Incubated Shaker



General Application

Molecular biology, animal/plant cell culture, fermentation, genetics, new drug development, etc.

	Description	Temp. Range (°C/°F)	Motion Type	Max. Speed (rpm)	250 ml Flask Capacity	Model	Page
	Double-stacked Stackable for space efficiency	Amb. +5 to 80 / Amb. +9 to 176	Orbital	500	24	ISS	98
	• Also, easy to use as a general incubator	Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176	Ofbilal	500	24	ISS-R	98
Multi-type		Amb. +10 to 80 / Amb. +18 to 176		400	35	ISS-7100	100
Stackable	• Maximum triple-stacked Stackable for space efficiency	Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176	0.45:4-1	400	35	ISS-7100R	100
	Model (Multi) • Powerful DD motor for large-capacity shaking	Amb. +10 to 80 / Amb. +18 to 176	Orbital	300	35	ISS-7200	100
		Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176		300	35	ISS-7200R	100
	Convenient internal Benchtop observation Model Optimized for use on test bench top	Amb. +5 to 80 / Amb. +9 to 176		500	20	IST	102
		Amb15 (min. 15) to 80 / Amb27 (min. 27) to 176	Orbital	500	20	IST-R	102
Single-type		Amb. +5 to 80 / Amb. +9 to 176		500	39	ISF-7100	104
Jiligle-Lype	Optimized for large-capacity of culture	Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176		500	39	ISF-7100R	104
	Model Standing Model Large capacity up to 5ea x 6 L flasks at the same time	Amb. +5 to 80 / Amb. +9 to 176	Orbital	300	39	ISF-7200	104
		Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176		300	39	ISF-7200R	104

^{**} The contents of the above and the contents of this catalog may differ depending on the specific model and conditions of use. For the information about the features and specifications that applying to each models, please check the information on the corresponding page of each models.



Satisfaction with the requirements of European regulations and guidelines.



Certification of conformity of electricity, gas, etc. in accordance with the safety standards of Canada and USA.



Real-time equipment monitoring and control system using mobile app.



Registered patent based on JEIO TECH's proprietary technology.



Compliance with Guidelines for Restriction of Hazardous Substances Use.



Eco-friendly product that has passed environmental impact assessment tests.



Intuitive operation with Color Touch display.



Orbital motion either clockwise or counterclockwise direction can be set.



Possible to set end time or start



Warning alarm in case of deviation of temperature control.



Electronic over temperature protection system.



Conventional over temperature protection, a kind of backup device against electronic over temperature protection failure.



PC communication via RS-232 / RS-485 / USB port.



It memorizes the state of power failure and operates automatically when power is restored.



2 year warranty Free A/S.

time of device operation.



Reliable precision temperature control up to 80°C Innovatory temperature control system using Lab Companion's technology

> Extended temperature range up to 80°C

Broad range of applications, including culturing of thermophilic microorganisms at a temperature range up to 80°C, which is a wider range than previous models.

> Remote monitoring service (option)

Monitor via mobile app anytime, anywhere with LC Connected (mobile monitoring system) connection. (when purchased LC GreenBox)

More stable temperature control

Optimized Microprocessor PID control for more accurate temperature control.

> Temperature calibration function

Temperature calibration of up to 3 points allows for more reliable temperature control.

> Real-time monitoring of temperature deviation

Prevents experiment errors through user notification when the actual temperature differs from the set temperature.

> Strong and stable shaking

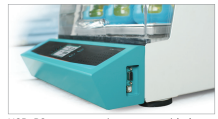
DD motor & triple cam system provide a powerful and stable shaking motion even under high loads. (ISF, ISS-7000) (registered: 10-1678160)

> Electronic over temperature protection system

Independent precision temperature sensor and controller provides more secure and reliable over temperature protection. (ISF, ISS)

> Conventional over-temperature protection system

Backup device against electronic system failure. Implementation of over-temperature protection even for electronic errors.



USB, RS-232 connection port provided.



Easy to attach and detach large-volume sample (ISF) thanks to the inclined structure. (registered design 30-2014-0060254)



Viewing window and LED lighting for internal observation.





Optimized model based on shape and performance **Easy and intuitive operation with color touch screen display**

> Achieve intuitive and convenient operation

Color LCD touch screen with excellent touch feeling makes

researcher easy operation and it shows a status of operating.

> One action control provides convenience

Convenient operation environment with easy Start/Stop button for fast and simple operation and stop.

Complete model lineup according to usage environment

Three models (tabletop, stackable, floor) provide the ability to choose the optimized model for the user environment.

> Maximal utilization with three operation modes

The three modes of temperature and shaking, temperature, or shaking, provide the ability to perform various experiments with a single device.

> Achieve intuitive and convenient operation > Computer interface environment provided

USB, RS-232 connection and dedicated software provide convenient device operation and data accumulation/management function.

Convenient sample observation environment provided

Low-power consumed LED illumination provided as standard provides a convenient environment for sample observation.

> Lock function of controller

Lock function for preventing change of controller settings prevents erroneous operation due to arbitrary changing.

> Spill drain port for internal cleanliness and easy maintenance

Even if the sample leaks inside the equipment, it can be cleaned through the spill drain port.



Color LCD touch screen.



Safe use with over temperature protection function.



Spill drain port for clean internal management.

Incubated Shaker Stackable type

Double stackable for space efficiency

Structural Functional Features

- Best space-efficient model with double stacking.
- Up to 80°C, 500rpm enables setting of various experimental conditions.
- Utilized as an incubator using the shelves.
- Three operating modes: Temperature & Shaking, Temperature, or Shaking.
- Includes internal power outlet.
- Shaking structure with minimized vibration.

Use Convenience Features

- Accurate rpm and temperature control through temperature auto-tuning / microprocessor PID and calibration.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- Countdown timer (999 hours 59 minutes) of shaking operation.
- Intuitive operation with color touch display.
- High brightness / low-power LED illumination makes it easy to observe inside.
- Spill drain port for internal cleanliness and easy maintenance.

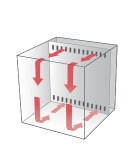
Outstanding Safety

- Electronic over temperature protection system.
 (advanced over temperature (A-OT) limiter)
 Independent precision temperature sensor and controller provides more secure and reliable over temperature protection.
- Conventional over-temperature protection system.
 (B-OT, backup over temperature limiter)
 A backup device against electronic system failure, mechanically preventing over temperature even when there are electronic errors.
- Soft start and stop shaking function.
- Malfunction prevented by controller lock function.
- Displays all information such as device operation and error occurrence.
- Overcurrent protection device restricts operation when objects are caught inside the system and shaking is not possible.



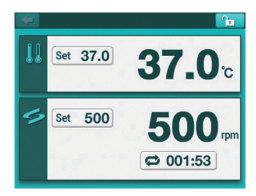
ISS series

with Shelf 2ea (standard)
Universal Platform, Flask Clamp (option)





Use the stacking kit for double stacked (option)



Color touch display

























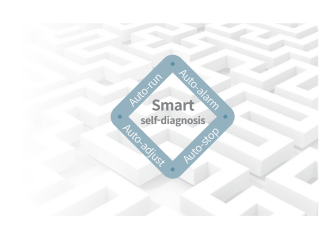








- Real-time self-diagnostics to check equipment for abnormal conditions.
- Alarm is generated by monitoring difference between actual rpm/temperature and set rpm/temperature.
- Automatic rpm adjustment when device instability occurs. (high rpm, overload, weight imbalance, etc.)
- Detects abnormal conditions relating to the platform on which the sample is placed and stops the operation.
- Automatic restart as it was operated after power recovery.



Specification

Model	ISS-	3075	ISS-3	075R	ISS-4	4075	ISS-4	075R		
Temperature										
Range (°C / °F)	Amb. +5 to 8 / Amb. +9 to	-	Amb20 (Min / Amb36 (M	,	Amb. +5 to 80 / Amb. +9 to	-	Amb20 (Mir / Amb36 (M	,		
Fluctuation at 37°C in flask (±°C / °F)	0.1 / 0.18		0.1 / 0.18		0.1 / 0.18		0.1 / 0.18			
Variation at 37°C in flask (±°C / °F)	0.5 / 0.9		0.5 / 0.9		0.5 / 0.9		0.5 / 0.9			
Refrigerator (Hp)	-		1/6		-		1/6			
Shaking system			,		,					
Motion type	Orbital		Orbital		Orbital		Orbital			
Speed range (rpm)	20 to 500 (stackable : 20	to 250)	20 to 500 (stackable : 20	to 250)	20 to 500 (stackable : 20	to 250)	20 to 500 (stackable : 20	to 250)		
Max. speed per permissible load (rpm)	500 (max. 10 k 400 (max. 15 k 250 (max. 15 k Stacked	g / 33.1 lbs)	500 (max. 10 k 400 (max. 15 k 250 (max. 15 k Stacked	g / 33.1 lbs)	400 (max. 21 k	500 (max. 10 kg / 22.0 lbs) 400 (max. 21 kg / 46.3 lbs) 250 (max. 21 kg / 46.3 lbs) - Stacked		00 (max. 21 kg / 46.3 lbs) 400 (max. 21 kg 50 (max. 21 kg / 46.3 lbs) - 250 (max. 21 kg		g / 46.3 lbs)
Amplitude size (mm / inch, dia.)	19.1 / 0.75		19.1 / 0.75		19.1 / 0.75		19.1 / 0.75			
Speed stability ²⁾ (rpm, %)	±1		±1		±1		±1			
Timer (count-down)	999hr 59min		999hr 59min		999hr 59min		999hr 59min			
Dimension										
Chamber volume (L / cu ft)	80 / 2.8		80 / 2.8		150 / 5.3		150 / 5.3			
Platform (W x D, mm / inch)	350 x 350 / 1	3.8 x 13.8	350 x 350 / 1	3.8 x 13.8	450 x 450 / 1	7.7 x 17.7	450 x 450 / 1	7.7 x 17.7		
Interior (W x D x H, mm / inch)	440 x 440 x 4 / 17.3 x 17.3		440 x 440 x 4 / 17.3 x 17.3		540 x 540 x 5 / 21.3 x 21.3		540 x 540 x 5 / 21.3 x 21.3			
Exterior (W x D x H, mm / inch)	578 x 815 x 8 / 22.8 x 32.1		578 x 815 x 8 / 22.8 x 32.1		678 x 895 x 9 / 26.7 x 35.2		678 x 895 x 9 / 26.7 x 35.2			
Quantity of shelves (standard/max.)	2/8		2/8		2 / 11		2 / 11			
Net weight (Kg / lbs)	153 / 337.3		160 / 352.7		183 / 403.4		190 / 418.9			
Electrical requirements (230V, A)	60Hz, 6.2	50Hz, 6.2	60Hz, 7.9	50Hz, 7.9	60Hz, 6.2	50Hz, 6.2	60Hz, 7.9	50Hz, 7.9		
Cat. No.	AAH23431K	AAH23432K	AAH23531K	AAH23532K	AAH23631K	AAH23632K	AAH23731K	AAH23732K		
Electrical requirements (120V, A)	60Hz, 9.5		60Hz, 13		60Hz, 9.5		60Hz, 13			
Cat. No.	AAH2	3415U	AAH2	3515U	AAH2	3615U	AAH2	3715U		

¹⁾ The temperature control range of the ISS-3075 and ISS-4075 models are from 5°C above the ambient temperature (15°C to 40°C) to 80°C. The temperature control range of the ISS-3075R and ISS-4075R models is from 20°C lower than the ambient temperature. (18°C to 35°C) of the device to 80°C. (However, the lowest control temperature is 4°C)

Accessories Page 106

Universal Platform, Flask Clamp, Funnel Clamp, Test Tube Rack, Microplate Holder, Lab Sticker, Spring Wire Rack, Dedicated Platform, Rubber Mat, Universal Attachment, Rectangular Foot Caster, Stacking Kit, Wire Shelves, LC GreenBox

²⁾ Actual rpm allowable error for set rpm is ± 1 rpm if setting is less than 100rpm, ± 1 % if setting is higher than 100rpm.

Incubated ShakerMulti-stackable type

Maximal space-saving multi-stackable model

Structural Functional Features

- Large-capacity triple stackable incubated shaker.
- Up to 80°C, 400rpm enables experimental conditions for various applications.
- Three operating modes: Temperature & Shaking, Temperature, or Shaking.
- Shaking structure with minimized vibration.
- Convenient to change samples with glide-up door.
- Stable shaking of high-load samples. (patent registered: 10-1678160)

Use Convenience Features

- Accurate rpm and temperature control through temperature autotuning / microprocessor PID and calibration.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- Countdown timer (999 hours 59 minutes) of shaking operation.
- Intuitive operation with color touch display.
- High brightness / low-power LED illumination makes it easy to observe inside.
- Spill drain port for internal cleanliness and easy maintenance.
- Stand with adjustable feet to ensure a level installation, and retractable casters to allow positioning prior to installation.

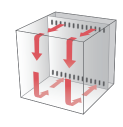
 (Retractable Foot Caster)

ISS-7100R

with Universal Platform, Flask Clamp (option)

Outstanding Safety

- Electronic over temperature protection system.
 (A-OT, advanced over temperature limiter)
 Independent precision temperature sensor and controller provides more secure and reliable over temperature protection.
- Conventional over-temperature protection system.
 (B-OT, backup over temperature limiter)
 A backup device against electronic system failure, mechanically preventing over temperature even when there are electronic errors.
- Soft start and stop shaking function.
- Malfunction prevented by controller lock function.
- Displays all information such as device operation and error occurrence.
- Overcurrent protection device restricts operation when objects are caught inside the system and shaking is not possible.





Door lift-up structure for safe and convenient sample handling.



Rail-type platform allowing samples to be removed/mounted by pulling out the platform to the front.



Color touch display.























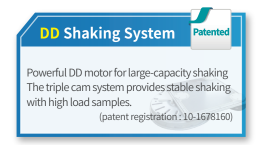


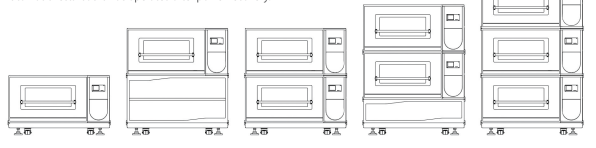






- Real-time self-diagnostics to check equipment for abnormal conditions.
- Alarm is generated by monitoring difference between actual rpm/temperature and set rpm/temperature.
- Automatic rpm adjustment when device instability occurs. (high rpm, overload, weight imbalance, etc.)
- Detects abnormal conditions relating to the platform on which the sample is placed and stops the operation.
- Automatic restart as it was operated after power recovery.





Specification

Model	ISS-7100	ISS-	7100R	ISS-	7200	ISS-7	200R		
Temperature									
Range (°C / °F)	Amb. +10 to 80 / Amb. +18 to 176	Amb20 (Mi / Amb36 (Mi	n. 4) to 80 Min. 7.2) to 176	Amb. +10 to / Amb. +18 t		Amb20 (Mir / Amb36 (M			
Fluctuation at 37°C in flask (±°C / °F)	0.1 / 0.18	0.1 / 0.18		0.1 / 0.18		0.1 / 0.18			
Variation at 37°C in flask (±°C / °F)	0.6 / 1.08	0.5 / 0.90		0.6 / 1.08		0.5 / 0.90			
Refrigerator (Hp)	-	1/6		-		1/6			
Shaking system									
Motion type	Orbital	Orbital		Orbital		Orbital			
Speed range (rpm)	30 to 400 (stackable: 30 to 2	250) 30 to 400 (sta	ckable : 30 to 250)	30 to 300 (stac	kable: 30 to 200)	30 to 300 (stad	kable: 30 to 200)		
Man aread man associatible land	1 unit only 400 (max. 20 kg / 44.1 lbs	1 unit only 400 (max. 20) kg / 44.1 lbs)	1 unit only 300 (max. 20	kg / 44.1 lbs)	1 unit only 300 (max. 20	kg / 44.1 lbs)		
Max. speed per permissible load (rpm)	Stacked units 250 (max. 15 kg / 33.1 lbs 200 (max. 20 kg / 44.1 lbs	nax. 15 kg / 33.1 lbs) 250 (max. 15 kg / 33.1 lbs) 200		(max. 15 kg / 33.1 lbs) 200 (max. 15 kg / 33.1 lbs)		200 (max. 15 kg / 33.1 lbs)		Stacked units 200 (max. 15 kg / 33.1 lbs) 150 (max. 20 kg / 44.1 lbs)	
Amplitude size (mm / inch, dia.)	25.4 / 1	25.4 / 1		50.8 / 2		50.8 / 2			
Speed stability ²⁾ (rpm, %)	±1	±1		±1		±1			
Timer (count-down)	999 hr 59 min.	999 hr 59 n	nin.	999 hr 59 mi	in.	999 hr 59 m	in.		
Dimension (1 unit)	<u>'</u>	'		'					
Chamber volume (L / cu ft)	198 / 7.0	198 / 7.0		198 / 7.0		198 / 7.0			
Platform (W x D, mm / inch)	755 x 520 / 29.7 x 20.5	755 x 520 /	29.7 x 20.5	755 x 520 / 2	29.7 x 20.5	755 x 520 / 2	29.7 x 20.5		
Interior (W x D x H, mm / inch)	809 x 624 x 393 / 31.9 x 24.6 x 15.5	809 x 624 x / 31.9 x 24.0		809 x 624 x 3 / 31.9 x 24.6		809 x 624 x 3 / 31.9 x 24.6			
Exterior (W x D x H, mm / inch)	1 unit; 1307 x 996 x 75 1 unit+stand-I or 2 uni 2 units+stand-II stacke 3 units stacked; 1307	ts stacked ; 1307 d ; 1307 x 996 x 1	x 996 x 1355 / 5 655 / 51.5 x 39.		.3				
Net weight (Kg / lbs)	300 / 661.4	320 / 705.5		300 / 661.4		320 / 705.5			
Electrical requirements (230V, A)	60Hz, 3.7 50Hz, 3.	7 60Hz, 5.6	50Hz, 5.6	60Hz, 3.7	50Hz, 3.7	60Hz, 5.6	50Hz, 5.6		
Cat. No.	AAH238131K AAH2381	32K AAH238231	(AAH238232K	AAH239131K	AAH239132K	AAH239231K	AAH239232K		
Electrical requirements (120V, A)	60Hz, 7.1	60Hz,10		60Hz, 7.1		60Hz,10			
Cat. No.	AAH238115U	AAH2	38215U	AAH23	9115U	AAH23	9215U		

- 1) The temperature control range of the ISS-7100 and ISS-7200 models are from 10°C above the ambient temperature of the equipment. (15°C to 40°C) to 80°C The temperature control range of the ISS-7100R and ISS-7200R models are from 20°C below the ambient temperature (18°C to 35°C) of the device to 80°C. (However, the lowest control temperature is 4°C)
- 2) Actual rpm allowable error for set rpm is 1rpm if setting is less than 100rpm, $\pm 1\%$ if setting is higher than 100rpm.

Accessories Page 106

Universal Platform, Flask Clamp, Funnel Clamp, Test Tube Rack, Microplate Holder, Lab Sticker, Spring Wire Rack, Dedicated Platform, Rubber Mat, Universal Attachment, Stand, Stacking Kit, LC GreenBox

Incubated Shaker Tabletop type

Provides convenient internal observation environment

Structural Functional Features

- Model optimized for use on experiment bench.
- Up to 80°C, 500rpm enables setting of various experimental conditions.
- Three operating modes: Temperature & Shaking, Temperature, or Shaking.
- Door structure allows for easy sample removal/attach at the front.
- Shaking structure with minimized vibration.
- Four models according to refrigeration system and the size of the platform.

Use Convenience Features

- Accurate rpm and temperature control through temperature auto-tuning / microprocessor PID and calibration.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- Countdown timer (999 hours 59 minutes) of shaking operation.
- Intuitive operation with color touch display.
- High brightness / low-power LED illumination makes it easy to observe inside.
- Spill drain port for internal cleanliness and easy maintenance.

IST series

with Universal Platform, Flask Clamp (option)



Outstanding Safety

- Over temperature limit function.
- Soft start and stop shaking function.
- Malfunction prevented by controller lock function.
- Displays all information such as device operation and error occurrence.
- Overcurrent protection device restricts operation when objects are caught inside the system and shaking is not possible.



Color touch display





















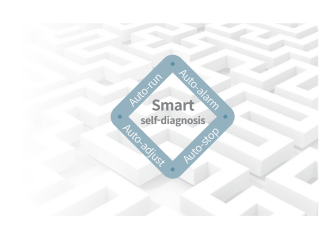








- Real-time self-diagnostics to check equipment for abnormal conditions.
- Alarm is generated by monitoring difference between actual rpm/temperature and set rpm/temperature.
- Automatic rpm adjustment when device instability occurs. (high rpm, overload, weight imbalance, etc.)
- Detects abnormal conditions relating to the platform on which the sample is placed and stops the operation.
- Automatic restart as it was operated after power recovery.



Specification

Model	IST-	3075	IST-3	075R	IST-4	1075	IST-4	075R
Temperature								
Range (°C / °F)	Amb. +5 to 8 / Amb. +9 to	-	Amb15 (Mir / Amb27 (M		Amb. +5 to 80 / Amb. +9 to	-	Amb15 (Min / Amb27 (M	
Fluctuation at 37°C in flask (±°C/°F)	0.1 / 0.18		0.1 / 0.18		0.1 / 0.18		0.1 / 0.18	
Variation at 37°C in flask (±°C / °F)	0.5 / 0.90		0.5 / 0.90		0.5 / 0.90		0.5 / 0.90	
Refrigerator (Hp)	-		1/6		-		1/6	
Shaking system								
Motion type	Orbital		Orbital		Orbital		Orbital	
Speed range (rpm)	20 to 500		20 to 500		20 to 500		20 to 500	
Max. speed per permissible load (rpm)	500 (max. 10 400 (max. 15		500 (max. 10 l 400 (max. 15 l		500 (max. 14 k 400 (max. 21 k		500 (max. 14 k 400 (max. 21 k	
Amplitude size (mm / inch, dia.)	19.1 / 0.75		19.1 / 0.75		19.1 / 0.75		19.1 / 0.75	
Speed stability ²⁾ (rpm, %)	±1		±1		±1		±1	
Timer (count-down)	999 hr 59 mi	in.	999 hr 59 mi	n.	999 hr 59 mi	n.	999 hr 59 min.	
Dimension			,		,			
Chamber volume (L / cu ft)	53 / 1.9		53 / 1.9		83 / 2.9		83 / 2.9	
Platform (W x D, mm / inch)	350 x 350 / 1	13.8 x 13.8	350 x 350 / 1	.3.8 x 13.8	450 x 450 / 1	7.7 x 17.7	450 x 450 / 1	.7.7 x 17.7
Interior (W x D x H, mm / inch)	410 x 410 x 3 / 16.1 x 16.1		410 x 410 x 320 / 16.1 x 16.1 x 12.6		510 x 510 x 3 / 20.1 x 20.1		510 x 510 x 3 / 20.1 x 20.1	
Exterior (W x D x H, mm / inch)	440 x 785 x 5 / 17.3 x 30.9		440 x 785 x 510 / 17.3 x 30.9 x 20.1		540 x 890 x 510 / 21.3 x 35 x 20.1		540 x 890 x 510 / 21.3 x 35 x 20.1	
Net weight (Kg / lbs)	65 / 143.3		73 / 160.9		81 / 178.6		90 / 198.4	
Electrical requirements (230V, A)	60Hz, 4	50Hz, 4	60Hz, 5.5	50Hz, 5.5	60Hz, 4	50Hz, 4	60Hz, 5.5 50Hz, 5.5	
Cat. No.	AAH23411K	AAH23422K	AAH23511K	AAH23522K	AAH23611K	AAH23622K	AAH23711K	AAH23722K
Electrical requirements (120V, A)	60Hz, 7.5		60Hz, 10.1		60Hz, 7.5		60Hz, 10.1	
Cat. No.	AAH2	3465U	AAH2	3565U	AAH23	3665U	AAH2	3765U

¹⁾ The temperature control range of the IST-3075 and IST-4075 models are from 5°C above the ambient temperature of the equipment. (15°C to 40°C) to 80°C The temperature control range of the IST-3075R and IST-4075R models are from 15°C below the ambient temperature (18°C to 35°C) of the device to 80°C. (However, the lowest control temperature is 15°C)

Accessories Page 106

Universal Platform, Flask Clamp, Funnel Clamp, Test Tube Rack, Microplate Holder, Lab Sticker, Spring Wire Rack, Dedicated Platform, Rubber Mat, Universal Attachment, LC GreenBox

²⁾ Actual rpm allowable error for set rpm is ± 1 rpm if setting is less than 100rpm, ± 1 % if setting is higher than 100rpm.

Incubated Shaker Floor type

Optimal solution for mass culturing

Structural Functional Features

- Large-capacity incubated shaker model.
- Up to 80°C, 500rpm enables setting of various experimental conditions.
- It is convenient for attaching and detaching a large amount of sample because structure of door is lowering from the rear to the front. (registration: 30-2014-0060254)
- Three operating modes: Temperature & Shaking, Temperature, or Shaking.
- Easy to move/fix the product.
- Stable shaking of high-load samples. (patent registered: 10-1678160)

Use Convenience Features

- Accurate rpm and temperature control through temperature auto-tuning / microprocessor PID and calibration.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- Countdown timer (999 hours 59 minutes) of shaking operation.
- Spill drain port for internal cleanliness and easy maintenance.

Outstanding Safety

- Electronic over temperature protection system.
 (A-OT, advanced over temperature limiter)
 Independent precision temperature sensor and controller provides more secure and reliable over temperature protection.
- Conventional over-temperature protection system.
 (B-OT, backup over temperature limiter)
 A backup device against electronic system failure, mechanically preventing over temperature even when there are electronic errors.
- Soft start and stop shaking function.
- $\bullet \ \ \text{Malfunction prevented by controller lock function.}\\$
- Displays all information such as device operation and error occurrence.
- Overcurrent protection device restricts operation when objects are caught inside the system and shaking is not possible.



with Optional Accessories





Easy to attach and detach large volume sample thanks to the inclined lid structure. (Registered design 30-2014-0060254)



Color touch display































Smart Self-diagnosis

- Real-time self-diagnostics to check equipment for abnormal conditions.
- Alarm is generated by monitoring difference between actual rpm/temperature and set rpm/temperature.
- Automatic rpm adjustment when device instability occurs. (high rpm, overload, weight imbalance, etc.)
- Detects abnormal conditions relating to the platform on which the sample is placed and stops the operation.
- Automatic restart as it was operated after power recovery.



Powerful DD motor for large-capacity shaking. The triple cam system provides stable shaking with high load samples.

(patent registration: 10-1678160)

Specification

Model	ISF-7100	ISF-	7100R	ISF-7200	ISF-	7200R	
Temperature							
Range (°C / °F)	Amb. +5 to 80 / Amb. +9 to 176	Amb20 (Mir / Amb36 (M		Amb. +5 to 80 / Amb. +9 to 176	Amb20 (Mir / Amb36 (M		
Fluctuation at 37°C in flask (±°C/°F)	0.1 / 0.18	0.1 / 0.18		0.1 / 0.18	0.1 / 0.18		
Variation at 37°C in flask (±°C / °F)	0.5 / 0.90	0.5 / 0.90		0.5 / 0.90	0.5 / 0.90		
Refrigerator (Hp)	-	1/6		-	1/6		
Shaking system	'						
Motion type	Orbital	Orbital		Orbital	Orbital		
Speed range (rpm)	30 to 500	30 to 500		30 to 300	30 to 300		
Max. speed per permissible load (rpm)	500 (max. 15 kg / 33.1 lbs) 400 (max. 25 kg / 55.1 lbs) 350 (max. 35 kg / 77.2 lbs)	500 (max. 15 400 (max. 25 350 (max. 35	kg / 55.1 lbs)	300 (max. 20 kg / 44.1 lbs) 200 (max. 35 kg / 77.2 lbs)	300 (max. 20 l 200 (max. 35 l		
Amplitude size (mm / inch, dia.)	25.4 / 1	25.4 / 1		50.8 / 2	50.8 / 2	50.8 / 2	
Speed stability ²⁾ (rpm, %)	±1	±1		±1	±1		
Timer (count-down)	999 hr 59 min.	999 hr 59 mi	in.	999 hr 59 min.	999 hr 59 mi	in.	
Dimension							
Chamber volume (L / cu ft)	270 / 9.5	270 / 9.5		270 / 9.5	270 / 9.5		
Platform (W x D, mm / inch)	755 x 520 / 29.7 x 20.5	755 x 520 / 2	29.7 x 20.5	755 x 520 / 29.7 x 20.5	755 x 520 / 2	29.7 x 20.5	
Interior (W x D x H, mm / inch)	894 x 634 x 480 / 35.2 x 25 x 18.9	894 x 634 x 4 / 35.2 x 25 x		894 x 634 x 480 / 35.2 x 25 x 18.9	894 x 634 x 4 / 35.2 x 25 x		
Exterior (W x D x H, mm / inch)	1128 x 854 x 1035 / 44.4 x 33.6 x 40.8	1128 x 854 x 1035 / 44.4 x 33.6 x 40.8 1128 x 854 x 1035 / 44.4 x 33.6 x 40.8			1128 x 854 x / 44.4 x 33.6		
Net weight (Kg / lbs)	277 / 610.7	287 / 632.7		277 / 610.7	287 / 632.7		
Electrical requirements (230V, A)	50 / 60Hz, 3.7	60Hz, 5.6	50Hz, 5.6	50 / 60Hz, 3.7	60Hz, 5.6 50Hz, 5.		
Cat. No.	AAH23342K	AAH23542K	AAH23541K	AAH23442K	AAH23642K AAH23641		
Electrical requirements (120V, A)	60Hz, 7.3	60Hz, 10		60Hz, 7.3	60Hz, 10		
Cat. No.	AAH23375U	AAI	H23575U	AAH23475U	AAI	H23675U	

¹⁾ The temperature control range of the ISF-7100 and ISF-7200 models are from 5°C above the ambient temperature of the equipment. (15°C to 40°C) to 80°C The temperature control range of the ISF-7100R and ISF-7200R models are from 20°C below the ambient temperature (18°C to 35°C) of the device to 80°C. (However, the lowest control temperature is 4°C)

Accessories Page 106

Universal Platform, Flask Clamp, Funnel Clamp, Test Tube Rack, Microplate Holder, Lab Sticker, Spring Wire Rack, Dedicated Platform, Rubber Mat, Universal Attachment, LC GreenBox

²⁾ Actual rpm allowable error for set rpm is ±1rpm if setting is less than 100rpm, ±1% if setting is higher than 100rpm.

Accessories

Universal Platform



Universal Platform

Basic accessories required to use Erlenmeyer flasks, test tubes, separated funnels, etc.

Accessories for Universal Platform



Flask Clamp (Stainless Steel)

Erlenmeyer flask mounting (50 ml - 6 L) High-strength spring maintains excellent clamping.



Flask Clamp (Plastic)

Erlenmeyer flask mounting (50 ml - 2 L) Reduced noise with plastic body and rubber on the bottom. (Using under 40°C, and under 300rpm)



Funnel Clamp

Separated funnel mounting (250 ml - 2L) Easy detachment/attachment and stable clamping.



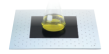
Test Tube Rack

Test tube mounting (Φ8 mm - Φ35 mm) Easily adjustable angle.



Microplate Holder

Various options for Microplate Single, Tower, Flat A (Large), Flat B (Small)



Lab Sticker

Excellent adhesion as size is 200x200mm, allowing for application to petri dishes, culture bottles, etc.
Temp. Range (°C): 15-60 Max. Speed (rpm): 250





LC GreenBox

Monitor the operation status of the device in real time via the mobile app with a simple internet connection.

Set Accessories



Spring Wire Rack

Fixed with 2-stage grid springs to accommodate various sample container shapes.



Dedicated Platform

Accessories (250 mL, 500 mL) installed on platform with maximum quantity of flask clamps.



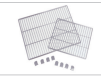
Rubber Mat

Convenient for use with culture bottles and petri dishes with rubber mat to prevent slipping on the bottom.



Universal Attachment

Rubber mat on the bottom and adjustable clamping rod make it a convenient structure for a wide range of applications.



Wire Shelve

Shelf and its bracket enabling sample loading.

(applied to ISS-3075(R)/4075(R) series)



Retractable Foot Caster

Device that makes it easy to move/fix. (applied to ISS-3075(R)/4075(R) series)



Stand 1 & 2

When using 1 unit of the ISS-7000 model or when using more than 2 units stackable, different height of stands provide convenient access to a platform.



Stacking Kit

Fixing tool for stacked units. Applied to ISS series models.

Description	IST-3075 Series	IST-4075 Series	ISS-3075 Series	ISS-4075 Series	ISF-7000 Series	ISS-7000 Series
Dedicated Platform (250 ml)	AAA23611-V1	AAA23623-V1	AAA23611-V1	AAA23621-V1	AAA23634	AAA23637
Dedicated Platform (500 ml)	AAA23612-V1	AAA23622-V1	AAA23612-V1	AAA23622-V1	AAA23635	AAA23636
Rubber Mat	AAA23531	AAA23532	AAA23531-V1	AAA23532-V1	AAA23534	AAA23537
Universal Attachment	AAA23511-V1	AAA23512-V1	AAA23511-V1	AAA23512-V1	AAA23505	AAA23517
Lab Sticker	AAA30551	AAA30551	AAA30551	AAA30551	AAA30551	AAA30551
Wire Shelve	-		00EDA0008235	00EDA0008233	-	-
Stand 1 with Stacking kits (600 mm height for stacking 1 unit)	-	-	-	-	-	AAA23571
Stand 2 with Stacking kits (300 mm height for stacking 2 unit)	-	-	-	-	-	AAA23572
Retractable Foot Caster	-	-	AAA23801	AAA23802	-	-
Stacking Kit	-	-	AAA23811	AAA23812	-	AAA23573

LC GreenBox

Description	Dimension (W x D x H, mm/inch)	IST-3075 Series	IST-4075 Series	ISS-3075 Series	ISS-4075 Series	ISF-7000 Series	ISS-7000 Series
LC GreenBox	156 x 94 x 34 / 6.1 x 3.7 x 1.3	AAAQ1011	AAAQ1011	AAAQ1011	AAAQ1011	AAAQ1011	AAAQ1011



Descripti	ion	Model	IST-3075 Series	IST-4075 Series	ISS-3075 Series	ISS-4075 Series	ISF-7000 Series	ISS-7000 Series
Descripti	OII	Platform Size (mm/inch)	350 x 350 / 13.8 x 13.8	450 x 450 / 17.7 x 17.7	350 x 350 / 13.8 x 13.8	450 x 450 / 17.7 x 17.7	755 x 520 / 29.7 x 20.5	755 x 520 / 29.7 x 20.5
Universal Platform	Universal Platform		AAA23501-V3	AAA23502-V3	AAA23501-V3	AAA23502-V3	AAA23503-V3	AAA23507
	50 ml	AAA23550	36	49	36	49	88	88
	100 mℓ	AAA23551	24	39	24	39	68	68
	250 mℓ	AAA23552	14	20	14	24	39	39
	300 mℓ	AAA23556	14	20	14	24	39	39
Flask Clamp	500 mℓ	AAA23553	9	16	9	16	28	28
for Erlenmeyer Flask (Stainless Steel)	1 L	AAA23554	6	9	6	9	18	18
	2 L	AAA23555	4	5	4	6	11	11
	2.8 L	AAA23557	2	4	2	5	8	8
	4 L	AAA23558	-	-	-	4	6	6
	6 L	AAA23559	-	-	-	2	5	-
	50 ml	AAA30570	36	49	36	49	88	88
	100~125 mℓ	AAA30571	19	29	19	29	48	48
	200 mℓ	AAA30572	13	21	13	21	35	35
Flask Clamp	250 mℓ	AAA30573	13	19	13	19	35	34
for Erlenmeyer Flask (Plastic) ¹⁾	300 mℓ	AAA30574	12	19	12	19	35	34
	500 mℓ ²⁾	AAA30575	9	12	9	12	24	21
	1 L ²⁾	AAA30576	4	9	5	9	12	11
	2 L ²⁾	AAA30577	2	4	4	5	8	6
	250 mℓ	AAA23562	4	6	4	6	15	15
Farmed Clause	500 ml	AAA23563	2	4	3	4	10	10
Funnel Clamp	1 L	AAA23564	-	3	-	3	7	7
	2 L	AAA23565	-	-	-	-	5	5
	Ø8 mm (86ea)	AAA23581	2	4	2	4	7	7
	Ø10 mm (86ea)	AAA23582	2	4	2	4	7	7
	Ø12 mm (58ea)	AAA23583	2	4	2	4	7	7
Test Tube Rack ³⁾	Ø14 mm (58ea)	AAA23584	2	4	2	4	7	7
	Ø17 mm (32ea)	AAA23585	2	4	2	4	7	7
	Ø25 mm (19ea)	AAA23586	2	4	2	4	7	7
	Ø35 mm (10ea)	AAA23594	2	4	2	4	7	7
	Single	AAA23654	8	15	8	15	25	25
Minney lake 11 11	Tower	AAA23651	5	8	6	10	21	21
Microplate Holder	Flat A (Large)	AAA23652	-	2	-	2	4	4
	Flat B (Small)	AAA23653	2	2	2	3	6	6

In the case of plastic flask clamps mounting, deformation may occur at temperatures over 40°C. Stainless steel flask clamps are recommended when using over 40°C and high temperature environment.
 Possible to use under 300rpm
 Maximum quantity on each platform. (no angle condition for test tube rack), it is the maximum quantity that does not cause the rack to tilt.

Description		IST-3075 Series	IST-4075 Series	ISS-3075 Series	ISS-4075 Series	ISF-7000 Series	ISS-7000 Series
Spring Wire Rack (Cat. No.)		AAA23521-V1	AAA23522-V2	AAA31521-V1	AAA31522-V1	AAA23514	AAA23527
	50 ml	16	25	16	25	45	45
	100 mℓ	9	16	9	16	28	28
	250 mℓ	4	9	4	9	18	18
Quantity of	300 mℓ	4	9	4	9	18	18
Erlenmeyer Flask	500 mℓ	4	5	4	5	15	15
	1 L	2	4	2	4	10	10
	2 L	1	2	1	2	6	6
	2.8 L	1	2	1	2	4	4