# SELECTION GUIDE

Incubators

Low Temperature Incubators Incubated & Refrigerated & Illuminated Shakers

Mini Incubators

Hybridization Oven

#### **Incubators**

Descr	iption	Operating Temp. Range (°C/°F)	Chamber Volume (L /cu ft)	Temperature Fluctuation at 37°C [±°c/°F]		Page
General	IB-05G Amb. +5 to 70		60 / 2.1	0.1 / 0.18	0.6 / 1.08	
Models	IB-15G	/ Amb. +9 to 158	102 / 3.6	0.17 0.10	0.2 / 0.36	58
I	IB-25G	/ ATTID: 10 to 100	151 / 5.3	0.2 / 0.36	0.6 / 1.08	
_	IB-01E	A 1 0 1 00	65 / 2.3	0.2 / 0.36	0.6 / 1.08	
Economy Models	IB-11E	Amb. +3 to 60 / Amb. +5.4 to 140	150 / 5.3	0.3 / 0.54	0.8 / 1.44	59
woders	IB-21E	/ AIIID. +3.4 to 140	205 / 7.2	0.1 / 0.18	1.1 / 1.98	
2 & 4-	IB-02G-2C	Amb. +5 to 70	60 / 2.1 x 2 chambers	0.1 / 0.10	0.6./1.00	60
chamber Models	IB-02G-4C	/ Amb. +9 to158	60 / 2.1 x 4 chambers	0.1 / 0.18	0.6 / 1.08	60

### **Low Temperature Incubators**

Description		Operating Temp. Range (℃/℉)	Chamber Volume (L /cu ft)	Fluctuation	Temperature Variation at 25°C[±°c/°F]	Page	
Forced Convection	IL-11	0 to 60	150 / 5.3	0.1 / 0.18	0.5 / 0.9	62	
Models	IL-21	/ +32 to 140	244 / 8.6	0.1 / 0.16	0.4 / 0.72	02	
Air-jacketed	IL-11A	+4 to 60	162 / 5.7	0.2 / 0.36	0.5 / 0.9	64	
Models	IL-21A	/ +39.2 to 140	254 / 9	0.2 / 0.36	0.5 / 0.9	04	
Personal	ILP-02	+10°C to 40°C at ambient	14 / 0.5	0.1 / 0.18	0.5 / 0.9	C.E.	
Models	ILP-12	temperature of 25°C	48 / 1.7	0.1 / 0.18	0.4 / 0.72	65	
2 & 4- chamber	IL-11-2C	"0 to 60	150 / 5.3 x 2 chambers	0.1 / 0.18	0.5 / 0.9	66	
Models	IL-11-4C	/ + 32 to140"	150 / 5.3 x 4 chambers	0.1 / 0.18	0.5 / 0.9	66	

### **Incubated & Refrigerated & Illuminated Shakers**

	Description			Speed Range [RPM]	Maximum Amplitude Size (dia)	Page	
Benchtop	SI-300 SI-600	Incubated Shakers	Amb. +5 to 60 / Amb. +9 to 140		40mm	68	
Models	SI-300R SI-600R	Incubated & Refrigerated Shakers	+15 to 60 / +59 to 140		(1.6" dia)	08	
	IS-971	Incubated Shakers	Amb. +5 to 60 / Amb. +9 to 140	10 to 300	10 to 300		
Floor Standing	IS-971R	Incubated & Refrigerated Shakers	+4 to 60 / +40 to 140		70mm (2.8" dia)	70	
Models	IS-971RF	Incubated & Refrigerated & Illuminated Shakers	Amb15 to 60 / Amb27 to 140		(2.0 uia)		
	SIF-5000	Incubated Chakers	Amb. +5 to 80		19 mm dia (0.75" dia)		
Chamber	SIF-6000	incubated Snakers	Incubated Shakers /Amb.+9 to 176 10 to 300		25 mm dia (1.0" dia)	72	
Models	SIF-5000R	Incubated &	Amb20 to 80	(Stackable Top: 10 to 250)*	25 mm dia (1.0" dia)	12	
	SIF-6000R	Refrigerated Shakers	/ Amb36 to 176		38 mm dia (1.5" dia)		

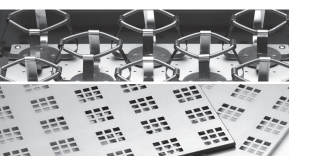
 $<sup>\</sup>ensuremath{^*}$  If two products are stacked up, the upper one's shaking speed range is from 10 to 250 rpm.

### Mini Incubator & Hybridization Oven

Description		Operating Temp. Range (°c/°F)	Chamber Volume (L /cu ft)	Temperature Fluctuation [±℃/°F]	Temperature Variation [±℃/℉]	Page
Mini Incubator	IM-10	Amb. +5 to 65 / Amb. +9 to 140	10 / 0.4	0.5 / 0.9 (at 37°C)	0.5 / 0.9 (at 37°C)	74
Hybridization Oven	HO - 10	Amb. +5 to 65 / Amb. +9 to 149	10 / 0.4	0.5 / 0.9 (at 50°C with	0.5 / 0.9 (at 50°C with	75



## GENERAL APPLICATIONS



General Applications		Low Temp rsonal Inc		Incubated & Re & Illuminated	
	IB Models	IL Models	ILP Models	SI & SIF Models	IS Models
Antibody Testing	•	•	•		
Bacterial Research	•		•		
Bacterial Suspensions				•	•
Chemical Storage	•	•			
Chick Embryo Studies	•		•		
Clinical Science	•	•	•		
Cultivating LowTemperature					
Microbes and Plant Cells		-			
Crystallization Studies	•	•			
Cultivating Thermophilic Bacteria	•				
Drying And Staining Procedures	•	•			
Denaturalizing Tests for Food	•	•			
Environmental Technology				•	•
(waste water and soil analysis)					
Enzyme Digestion Studies	•	•			
Extraction Procedures				•	•
Fermentation (Pharmacy and biotech -DNA and Enzymes)				•	•
General Mixing				•	•
HematologicalTesting	•	•	•		
Histochemical Procedures	•	•			
Measuring COD/ BOD		•			
Medical Researches. (Diagnostic tests)				•	•
Microbiological Determinations	•	•	•		
Microorganism	•	•	•		
Molecular Biology				•	•
Organism Germs for Life Science	•	•	•		
Organism Pharmacy	•	•	•		
Paraffin Embedding	•	•			
Pharmaceutical Stability Testing		•			
Plasmid Purification				•	•
Protein Expression in Bacteria				•	•
Solubility				•	•
Staining and Destaining				•	•
Tissue Culturing	•	•	•		

<sup>\*</sup> Above listed applications are for general and storage purpose use.

## TECHNICAL BENEFITS

## Safety Features

- 1) Open door alert:
  - Audible and visible alarms.
  - Automatic power cutoff from the heater and the fan if the door is open to minimize heat loss and also to protect the operator
- 2) Protection against overheating by automatic power cutoff from the heater controller before shutting down the unit.
- 3) Two separate fuses to protect against over current.

# Optimum Control Features

- 1) Microprocessor PID control.
- 2) Simple calibration and auto-tuning functions.
- 3) Built-in digital timer with Delayed ON/OFF function.
- 4) Timer range: 1 min ~ 99 hr 59 min.
- Operation mode selection after power interruption: either Automatic Run or Manual Run.
- 6) Convenient preset function for 3 most commonly used temperature settings.
- 7) Easy conversion between °C and °F
- 8) Self-diagnostic function identifying errors.
- 9) Intuitive control panel design based on HMI(Human Machine Interface) system:
  - bright LED displays as well as splashproof and easy-to-clean keypads.
  - Quick-lock button preventing accidental parameter changes. (for IB, IL, and ILP Models only)
  - Separate power switches for shaker and independent incubation.
    (IS-971RF, SIF Models only)

### **Constructional Features**

- High-quality 304 grade stainless steel chamber interior and dirt-repellent external surface with power coating.
- 2) Perfectly sealed door gasket minimizing heat loss and fully insulated chambers.
- 3) Adjustable and electropolished stainless steel wire shelves allowing efficient air-flow and easy cleaning. (exept for SI and IS Models)

# Mini Incubator & Hybridization Oven

- 1) Over temperature limit protection and open door alert.
- 2) Microprocessor PID control.
- 3) Simple calibration function.
- 4) Ease-of-operation provided by a bright VFD, responsive touch buttons, and a jog dial.
- Memory function of programmed protocols allowing relevant parameters (such as temperature, rocking speed, time, etc) of each protocol step to be stored. (HO-10 only)

## **Incubators** (General Models)

## Versatile air-jacketed natural convection incubators.

Specially designed for uniform temperature distribution and minimal sample contamination caused by external air intrusion.



#### **IB-05G**

**Included Accessories** 

• 2 Wire Shelves

Optional Accessories

- Perforated Shelves
- see page 76
- Stacking Kits for Stackable Chambers

#### Operating Features

- Temperature control: +5°C above ambient to 70°C.
- Microprocessor PID control.
- Simple calibration and auto-tuning functions.
- Digital timer with Delayed ON/OFF function : 1 min to 99 hr 59 min.
- High temperature limit setting and open door alarm.
- Convenient preset function for 3 most commonly used temperature settings.
- Intuitive control panel with bright LED display (0.1℃ resolution) and touch-sensitive keypad.
- RS-232 interface.

#### **Constructional Features**

- Fully insulated dual-wall door with magnetic rubber gasket.
- Vibration-free design ideal for yeast cultivation.
- Compact and lightweight construction with completely sealed gasket.
- Stackable up to 2 units using the optional stacking kit. (optional)
- Convenient sample monitoring without affecting chamber temperature via the inner tempered-glass door.
- Detachable shelves and round-cornered chamber interior allowing easy cleaning.
- Durable incoloy heating element with radiator fans for efficient heat dissipation.
- Built-in cable port to use other instruments inside the chamber. (dia 38mm/1.5°C, provided silicon or rubber cap)

#### Specifications & Ordering Information







M. L.I		UD 07-0	ID 450	ID 450
	Model	IB-05G	IB-15G	IB-25G
Chamber Vo	lume (L / cu ft)	60 / 2.1	102 / 3.6	151 / 5.3
Range (°C / °F)			Amb. +5 to 70 / Amb. +9 to 158	
Temperature	Fluctuation 1) at 37°C (±°C / °F)	0.1 / 0.18	0.1 / 0.18	0.2 / 0.36
	Variation ¹) at 37°C (±°C / °F)	0.6 / 1.08	0.2 / 0.36	0.6 / 1.08
Diamanian	Interior (mm / inch)	400×360×420 / 15.7×14.2×16.5	480×410×520 / 18.9×16.1×20.5	610×460×540 / 24×18×21.3
Dimension (W×D×H)	Exterior (mm / inch)	595×555×745 / 23×22×29	675×605×855 / 27×24×34	805×655×885 / 32×26×35
	Net Weight (Kg / Ibs)	45 / 99	55 / 121	62 / 136
Electrical Red	quirements (230V, 50 / 60Hz)	1.3A	2.2A	3.1A
Cat. No.		AAH21162K	AAH21172K	AAH21182K
Electrical Red	quirements (120V, 50 / 60Hz)	2.8A	4.6A	6.4A
Cat. No.		AAH21166U	AAH21176U	AAH21186U

1) Technical data according to DIN 12880.



## **Incubators** (Economy Models)

## Affordable yet exceptionally reliable incubators featuring film type heaters.

Thanks to the film type heaters attached to the inner chamber's external walls, IB-E series incubators are free from noise, vibration, and mechanical troubles.

### Operating Features

- Temperature control: +3°C above ambient to 60°C.
- Microprocessor PID control.
- Simple calibration and auto-tuning functions.
- Digital timer with delayed ON/OFF function: 1 min to 99 hr 59 min.
- High temperature limit setting and open door alarm.
- Convenient preset function for 3 most commonly used temperature settings.
- Intuitive control panel with bright LED display (0.1°C resolution) and touch-sensitive keypad.

#### **Constructional Features**

- Vibration-free design ideal for yeast cultivation.
- Compact and lightweight design with completely sealed gasket.
- Stackable up to 2 units using the optional stacking kit. (optional)
- Convenient sample monitoring without affecting chamber temperature via the inner tempered-glass door.
- Detachable shelves and round-cornered chamber interior allowing easy cleaning.



#### **IB-01E**

Included Accessories • 2 Wire Shelves Optional Accessories • Perforated Shelves

- see page 76
- Stacking Kits for Sstackable Chambers



	Model	IB-01E	IB-11E	IB-21E
Chamber Vo	lume (L / cu ft)	65 / 2.3	150 / 5.3	205 / 7.2
	Range (°C / °F)		Amb. +3 to 60 / Amb. +5.4 to 140	
Temperature	Fluctuation 1) at 37°C (±°C / °F)	0.2 / 0.36	0.3 / 0.54	0.1 / 0.18
	Variation ¹¹ at 37°C (±°C / °F)	0.6 / 1.08	0.8 / 1.44	1.1 / 1.98
D: .	Interior (mm / inch)	423×355×445 / 16.7×14×17.5	500×515×585 / 19.7×20.3×23	632×515×630 / 24.9×20.3×24.8
Dimension (W×D×H)	Exterior (mm / inch)	533×475×725 / 21×18.7×28.5	595×630×865 / 23.5×24.8×34	740×630×910 / 29.1×24.8×35.8
	Net Weight (Kg / Ibs)	33 / 72.8	47 / 103.6	57 / 125.7
Electrical Red	quirements (230V, 50 / 60Hz)	1.1A	2.2A	2.4A
Cat. No.		AAH26015K	AAH26025K	AAH26035K
Electrical Red	quirements (120V, 50 / 60Hz)	2.1A	4.2A	4.6A
Cat. No.		AAH26016U	AAH26026U	AAH26036U

<sup>1)</sup> Technical data according to DIN 12880

# **Incubators** (2 & 4-chamber Models)





IB-02G-4C

### **Incubators** (2 & 4-chamber Models)

## Suitable for conducting each different experiments in two or four chamber incubators.

Force convection incubating with great temperature variation. Efficient to use with the limited laboratory environment.

#### Operating Features

- Temperature range: Amb. +5℃ to 70℃
- Independent temperature and timer control of each chamber using microprocessor PID.
- Simple calibration and auto-tuning functions.
- Digital timer with Delayed ON/OFF function: ranging from 1 min to 99 hr 59 min.
- Three most commonly used temperature settings programmable.
- Intuitive control panel with bright LED display (0.1℃ resolution) and touch-sensitive keypad.
- High temperature limit setting and open door alert.

#### **Constructional Features**

- Two or four independently controlled 60L chambers merged into a single unit for space saving.
- Forced air convection generated by a noiseless and powerful sirocco fan ensuring optimal air circulation, temperature
- Corrosion-resistant incoloy sheath heating element and stainless steel interior.
- Detachable shelves and rounded inner chamber corners allowing convenient cleaning.
- Built-in cable port to use other instruments inside the chamber.
- Built-in casters for easy transport and installation.

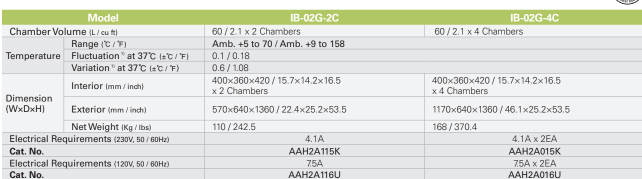


#### IB-02G-2C

**Included Accessories Optional Accessories** see page 76

- Perforated Shelves

• 2 Wire Shelves per chamber



<sup>1)</sup> Technical data according to DIN 12880



# Low Temp. Incubators (Forced Convection Models)



#### Please visit JEIOTECH.com

For further information on Jeio Tech's Incubator products Information is readily available on our website.





IL-21 / IL-21A

## Low Temp. Incubators (Forced Convection Models)

Superb low temperature incubation performance using a noiseless HBP compressor cooling system which reduces water evaporation within the chambers.

#### Operating Features

- Temperature control: 0°C to 60°C.
- Microprocessor PID control.
- Simple calibration and auto-tuning functions.
- Digital timer with Delayed ON/OFF function: 1 min to 99 hr 59 min.
- High temperature limit setting and open door alarm.
- Convenient preset function for 3 most commonly used temperature settings.
- Up to 9 temperature steps and maximum 200 cycles of repetition programmable for each profile.
- Adjustable three-step fan speed with defrosting time and period control.
- Intuitive control panel with bright LED display (0.1℃ resolution) and touch-sensitive keypad.
- RS-232 interface.
- \* Temperature change may occure during automatic defrost.

#### **Constructional Features**

- Forced air convection using an optimal cross flow fan for chamber temperature uniformity.
- Large chamber volume: maximum 244L. (8.6 cu ft)
- Built-in electrical outlet with a safety cover inside the
- Convenient sample monitoring without affecting chamber temperature via the inner tempered-glass door.
- Detachable shelves and round-cornered chamber interior allowing easy cleaning.



#### IL-21

Included Accessories

- 2 Wire Shelves for IL-11
- 3 Wire Shelves for IL-21

Optional Accessories • Perforated Shelves see page 76









	Model	IL-	-11	IL-	IL-21		
Chamber Vo	lume (L / cu ft)	150 / 5.32		244 / 8.6			
Refrigerator	(Hp)	1 / 8 HBP		1 / 6 HBP			
	Range (°C / °F)	0 to 60 / +32 to 140					
Temperature	Fluctuation 1) at 25°C (±°C / °F)	0.1 / 0.18					
	Variation¹¹ at 25°C (±°C / °F)	0.5 / 0.9		0.4 / 0.72			
D: .	Interior (mm / inch)	600×500×500 / 24×20×20		500×520×940 / 20×20.5×37			
Dimension (W×D×H)	Exterior (mm / inch)	735×742×1010 / 28.9×29×40		635×740×1630 / 25×29×64			
	Net Weight (Kg / lbs)	100 / 220		135 / 297			
Electrical Red	quirements (230V)	60Hz, 4.5A	50Hz, 4.5A	60Hz, 6.4A	50Hz, 6.4A		
Cat. No.		AAH22041K AAH22042K		AAH22051K	AAH22051K AAH22052K		
Electrical Red	quirements (120V)	60Hz, 8.3A		60Hz, 10.6A			
Cat. No.		AAH22046U		AAH2	AAH22056U		

<sup>1)</sup> Technical data according to DIN 12880

## Low Temp. Incubators (Air-jacketed Models)

Specially designed for optimal temperature control as well as minimal sample contamination caused by external air intrusion.

Superb low temperature incubation performance thanks to the silent HBP compressor cooling system which also reduces water evaporation within the chamber.



#### IL-11A

- Included Accessories 2 Wire Shelves for IL-11A
  - 3 Wire Shelves for IL-21A

Optional Accessories • Perforated Shelves

see page 76

#### Operating Features

- Temperature control: +4°C to 60°C.
- Microprocessor PID control.
- Simple calibration and auto-tuning functions.
- Digital timer with Delayed ON/OFF function: 1 min to 99 hr 59 min.
- High temperature limit setting and open door alarm.
- Convenient preset function for 3 most commonly used temperature settings.
- Up to 9 temperature steps and maximum 200 cycles of repetition programmable for each profile.
- Adjustable three-step fan speed with defrosting time and period control.
- Intuitive control panel with bright LED display (0.1°C resolution) and touch-sensitive keypad.
- RS-232 interface.
- \* Temperature change may occure during automatic defrost.

#### **Constructional Features**

- Natural convection within the chamber induced by the heater and the fan located inside the air jacket.
- Large chamber volume: maximum 244L. (8.6 cu ft)
- Built-in electrical outlet with a safety cover inside the chamber.
- Convenient sample monitoring without affecting chamber temperature via the inner tempered-glass door.
- Detachable shelves and round-cornered chamber interior allowing easy cleaning.









	Model	IL-1	11A	IL-2	IL-21A		
Chamber Vol	lume (L / cu ft)	162 / 5.7		254 / 9			
Refrigerator (	(Hp)	1 / 6 HBP		1 / 4 HBP			
	Range (°C / °F)	+4 to 60 / +39.2 to 140					
Temperature	Fluctuation 1) at 25°C (±°C / °F)	0.2 / 0.36					
	Variation 1) at 25°C (±°C / °F)	0.5 / 0.9					
D: .	Interior (mm / inch)	600×540×500 / 24×21.3×20		500×540×940 / 20×21.3×37			
Dimension (W×D×H)	Exterior (mm / inch)	770×772×1060 / 30×30×42		670×760×1680 / 26×30×66			
	Net Weight (Kg / Ibs)	108 / 238.1		145 / 319.7			
Electrical Rec	quirements (230V)	60Hz, 6.9A	50Hz, 6.9A	60Hz, 8.4A	50Hz, 8.4A		
Cat. No.		AAH22061K AAH22062K		AAH22071K	AAH22072K		
Electrical Requirements (120V)		60Hz, 10.2A		60Hz, 12.3A			
Cat. No.		AAH22063U		AAH22073U			

<sup>1)</sup> Technical data according to DIN 12880



## Low Temp. Incubators (Personal Models)

## Compact, stackable, energy-efficient, and yet exceptionally reliable low temperature incubators using Peltier technology.

Contrary to conventional compressor-cooled incubators, Peltier Low Temperature Incubators generate little vibration, noise, and heat.

### Operating Features

- Temperature control: +10°C to 40°C at ambient temperature of 25°C.
- Microprocessor PID control.
- Simple calibration and auto-tuning functions.
- Digital timer with Delayed ON/OFF function: 1 min to 99 hr 59 min.
- High temperature limit setting and open door alarm.
- Convenient preset function for 3 most commonly used temperature settings.
- Up to 9 temperature steps and maximum 200 cycles of repetition programmable for each profile.
- Adjustable 3-step fan speed with defrosting time and period control.
- Intuitive control panel with bright LED display (0.1°C resolution) and touch-sensitive keypad.
- RS-232 interface.

#### Constructional Features

- Convenient sample monitoring without affecting chamber temperature via the inner tempered-glass door.
- Environment-friendly insulation material (EPDM) used for safety and convenience. (compliant with ASTM-C534 specification)
- Space-saving design allowing even the smaller (14L) unit to hold two 1000mL Erlenmeyer flasks.

#### ILP-02 stackable chambers

- Included Accessories 1 Wire Shelf for ILP-02
  - 2 Wire Shelves for ILP-12

Optional Accessories • Perforated Shelves

see page 76



	Model	ILP	-02	ILP-12			
Chamber Volume (L / cu ft)		14 / 0.5		48 / 1.7			
	Range (°C / °F)	10 to 40°C (50~104°F) at am	nbient temperature of 25℃				
Temperature	Fluctuation 1) at 25°C (±°C / °F)	0.1 / 0.18					
	Variation ¹) at 25°C (±°C / °F)	0.5 / 0.9		0.4 / 0.72			
D: .	Interior (mm / inch)	315×200×230 / 12.4×7.9×9.1		334×334×430 / 13.1×13.1×17			
Dimension (W×D×H)	Exterior (mm / inch)	430×495×400 / 17×19.4×15.7		430×665×620 / 17×26.2×24.4			
	Net Weight (Kg / Ibs)	27.5 / 60.6		49 / 108			
Electrical Red	quirements (230V)	60Hz, 1.8A	50Hz, 1.8A	60Hz, 3.5A	50Hz, 3.5A		
Cat. No.		AAH24031K AAH24032K		AAH24041K AAH24042K			
Electrical Red	quirements (120V)	60Hz, 3.4A		60Hz, 6.7A			
Cat. No.		AAH2	AAH24033U		AAH24043U		

<sup>1)</sup> Technical data according to DIN 12880.

## Low Temp. Incubator (2 & 4-chamber Models)





IL-11-4C

## Low Temp. Incubator (2 & 4-chamber Models)

Featuring two or four incubation chambers in a single unit, this Low Temperature Incubator is designed to offer an ideal and cost-effective solution for laboratories with limited space and budget.

Superb low temperature incubation performance thanks to the silent HBP compressor cooling system which also reduces water evaporation within the chamber.

#### Operating Features

- Temperature range: 0°C to 60°C.
- Independent temperature and timer control of each chamber using microprocessor PID.
- Simple calibration and auto-tuning functions
- Digital timer with Delayed ON/OFF function: ranging from 1 min to 99 hr 59 min.
- Three most commonly used temperature settings program-
- Up to 9 temperature steps and maximum 200 cycles of repetition programmable for each profile.
- Adjustable 3 step fan speed with defrosting time and period
- Intuitive control panel with bright LED display (0.1°C resolution) and touch-sensitive keypad.
- \* Temperature change may occure during automatic defrost.





#### Constructional Features

- Tow or four independently controlled 150L chambers (Model IL-11) merged into a single unit for space saving.
- Convenient sample monitoring without affecting chamber temperature via the inner tempered-glass door.
- Detachable shelves and rounded inner chamber corners allowing convenient cleaning.
- Built-in casters for easy transport and installation.

#### IL-11-4C

Included Accessories **Optional Accessories** 🔾 see page 76

- 2 wire shelves per chamber
- Perforated Shelves







	Model	IL-11-2C	IL-11-4C	
Chamber Vo	lume (L / cu ft)	150 / 5.3 x 2 Chambers	150 / 5.3 x 4 Chambers	
Refrigerator	(Hp)	1/8 HBP x 2EA	1/8 HBP x 4EA	
	Range (°C / °F)	0 to 60°C / +32 to 140°F		
Temperature	Fluctuation 1) at 25°C (±°C / °F)	0.1 / 0.18		
	Variation 1) at 25°C (±°C / °F)	0.5 / 0.9		
	Interior (mm / inch)	600x500x500 / 23.6x19.7x19.7 x 2 Chambers	600x500x500 / 23.6x19.7x19.7 x 4 Chambers	
Dimension (W×D×H)	Exterior (mm / inch)	760x760x1690 / 29.9x29.9x66.1	1500x760x1690 / 59.1x29.9x66.1	
	Net Weight (Kg / Ibs)	180 / 397	350 / 772	
Electrical Red	quirements (230V, 60Hz)	9A	9A x 2EA	
Cat. No.		AAH28111K	AAH28011K	
Electrical Red	quirements (230V, 50Hz)	9A	9A x 2EA	
Cat. No.		AAH28112K	AAH28012K	
Electrical Red	quirements (120V, 60Hz)	16.5A	16.5A x 2EA	
Cat. No.		AAH28113U	AAH28013U	

<sup>1)</sup> Technical data according to DIN 12880

## **Incubated Shakers (Benchtop Models)**



#### Please visit JEIOTECH.com

For further information on Jeio Tech's Incubator products Information is readily available on our website.







#### SI-600R

**Optional Accessories** 

see page 77-79

- Universal / Dedicated Platforms, Rubber Mats, Universal Attachments
- Flask Clamps, Funnel Clamps
- Test Tube Racks, Spring Wire Racks
- Microplate Holders (three styles)
- Lab Sticker

#### SI-600R Control Display



# **Incubated Shakers** (Benchtop Models)

### Digital incubating/refrigerating benchtop shakers.

Combining a benchtop incubator/refrigerator with a dual-action (orbital and reciprocating) shaker, SI series shakers offer versatility for a variety of biological and biotech applications.

#### Shaking Features

- Dual shaking modes: orbital or reciprocating action.
- Speed range: 10 to 300 rpm.
- Programmable shaking motion.
- Timer range: 10 sec to 999 hr 59 min 59 sec.
- Forward & Backward, Pause: 10 sec to 59 min 59 sec.
- Selectable orbit diameter or stroke length: 20, 30, 40mm.

### **Operating Features**

- Temperature control:
- +5°C above ambient to 60°C. (for SI-300 and SI-600)
- $+15^{\circ}$ C to 60°C. (for SI-300R and SI-600R)
- Microprocessor PID control.
- Simple calibration and auto-tuning functions.
- Digital timer with Delayed ON/OFF function: 1 min to 99 hr
- High temperature limit setting and open door alarm.
- Convenient preset function for 3 most commonly used temperature settings.
- Up to 9 temperature steps and maximum 200 cycles of repetition programmable for each profile.
- Adjustable 3-step fan speed with defrosting time and period
- Intuitive control panel with bright LED display (0.1°C resolution) and touch-sensitive keypad.
- RS-232 interface.



: Inside of SI Models

#### **Constructional Features**

- Maintenance-free and durable BLDC motor.
- High-velocity fan ensuring uniform temperature distribution and rapid thermal recovery.
- Convenient sample monitoring thanks to the transparent acryl lid and the fluorescent lamp.
- Gas spring lid supports providing soft closing, smooth motion, and stopping.
- Environment-friendly CFC-free refrigerant. (for SI-300R and SI-600R)

### Specifications & Ordering Information









	Model	SI-	800	SI-300R	SI-	600	SI-6	00R
	Range (°C / °F)		60 (Amb. +9 to 1 59 to 140) for SI	140) for SI-300, 600 I-300R, 600R				
Tomporoturo	Fluctuation 1) at 37°C (±°C / °F)	0.3 / 0.54		0.6 / 1.08	0.1 / 0.18		0.2 / 0.36	
Temperature	Variation 1) at 37°C (±°C / °F)	1.6 / 2.88		1.5 / 2.7	0.7 / 1.26		0.3 / 0.54	
	Refrigerator (Hp)			1 / 8 HBP (220V, 230V)			1 / 8 HBP (2	20V, 230V)
	nemgerator (np)			1 / 6 HBP (100V, 120V)			1 / 6 HBP (1	00V, 120V)
	MotionType	Orbital or Re	eciprocating m	notion selectable				
	Speed Range (RPM)	10 to 300						
Shaking System	Timer		Run time: 10 sec to 999 hr 59 min 59 sec Forward & Backward, Pause: 10 sec to 59 min 59 sec					
	Amplitude Size (mm / inch, dia.)	20, 30, 40 /	0.8, 1.2, 1.6 Av	vailable - Standard 30 / 1.2				
	Recip Stroke Length (mm / inch)	20, 30, 40 / 0.8, 1.2, 1.6 Available - Standard 30 / 1.2						
	Volume (L / cu ft)	53 / 1.9			83 / 2.9			
	Platform (W×D) (mm / inch)	350×350 / 1	3.8×13.8		450×450 / 17.7×17.7			
Dimension	Internal (WxDxH) (mm / inch)	410×410×32	20 / 16.1×16.1	×12.6	510×510×3	20 / 20.1×20.1	1×12.6	
	Overall (W×D×H) (mm / inch)	442×740×62	25 / 17.4×29.1	×24.6	542×850×6	25 / 21.4×33.	5×24.6	
Net Weight (Kg / Ibs)		74 / 163		85 / 187	91 / 200		102 / 225	
Electrical Requirements (230V)		60Hz, 4A	50Hz, 4A	50Hz, 5.5A	60Hz, 4A	50Hz, 4A	60Hz, 5.5A	50Hz, 5.5A
Cat. No.		AAH23101K	AAH23102K	AAH23112K	AAH23201K	AAH23202K	AAH23211K	AAH23212K
Electrical Requ	irements (120V)	50/60H	z, 7.5A	60Hz, 10.1A	50/60H	łz, 7.5A	60Hz,	10.1A
Cat. No.		AAH2	3106U	AAH23113U	AAH2	3206U	AAH2	3213U

1) Technical data according to DIN 12880

## **Incubated Shakers** (Floor Standing Models)



#### Please visit JEIOTECH.com

For further information on Jeio Tech's Incubator products Information is readily available on our website.



### IS-971RF/IS-971R

see page 77-79

- Optional Accessories Universal / Dedicated Platforms, Rubber Mats, Universal Attachments
  - Flask Clamps, Funnel Clamps
  - Test Tube Racks, Spring Wire Racks
  - Microplate Holders (three styles)
  - Lab Sticker

#### **IS-971R Control Display**



## **Incubated Shakers** (Floor Standing Models)

# Large capacity and heavy workload shaking with rapid heating and cooling performance. (up to four 6L flask)

Exclusive drive mechanism delivering years of trouble-free service.

#### Shaking Features

- Dual shaking modes: orbital or reciprocating mode selectable.
- Speed range: 10 to 300 rpm.
- Programmable shaking control.
- Timer range: 10 sec to 999 hr 59 min 59 sec.
- Forward & Backward, Pause: 10 sec to 59 min 59 sec.
- Selectable orbit diameter or stroke length: 30, 40, 50, 60, 70mm.



: Inside of IS Models

#### Operating Features

- Temperature control:
  - $+5^{\circ}$ C above ambient to  $60^{\circ}$ C (for IS-971)
- +4°C to 60°C (for IS-971R)
- -15°C below ambient to 60°C (for IS-971RF)
- Microprocessor PID control.
- Simple calibration and auto-tuning functions.
- Digital timer with Delayed ON/OFF function: 1 min to 99 hr 59 min.
- High temperature limit setting and open door alarm.
- Convenient preset function for 3 most commonly used temperature settings.
- Up to 9 temperature steps and maximum 200 cycles of repetition programmable for each profile.
- Adjustable 3-step fan speed with defrosting time and period control.
- Intuitive control panel with bright LED display and touchsensitive keypad for temperature (0.1°C resolution), speed, and shaking motion control.
- RS-232 interface.

#### Constructional Features

- Maintenance-free and durable BLDC motor.
- High-velocity fan ensuring uniform temperature distribution and rapid thermal recovery.
- Convenient sample monitoring thanks to the transparent top viewing window minimizing the need to open the lid. (except for IS - 971RF)
- Gas spring lid supports providing soft closing, smooth motion, and stopping.
- Environment-friendly CFC-free refrigerant. (for IS-971R and IS-971RF)
- Built-in casters for easy transport.
- Lockable lid for added safety.
- Adjustable 5-brightness (maximum 12,000 lux) illumination lamp. (optional for IS-971RF only)









-	•				← Certification o	nly for the IS-971/971R	
	Model	IS-971	IS-9	71R	IS-97	71RF	
	Range (°C / °F)	Amb. +5 to 60 / Amb. +9 to 140	+4 to 60 / +40	to 140			
Tomporatura	Fluctuation 1) at 37°C (±°C / °F)	0.2 / 0.36					
remperature	Variation 1) at 37°C (±°C / °F)	0.8 / 1.44					
	Pofrigorator	-	1 / 3 LBP (AC 12)	OV)	1 / 3 LBP (AC 12)	OV)	
	Range (*C / *F)	(V0)					
	MotionType	Orbital or Reciprocating motion :	selectable				
Temperature  Shaking System  Dimension  Electrical Requiren Cat. No.	Speed Range (RPM)	10 to 300					
	Timer						
	Amplitude Size (mm / inch, dia.)	30, 40, 50, 60, 70 / 1.2, 1.6, 2 , 2.4, 2.8 Available - Standard 30 / 1.2					
	Recip Stroke Length (mm / inch)	30, 40, 50, 60, 70 / 1.2, 1.6, 2, 2.	4, 2.8 Available - 9	IS-971R IS-97  to 60 / +40 to 140			
	Volume (L / cu ft)	270 / 9.5					
Shaking System  Dimension  Electrical Requireme Cat. No.	Platform (W×D) (mm / inch)	755×481 / 29.7×18.9					
	Internal (WxDxH) (mm / inch)	894×634×480 / 35.2×25×18.9					
Dimension	Overall (WxDxH) (mm / inch)						
	Net Weight (Kg / Ibs)	180 / 396.8	195 / 429.9		210 / 462.9		
Electrical Requir	rements (230V)	50 / 60Hz, 5.2A	60Hz, 7.3A	50Hz, 7.3A	60Hz, 9.3A	50Hz, 9.3A	
		AAH23306K	AAH23321K	AAH23322K			
Electrical Requir	rements (120V)	60Hz, 11.2A	60Hz,	13.8A	60Hz	, 17A	
Cat. No.		AAH23336U	AAH2	3346U	AAH2	3356U	

<sup>1)</sup> Technical data according to DIN 12880.

<sup>\*</sup> Certification only for the IS-971, IS-971R

## **Incubated Shakers** (Chamber Models)



#### Please visit JEIOTECH.com

For further information on Jeio Tech's Incubator products Information is readily available on our website.





### SIF-6000R

Included Accessories • 2 Wire Shelves see page 77-79

- Optional Accessories Universal / Dedicated Platforms, Rubber Mats, Universal Attachments
  - Flask Clamps, Funnel Clamps
  - Test Tube Racks, Spring Wire Racks
  - Microplate Holders (three styles)
  - Lab Sticker

#### SIF-6000R Control Display



# **Incubated Shakers** (Chamber Models)

## Specially designed to be double-stacked on the floor or located on/ under the lab benches for space saving.

Multi-purpose incubated shakers featuring a wide range of temperature control and large chamber volume. (up to two 6L flasks)

### **Shaking Features**

- Dual shaking modes: orbital or reciprocating mode selectable.
- Speed range: 10 to 300 rpm. (10 to 250rpm for the top unit of a stack)
- Programmable shaking control.
- Timer range: 10 sec to 999 hr 59 min 59 sec.
- Forward & Backward, Pause: 10 sec to 59 min 59 sec.
- Selectable orbit diameter or stroke length.
- SIF-5000 and SIF-5000R: 19 and 25mm.
- SIF-6000 and SIF-6000R: 25 and 38mm.



: Inside of SIF Models

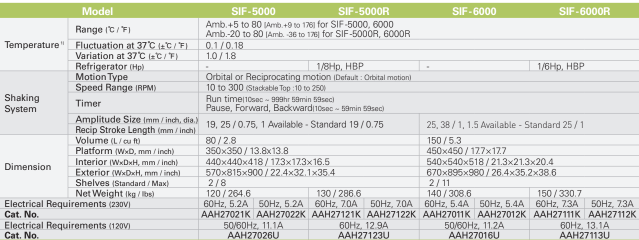
#### Operating Features

- Temperature control:
  - $+5^{\circ}\text{C}$  above ambient to  $80^{\circ}\text{C}$ . (for SIF-5000 and SIF-6000)  $-20^{\circ}\text{C}$  below ambient to  $80^{\circ}\text{C}$ . (for SIF-5000R and SIF-6000R)
- Microprocessor PID control.
- Simple calibration and auto-tuning functions.
- Timer with Delayed ON/OFF function: 1 min to 99 hr 59 min.
- High temperature limit setting and open door alarm.
- Convenient preset function for 3 most commonly used temperature settings.
- Up to 9 temperature steps and maximum 200 cycles of repetition programmable for each profile.
- Adjustable 3-step fan speed with defrosting time and period control.
- Intuitive control panel with LED display and touch-sensitive keypad.
- RS-232 interface.

#### Constructional Features

- Stackable up to 2 units.
- Maintenance-free and durable BLDC motor.
- High-velocity fan ensuring uniform temperature distribution and rapid thermal recovery.
- Convenient sample monitoring thanks to the transparent front window and the built-in lamp minimizing the need to open the door.
- Environment-friendly CFC-free refrigerant. (for SIF-5000R and SIF-6000R)
- Built-in casters for easy transport.
- Lockable door for added safety.
- Built-in electrical outlet with a safety cover inside the chamber.





<sup>※</sup> Permissible environmental conditions: temperature (5°C to 40°C) and relative humidity (up to 80%).

<sup>\*</sup> All specifications are under ambient temperature 20°C(with refrigerator) / 25°C(without refrigerator), no load.

<sup>1)</sup> Technical data according to DIN 12880.

# **Incubators Mini Incubator**

Compact design for efficient lab sapce unilization Maximum 8 microplates can be inserted to inner chamber for ELISA.



#### Operating Features

- Temperature range: from ambient +5 to 65 ℃.
- Door opening alarm
- Protection of the main body and the circuit board against
- Microprocessor PID feedback control of the heater and the fan ensuring temperature uniformity.
- Automatic temperature calibration.
- Ease-of-operation provided by a bright VFD (vacuum fluorescent display), responsive touch buttons, and a jog dial.

#### IM-10 with the included Wire Shelves

**Included Accessories** 

- 2 Wire Shelves
- Perforated Shelves Optional Accessories

🗘 see page 76

#### Constructional Features

- Compact design for space saving of laboratory of the chamber interior.
- Wire shelves are provided for space saving of inner chamber. Maximum 4 wire shelves supporting 8 microplates is especialy suitable for ELISA.
- Push buttons for easy opening of door.
- Transparent polycarbonate window providing a clear view of the chamber interior.

	Model	IM-10
	Range (°C / °F)	Amb. +5 to 65 / Amb. +9 to 149
Temperature	Fluctuation at 37°C (±°C / °F)	0.5 / 0.9
·	Variation at 37°C (±°C / °F)	0.5 / 0.9
	Volume (L / cu ft)	10 / 0.4
	Wire Shelf (WxD) (mm / inch)	247 × 247 / 9.7 × 9.7
Dimension	Internal (WxDxH) (mm / inch)	278 x 262 x 160 / 11 x 10.4 x 6.3
	External (WxDxH) (mm / inch)	400 x 410 x 264 / 15.7 x 16.1 x 10.4
	Net Weight (Kg / Ibs)	12.8 / 28.2
Electrical requ	irements (230V, 50/60Hz)	1.0A
Cat. No.		AAH24315K
Electrical requ	irements (120V, 50Hz)	2.1A
Cat. No.		AAH24316U

<sup>1)</sup> Technical data according to DIN 12880

## **Hybridization Oven**

Equipped with a precise rocker, this unit is offering ideal reproducibility for various molecular biology applications such as nucleic acid hybridization, Western, immunoblotting, immunoprecipitation, etc.

### **Shaking Features**

- Rocking motion: Tilt 8.5°.
- Speed range: 5 to 50 rpm.

### Operating Features

- Temperature range: from ambient +5 to 65℃
- Audible and visual alarms are activated:
- when preset temperature limit is reached.
- when each step of any programmed mode is terminated.
- when low humidity level is detected by the sensor.
- when the door is open.
- Door opening and low humidity alarm.
- Over temperature limit protection.
- Microprocessor PID feedback control of the heater and the fan ensuring temperature uniformity.
- Automatic temperature calibration.
- Ease-of-operation provided by a bright VFD, responsive touch buttons, and a jog dial.
- Memory function of programmed protocols allowing relevant parameters (such as temperature, rocking speed, time, etc.) of each protocol step to be stored.
- Up to 10 protocols allowed for memory storage.
- Up to 10 steps allowed for each protocol.



### HO-10 with the included Water Tray

#### Constructional Features

- Compact design for efficient lab space utilization.
- Transparent polycarbonate window providing a clear view of the chamber interior.
- Built-in sliding shelf for quick and convenient insertion or removal of samples.
- Sticky pad on sliding shelf for preventing accidental movement or spills of samples during operation.
- Drying function for the hybridization and washed membranes or strips.

### Specifications & Ordering Information

	Model	HO-10
	Range (°C / °F)	Amb. +5 to 65 / Amb. +9 to 149
Temperature	Fluctuation at 50°C, 9RPM (±°C / °F)	0.5 / 0.9
	Variation at 50°c, 9RPM (±°c / °F)	0.5 / 0.9
	MotionType	Rocking Motion
Shaking	Speed Range (RPM)	5 to 50
System	Tilt Angle	8.5°±1
	Max. Load (kg / lbs)	1/2.2
	Volume (L / cu ft)	10 / 0.4
	Sliding Shelf (W×D) (mm / inch)	256 x 198 / 10.1 x 7.8
Dimension	Amge (°C / °F)	278 x 262 x 160 / 11 x 10.4 x 6.3
	External (WxDxH) (mm / inch)	400 x 410 x 264 / 15.7 x 16.1 x 10.4
	Max. Load (kg / lbs)  Volume (L / cu ft)  Sliding Shelf (WxD) (mm / inch)  Internal (WxDxH) (mm / inch)  External (WxDxH) (mm / inch)  Net Weight (Kg / lbs)  trical requirements (230V, 60Hz)	14 / 30.9
Electrical requ	irements (230V, 60Hz)	1.2A
Cat. No.		AAH1B011K
Electrical requ	irements (230V, 50Hz)	1.2A
Cat. No.		AAH1B012K

1) Technical data according to DIN 12880.

# **Accessories & Options**

#### for Incubators







: Perforated Shelves



: Universal Platforms

#### Wire Shelves

Stainless steel and electropolished shelves are readily removed without using tools for easy cleaning.

0.4 N		Description			
Cat. No.	Included	Maximum	W×L (mm / inch)	Suitable for	
EDA8136	2	8	366×316 / 14.4×12.4	IB-05G	
EDA8135	2	12	446×366 / 17.6×14.4	IB-15G	
EDA8137	2	12	576×419 / 22.7×16.5	IB-25G	
EDA8136	2	11	366×316 / 14.4×12.4	IB-01E	
EDA8220	2	14	466×490 / 17.6×19.3	IB-11E	
EDA8219	2	15	566×466 / 22.3×17.6	IB-21E	
EDA8136	4	16	200210 / 14 412 4	IB-02G-2C	
EDA8130	8	32	366×316 / 14.4×12.4	IB-02G-4C	
	2	12		IL-11 / 11A	
EDA8219	4	24	566×466 / 22.3×17.6	IL-11-2C	
	8	48		IL-11-4C	
EDA8220	3	26	466×490 / 17.6×19.3	IL-21 / 21A	
EDA8223	1	6	195×310 / 7.7×12.2	ILP-02	
EDA8221	2	11	305×299 / 12×11.8	ILP-12	
EDA8235	2	8	416×406 / 16.4×16.0	SIF-5000 / R	
EDA8233	2	11	516×506 / 20.3×19.9	SIF-6000 / R	
EDA8244	2	5	247×247 / 9.7×9.7	IM-10	

#### Perforated Shelves

Stainless steel shelves are readily removed without using tools for easy cleaning.

O-4 N-		Code bladen	
Cat. No.	Maximum	W×L (mm / inch)	Suitable for
AAA12531	8	366×316 / 14.4×12.4	IB-05G
AAA12532	12	446×366 / 17.6×14.4	IB-15G
AAA12535	12	576×419 / 22.7×16.5	IB-25G
AAA12531	11	366×316 / 14.4×12.4	IB-01E
AAA22522	14	466×490 / 17.6×19.3	IB-11E
AAA22521	15	566×466 / 22.3×17.6	IB-21E
AAA12531	16	366×316 / 14.4×12.4	IB-02G-2C
AAA 1253 1	32	300X310 / 14.4X1Z.4	IB-02G-4C
	12		IL-11 / 11A
AAA22521	24	566×466 / 22.3×17.6	IL-11-2C
	48		IL-11-4C
AAA22522	26	466×490 / 17.6×19.3	IL-21 / 21A
AAA24501	6	195×310 / 7.7×12.2	ILP-02
AAA24502	11	305×299 / 12×11.8	ILP-12
AAA24511	5	247×247 / 9.7×9.7	IM-10

### Stacking Kits

Stackable up to 2 units using exclusive stacking kits for space saving. (for IB-G and IB-E Models only)

Cat. No.	Description	Suitable for
AAA21521	Stacking kits for stackable chambers	IB-05G
AAA21522	Stacking kits for stackable chambers	IB-15G
AAA21523	Stacking kits for stackable chambers	IB-25G
AAA26501	Stacking kits for stackable chambers	IB-01E
AAA26502	Stacking kits for stackable chambers	IB-11E
AAA26503	Stacking kits for stackable chambers	IB-21E

## **Accessories & Options**

#### for Incubated Shakers







: Plastic Clamps (Plastic)



: Funnel Clamps

#### Universal Platforms, Flask Clamps, and Funnel Clamps

Universal platforms provide flexibility for mixing assortments of test tubes and glassware of varying sizes on a single platform. Various clamps for Erlenmeyer flasks and separatory funnels are available.

	Des	scription	SI-300/R	SI-600/R	IS-971/R/RF	SIF-5000/R	SIF-6000/R	
Universal platform	Cat.No.		AAA23501-V1	AAA23502-V1	AAA23503-V1	AAA31501-V1	AAA31502-V1	
		Erlenmeyer flask size	Max. mountable	e flask clamps				
	AAA23550	for 50 mL	28	45	99	36	55	
	AAA23551	for 100 mL	24	36	74	28	44	
	AAA23552	for 250 mL	13	18	39	13	24	
	AAA23556	for 300 mL	13	18	39	13	24	
Flask clamps	AAA23553	for 500 mL	9	13	25	10	16	
Clarrips	AAA23554	for 1L	4	7	14	5	8	
	AAA23555	for 2L	2	5	9	4	5	
	AAA23557	for 2.8L	1	2	6	2	4	
	AAA23558	for 4L	-	-	4	-	2	
	AAA23559	for 6L	-	-	4	-	2	
		Erlenmeyer flask size	Max. mountable	Max. mountable flask clamps				
	AAA30570	for 50 mL	22	30	65	28	39	
	AAA30571	for 100 ~ 125 mL	16	25	52	16	29	
Flask	AAA30572	for 200 mL	12	17	33	13	25	
clamps	AAA30573	for 250 mL	9	17	33	12	20	
(Plastic)	AAA30574	for 300 mL	9	17	33	12	16	
	AAA30575	for 500 mL	8	9	20	9	12	
	AAA30576	for 1L	4	8	12	5	9	
	AAA30577	for 2L	2	4	6	4	5	
		Seperating funnel size	Max. mountable	e funnel clamps				
	AAA23562	for 250 mL	4	6	11	4	6	
Funnel clamps	AAA23563	for 500 mL	2	3	9	2	3	
olallips	AAA23564	for 1L	-	2	5	-	2	
	AAA23565	for 2L	-	-	4	-	-	



#### Please visit **JETOTECH**.com

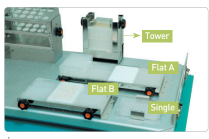
For further information on Jeio Tech's Incubator products Information is readily available on our website.

## **Accessories & Options**

#### for Incubated Shakers







: Microplate Holders



: Dedicated Platforms

#### Test Tube Racks

Easy to release and mount racks made of durable stainless steel with adjustable angle and tube height support. Test tube racks are used with an optional universal platform.

	Description			SI-600/R	IS-971/R/RF	SIF-5000/R	SIF-6000/R	
Universal platform	Cat.No.		AAA23501-V1	AAA23502-V1	AAA23503-V1	AAA31501-V1	AAA31502-V1	
		Test tube size	Mountable capa	Mountable capacity of rack*				
	AAA23581	for 86 test tubes, Ø8mm / Ø0.3"			6	2		
	AAA23582	for 86 test tubes, Ø10mm / Ø0.4"						
Test tube	AAA23583	for 58 test tubes, Ø12mm / Ø0.5"					4	
racks	AAA23584	for 58 test tubes, Ø14mm / Ø0.6"	2	4				
	AAA23585	for 32 test tubes, Ø16mm / Ø0.6"						
	AAA23586	for 19 test tubes, Ø25mm / Ø1.0"						
	AAA23594	for 10 test tubes, Ø35mm / Ø1.4"						

<sup>\*</sup> No declination

#### Microplate Holders

Available in three styles: tower type, flat type (small and large), and single type. Tower type holder is for 10 standard or deep well plates. Large flat holder is for 4 standard or deep well plates. Small flat holder is for 3 standard or deep well plates. Single type holder is for 1 standard or deep well plates. (standard well plates' height: 14.7mm)

Description		SI-300/R	SI-600/R	IS-971/R/RF	SIF-5000/R	SIF-6000/R		
Universal platform	Cat.No.		AAA23501-V1 AAA23502-V1 AAA23503-V1 AAA31501-V1 AA				AAA31502-V1	
		Microplate holder type	Max. mountable microplate holders					
B.4: 1 .	AAA23654	Single	7	12	25	8	15	
Microplate holders	AAA23651	Tower	5	7	18	6	10	
noiders	AAA23652	Flat A(large)	-	2	4	-	2	
	AAA23653	Flat B(small)	2	2	6	2	3	

<sup>\*</sup> Microplate holders need to be mounted on an universal platform which is sold separately.

#### **Dedicated Platforms**

When using a single flask size only, the dedicated platforms with pre-installed clamps provide maximum capacity. 250mL and 500mL clamps are standard but other sizes can be available.

Description		SI-300/R	SI-600/R	IS-971/R/RF	SIF-5000/R	SIF-6000/R	
	Cat.No.	Universal platform &250mL flask clamps	AAA23611	AAA23621	AAA23631	AAA31551	AAA31561
Dadiastad platforms		No. of flask clamps	13	18	39	13	24
Dedicated platforms		Universal platform &500mL flask clamps	AAA23612	AAA23622	AAA23632	AAA31552	AAA31562
		No. of flask clamps	9	13	25	10	16

<sup>\*</sup> A dedicated platform is sold with setting each max. mountable amount of flask clamps on.



<sup>\*</sup> We can manufacture other size of test tube racks to meet your specific requirements. Contact us for details.

## **Accessories & Options**

### for Incubated Shakers







: Rubber Mats



: Universal Attachments

#### Spring Wire Racks

Ideal for holding a wide variety of tubes, flasks, and other glassware. All components are made of stainless steel.

	Description		SI-600/R	IS-971/R/RF	SIF-5000/R	SIF-6000/R
	Cat.No.	AAA23521-V1	AAA23522-V1	AAA23523-V1	AAA31521-V1	AAA31522-V1
	Erlenmeyer flask size	Max. inserting fl	asks			
	for 50 mL	16	25	40	16	25
	for 100 mL	9	16	28	9	16
Spring wire racks	for 250 mL	4	9	15	4	9
	for 300 mL	4	9	15	4	9
	for 500 mL	4	5	10	4	5
	for 1L	2	4	8	2	4
	for 2L	1	2	4	1	2
	for 2.8L	1	2	4	1	2

### **Rubber Mats**

Designed for low-speed applications, non-skid rubber mats allow quick addition or removal of flasks, plates or tubes.

Model	SI-300/R	SI-600/R	IS-971/R/F	SIF-5000/R	SIF-6000/R
Cat. No.	AAA23531	AAA23532	AAA23533	AAA31531	AAA31532

#### Universal Attachments (Utility Carriers)

Several adjustable clamping bars for quickly securing a variety of glassware or tubes on non-skid rubber mats. Suitable for flat-bottomed flasks of various sizes.

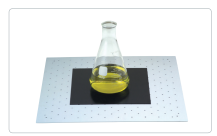
Model	SI-300/R	SI-600/R	IS-971/R/F	SIF-5000/R	SIF-6000/R
Cat. No.	AAA31511	AAA31512	AAA31513	AAA31511	AAA31512

#### **Lab Sticker**

An alternative method for securing vessels to a shaker platform. Ideal for containers such as bottles and dishes that cannot be held on the universal platform with conventional flask clamps. Lab stickers can be regenerated for reuse by washing it with mild detergent and water. It cannot be used in water baths. For safe operation, gradual RPM increase is recommended.

Cat. No.	Description (WxDxH) (mm / inch)
AAA30551	200×200×5 / 7.9×7.9×0.2

<sup>\*</sup> Lab Sticker need to be mounted on an universal platform which is sold separately.



: Lab Sticker