

GROWTH CHAMBERS



laftech

Call: 1300 306 002 www.laftech.com.au

LAF Technologies Pty Ltd

Head Office: 12 Royan Place, Bayswater North, VIC 3153 Australia



JSR

[주] 제이에스리서치
JS Research Inc.

Growth CHAMBER

CLIMATIC
CONTROL
Phytotron

Control Performance

- High precision Digital PID Microprocessor controller and cooling system controls temperature from +0°C to 60 °C
- Humidifier controls humidity from 30% to 85% RH with excellent temperature control
- Bult-in light sensor in chamber measure and display light intensity in LUX
Combination of maximum 8 level light control can create sixteen light intensity gradation.
- Optional CO₂ control with precise NDIR-Diffusion Sensor controls CO₂ concentration from ambient approx. 700 ppm to 5000 ppm
Concentration can be expressed in % as well
- Program mode capable to create various climatic conditions of temperature, humidity, lighting and CO₂ conc. with time duration up to 11 Segments 999 cycles or unlimited repeating operation with easy-to-use 3-line back light LCD display and alpha numeric key pad



3-D Illumination Plant Growth Chamber

JSPG-Series

JSPG-1500C 3-Side Illumination Plant Growth Chamber provides reliable controlled climatic condition of temperature, humidity, lighting and CO₂ concentration.

Ideal to growing plant, plant tissue culture or any other laboratory experiments needs controller climatic simulation.

1512 L large capacity and tall height of the chamber suitable to growing larger plants up to 1.2 m.

Combination of top and two side light bank with HQI and fluorescent lamps provide light intensity up to 50,000 LUX.

Top Illumination

JSGC-Series



JSGC-Series Top Illumination Plant Growth Chamber provides reliable controlled climatic condition of temperature, humidity, lighting and CO₂ concentration

Ideal to growing plant, plant tissue culture or any other laboratory experiments needs controller climatic simulation.

Various choice of capacity from 432L ~ 1512 L suitable to growing larger plants up to 1.2 m.

Light bank on the top with HQI and fluorescent lamps provide light intensity up to 40,000 LUX.

3-Side Illumination

JSPC-Series



JSPC-Series 3-Side Illumination Plant Growth Chamber provides reliable controlled climatic condition of temperature, humidity, lighting and CO₂ concentration

Ideal to growing plant, plant tissue culture or any other laboratory experiments needs controlled climatic simulation.

Various choice of capacity from 200L ~ 964 L for tissue culture and plants growing.

Light bank on the 3-side with fluorescent lamps provide light intensity up to 30,000 LUX.

Growth CHAMBER

CLIMATIC CONTROL Phytotron

Controller

► JSC-4CP Programmable Controller



- High precision Digital PID Microprocessor controls temperature, humidity, lighting and CO₂ concentration in one integrated unit with easy to use 3-line back-light LCD display interface
- Constant temperature, humidity, lighting and CO₂ conc. operation with automatic OFF timer
- Programmable operation capability of various climatic conditions of temperature, humidity, lighting and CO₂ conc. with time duration up to 11 Segments 999 cycles or unlimited repeating operation
- Calibration and auto-tuning function
- Class A Pt-100 Ω temperature sensor
- Precision electronic humidity sensor
- Built-in LUX Meter in chamber to measure light intensity
- The most accurate NDIR-Diffusion (Infra Red) CO₂ Sensor
- Automatic defrost cycle

- 정밀한 PID 콘트롤러는 온도, 습도, 조도 및 CO₂ 농도를 통합적으로 제어하고 back-light LCD 창을 통해 손쉽게 조작할 수 있음
- 정차 제어 기능은 고정된 온도, 습도, 조도 및 CO₂ 농도에서 연속 작동하거나 타이머 설정
- 프로그램 제어 기능은 온도, 습도, 조도 및 CO₂ 농도 등 다양한 환경 조건을 시간에 따라 11 segment 999회 또는 무한 반복 작동
- 온도, 습도, 조도, CO₂ 농도 보정, 오토튜닝 기능
- Class A Pt-100Ω 온도 센서
- 전자식 습도 센서
- 챔버 내부 조도 센서
- 정밀한 적외선 방식 (NDIR-Diffusion) CO₂ 농도 센서
- 자동 제상 시스템

Performance & Convenience

► Light Bank System

- Light Bank System with HQI and Fluorescent lamps
- Combination of 8-Level Lamp Control creates over 16 light intensity gradation
- Lamp-on-Delay System turn on lamp one by one which provides gradual increase of light intensity



► Chamber

- Stainless Steel 304 chamber
- Removable and height adjustable shelf
- Internal LUX meter sensor
- Built-in humidifier and automatic water supply
- Low water level sensor and alarm



► Maintenance

- Easy to access Light Bank System for convenient maintenance
- Easy to maintain refrigeration system



► Infra-Red CO₂ Sensor

- High precision Dual wavelength NDIR Diffusion sensor to measure and control CO₂ concentration
- 적외선 방식 CO₂ 센서로 챔버 내부의 이산화탄소 농도를 정밀하게 제어



Safety

Performance

- › Forced air circulation of controlled temperature and humidity to achieve excellent thermal uniformity
- › Durable Stainless Steel 304 Sheath Heater and copper-aluminum finned evaporator
- › Temperature control within $\pm 0.1^\circ\text{C}$ resolution
- › Humidity control within $\pm 1.0\%$ RH resolution
- › Lighting control from 0 ~ 50,000 Lux by 8-Step light intensity for photoperiodic Day-Night simulation
- › Lamp-on-Delay System by turn on lamp one by one which provides gradual increase of light to eliminate sudden light intensity change
- › CO₂ concentration control within ± 1 ppm (1%) resolution

- › 내구성과 내부식성이 뛰어난 Stainless Steel 304 재질의 히터와 냉각 효율이 뛰어난 냉각시스템
- › 부드러운 공기 순환식 설계로 균일한 온도 분포
- › $\pm 0.1^\circ\text{C}$ 해상도의 온도제어능력
- › $\pm 1.0\%$ RH 해상도의 상대습도 제어능력
- › 0 ~ 40,000 Lux 의 조도를 8 단계로 제어하는 일광조절기능
- › 각 단계별로 램프가 한 개씩 순차적으로 점등 되어 급격한 조도의 변화에 의한 식물체의 스트레스를 방지
- › ± 1 ppm (1%) 해상도의 CO₂ 농도 제어능력

Convenience

- › Outer door with self adhesive magnetic packing
- › Inner glass door with high density silicone packing and air-tight door lock (depends model)
- › Removable and height adjustable shelf by 25mm spacing
- › Easy to access Light Bank System for convenient maintenance
- › Corrosion resistant Stainless Steel 304 (ASTM 304) chamber
- › Auto-defrost system, user settable interval and time
- › Built-in casters for easy transport

- › 자석 접착방식의 외부 도어 패킹
- › 내부 유리 도어와 고밀도 실리콘 패킹, 밀착식 도어락은 기밀성이 뛰어남 [일부모델]
- › 내부식성이 강한 Stainless Steel (SUS304) 챔버
- › 25mm 간격으로 높이 조절 가능한 선반
- › 라이트뱅크 시스템은 손쉽게 조명기구를 교체할 수 있음
- › 바퀴와 수평조절좌를 장착하여 설치, 이동, 평형유지 가능



Growth CHAMBER

JSPC-Series 3-SIDE ILLUMINATION Wide Range



- Temp. +0 °C ~ 60 °C
- Humidity 30 ~ 85% RH
- Lighting 0 ~ 30,000 Lux
- CO₂ Conc. amb. ~5000 ppm (%)
- Program Controller
- Timer On / Off
- Photoperiodic Control

Specifications

Heating	Forced Air Convection
Cooling	CFC Free Air Cooled Compressor
Humidifier	Water Boiling Humidifier
Temp. Range	+0 °C ~ 60 °C (Light Off JSPC-300C) +10 °C ~ 60 °C (Light On JSPC-300C)
Accuracy	± 0.3 °C at 20.0°C 60% RH
Uniformity	± 1.0 °C at 20.0°C 60% RH
Temp. Sensor	Class A Pt-100 Ω Sensor
Humidity Range	30 ~ 98% RH (Sensor Range) 30 ~ 85% RH (Control Range)
Accuracy	± 3.0 % RH at 20.0°C, 60% RH
Humidity Sensor	Electronic Sensor
Illumination	0 ~ 30,000 Lux by 8-Step Combination
Light Sensor	Lux Meter 1 Lux resolution
CO ₂ Range	ambient to 5,000 ppm (~ 20 %)
CO ₂ Sensor	Dual Wavelength NDIR Diffusion
Controller	Programmable PID Control 11 Segment 999 Cycle Repeat
Safety	Over-Temperature Cut-Off Over Current Cut-Off Low Water Level Cut-Off
Material	Body : Epoxy Powder Coated Steel Chamber : Stainless Steel 304 Tempered Safety Inner Glass Door Double Layer Vacuum Side Wall on Light Bank Including PVC Coated Wire Shelf
Electric	220 ± 10% VAC 50/60Hz 1-Phase
Plug config.	or 30 Amp 50 Amp



Performance

- › Forced air circulation of controlled temperature and humidity to achieve excellent thermal uniformity
- › Durable Stainless Steel 304 Sheath Heater and copper-aluminum finned evaporator
- › Temperature control within $\pm 0.1^\circ\text{C}$ resolution
- › Humidity control within $\pm 1.0\%$ RH resolution
- › Lighting control from 0 ~ 30,000 Lux by 8-Step light intensity for photoperiodic Day-Night simulation
- › Lamp-on-Delay System provides gradual increase of light to eliminate sudden light intensity change
- › CO₂ concentration control within ± 1 ppm (1%) resolution

- › 내구성과 내부식성이 뛰어난 Stainless Steel 304 재질의 히터와 냉각 효율이 뛰어난 냉각기
- › 부드러운 공기 순환식 설계로 균일한 온도 분포
- › $\pm 0.1^\circ\text{C}$ 해상도의 온도제어능력
- › $\pm 1.0\%$ RH 해상도의 상대습도 제어능력
- › 0 ~ 30,000 Lux 의 조도를 8 단계로 제어하는 일광조절기능 각 단계별 램프는 한 개씩 순차적으로 점등되어 급격한 조도의 변화에 의한 식물체의 스트레스를 방지
- › ± 1 ppm (1%) 해상도의 CO₂ 농도 제어능력

Options

Art No.	Descriptions
OHC-100	CO ₂ Control ~ 5,000 ppm with NDIR CO ₂ Sensor supplied without CO ₂ gas cylinder
OHC-101	2 Stage CO ₂ Gas Regulator
OHC-102	Flow Meter
OHC-103	Metering Valve

Accessories

Art No.	Descriptions
PVC Coated Wire Shelf	
PHS-C10	for JSPC-200,420C W570 x D580 mm
PHS-C05	for JSPC-300C W470 x D480 mm
PHS-C15	for JSPC-960C W570 x D545 mm

Ordering Information

		JSPC-200C	JSPC-300C	JSPC-420C	JSPC-960C
Chamber Volume (Capacity)		200L	300L	432L	964L
Dimensions	Inner	600 x 600 x 600	500 x 500 x 1200	600 x 600 x 1200	1200 x 600 x 1200
W x D x H mm	Outer	790 x 935 x 1385	690 x 835 x 1985	790 x 935 x 1985	1390 x 935 x 1985
Temperature	Range	Light Off : +0°C ~ 60°C	Light On : +10°C ~ 60°C w/o Humidity Control		
	Accuracy	$\pm 0.3^\circ\text{C}$ at 20.0°C	60% RH (Light Off)		
	Uniformity	$\pm 1.0^\circ\text{C}$ at 20.0°C	60% RH (Light Off)		
Humidity	Range	30 ~ 98% RH (Sensor Range)	30 ~ 85% RH (Control Range)		
	Accuracy	$\pm 3.0\%$ RH at 20.0°C	60% RH		
	Uniformity	$\pm 6.0\%$ RH at 20.0°C	60% RH		
Illumination	Range / Steps	0 ~ 30,000 Lux by 8-Step Combination			
	Lamp Configuration	10 x 36W FPL	14 x 36W FPL	14 x 55W FPL	20 x 55W FPL
CO ₂ Conc.	Range	ambient ~ 5,000 ppm (ambient ~ 20%)			
	Accuracy	± 50 ppm			
Controller		Programmable PID Control 11 Segment 999 Cycle Repeat			
Sensors		Class A Pt-100 Ω Sensor / Electronic Humidity Sensor / Lux Meter / NDIR Diffusion CO ₂ Sensor			
No. of Shelves / Maximum No.		3 / 11	3 / 35	3 / 35	6 / 35
Heater Rating		3.0 kW	3.1 kW	3.5 kW	6.0 kW
Refrigeration System		CFC Free Air Cooled Compressor			
Power Rating		20 Amp	21 Amp	25 Amp	43 Amp
Plug Configuration		30 AMP	30 Amp	30 Amp	50 Amp