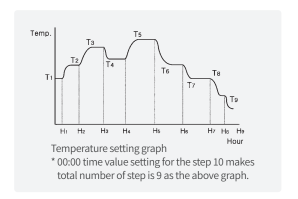


[FRONT]

GC-1000 lamp arrangement

Use Convenience Features

- · Ergonomically designed door construction.
- Inner glass door with silicone and external door with magnetic sealing for dual airtight packing.
- Well designed providing a smooth open for minimization of damage to plants.
- · Wide inner tempered glass door for clear observation of plant growth without affecting inner chamber's environment.
- · Tall plants can be grown inside of the chamber with adjustment of shelve level.
- · Maintenance of water supply are easily performed with a front water tank. (GC-1000TLH)
- Water level check indicated by water level bar in the tank.
- · Water supply during operation is also available for long term test purposes.
- · Adjustable water tank position. (for GC-300TLH)
- · Detachable condenser air-filter for easy maintenance of refrigerating efficiency.
- Maintenance of air filter no longer cumbersome with our detachable condenser air filter.
- · Casters for easy mobility during installation or relocation.
- · Eco-friendly CFC-free refrigerant use.



Specification

Model		GC-300TL	GC-300TLH	GC-1000TLH			
Chamber volume (L / cu ft)		300 / 10.6	300 / 10.6	1000 / 35.3			
Temperature	Range (°C / °F)	5 to 50 / 41 to 122 - Lamp off 10 to 50 / 50 to 122 - Lamp on 20 to 50 / 68 to 122 - with humidity					
	Fluctuation at 25°C (±°C / °F)	0.4 / 0.72 - without humidity					
	Variation at 25°C (±°C / °F)	1.0 / 1.8 - without humidity					
Humidity	Range (%RH)	_	40 to 80 at 20 to 35°C	50 to 90 at 20 t	o 35°C		
			70 to 90 at 36 to 50°C	60 to 90 at 36 to 50°C			
	Fluctuation at 60%RH (±%RH)	-	3	3			
Illumination	Range (Lux)	0 to 20000	0 to 20000	0 to 35000			
	Control (steps)	10	10	11			
	Fluorescent lamp (W)	32 x 18ea	32 x 18ea	32 x 16ea			
	Metal lamp (W)	-	-	400 x 3ea			
CO ₂ (Option)	Range	750 to 5000	750 to 5000	750 to 5000			
	Sensor	NDIR CO ₂ sensor	NDIR CO ₂ sensor	NDIR CO ₂ sensor			
Dimensions	Interior (W x D x H, mm / inch)	510 x 540 x 1100 / 20 x 21.3 x 43.3	510 x 540 x 1100 / 20 x 21.3 x 43.3	1200 x 800 x 1080 / 47.2 x 31.5 x 42.5			
	Exterior (W x D x H, mm / inch)	700 x 805 x 1900 / 27.6 x 31.7 x 74.8	700 x 805 x 1900 / 27.6 x 31.7 x 74.8	1410 x 1070 x 2150 / 55.5 x 42.1 x 84.6			
	Net weight (Kg / lbs)	250 / 551.2	250 / 551.2	550 / 1212.5			
Electrical requirements (230V, A)		50/60Hz, 12.5	50/60Hz, 16	50Hz, 23.2	60Hz, 30		
Cat. No.		AAHA1012K	AAHA1022K	AAHA1032K	AAHA1031K		

Accessories Page 107 Wire Shelves, Perforated Shelves, Recorder, CO₂ Sensor

Accessories for Incubator



Wire Shelf

(2 shelves included as standard)

- Stainless Steel
- · Uniform temperature distribution based on high air permeability



Perforated Shelf

- Stainless Steel
- Robust structure is ideal for heavy load samples



Recorder (Dot)

- · 6-channel graph-type temperature recorder.
- · Adjustable recording range, speed, etc.



CO₂ Control System

· CO₂ control system for optimal photosynthetic conditions (Sensor, PCB, Valve, etc)

Model	Wire Shelves		Perforated Shelves		Recorder	CO ₂ Control System
	Cat. No.	Quantity of shelves (standard/max.)	Cat. No.	Quantity of shelves (max.)	Cat. No.	Cat. No.
IB4-03	00FDA0009739	2 / 4	AAA125341	4	-	-
IB4-05	00FDA0009738	2 / 5	AAA125342	5	-	-
IB4-10	00FDA0009737	2/8	AAA125343	8	-	-
IB4-15	00FDA0009736	2/9	AAA125344	9	-	-
IM-10	00EDA0008244	2 / 4	AAA24511	4	-	-
IB-02G-2C/4C1)	00EDA0008136	2 / 4	AAA12531	4	-	-
ILP-02	00EDA0008223	1/6	AAA24501	6	-	-
ILP-12	00EDA0008221	2 / 13	AAA24502	13	-	-
IL3-15/15A	00EDA0008219	2 / 6	AAA22521	6	-	-
IL3-25/25A	00EDA0008220	3 / 13	AAA22522	13	-	-
IL-11-2C/4C1)	00EDA0008219	2 / 12	AAA12532	12	-	-
GC-300TL	00EDA0008220	3 / 14	AAA22522	14	AAAA1501	AAAA1521
GC-300TLH	00EDA0008220	3 / 14	AAA22522	14	AAAA1501	AAAA1521
GC-1000TLH	00EDA0008222	6 / 29	AAAA1512	29	AAAA1502	AAAA1521

¹⁾ Standard for each chamber



LC DataKeeper

- with FDA 21 CFR Part 11
- · Integrated with Jeio Tech equipment to undergo GMP audits



LC GreenBox

- $\cdot \ \, \text{High-integrity software compliant} \quad \cdot \ \, \text{Real-time monitoring and control}$ via mobile app
 - · Connect up to 4 devices to one
 - · Communication port connectivity via a RS-232 port



BMS Port

- · Real-time equipment monitoring from a central monitoring facility
- · Useful for safety management at laboratories that operate multiple devices



Stacking Set (-05 / -15 models only)

- · Double stackable
- Firm stacking allows efficient utilization of space (*When double stacking, the minimum control temperature of the upper chamber may be limited due to the heat generated by the lower chamber)

Model	IB4-03	IB4-05	IB4-10	IB4-15	
LC DataKeeper-Basic1)	SSA11001				
LC DataKeeper-Pro1)	SSA11002				
LC GreenBox	AAHQ1011K				
BMS Port	AAA125534				
Stacking Set	-	AAA125547	-	AAA125549	
Water Tray	AAA125443	AAA125444	AAA125445	AAA124554	
Communication Port ²⁾	AAA125533				

- 1) Trial version is available for 30 days, offering the same features as the Basic version, and can be requested through the website.
- 2) Communication port is provided as a standard in advanced (-V) model and is an optional add-on for the basic (-S) model for connecting LC DataKeeper, LC GreenBox, BMS, and PC.