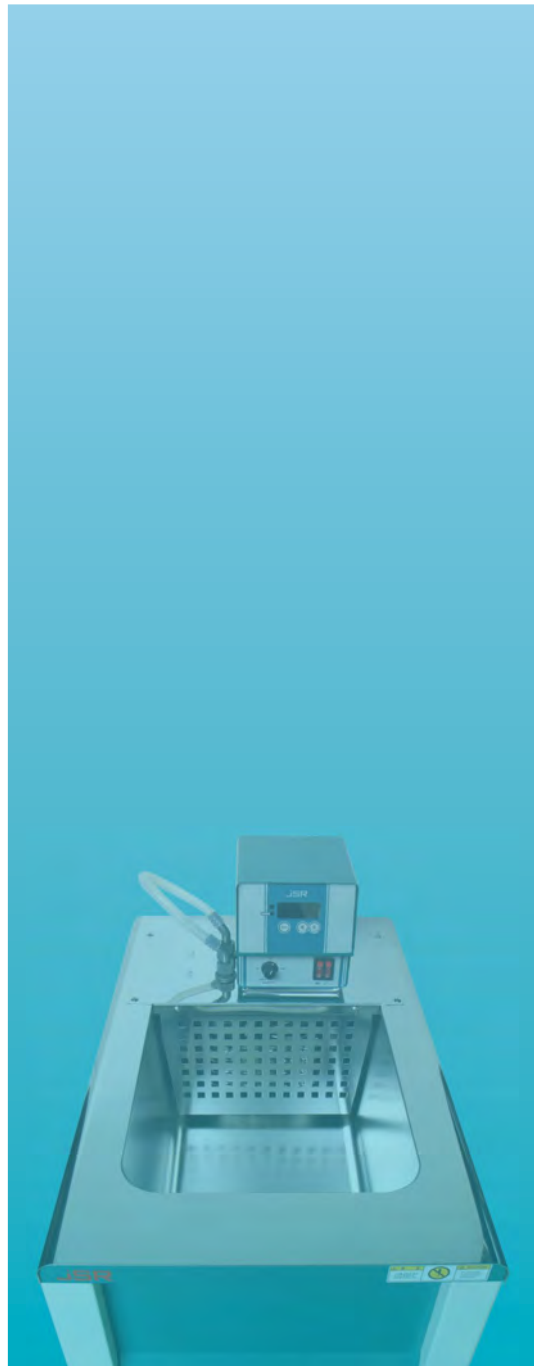


BATHS



laftech

Call: 1300 306 002 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.

Laboratory

WATER BATH

JSWB-Series Heated Bath



- amb. +5 °C ~ 80 °C (99 °C)
- Constant Temperature
- Timer On / Off

JSOB-Series Digital Oil Bath



- amb. +10 °C ~ 250 °C
- Constant Temperature
- Timer On / Off



MODEL	CAPACITY	TEMPERATURE	ACCURACY
JSWB-06T(L)	6 L	JSWB-TL amb. + 5 °C ~ 80 °C	
JSWB-11T(L)	11 L		± 0.1 °C
JSWB-22T(L)	22 L	JSWB-T amb. + 5 °C	
JSWB-30T(L)	30 L	~ 99 °C	

MODEL	CAPACITY	TEMPERATURE	ACCURACY
JSOB-100T	11 L	amb. + 10 °C	
JSOB-200T	20 L	~ 250 °C	± 1.0 °C
JSOB-330T	33 L		

JSVB-Series Visco-Sight Bath



- amb. +5 °C ~ 99 °C
- Constant Temperature
- Timer On / Off
- Glass Window
- Internal Circulation

JSEB-Series Extraction Bath



- amb. +5 °C ~ 99 °C
- Constant Temperature
- Timer On / Off
- 6 to 10 Multi-Extraction Ports



MODEL	CAPACITY	TEMPERATURE	ACCURACY
JSVB-30T	31 L	amb. + 5 °C ~ 99 °C	± 0.1 °C

MODEL	CAPACITY	TEMPERATURE	ACCURACY
JSEB-60T	6 Ports	amb. +5 °C	
JSEB-62T	2 x 3 Ports	~ 99 °C	± 0.5 °C
JSEB-82T	2 x 4 Ports		
JSEB-102T	2 x 5 Ports		

JSIB-Series Circulation Bath



- amb. +5 °C ~ 99 °C
- Constant Temperature
- Timer On / Off
- Internal and external Circulation Pump
- Flow Rate : 8 L/min
- Pressure : 0.3 bar



MODEL	CAPACITY	TEMPERATURE	ACCURACY
JSIB-11T	11 L		
JSIB-22T	22 L	amb. +5 °C	
JSIB-50T	48 L	~ 99 °C	± 0.1 °C
JSIB-100T	100 L		

JSRC-C(L) Series Refrigerated Circulation Bath



- - 20 (- 40) °C ~ 120 °C
- Constant Temperature
- Timer On / Off
- Internal and external Circulation Pump
- Flow Rate : 10 L/min
- Pressure : 0.5 bar



MODEL	CAPACITY	TEMPERATURE	ACCURACY
JSRC-06C(L)	7 L	JSRC-C	
JSRC-13C(L)	11 L	-20 °C ~ 120 °C	
JSRC-22C(L)	20 L	JSRC-CL	± 0.1 °C
JSRC-30C(L)	30 L	-40 °C ~ 120 °C	

JSCT-Series Cold Trap Bath



- Minimum Temperature
-20 °C (- 40 °C)
- On/Off Temperature Control



MODEL	CAPACITY	MINIMUM TEMPERATURE
JSCT-40C	4 L	- 20°C
JSCT-40CL		- 40 °C

JSSB-Series Shaking Water Bath



- amb. +5 °C ~ 99 °C
- Constant Temperature
- Timer On / Off
- Shaking Speed 20 ~ 120 rpm
- 25 mm stroke reciprocal motion



MODEL	CAPACITY	TEMPERATURE	ACCURACY
JSSB-30T	30 L	amb. +5 °C	
JSSB-50T	50 L	~ 99 °C	± 0.2 °C

Laboratory WATER BATH

Controller

▶ JSC-0D [BASIC]



- $\pm 0.1^{\circ}\text{C}$ Digital PID Controller with automatic START/STOP timer max. 99min 59sec / 99hr 59min / 99day 23hr
- Digital LED displays operating status such as TEMP and remaining TIME
- Temperature calibration
- Auto-tuning function
- Class A Pt-100 Ω sensor
- Audio Visual Alarms
- 정밀한 PID 콘트롤러는 온도를 $\pm 0.1^{\circ}\text{C}$ 단위로 제어
- 예약 / 정지 타이머 내장 99분59초/99시간59분/99일23시간
- 온도 보정, 오토튜닝 기능 내장
- Class A Pt-100 Ω 온도센서
- 안전한 작동을 위한 다양한 시청각적 알람

▶ JSC-7S Controller for Shaking Water Bath



- 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 Ω sensor
- 온도, 속도, 타이머 통합제어 PID 콘트롤러
- 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

Performance & Convenience

Safety

▶ Construction



- Durable epoxy powder coated metallic casing
- High quality stainless steel 304 bath
- 내구성이 뛰어난 에폭시 분체 도장 본체와 스테인레스 스틸 304 배스

▶ Seamless Bath



- Easy to clean Electro-Polished seamless SUS304 Bath with perforated stainless steel bottom plate
- 부식에 강한 전해 연마 처리된 Stainless Steel (SUS304) 배스는 코너에 이음새가 없어 세척과 유지보수가 간편

▶ Lids



- Stainless steel flat cover to help reduce heat losses and evaporation
- 온도유지와 물의 증발을 방지하기 위한 커버

‣ 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
- SENSOR DISCONNECTION ALARM
- LOW WATER LEVEL SENSOR (Specific models only)
- OVER CURRENT CUT-OFF : Electrical Leakage Breaker or Fuse

‣ 이중과열방지장치

- 1) 설정온도 +2 °C 초과 시 히터 차단 및 시청각알람
- 2) 콘트롤러 오류로 지정 온도 10% 초과 시 히터차단
- 최고온도알람기능 : 작동 한계온도+1°C 초과시 히터 차단
- 센서단락알람
- 저수위감지센서 (일부모델)
- 누전차단기 (퓨즈) : 전기누설 시 주전원 차단

▶ Circulation Pump



- Stainless Steel or magnetic driven pump for internal and external circulation of bath fluid
- Stainless Steel 또는 Magnetic Pump는 용액을 내부 또는 외부로 순환

▶ Drain



- Drain for easy emptying of bath fluid [Depends on model]
- 배수용 드레인 밸브 장착 [일부모델]

▶ Maintenance



- Easy to maintain refrigeration system
- 편리한 유지보수

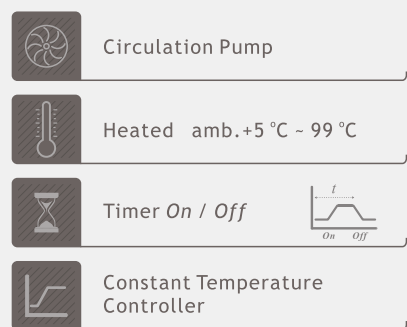
Immersion CIRCULATOR

INTERNAL EXTERNAL Circulation Bath



Immersion Bath Circulator

Heated circulating open bath system controls temperature range from ambient +5 °C to 99°C, with internal and external circulation pump. Internal circulation allows precise thermal uniformity within ±0.1°C comparing to the conventional heated bath without circulation pump. External circulation pump enables to circulates heated water (liquid) to external equipments such applications as warming of reagents and culture media, thawing or tempering samples, biological incubation, cell culture, enzyme assays, or controlling the temperature of laboratory equipment such as chromatography columns, viscometers, and densitometers. External circulation pump capacity 8 liters/min. in flow rate and 0.3 bar in pressure



Specifications

Heating	Direct Immersion Sheath Heater with Circulation Pump
Temp. Range	ambient + 5 °C ~ 99 °C
Accuracy	± 0.1 °C at 37.0°C (JSIB-11T)
Uniformity	± 0.2 °C at 37.0°C (JSIB-11T)
Control	Microprocessor PID Control
	Auto START / STOP Timer
Sensor	Class A Pt-100 Ω Sensor
Safety	Over-Temperature Cut-Off
	Over Current Cut-Off
Material	Body : Epoxy Powder Coated Steel
	Bath : Electro-polished Seamless Stainless Steel 304
Electric	220±10% VAC 50/60Hz 1-Phase
Plug config.	CEE 7/7 Schuko or BS 1363

Control Accuracy

- ± 0.1 °C Digital PID Controller with automatic START/STOP timer max. 99min 59sec / 99hr 59min / 99day 23hr
- Temperature calibration, auto-tuning function
- Class A Pt-100 Ω sensor
- 정밀한 PID 콘트롤러는 온도를 ± 0.1 °C 단위로 제어
- 예약 / 정지 타이머 내장 99분59초 / 99시간59분 / 99일23시간
- 온도보정, 오토투닝 기능 내장
- Class A Pt-100 Ω 온도 센서

Performance

- › Durable epoxy powder coated metallic casing
- › Corrosion resistant Stainless Steel 304 bath
- › Corrosion resistant stainless steel 304 sheath immersion heater heating water within the bath quickly
- › Stainless Steel circulation pump assembly circulates thermal fluid to the external closed system with flow rate 8 liter/min and 0.3 bar in pressure
- › Internal circulation of water enhance thermal uniformity of the bath
- › Maximum temperature up to 99 °C, accuracy ± 0.1°C

- › 내구성이 뛰어난 에폭시 분체 도장 본체
- › 내부식성이 뛰어난 Stainless Steel 304 재질의 배스
- › 내구성이 뛰어난 Stainless Steel 304 재질의 히터
와 순환 펌프가 수조 내부의 물을 직접 가열하여 신속히 설정 온도에 도달
- › Stainless Steel 304 재질의 순환 펌프는 외부 순환시 8 liter/min 의 유량과 0.3 bar 의 압력을 제공
- › 내부 순환시 수조의 물이 강제 순환되어 균일한 온도 분포
- › 최고 가열 온도 99 °C, ± 0.1°C 의 탁월한 정밀도

Convenience

- › Easy to clean Electro-Polished seamless SUS304 Bath
 - › Drain for easy emptying of the bath fluid
 - › Supplied with stainless steel flat cover to help reduce heat losses and evaporation
-
- › 부식에 강한 전해 연마 처리된 Stainless Steel(SUS304) 배스는 코너에 이음새가 없어 세척과 유지보수가 간편
 - › 배수용 드레인 밸브 장착
 - › 온도유지와 물의 증발을 방지하기 위한 평판형 커버 포함

Safety

- › DUAL OVER TEMP. CUT-OFF
 - › MAX TEMP CUT-OFF heater and AUDIO VISUAL ALARM
 - › LOW WATER LEVEL SENSOR : cut-off heater
 - › SENSOR DISCONNECTION ALARM
 - › OVER CURRENT CUT-OFF FUSE
-
- › 이중과열방지장치
 - › 최고온도알람기능 : 작동 한계온도+1°C 초과 시 히터 차단
 - › 저수위감지센서 : 히터 출력 정지
 - › 센서단락알람
 - › 누전차단퓨즈 : 전기 누설 시 주전원 차단

Ordering Information

		JSIB-11T	JSIB-22T
Bath Volume (Capacity)		11 L	22 L
Dimensions Inner		300 x 240 x 150	495 x 290 x 150
W x D x H mm Usable		120 x 240 x 150	325 x 290 x 150
	Outer	365 x 300 x 410	560 x 350 x 410
Temperature Range		ambient +5 °C ~ 99 °C	
	Accuracy at 37.0°C	± 0.1 °C	
	Uniformity at 37.0°C	± 0.2 °C	
Drain Valve		yes	
Inlet / Outlet Fitting		Φ 9 mm hose barb	
Heater Capacity		850 W	1.3 kW
Power Rating		3.9 Amp	5.9 Amp
Power Plug		CEE 7/7 Schuko	