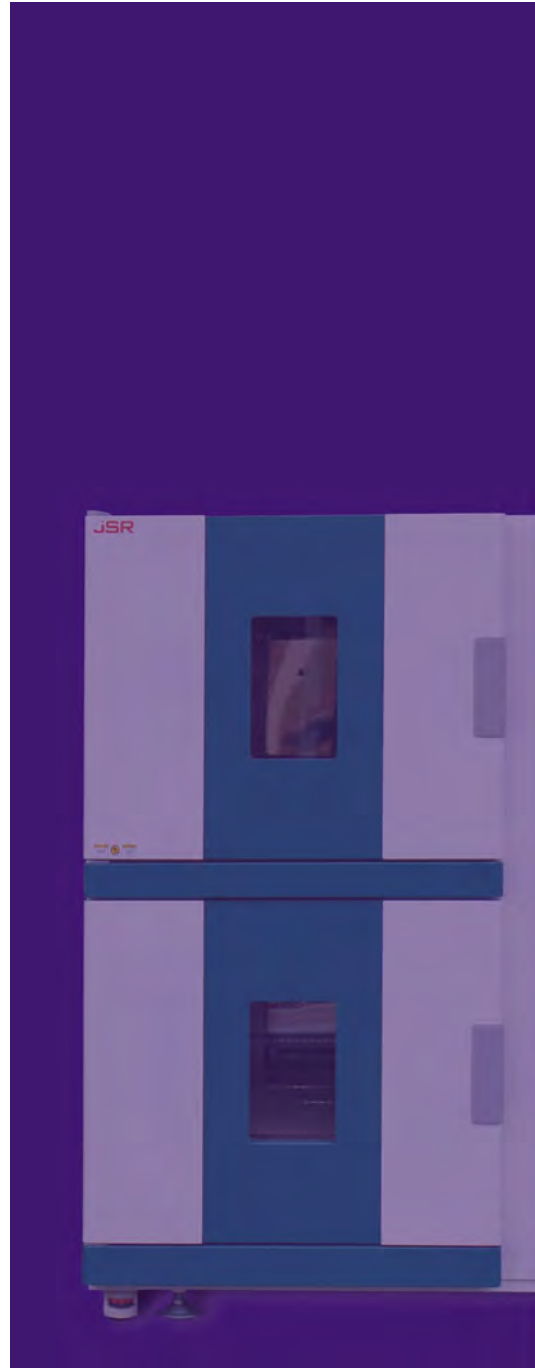


# SHAKING INCUBATORS



**laftech**

Call: 1300 306 002 [www.laftech.com.au](http://www.laftech.com.au)

LAF Technologies Pty Ltd

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



Accredited Laboratory

**JSR**

[주] 제이에스리서치  
JS Research Inc.

# Shaking INCUBATOR

## SELECTION GUIDE

### Complete Range



JSSI-300 Series  
Floor Standing



JSSI-200 Series  
Stackable



MODEL	JSSI-300T	JSSI-300C	JSSI-300CL	JSSI-200T	JSSI-200C	JSSI-200CL
SHAKING PLATFORM	W 700 x D 650 mm			W 500 x D 465 mm		
No. OF PLATFORM	1			1 Shaking & Static Shelf		
ORBITAL	yes			yes		
RECIPROCAL	yes			yes		
STATIC SHELF	no			yes		
TEMP. RANGE	heating	cooling	Cooling	heating	cooling	Cooling
LIGHTING	no	no	yes	no	no	yes
MAX. No. OF FLASKS	Universal Platform		Dedicated Platform	Universal Platform		Dedicated Platform
100 ml	41		72	32		36
200 ml	25		42	20		20
500 ml	25		25	9		12
1000 ml	16		-	9		-
2000 ml	9		-	5		-
3000 ml	9		-	4		-
5000 ml	5		-	2		-



### JSSI-100 Series Compact

### JSSI-CML Series Multi-Stack

### JSSI-202C Series Multi-Chamber



JSSI-100T	JSSI-100C	JSSI-2CM(L)	JSSI-4CM(L)	JSSI-202C	JSSI-202CL	MODEL
W 500 x D 465 mm		W 700 x D 650 mm		W 700 x D 650 mm		SHAKING PLATFORM
1		2	4	2 Chamber x 2 Platform		No. OF PLATFORM
yes			yes	yes		ORBITAL
yes			yes	yes		RECIPROCAL
no			no	no		STATIC SHELF
heating	Cooling	Cooling		Cooling		TEMP. RANGE
no		yes (CML model only)		no	yes	LIGHTING
Universal Platform	Dedicated Platform	Universal Platform	Dedicated Platform	Universal Platform	Dedicated Platform	MAX. No. OF FLASKS
32	36	41	72	41	72	100 ml
20	20	25	42	25	42	200 ml
9	12	25	25	25	25	500 ml
9	-	16	-	16	-	1000 ml
5	-	9	-	9	-	2000 ml
4	-	9	-	9	-	3000 ml
2	-	5	-	5	-	5000 ml

# Shaking INCUBATOR

## SELECTION GUIDE Accessories

### Platform & Accessories



DESCRIPTIONS	JSOS-300 Art. No.	JSOS-500 Art. No.	
Adaptor Kit for Reciprocal Motion	-	PHF-P11	
Stacking Bracket Kit	-	-	
Universal Spring Rack	-	PHF-U50	PHF-U70
Dimensions		W490 x D470 mm	W690 x D650 mm
holds approx.	100 ml	20 ea	42 ea
	250 ml	12 ea	25 ea
	500 ml	9 ea	19 ea
	1000 ml	5 ea	15 ea
	2000 ml	4 ea	8 ea
Universal Flask Platform	PHF-P30	PHF-P60	PHF-P70
Dimensions	W 275 x D 345 mm	W495 x D495 mm	W700 x D650 mm
holds maximum	50 ~ 100 ml	25 ea	41 ea
polycarbonate	200 ~ 300 ml	16 ea	25 ea
flask holder	500 ml	16 ea	25 ea
	1000 ml	9 ea	16 ea
	2L / 3L / 5L	5 ea	9 / 9 / 5 ea
Dedicated Flask Platform	-	PHF-P61	PHF-P71
incl. PC Flask Holder 50-100ml	-	36 ea	72 ea
Dedicated Flask Platform	-	PHF-P62	PHF-P72
incl. PC Flask Holder 200-300ml	-	25 ea	42 ea
Dedicated Flask Platform	-	PHF-P63	PHF-P73
incl. PC Flask Holder 500 - 1000 ml	-	16 ea	25 ea
Non-Slip Rubber Mat	PHF-M30	PHF-M60	PHF-M70

#### ▶ Universal Spring Rack

Art. No.	Dimensions	Image
PHF-U50	490 x 470 x 140 mm for JSOS-500, JSSI-100, JSSI-200	
PHF-U70	690 x 650 x 140 mm for JSSI-300, JSSI-2CML, JSSI-4CML, JSSI-202CL	

#### ▶ Stainless Steel Flask Holder

Art. No.	Capacity	Image
PHF-S01	100 ml	
PHF-S02	250 ml	
PHF-S03	500 ml	
PHF-S04	1000 ml	
PHF-S05	2000 ml	
PHF-S06	3000 ml	
PHF-S07	5000 ml	


# Platform & Accessories



DESCRIPTIONS	JSSI-300	JSSI-xCML Art. No.	JSSI-202CL	JSSI-200	JSSI-100 Art. No.
Adaptor Kit for Reciprocal Motion		PHF-P11		PHF-P11	
Stacking Bracket Kit		-		PHF-P12	-
Universal Spring Rack		PHF-U70		PHF-U50	
Dimensions		W690 x D650 mm		W490 x D470mm	
holds approx.	100 ml	42 ea		20 ea	
	250 ml	25 ea		13 ea	
	500 ml	19 ea		10 ea	
	1000 ml	15 ea		6 ea	
	2000 ml	8 ea		5 ea	
Universal Flask Platform		PHF-P70		PHF-P50	
Dimensions		W700 x D650 mm		W500 x D465mm	
holds maximum	50 ~ 100 ml	41 ea		32 ea	
polycarbonate	200 ~ 300 ml	25 ea		20 ea	
flask holder	500 ml	25 ea		16 ea	
	1000 ml	16 ea		9 ea	
	2L / 3L / 5L	9 ea / 9 ea / 5 ea		5 ea / 4 ea / 2 ea	
Dedicated Flask Platform incl. PC Flask Holder 50~100ml		PHF-P71 72 ea		PHF-P51 36 ea	
Dedicated Flask Platform incl. PC Flask Holder 200~300ml		PHF-P72 42 ea		PHF-P52 20 ea	
Dedicated Flask Platform incl. PC Flask Holder 500 ~ 1000 ml		PHF-P73 25 ea		PHF-P53 12 ea	
Non-Slip Rubber Mat		PHF-M70		PHF-M50	


## ▶ Polycarbonate Flask Holder

Art. No.	Size Adjustable
PHF-P01	50 ~ 100 ml
PHF-P02	200 ~ 300 ml
PHF-P03	500 ~ 1000 ml



## ▶ Test Tube Holder

Art. No.	Size
PHF-T01	8 mm Dia. for 80 test tubes
PHF-T02	10 mm Dia. for 80 test tubes
PHF-T03	12 mm Dia. for 52 test tubes
PHF-T04	14 mm Dia. for 52 test tubes
PHF-T05	16 mm Dia. for 30 test tubes
PHF-T06	25 mm Dia. for 15 test tubes
PHF-T07	35 mm Dia. for 8 test tubes



# Shaking INCUBATOR

## PROMINENT ADVANTAGE Feature

### Controller

#### ▶ JSC-7S Controller

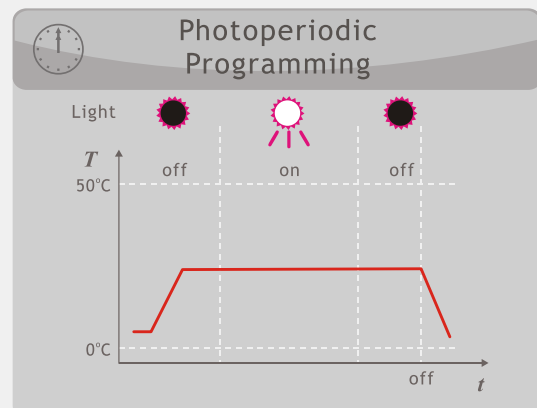


- ▶ Integrated Digital PID Controller
- ▶ Temperature control with  $\pm 0.1^\circ\text{C}$
- ▶ Shaking speed control within  $\pm 1\text{ rpm}$
- ▶ Automatic STOP timer  
Max. 99min 59sec / 99hr 59min / 99day 23hr
- ▶ Dual digital LED displays  
TEMP, RPM and remaining TIME
- ▶ Temperature calibration
- ▶ Shaking speed calibration
- ▶ Slow Start and Stop Control
- ▶ Auto-tuning function
- ▶ Class A Pt-100  $\Omega$  sensor
- ▶ 온도, 속도, 타이머 통합제어 PID 컨트롤러
- ▶ 온도제어 정밀도 :  $\pm 0.1^\circ\text{C}$
- ▶ 교반속도 제어 정밀도 :  $\pm 1\text{ rpm}$
- ▶ 타이머 설정 최대 99분 59초/99시간 59분 /99일 23시간
- ▶ 현재온도, 교반속도, 잔여시간 디스플레이
- ▶ 온도 및 속도 보정 기능
- ▶ 작동 시 가속 및 감속 속도 제어
- ▶ 오토튜닝 기능 내장
- ▶ Class A Pt-100 온도센서

#### ▶ Chamber Light [SPECIFIC MODELS ONLY]

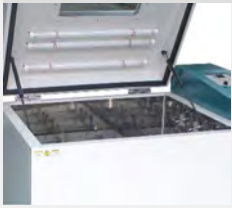


- ▶ Programmable Photoperiodic lighting control system
- ▶ 일광조절이 가능한 조도 ON/OFF 프로그램기능



# Performance & Convenience

## Construction



- ▶ Self-balanced door with magnetic packing, glass window and lighting
- ▶ 자석 접착 방식의 패킹, 이중 강화 유리창과 작업등

## Chamber



- ▶ Corrosion resistant Stainless Steel 304 chamber
- ▶ 내부식성이 뛰어난 Stainless Steel 304 재질의 챔버

## Interchangeable Platforms



- ▶ Various interchangeable shaking platforms
- ▶ 용도에 따라 교환할 수 있는 다양한 교반 플랫폼

## Maintenance



- ▶ Easy to maintain refrigeration system
- ▶ 편리한 유지보수

# Safety

### ▶ DUAL OVER TEMP. CUT-OFF

- 1) Digital system cut-off heater and AUDIO VISUAL ALARM in case +2°C above set temperature
- 2) Analog system cut-off heater 10% above set temp.

### ▶ MAX TEMP CUT-OFF heater and AUDIO VISUAL ALARM

when if +1°C above maximum limit

### ▶ MAX RPM CUT-OFF motor and AUDIO VISUAL ALARM

when +10 rpm above maximum limit

### ▶ MOTOR FAILURE ALARM in case of shaking start failure

### ▶ DOOR SENSOR : Cut-off motor when door opened

### ▶ SENSOR DISCONNECTION ALARM

### ▶ OVER CURRENT CUT-OFF : Electrical Leakage Breaker

### ▶ 이중과열방지장치

- 1) 설정온도 +2 °C 초과 시 히터 차단 및 시청각 알람
- 2) 콘트롤러 오류로 지정온도 10% 초과 시 히터 차단

### ▶ 최고온도알람기능 : 작동 한계온도 +1°C 초과시 히터 차단

### ▶ 최고속도알람기능 : 작동 한계속도 +10 rpm 초과시 모터 차단

### ▶ 속도이상알람기능 : 교반이상시 알람

### ▶ 도어스위치 : 도어를 열면 모터가 정지하여 사용자를 보호

### ▶ 센서단락알람

### ▶ 누전차단기 : 전기누설 시 주전원 차단










# Shaking INCUBATOR

## JSSI-200 STACKABLE Front Loading

### Stackable Shaking Incubator

JSSI-200 Series Shaking Incubator is designed to save laboratory space by stacking one onto the other unit which shares less footprint. Front loading door system allow easy sample loading and unloading. Static shelf space above shaking platform can be used as general incubator for petri-dishes.



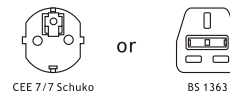
-  Stackable System  
Shaking and Static Shelf
-  Heated amb. +5 °C ~ 70 °C
-  Cooled +10 °C to 70 °C
-  Timer Off 
-  20 ~ 350 rpm  
Orbital or Reciprocal
-  Photoperiodic Control 
-  Max. Load 25 kgs



### Specifications

<b>Heating</b>	Forced Air Convection
<b>Temp. Range</b>	JSSI-200T ambient + 5 °C ~ 70 °C JSSI-200C(L) +10 °C ~ 70 °C
<b>Accuracy</b>	± 0.2 °C at 25.0°C (JSSI-200C)
<b>Uniformity</b>	± 1.0 °C at 25.0°C (JSSI-200C)
<b>Shaking Motion</b>	Orbital or Reciprocal
<b>Speed Range</b>	20 ~ 350 rpm (orbital)
<b>Control</b>	Integrated Microprocessor PID Control Auto STOP Timer
<b>Sensor</b>	Class A Pt-100 Ω Sensor
<b>Safety</b>	Over-Temperature Cut-Off Over Current Cut-Off
<b>Material</b>	Body : Epoxy Powder Coated Steel Chamber : Stainless Steel 304 Window Glass : Tempered Safety PVC Coated Static Wire Shelf
<b>Electric</b>	220 ± 10% VAC 50/60Hz 1-Phase

#### Plug config.



### Control Accuracy

- Integrated Digital PID Controller with ± 0.1 °C temperature control resolution, shaking speed by ± 1 rpm and automatic STOP timer max. 99min 59sec / 99hr 59min / 99 day 23 hr
- Dual digital LED displays operating status of TEMP, RPM and remaining TIME
- Temperature calibration, auto-tuning function
- Class A Pt-100 Ω sensor



- ▶ 통합형 PID 컨트롤러는 배양기의 온도를  $\pm 0.1^{\circ}\text{C}$ , 교반속도를  $\pm 1$  rpm 단위로 제어하고 타이머설정 최대 99분 59초 / 99시간 59분 / 99일 23시간
- ▶ 두 개의 디스플레이는 설정온도, 현재온도, 교반속도, 잔여시간등 작동상태를 표시
- ▶ 온도 및 속도 보정, 오토튜닝 기능 내장
- ▶ Class A Pt-100 온도센서

## Performance

- ▶ Durable epoxy powder coated metallic casing
- ▶ Corrosion resistant Stainless Steel 304 chamber
- ▶ Durable Stainless Steel 304 Sheath Heater and copper-aluminum finned evaporator
- ▶ Forced circulation for excellent thermal uniformity
- ▶ Separate heating and cooling compartment prevent contamination and maintenance free
- ▶ Cooling system with hermetically sealed compressor
- ▶ Durable shaking mechanism with powerful AC motor supports orbital or reciprocal shaking motion
- ▶ Programmable Lighting System with 24 hour timer for photosynthetic culture

## Convenience

- ▶ Front loading system for easy loading and unloading culture flasks and available to install optional static shelf above platform for general incubation at the same time
- ▶ Double layer glass window, lighting in chamber for easy observation during cultivation
- ▶ Door switch to cut-off shaking motion when put in and out sample
- ▶ Auto-defrost system, user settable interval and time
- ▶ Height adjustable level feet for balancing, anti-vibration
- ▶ Optional staking bracket kit to stacking one onto the other unit to save space and operation efficiency
- ▶ Various choice of shaking platforms

## Ordering Information

	JSSI-200T	JSSI-200C	JSSI-200CL
Chamber Volume (Capacity)		198 L	
Dimensions Inner		560 x 600 x 590	
W x D x H mm Outer		930 x 740 x 955	
Platform		W500 x D465 mm	
Temperature Range	ambient +5 °C ~ 70 °C	+10 °C ~ 70 °C	+10 °C ~ 70 °C
Accuracy	$\pm 0.2^{\circ}\text{C}$ at 37 °C	$\pm 0.2^{\circ}\text{C}$ at 25 °C	$\pm 0.2^{\circ}\text{C}$ at 25 °C
Uniformity	$\pm 1.0^{\circ}\text{C}$ at 37 °C	$\pm 1.0^{\circ}\text{C}$ at 25 °C	$\pm 1.0^{\circ}\text{C}$ at 25 °C
Shaking Motion		Orbital or Reciprocal	
Speed /Stroke		20 ~ 350 rpm / 20mm	
Illumination Working Light	none	none	36 Watt FPL x 2 ea / 24 hr Timer
Heater Capacity	36 Watt FPL	36 Watt FPL	none
Refrigeration System	500 Watt	700 Watt	700 Watt
Power Rating	None	CFC Free Air Cooled Compressor	CFC Free Air Cooled Compressor
Power Plug	3.2 Amp	5.7 Amp	6.3 Amp
		CEE 7/7 Schuko	

## Safety

- ▶ DUAL OVER TEMP. CUT-OFF
- ▶ MAX TEMP CUT-OFF heater and AUDIO VISUAL ALARM
- ▶ MAX RPM CUT-OFF motor and AUDIO VISUAL ALARM
- ▶ MOTOR FAILURE ALARM
- ▶ DOOR SWITCH
- ▶ SENSOR DISCONNECTION ALARM
- ▶ OVER CURRENT CUT-OFF

## Accessories

Art No.	Descriptions	
PHF-P11	Adaptor Kit for Reciprocal Motion	
PHF-P12	Stacking Bracket Kit	
PHS-C08	PVC Coated Wire Shelf	W530 x D580 mm
PHF-U50	Universal Spring Rack	W490 x D470 mm
PHF-P50	Flask Holder Platform	W500 x D465 mm
PHF-M50	Non-Slip Rubber Mat	W500 x D465 mm
PHF-Pxx	Polycarbonate Flask Holder	50 ~ 1000 ml
PHF-Sxx	Stainless Steel Flask Holder	100 ~ 5000 ml
PHF-Txx	Test Tube Rack	Dia. 8 ~ 35 mm

*Shaking Incubator supplied without shaking platform and accessories  
Refer Ordering Information page 56*