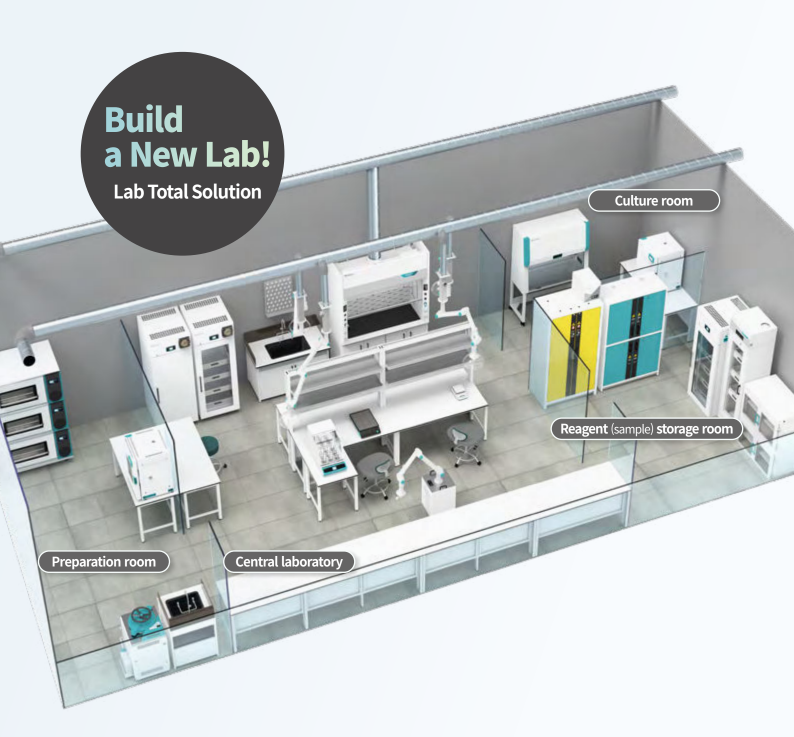


2021 - 2022 Catalog



JEIO TECH is your Lab Companion that provides what you need for your lab. We always think about how we can help researchers to make those successful results.



LC Connected

monitoring and remote control of lab equipment anytime, anywhere

.

JTH [Port : 1]

22

20.0 °C

50.0 %

. SET 50.0 %

RUN

+ SET 20.0°C

LC Connected applied product list



** We will continue to expand Lab Companion equipment with a PC interface. (Supported from Android 6.0 Marshmallow version and above.)

To valued customer,

Founded in 1988, JEIO TECH, which started from the dream of localizing experimental equipment, has now reached its 33th anniversary. Thanks to the support of our customers, we have grown into a leading manufacturer of experimental equipment in Korea that supplies stable experimental equipment all over the world. In the lab area, we use Lab Companion as we pursue our vision of becoming a 'Companion in Laboratory'. In the environmental reliability testing area, we are using our company's name as it is and are active in the global market using the **Price Tech** brand.

JEIO TECH has served customers both at home and abroad for a long period of time in the fields of physics and chemistry experimental equipment and reliability testing equipment with technology that allows for excellent control of temperature, humidity, and motion. In this catalog, we have launched a series of laboratory ovens and incubators with new controllers for lab use. Temperature uniformity is superior to that of previous models, and the visibility and functionality of the controllers have been improved. We have also introduced a new type of temperature and humidity chamber, specialized for the pharmaceutical industry (p284). We have applied a dedicated temperature and humidity controller that reflects the knowhow of JEIO TECH, and have also improved the water supply line to control the humidity, thereby improving durability and convenience.

Lab Companion's has been at the forefront of manufacturing safety equipment such as by introducing an experimental equipment safety certification and filing patent applications for overheating prevention technology. Through this catalog, Lab Companion's provides lab safety furniture (fume hoods, testing benches, safe reagent storage cabinets, etc.) for a safer research environment. In particular, the 90 type fire safety cabinet, which has been awarded the world's highest level of fire protection certification, will raise the level of safety for handling hazardous flammable materials in laboratories (p202). From lab safety furniture to general lab equipment, you can now take advantage of the professional services of Lab Companion's when designing a new laboratory.

In the modern day, IoT technology is improving time efficiency, and the laboratory is no exception. Lab Companion's has enabled customers to remotely control and monitor the majority of Lab Companion's equipment with PC connection ports remotely from their smartphones via LC GreenBox (p12). Both Android and iOS (6.0, 12.0, and above) are supported, so this service will help you to utilize your time more effectively.

In addition to the JEIO TECH (with Lab Companion's) standard products listed in this catalog, there are cases in which experimental equipment and reliability testing equipment are required to be designed separately according to the customer's various testing environments. JEIO TECH has accumulated extensive design-related know-how, especially for temperature and humidity test chambers. In particular, we created a custom-made specialty division (SP division), which has delivered successful results to leading international companies such as Samsung SDI, LG Chem, and Hyundai Motor Company. From customer consultation to design, production, installation, and after-sales service, we hope you take full advantage of our professional services at JEIO TECH (with Lab Companion's).

This catalog edition has been featured the Lab Companion's brand on the cover, which manufactures and distributes laboratory supplies. We have also placed an image index at the front of the catalog to allow you to find the products you are looking for more easily. You can easily find top-quality products that have been developed based on over 32 years of experience. In addition, the icons applied to the product family are described at the first page of each product family and help you understand the product.

The company contributes to the entire value chain of laboratory and reliability testing equipment supply, from product development, manufacturing, and sales to validation and after-sales service. From the time of founding to the present, we have achieved localization and globalization of a wide range of experimental equipment throughout continuous research and development. In addition to the new products introduced above, we have strengthened our product lineup in the life sciences field by introducing a CE-certified electric power supply device for electrophoresis as well as small refrigerators for pharmaceuticals and laboratory usage. We will continue to strive to enhance the quality of our products and services by listening to and reflecting the feedback of customers through sales, services, validation, and etc. JEIO TECH is creating safer research environments through Lab Companion's, the best partner of researchers and experimenters. We thank you for your support.

- All of the JEIO TECH Family

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STATISTICS.			-	 -	 	

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Highlight Products

LC Connected

You can check the operation status of your equipment anytime and anywhere, allowing you to use your time more efficiently.



Temp. & Humid. Chamber

It is equipped with a dedicated controller that enhances the user's convenience, and the improved water supply line makes it possible to replenish water at the optimum time, making it excellent environmental testing equipment.



Ovens

Forced Convection Oven

It provides excellent temperature uniformity with airflow optimized for uniform heat transfer.

Natural Convection Oven

The inside air is heated by the heater located on the bottom, so there are no concerns about scattering of the sample.



Vacuum Oven

Optimally constructed for separating solvents from solutions or drying solvents with high boiling points.



Incubator

Forced Convection Incubator & Natural Convection Incubator

It is a forced convection incubator with excellent temperature uniformity maintained through forced convection using an internal fan. It is a natural convection incubator that minimizes scattering and contamination of samples using air-jacket type heat transfer function.



Incubated Shaker, Stackable

The height of platform of the upper portion of triple stackable units is only 150 cm, and thus is convenient to remove and attach samples by pulling out the platform easily using a rail mechanism.







Electrophoresis System and Power Supply

It is a means of power supply that has been proven safe through electrophoresis device, which is essential for life science experiments, and CE certification.



Safety Storage & Cabinet

Storage of Flammable / Combustible Materials Storage Safety Technology Award-winner

In case of an unexpected fire that may occur at any time, flammable and combustible materials must be stored in a suitable location. Lab Companion's flammable hazardous material storage cabinets to be certified the strictest EN 14470-1 standard, is the best choice.

Storage of corrosive substances such as strong acids and strong bases

The structure is optimized for long-term safe storage of corrosive substances such as strong acids and strong bases used in experiments and processes. It is composed of a solid steel structure and corrosion-resistant interior material, and provides differentiated safety performance due to its space specific exhaust structure.

Reagent cabinet with built-in circulation filter

It is a reagent cabinet in which air flow is uniformly formed and the harmful gas is adsorbed through the internal filter. It is safe from fine particles and gas as it is equipped with Lab Companion's exclusive carbon filter and HEPA filter.

Physically / Chemically robust cabinets

It is a reagent cabinet consisting of a polypropylene drawer and a stable structure with a rigid steel frame coated with epoxy. Choice provided depending on the usage, including glass window door type, no sunlight exposure, tabletop type, under table type, etc.

Safe storage of high-pressure cylinders

Cylindrical high-pressure containers must be prevented from falling and must be properly protected from unexpected external impact. High-pressure cylinders can be safely stored in Lab Companion's exclusive solid steel storage cabinets for peace of mind.

Compact Refrigerator (Laboratory / Pharmacy)

The compact size of 73 L allows for even better spacious efficiency, and double digital door lock provides enhanced security, which consists of the inner drawer locking device and outer door locking device.

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Factory Default	Longitier













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Safety	Storage	&	Cabi	inet

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Lab Essentials

TO TECH

250 Plastic Ware (Liquid Handling, Storage, Connection)

JEIO TECH Environmental Reliability Test Equipment

Environmental Reliability Test Equipment

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- 302 Heating & Cooling Chamber, Ultra Low Temp. (-70°C) Horizontal
- 306 Heating & Cooling Chamber, Low Temp. (-35°C) Horizontal
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- 322 Heating & Cooling Chamber, General (-20°C, 0°C) Horizontal

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Products at a Glance

Lab Companion Research / Laboratory Equipment





Lab Companion Research / Laboratory Equipment



Products at a Glance

Lab Companion Research / Laboratory Equipment





Lab Companion Research / Laboratory Equipment



Environmental Reliability Test Equipment JEIO TECH

262



Temp. & Humid. Chamber



Pharmaceutical Stability Chamber 287



294

Heating & Cooling

Chamber





Clean Oven

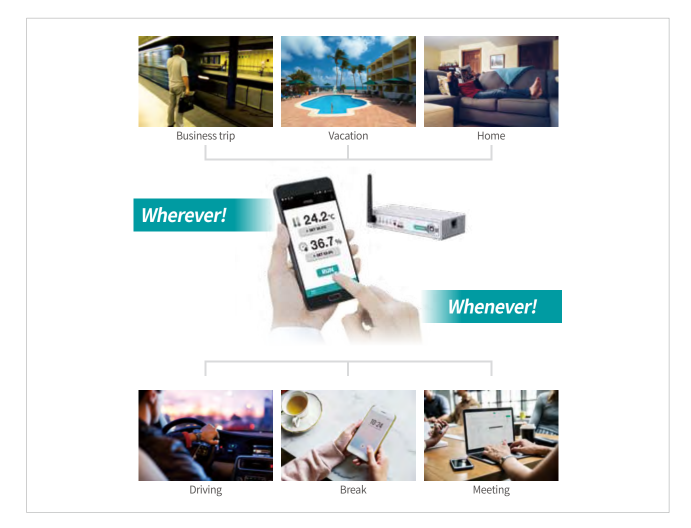
LC Connected (Mobile monitoring system)

A combination of research/lab and network! Efficient management of lab research equipment in the same network

LC Connected is a smart mobile monitoring system that is introduced into modern laboratories for the loT era when everything is connected, and new value is created.



View the introduction video



Whether you are on a business trip, dining out, or in a meeting, you will receive a notification to your mobile device in real-time if any error of the equipment is detected.

In addition, temperature / humidity / rpm control and Run / Stop functions can be controlled at any time, and from any location. When you also utilize for the data backup service, you can manage the stored data precisely on the central server through the LC Connected.



Reliable data management through backup of equipment history.

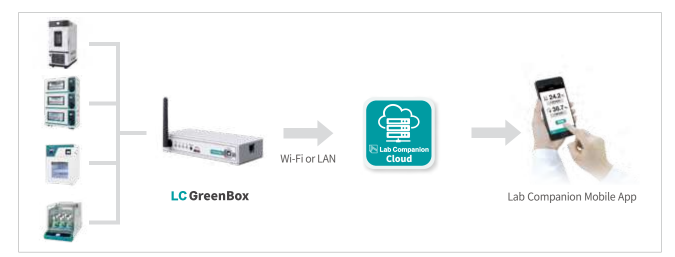


LC Connected System

LC GreenBox is a device that connects the lab's research equipment to a single network, allowing the experimenter to operate the equipment more efficiently. Experimenters can check the condition of their devices anytime, from any location via the mobile app. Each piece of equipment connected to the LC GreenBox creates an LC Connected system by sending data to the Lab Companion Cloud Server and transmitting information to the experimenter's mobile app.



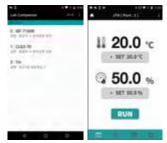
LC GreenBox



LC Connected Flow diagram

- Real-time monitoring of equipment connected to LC Connected possible through the dedicated mobile application for Lab Companion. (Supported from Android 6.0 Marshmallow version and above. iOS 12.0 and above)
- Each lab member can access connected devices for which they have access permission through their personal mobile app.
- One LC GreenBox can communicate with up to four Lab Companion devices via an RS-232 port and can be expanded via multiple LC GreenBoxes.
- \cdot Access to the Cloud Server via Wi-Fi or wired LAN allows for a high degree of freedom in the lab.
- Real-time alarms for events concerning connected equipment. (Temperature deviation, long-term door opening, power failure, and etc.)

Description	Dimension (W x D x H, mm/inch)	Cat. No.
LC GreenBox	156 x 94 x 34 / 6.1 x 3.7 x 1.3	AAHQ1011K



Real-time monitoring through mobile devices



Connection up to 4 devices



Power failure notification

Features at a glance

Certificate / Patent / Common Features



Registered safety patent based on JEIO TECH's proprietary technology.



1 year warranty free A/S.



CE

SP

GOOD DESIGN

RøHS

Compliant

G

Green CFC-Free

ISO

13485

DD Moto Warranty

5 YEAR

Registered patent based on JEIO TECH's proprietary technology.

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.

Recognized as an excellent

design product by the Ministry of

Commerce, Industry, and Energy.

Compliance with Guidelines for

Eco-friendly product that has passed

environmental impact assessment

manufacturers of medical devices.

Certificate of medical devices

management system for the

Restriction of Hazardous

Substances use.

5 year warranty

for direct drive motor.

tests.



2 year warranty free A/S.



3 year warranty free A/S.



Intuitive operation with color touch display.



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



Possible to set end time or start time of device operation.



Control of temperature / humidity / rpm / time, etc. through dedicated program.



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



Digital Input / Output for external device interlock control.



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



More precise temperature control through 3-point temperature calibration.



More precise temperature control through temperature calibration.



Warning alarm in case of deviation of temperature control.



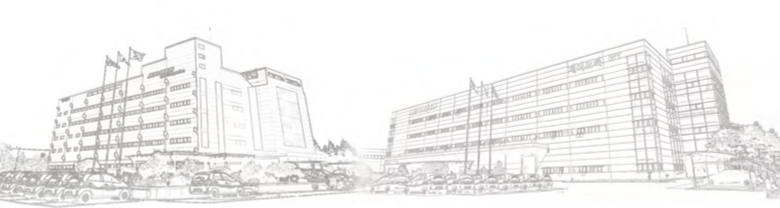
Over temperature protection function.



Electronic over temperature protection system.



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





Stirrer / Hotplate



Bluetooth connection available for mobile control.



Possible to check and control temperature of sample by connecting to device with an external sensor.



Possible to connect an external controller.



Maintains possible maximum orbital motion without stopping, even if overload occurs.



If the surface temperature of the hot plate exceeds 50 degrees, the warning lamp turns on.

Storage / Cabinet



Door locking system with key.



Excellence in acid/alkaline storage with a corrosion-resistant structure and exhaust system.



30 minute fire resistance confirmed.



60 minute fire resistance confirmed.



90 minute fire resistance confirmed.

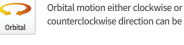


User safety by blocking potentially harmful UV light.



Leakage minimized using an integrated mold.





counterclockwise direction can be set.



Orbital motion.



Rocking motion.



Waving motion.

11 Vertical

Vertical reciprocal motion.



Reciprocal motion in inclined up to 20°.

Orbital Reciprocal

Selectable shaking motion either orbital or reciprocal motion.

Mixing through 360 degree rotation.



Rotating

More accurate speed control with rpm calibration.

Bath / Chiller / Incubator / Temperature & **Humidity Chamber**



Indicator to as certain water level.



Alarm if the water is low level.

Hood / Clean Bench



Differentiated diffusing muffler produces good laminar flow.



Equipped with UV Light.



Exhaust via duct connection.



Purifies and discharges harmful gas through internal filter.



If sash door is opened, automatically UV light is off and fluorescent light



Equipped with the same controller inside and outside for convenience.

Refrigerator / Freezer



Medical device in accordance with ISO 13485.



Automatic defrosting does not need the work of unnecessary frost elimination.



In case of abnormal operation of the device, a voice message alarm is transmitted via telephone.



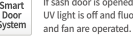
More convenient security system with electronic lock function.



Real-time temperature monitoring by thermal line recorder.









Laboratory Equipment



Laboratory Equipment



Bath Circulator



General Application

Internal/external temperature control: Spectrophotometer, refractometer, polarimeter, viscometer, fermenter, electrophoresis equipment, column chromatography, rotary evaporator etc.

	Description		Temp. Range (°C/°F)		Volume (L / cu ft)	Model	Page
Refrigerated	Program	 10 Programs & 10 Steps Intuitive operation with color touch display 	-25 ~ 150 /-13 ~ 302 (RW3-25P) -35 ~ 150 /-31 ~ 302 (RW3-35P)	±0.05 / 0.09 at -10 ℃	5, 10, 20, 30 / 0.2, 0.4, 0.7, 1.1	RW3-P	22
& Heating	General	 Clear VFD & simple operation Applies smart refrigeration system 	-25 ~ 150 /-13 ~ 302 (RW3-25) -35 ~ 150 /-31 ~ 302 (RW3-35)	±0.05 / 0.09 at -10°C	5, 10, 20, 30 / 0.2, 0.4, 0.7, 1.1	RW3	24
Heating	Program	 10 Programs & 10 Steps Intuitive operation with color touch display 	Amb. +10 ~ 150 / Amb. +18 ~ 302	±0.05 / 0.09 at 50°C	5, 10, 20, 30 / 0.2, 0.4, 0.7, 1.1	CW3-P	26
	General	 Clear VFD & simple operation Detection and notification of temperature deviation 	Amb. +10 ~ 150 / Amb. +18 ~ 302	±0.05 / 0.09 at 50°C	5, 10, 20, 30 /0.2, 0.4, 0.7, 1.1	CW3	26

** 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.



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



Warning alarm in case of deviation of temperature control.



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



Alarm if the water is low level.



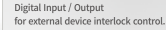
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Digital IN/OU1

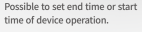
Timer

3 Points

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







More precise temperature control through 3-point temperature calibration.



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



Registered safety patent based on JEIO TECH's proprietary technology.



Intuitive operation with color touch display.



Control of temperature / humidity / rpm / time, etc. through dedicated program.



Over temperature protection function.



2 year warranty free A/S.

Bath Circulator



Innovative control system & design Application of specialized exclusive control system

> Selection of 2 control systems

Program Controller Type

- Program operation controller, 10 programs. (10 steps maximum)
- Intuitive operation with color touch display.

General Controller Type

- Controller for constant temperature value control. and temperature deviation notification. (deviation limit/alarm delay setting)
- Precise and stable control of set temperature.

> Sharper screen display

Program type is applied to color touch display, general type is applied to clear VFD.

> Provision of remote equipment monitoring service (option)

Real-time monitoring of equipment operation status using smartphone. (when purchased LC GreenBox)

> More stable temperature control (RW3/CW3)

- Depending on the type of fluid used in the bath, three different auto-tuning values (Δ T1-3) are saved.
- Auto-tuning is activated after 3 operating temperatures are inputted for each auto-tuning.

> Optimized temperature control

Auto-tuning function enables optimal control even when mainly used temperature or ambient conditions are frequently changed.

> 3-point temperature calibration function (RW3/CW3)

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

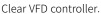
> Computer Interface (USB, RS-232)

Convenient remote control and data management on PC via built-in dedicated software.



Color touch display controller.







Provision of remote equipment monitoring service.





Provision of convenient and useful functions for actual use Applies Lab Companion's patented safety system

> Convenient timer function provided

Wait On/Wait Off is run after the set time elapses. (Max. 999 hours and 59 minutes)

> Smart cooling control system

According to the temperature, the flow of refrigerant is controlled.

The cooling speed from high temperature to room temperature is faster than previous product.

> Convenient solution discharge

Drain valve is included as standard, making it both easy and convenient to discharge the solution in the bath.

> Stable performance of circulation pump

Stable circulation pump with max. 0.4 bar pressure makes it easy to adjust pump speed in 5 steps.

> Top-grade protection system (Lab Companion's patent)

The safety device is configured to operate preferentially even if the malfunction is occurred in the device control unit.

> Shutdown function in case of over temperature

Safe structure with shutdown function using over temperature limiter in case of overheating.

> Solution level detection

Detects the level of solution in the bath and stops the device and notifying when the level is low.

> Prepared for unexpected power failure

Auto-run function capable of selecting reoperation when power is restored after sudden power failure.



Sophisticated refrigerant volume control system.



Removable freezing condenser grill structure. (RW3)

* Some of the above contents are limited to specific models



Convenient solution discharge (CW3) with drain valve located on the front.

Refrigerated & Heating Bath Circulator Program type

Convenient program control function

Program Type

- · Possible to set and save 10 programs.
- \cdot Up to 10 steps can be set in the one program.
- $\cdot\,$ Set time up to 99 hours and 59 minutes per step.
- Includes useful scheduler management functions such as program operation range and repeat interval setting.
- · Program repetition possible up to 99 times.
- · Provides temperature ramp control in program operation.
- Digital Input / Output function makes it easy to connect external equipment.
- · Intuitive operation with color touch display.



Structural Functional Features

- Internal circulation and internal/external circulation of solution.
- · Built-in bath cover with handle.
- Internal bath with seamless integral structure. (except RW3-3025P, 3035P models)
- Stainless steel material inside and at the top of the bath is excellent in terms of corrosion resistance and clean maintenance.
- · Drain valve for easy draining of bath solution.
- · Easy-to-clean refrigerator condenser filter.
- · Equipped with easy-to-move/install caster.
- 8 models provided according to temperature range, capacity, etc.
- \cdot 5-steps pump speed adjustment with simple operation.

Outstanding Safety

- Top-rated overheating protection system. (Registration KR 10-0397583)
- Over temperature limiting function. (Over Temperature Limiter)
- Prevention of mal-operation with controller lock function.
- Check and alert of temperature sensor abnormality.
- If an error occurs during operation, the details of the error are displayed on the screen and an alarm is sounded.
- Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.



RW3-0525P

with PPS (poly phenylene sulfide) Bath Cover (standard)

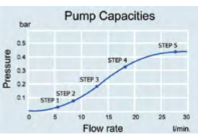
Use Convenience Features

- Temperature calibration of up to 3 points provides more reliable temperature control.
- · Optimized control with auto-tuning.
- Wait On/Off timer. (up to 99 hours 59 minutes)
- Microprocessor PID method for precise temperature control.
- USB/RS-232 connection and software provide convenient computer operation and data management.
- · Notification of low solution. (low level limiter)
- Automatic restart of operation when power is restored after power failure.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Pump Capacity

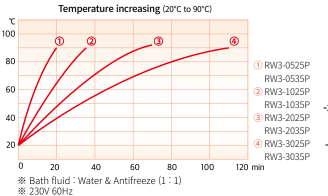
Pump Step	1	2	3	4	5
Max. pressure (psi)	0.5	1.1	2.4	4.9	5.9
Max. flow rate (L/min)	5.6	8.0	12.8	18.8	28.0

[≫] Bath fluid∶Water



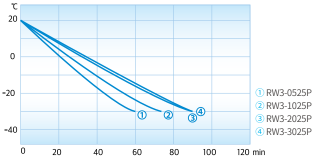






Heat-up Time, Cool-down Time





Specification

Model		RW3-0525P	RW3-1025P	RW3-2025P	RW3-	3025P
Bath volume	(L / cu ft)	5 / 0.2	10/0.4	20 / 0.7	30/1.1	
Townsonations	Working temp. range (°C / °F)	-25 to 150 / -13 to 302	-25 to 150 / -13 to 302	-25 to 150 / -13 to 302	-25 to 150 /	′ -13 to 302
Temperature	Temp. stability ¹⁾ (±°C / °F)	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09	
	at +20°C (+68°F), W	320	380	550	740	
Cooling capacity	at 0°C (+32°F), W	230	270	420	630	
at -20°C (-4°F), W		80	150	300	470	
	Bath opening / depth (W x D x H, mm / inch)	150 x 99 x 160 / 5.9 x 3.9 x 6.3	211 x 154 x 180 / 8.3 x 6.1 x 7.1	290 x 214 x 200 / 11.4 x 8.4 x 7.9	300 x 264 x / 11.8 x 10.	
Dimension	Exterior (W x D x H, mm / inch)	308 x 480 x 733 / 12.1 x 18.9 x 28.9	366 x 532 x 780 / 14.4 x 20.9 x 30.7	386 x 602 x 825 / 15.2 x 23.7 x 32.5	446 x 662 x / 17.6 x 26.	
	Net weight (kg / lbs)	37 / 81.6	44 / 97	60 / 132.2	67 / 147.7	
Electrical requ	uirements (230V, A)	50/60Hz, 11	50/60Hz, 11	50/60Hz, 12.5	50Hz, 13.5	60Hz, 13.5
Cat. No.		AAH57642K	AAH57652K	AAH57662K	AAH57672K	AAH57671K
Electrical req	uirements (120V, A)	60Hz, 12.6	60Hz, 12.6			
Cat. No.		AAH57643U	AAH57653U	-		-

Model		RW3-0535P	RW3-1035P	RW3-2035P	RW3-3035P	
Bath volume (L / cu ft)	5 / 0.2 10 / 0.4		20 / 0.7	30/1.1	
Tomporatura	Working temp. range (°C / °F)	-35 to 150 / -31 to 302				
Temperature	Temp. stability ¹⁾ (±°C / °F)	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09	
	at +20°C (+68°F), W	280	450	800	880	
Cooling capacity	at 0°C (+32°F), W	150	330	660	700	
cupacity	at -20°C (-4°F), W	80	150	400	440	
	Bath opening / depth (W x D x H, mm / inch)	150 x 99 x 160 / 5.9 x 3.9 x 6.3	211 x 154 x 180 / 8.3 x 6.1 x 7.1	290 x 214 x 200 / 11.4 x 8.4 x 7.9	300 x 264 x 230 / 11.8 x 10.4 x 9.1	
Dimension	Exterior (W x D x H, mm / inch)	308 x 480 x 733 / 12.1 x 18.9 x 28.9	366 x 532 x 780 / 14.4 x 20.9 x 30.7	386 x 602 x 825 / 15.2 x 23.7 x 32.5	446 x 662 x 895 / 17.6 x 26.1 x 35.2	
	Net weight (kg / lbs)	38 / 83.8	44 / 97	60 / 132.2	67 / 147.7	
Electrical requ	uirements (230V, A)	50/60Hz, 12.5	50/60Hz, 12.5	50Hz, 13.5 60Hz, 13.5	50Hz, 14.5 60Hz, 14.5	
Cat. No.		AAH57742K	AAH57752K	AAH57762K AAH57761K	AAH57772K AAH57771K	

* Technical data (according to DIN 12876)

In case using silicon oil, you need to exchange other material tube (inlet and out late part), such as copper tube, a teflon tube instead of a silicon tube in fitting.
 Bath fluid : Ethanol at -10°C / 14°F

Accessories Page 28 Spring Wire Rack, Test Tube Rack, Silicone Tube, Tubing Insulation, Clamp, Cover, LC GreenBox

Refrigerated & Heating Bath Circulator General type

RW3-2025

Bath Cover (standard)

Stable internal/external temperature control

General Type

- · Alert function when deviation from control temperature upper limit and lower limit occurs.
- · Easy and convenient to use with simple operation.
- · Clear VFD panel for clear information display.
- · Applies smart refrigeration system using Lab Companion's technology.
- · Optimized control reduces overall power consumption.
- · Easily removable condenser grill structure.
- · Equipped with advanced filter with flat plate structure in refrigeration condenser.
- · Compact structure design.

Structural Functional Features

- · Internal circulation and internal/external circulation of solution.
- · Refrigerator stopped automatically when it rises too high of temperature, saving power, extending freezer life, and reducing noise generation.
- · High-efficiency refrigeration through application of electronic expansion valve.
- · Built-in bath cover with handle.
- · Internal bath with seamless integral structure. (except RW3-3025, 3035 models)
- · Stainless steel material inside and at the top of the bath is excellent in terms of corrosion resistance and clean maintenance.
- · Left and right handles for convenient handling.
- · Drain valve for easy draining of bath solution.
- · Easy-to-clean refrigerator condenser filter.
- · Equipped with easy-to-move/install caster.
- · 8 models provided according to temperature range, capacity, etc.
- · 5-steps pump speed adjustment with simple operation.

Outstanding Safety

- · Top-rated overheating protection system. (Registration KR 10-0397583)
- · Over temperature limiting function.
- · Prevention of mal-operation with controller lock function.
- · Check and alert of temperature sensor abnormality.
- · If an error occurs during operation, the details of the error are displayed on the screen and an alarm is sounded.
- · Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.

with PPS (poly phenylene sulfide)

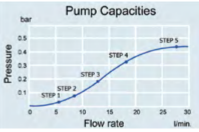
Use Convenience Features

- · Temperature calibration of up to 3 points provides more reliable temperature control.
- · Optimized control with auto-tuning.
- · Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 999 hours 59 minutes)
- · Microprocessor PID method for precise temperature control.
- · USB/RS-232 connection and software provide convenient computer operation and data management.
- · Notification of low solution. (low level limiter)
- · Automatic restart of operation when power is restored after power failure.
- · Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Pump Capacity

					5
Max. pressure (psi) 0).5	1.1	2.4	4.9	5.9
Max. flow rate (L/min) 5	5.6	8.0	12.8	18.8	28.0









Single-Action refrigeration condenser grill structure allows for detaching and attaching without additional tools.



The drain valve located on the side is simple and convenient to use as it is ball valve type.

Specification

Model		RW3	-0525	RW3	1025	RW3-2025	RW3-3025	
Bath volume	Bath volume (L / cu ft)		5 / 0.2			20 / 0.7	30 / 1.1	
Temperature	Working temp. range (°C / °F)	-25 to 150 / -13 to 302		-25 to 150 /	-13 to 302	-25 to 150 / -13 to 302	-25 to 150 / -13 to 302	
-	Temp. stability ¹⁾ (±°C / °F)	0.05 / 0.09		0.05 / 0.09		0.05 / 0.09	0.05 / 0.09	
at 20°C (+68°F), W 400		400	400			850	980	
Cooling capacity	at 0°C (+32°F), W	270		360		610	700	
cupacity	at -20°C (-4°F), W	140	140			310	465	
	Bath opening / depth (W x D x H, mm / inch)	150 x 99 x 1 / 5.9 x 3.9 x		211 x 154 x 180 / 8.3 x 6.1 x 7.1		290 x 214 x 200 / 11.4 x 8.4 x 7.9	300 x 264 x / 11.8 x 10.4	
Dimension	Exterior (W x D x H, mm / inch)	308 x 480 x 733 / 12.1 x 18.9 x 28.9		366 x 532 x 780 / 14.4 x 20.9 x 30.7		386 x 602 x 825 / 15.2 x 23.7 x 32.5	446 x 662 x / 17.6 x 26.1	
	Net weight (kg / lbs)	37 / 81.6	37 / 81.6			60 / 132.3	67 / 147.7	
Electrical requ	uirements (230V, A)	50Hz, 11	60Hz, 11	50Hz, 11	60Hz, 11	50/60Hz, 12.5	50Hz, 13.5	60Hz, 13.5
Cat. No.		AAH57042K	AAH57041K	AAH57052K	AAH57051K	AAH57062K	AAH57072K	AAH57071K
Electrical requ	uirements (120V, A)	60Hz, 12.6		60Hz, 12.6				
Cat. No.		AAH5	7043U	AAH5	7053U	-		-

	Model	RW3-0535	RW3-1035	RW3-2035	RW3-3035
Bath volume	(L / cu ft)	5 / 0.2	10 / 0.4	20 / 0.7	30 / 1.1
Temperature	Working temp. range (°C / °F)	-35 to 150 / -31 to 302			
• • • • • •	Temp. stability ¹⁾ (±°C / °F)	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09
	at 20°C (+68°F), W	400	560	850	980
Cooling capacity	at 0°C (+32°F), W	C (+32°F), W 270		610	700
	at -20°C (-4°F), W	140	180	310	465
	Bath opening / depth (W x D x H, mm / inch)	150 x 99 x 160 / 5.9 x 3.9 x 6.3	211 x 154 x 180 / 8.3 x 6.1 x 7.1	290 x 214 x 200 / 11.4 x 8.4 x 7.9	300 x 264 x 230 / 11.8 x 10.4 x 9.1
Dimension	Exterior (W x D x H, mm / inch)	308 x 480 x 733 / 12.1 x 18.9 x 28.9	366 x 532 x 780 / 14.4 x 20.9 x 30.7	386 x 602 x 825 / 15.2 x 23.7 x 32.5	446 x 662 x 895 / 17.6 x 26.1 x 35.2
	Net weight (kg / lbs)	38 / 83.8	45 / 99.2	60 / 132.3	68 / 149.9
Electrical requ	uirements (230V, 60Hz, A)	12.5	12.5	13.5	14.5
Cat. No.		AAH57141K	AAH57151K	AAH57161K	AAH57171K
Electrical requ	uirements (230V, 50Hz, A)	12.5	12.5	13.5	14.5
Cat. No.		AAH57142K	AAH57152K	AAH57162K	AAH57172K

※ Technical data (according to DIN 12876)
 ※ In case using silicon oil, you need to exchange other material tube (inlet and out late part), such as copper tube, a teflon tube instead of a silicon tube in fitting.
 1) Bath fluid : Ethanol at -10°C / 14°F

Accessories Page 28 Spring Wire Rack, Test Tube Rack, Silicone Tube, Tubing Insulation, Clamp, Cover, LC GreenBox

Heating Bath Circulator

Suitable for precise temperature testing above ambient temperature



with PPS (poly phenylene sulfide) Bath Cover (standard)



Program Type Features

- · 10 Programs & 10 steps program control
- Set time up to 99 hours and 59 minutes per step.
- · Intuitive operation with color touch display.
- Digital Input / Output function makes it easy to connect external equipment.

Structural Functional Features

- Minimizes evaporation of internal solution at high temperatures and low-heat conductivity bath cover is provided as standard.
- · Minimized usage space with compact design.
- Excellent durability even at high temperatures and repeated us.
- Internal circulation and internal/external circulation of solution.
- · Easy to move and manage with the body handle.
- Stainless steel material inside and at the top of the bath is excellent in terms of corrosion resistance and clean maintenance.
- · Drain valve for easy draining of bath solution.
- · Includes rubber feet for stable product operation.
- $\cdot\,$ 5-steps pump speed adjustment with simple operation.

Outstanding Safety

- Top-rated overheating protection system. (Registration KR 10-0397583)
- · Over temperature limiting function.
- $\cdot\,$ Prevention of mal-operation with controller lock function.
- · Check and alert of temperature sensor abnormality.
- If an error occurs during operation, the details of the error are displayed on the screen and an alarm is sounded.
- Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.

CW3-05

with PPS (poly phenylene sulfide) Bath Cover (standard)



General Type Features

- Alert function when deviation from control temperature upper limit and lower limit occurs.
- Easy and convenient to use with simple operation.
- · Clear VFD panel for clear information display.
- · Convenient drain valve structure on the front panel.
- Built-in USB connection and dedicated software.

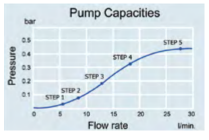
Use Convenience Features

- Temperature calibration of up to 3 points provides more reliable temperature control.
- $\cdot \,$ Optimized control with auto-tuning.
- $\cdot~$ Save and use 3 frequently used temperatures. (CW3)
- $\cdot\,$ Wait On/Off timer. (up to 999 hours 59 minutes)
- Microprocessor PID method for precise temperature control.
- Convenient remote control and data management through built-in dedicated software.
- · Notification of low solution. (low level limiter)
- Automatic restart of operation when power is restored after power failure.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Pump Capacity

Pump Step	1	2	3	4	5
Max. pressure (psi)	0.5	1.1	2.4	4.9	5.9
Max. flow rate (L/min)	5.6	8.0	12.8	18.8	28.0
Max. now rate (L/min/	J.0	0.0	12.0	10.0	20.0

∦ Bath fluid∶Water









CW3-20

CW3-10

CW3-05

Specification

	Model	CW3-05P	CW3-10P	CW3-20P	CW3-30P
Bath volume (L / cu ft)	5 / 0.2	10 / 0.4	20 / 0.7	30 / 1.1
_	Working temp. range (°C / °F)	Amb. +10 to 150 / Amb. +18 to 302	Amb. +10 to 150 / Amb. +18 to 302	Amb. +10 to 150 / Amb. +18 to 302	Amb. +10 to 150 / Amb. +18 to 302
Temperature	Temp. stability ¹⁾ (±°C / °F)	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09
	Heat up time to 70°C / 158 °F (min)	24	31	43	55
Dimension	Bath opening / depth (W x D x H, mm / inch)	150 x 99 x 160 / 5.9 x 3.9 x 6.3	211 x 154 x 180 / 8.3 x 6.1 x 7.1	290 x 214 x 200 / 11.4 x 8.4 x 7.9	300 x 264 x 230 / 11.8 x 10.4 x 9.1
	Exterior (W x D x H, mm / inch)	228 x 395 x 424 / 9.0 x 15.6 x 16.7	289 x 450 x 444 / 11.4 x 17.7 x 17.5	368 x 510 x 464 / 14.5 x 20.1 x 18.3	378 x 560 x 494 / 14.9 x 22 x 19.4
	Net weight (kg / lbs)	12.5 / 27.6	15.0 / 33.1	17.5 / 38.6	19.5 / 43
Electrical requ	irements (230V, 50/60Hz, A)	8.5	8.5	8.5	8.5
Cat. No.		AAH52741K	AAH52751K	AAH52761K	AAH52771K
Electrical requ	irements (120V, 60Hz, A)	8.6	8.6	8.6	8.6
Cat. No.		AAH52742U	AAH52752U	AAH52762U	AAH52772U
	Model	CW3-05	CW3-10	CW3-20	CW3-30

	Model	CW3-05	CW3-10	CW3-20	CW3-30
Bath volume (I	L / cu ft)	5 / 0.2	10 / 0.4	20 / 0.7	30 / 1.1
	Working temp. range (°C / °F)	Amb. +10 to 150 / Amb. +18 to 302	Amb. +10 to 150 / Amb. +18 to 302	Amb. +10 to 150 / Amb. +18 to 302	Amb. +10 to 150 / Amb. +18 to 302
Temperature	Temp. stability ¹⁾ (±°C / °F)	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09	0.05 / 0.09
	Heat up time to 70°C / 158 °F (min)	15	23	43	55
	Bath opening / depth ($W \times D \times H$, mm / inch)	150 x 99 x 160 / 5.9 x 3.9 x 6.3	211 x 154 x 180 / 8.3 x 6.1 x 7.1	290 x 214 x 200 / 11.4 x 8.4 x 7.9	300 x 264 x 230 / 11.8 x 10.4 x 9.1
Dimension	Exterior (W x D x H, mm / inch)	228 x 395 x 424 / 9.0 x 15.6 x 16.7	289 x 450 x 444 / 11.4 x 17.7 x 17.5	368 x 510 x 464 / 14.5 x 20.1 x 18.3	378 x 560 x 494 / 14.9 x 22 x 19.4
	Net weight (kg / lbs)	12.5 / 27.6	15.0 / 33	17.5 / 38.6	19.5 / 43
Electrical requ	irements (230V, 50/60Hz, A)	8.5	8.5	8.5	8.5
Cat. No.		AAH52341K	AAH52351K	AAH52361K	AAH52371K
Electrical requ	irements (120V, 60Hz, A)	8.6	8.6	8.6	8.6
Cat. No.		AAH52342U	AAH52352U	AAH52362U	AAH52372U

* The lowest temperature that can be controlled depends on changes in ambient temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.
* Technical data (according to DIN 12876)
* In case using silicon oil, you need to exchange other material tube (inlet and out late part), such as copper tube, a teflon tube instead of a silicon tube in fitting.
1) Bath fluid : Water at 50°C / 122°F

Accessories Page 28 Spring Wire Rack, Test Tube Rack, Silicone Tube, Tubing Insulation, Clamp, Cover, LC GreenBox

Bath Circulator

Accessories

Stainless Steel Cover

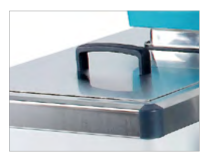
Sturdy, corrosion-resistant, stainless steel material.

Cat. No.	Model
AAA51531	RW3-0525(P), RW3-0535(P), CW3-05(P)
AAA51532	RW3-1025(P), RW3-1035(P), CW3-10(P)
AAA51533	RW3-2025(P), RW3-2035(P), CW3-20(P)
AAA51534	RW3-3025(P), RW3-3035(P), CW3-30(P)

Spring Wire Rack

It has a lattice-shaped double spring structure, which makes it easy to fix various kinds of experiment containers and the height can also be easily adjusted.

Cat. No.	Model
AAA51522	RW3-2025(P), 2035(P)
AAA51523	RW3-3025(P), 3035(P)
AAA51522	CW3-20(P)
AAA51523	CW3-30(P)





Test Tube Rack

Test tubes can be easily fixed in the bath and various models are available according to test tube size. Structure allows for easy adjustment of the degree of tilt and lock.

Cat. No.	Description (mm / inch)	Max. Quantity of Racks			
AAA44581	ø8 / 0.3 x 86 tubes	CW3-20(P): 2ea			
		CW3-30(P): 2ea			
AAA44583 Ø12 / 0.5 x 58 tubes		RW3-2025(P): 2ea RW3-2035(P): 2ea RW3-3025(P): 2ea			
AAA41531	ø8 / 0.3 x 50 tubes				
AAA41532	ø10 / 0.4 x 50 tubes	CW3-10(P): 1ea			
AAA41533 Ø12 / 0.5 x 33 tubes		RW3-1025(P): 1ea			
AAA41535	ø16 / 0.6 x 16 tubes	RW3-1035(P): 1ea			
AAA41539	ø25 / 1.0 x 10 tubes				



Silicone Tube

The operating temperature range is $-50 \sim 250^{\circ}$ C / $-58 \sim 482^{\circ}$ F. Inner diameter of 10 mm, Outside diameter of 16 mm.

 Cat. No.
 Length (m / inch)

 00FAA0001110
 10 / 393.7



Tubing Insulation

EPDM material insulation prevents heat loss when using external circulation.

Cat. No.	Description
00FEA0001453	I.D. 25 mm (13T)



LC GreenBox

Real-time monitoring and control of device operation via mobile app. Up to 4 devices can be connected at once.

 Cat. No.
 Dimension (WxDxH,mm/inch)

 AAHQ1011K
 156 x 94 x 34 / 6.1 x 3.7 x 1.3



Tube Clamp

Attachment that stably holds the tube connection.

Cat. No.	Description
00HXE0001099	3/4"
00HXE0001100	5/8"





	Bath Circulator (ex. RW3-3035)	Chiller (Recirculating Cooler) (ex. HX-25H)		
Application Preserves precise temperature of external devices where heat removal capacity is not required largely.		Maintains temperature by stably removing large heat generated from external devices.		
Cooling Capacity	Heat removal capacity is small. 880W at 20°C / 68°F.	Heat removal capacity is large. 2,800W at 20°C / 68°F.		
Temperature Range	Temperature range is wide35 to 150°C / -31 to 302°F.	Temperature range is narrow. 3 to 40°C / 37 to 104°F.		
Pump Pressure	Circulation pressure is weak. Max. 0.4 bar.	Circulation pressure is strong. Max. 6 bar.		
		Lab Companion's Chiller Information Page 30		

Chiller for Rotary Evaporator

- \cdot Chiller optimized for rotary evaporator.
- \cdot Easy to install and use with compact design.
- Pump In/Out port is located at the upper part, so it is convenient to connect with evaporator.
- Convenient bath fluid injection on the top.
- · LCD screen for easy checking of operation status.
- · Includes low-level solution alert notification.

Model	RC-05
Temp. Range (°C / °F)	-10 ~ 30 / 14 ~ 86
Temp. Stability (±°C / °F)	1.0 / 1.8 at 15 °C
Cooling Capacity	580W at 20°C / 68°F
230V, 50/60Hz, A	4
Cat. No.	ACH651012K



Chiller (Recirculating Cooler)





General Application

- · Sample thawing, and control of temperature of diverse experimental equipment.
- · Analytical equipment requiring cooling. (rotary evaporator, vacuum oven, spectrophotometer, etc.)
- · Plant, medical equipment, metalwork laser, injection machine.

		Description	Max. Temp. Stability (±°C /°F) at 50°C	Temp. Range (°C/°F)	Max. Cooling Capacity (W)	Model	Page
Ambient temp. type	General	 Superior durability and performance Verified according to international standards 	±1/1.18	3 to 40 / 37.4 to 104	29.0 at 20°C	ΗХ	34
	General	 Applies clear VFD display Includes temperature calibration function 	±1/1.18	-20 to 40 / -4 to 104	7.1 at 20°C	HL	36
Low temp. type	Precision	 External temperature sensor control function 0.2°C precision control 	±0.2/0.36	-20 to 40 / -4 to 104	7.1 at 20°C	HS	38
	Small	Optimization of rotary evaporator useCompact design	±1/1.18	-10 to 30 / 14 to 86	0.5 at 20°C	RC	40
High / Low temp. type	Precision	 Wide temperature zone control 0.1°C precision control 	±0.1/0.2	-20 to 80 / -4 to 176	6.5 at 20°C	HH	42

* 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.



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



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



Indicator to ascertain water level.



Alarm if the water is low level.



Over temperature protection function.



More precise temperature control through temperature calibration.



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



2 year warranty free A/S.

Chiller (Recirculating Cooler)



Innovative refrigeration system and dedicated controller for chiller Improved durability and stable control

> Innovative refrigeration system

Increased durability of refrigerant adjustment-type refrigeration system by minimizing compressor on/off operation.

> Verified by objective criteria

Designed and tested according to stringent international standards. Proven performance specifications and high reliability.

> Heat absorption ability of excellent reproducibility

Convenient to select and use the optimal chiller with the heat absorption ability of each model verified by objective criteria.

> Variety of products optimized for their specified purpose of use

Available in 4 types and 35 models as a standard type according to temperature range, precision, and endothermic/pump ability.

> Chiller dedicated controller

Allows more stable control by using dedicated controller developed with Lab Companion's proprietary technology to optimize for chiller characteristics.

> Temperature calibration function

Controller with temperature calibration function allows for stable implementation of more accurate temperature control.

> On/Off of freezer and pump

The refrigeration system and pump can each be turned On/Off separately. This is useful for maintenance and experiment setting, etc.

> Computer interface

Convenient device operation and data processing function using computer connection and dedicated software.



Bath inlet / outlet port.



Pressure Gauge.



Convenient bath fluid level checking.





Useful features and structural features in actual use Easy maintenance

> Provision of remote equipment monitoring service (option)

Real-time monitoring of equipment operation status using smartphone. (when purchased LC GreenBox)

> Convenient bath fluid level check

Convenient to check the level of bath fluid at the front of the instrument. Level Indicator with LED backlight.

> Check pump pressure on the front of the instrument

Pump pressure can be confirmed from the front of the machine, so it is always convenient to check the operation status.

> Casters for easy installation

Convenient casters installed for easy moving and installation during initial installation and during use.

> Over temperature warning function

Over temperature warning function that generates an alarm when over temperature occurs.

> Low bath fluid warning

If the bath fluid is low, an alarm is generated so that fluid can be supplied when appropriate.

> Application support priority

Chiller operation continues to protect user application even when abnormal temperature or bath fluid is detected.

> Refrigeration system protection device

Refrigerator overload and over temperature protection.

Automatic stop when refrigerant pressure (high/low pressure) abnormality occurs.



Bath filling inlet.



Includes drain valve.

 $\ensuremath{\mathscr{K}}$ Some of above contents are limited to specific models.



Easy-to-install casters.

Chiller (Recirculating Cooler) HX general type

Verified performance and durability according to international standards.

Structural Functional Features

- Designed and tested according to strict international standards.
- Provides proven performance specifications and high reliability.
- Optimized slim and compact design minimizes installation space.
- The conventional simple refrigerant compressor control method can cause the compressor life to be shortened by turning the refrigeration system on/off from time to time to control the temperature. However, the Lab Companion's Chiller is a unique refrigerant control type cooling system completed using our proprietary technology development. Compressor On/Off operation is minimized, and durability of the cooling system is greatly increased.
- · Double service valve prevents refrigerant leakage.
- Easy installation with air-cooled type integrated refrigeration system.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Installation of refrigeration system using environmentally friendly refrigerant.
- Pump pressure can be confirmed from the front of the machine, so it is always convenient to check the operation status.
- Pressure-sensitive user application protection (H Type) due to by-pass function to reduce pump pressure.
- Bath fluid inlet is wide, making installation and maintenance convenient.
- Equipped with removable casters for easy movement and installation.

Use Convenience Features

- · Bright LCD display provides excellent visual perception.
- · Identify all operations and operating conditions from the front panel.
- Simultaneously displays the set value and the current value, and settings can be changed during equipment use, making it convenient.
- · Highly-reliable control through calibration.
- The refrigeration compressor and pump can be each turned On/Off.
- Level indicator with LED backlight for easy checking of bath fluid level.
- · Easy to maintain as a drain valve is included.



HX-65H

HX-45H



Outstanding Safety

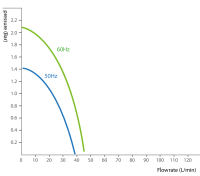
- $\cdot \,$ Over temperature alarm.
- Provides a warning when abnormal temperature or bath fluid shortage is detected, and keeps the chiller operating continuously to protect the user application.
- · Over-current and short circuit protection of device.
- Auto stop when operating current of refrigerator is overloaded.





Pumping capacities





* Application model : HX-20, 25

1.0 Flowrate (L/min)

Centrifugal pump

50Hz

(Ba

2.0

% Application model : HX-20H, 25H, 35H, 45H, 55H

Specification

Model	HX-20	HX-25	HX-20H	HX-25H	HX-35H	HX-45H	HX-55H
Interior dimensions							
Max. filling volume (L / cu ft)	35 / 1.24	35 / 1.24	35 / 1.24	35 / 1.24	45 / 1.59	45 / 1.59	45 / 1.59
Refrigerator capacity (HP)	3/4	1	3/4	1	1.5	2	3
For tubing dia. (mm / inch)	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")
Filling inlet (Ø, mm / inch)	50 / 1.9	50 / 1.9	50 / 1.9	50 / 1.9	50 / 1.9	50 / 1.9	50 / 1.9
Exterior dimensions							
Width (mm / inch)	620 / 24.4	620 / 24.4	620 / 24.4	620 / 24.4	745 / 29.3	745 / 29.3	745 / 29.3
Depth (with drain valve), (mm / inch)	715 (785) / 28.1(30.9)	715 (785) / 28.1(30.9)	715 (785) / 28.1(30.9)	715 (785) / 28.1(30.9)	735 (800) / 28.9 (31.5)	735 (800) / 28.9 (31.5)	735 (800) / 28.9 (31.5)
Height (with lid), (mm / inch)	955 (990) / 37.6 (39.0)	1060 (1095) / 41.7 (43.1)	1060 (1095) / 41.7 (43.1)	1060 (1095) / 41.7 (43.1)			
Weight (kg / lbs)	93 / 205	101 / 223	97 / 214	105 / 231	120 / 265	130 / 287	140 / 309
Temperature data							
Working temperature range (°C / °F)	3 to 40 / 37.4 to 104	3 to 40 / 37.4 to 104	3 to 40 / 37.4 to 104				
Temperature stability at 15℃ (±℃ / °F)	1/1.18	1/1.18	1/1.18	1/1.18	1/1.18	1/1.18	1/1.18
Cooling capacity, Max							
at 20°C (kW)	2.2	2.8	2.2	2.8	4.2	5.5	8.1
at 10°C (kW)	1.6	2	1.6	2	3.6	4.2	5.9
at 5°C (kW)	1.2	1.6	1.2	1.6	2.8	3.4	4.8
Pump data							
Max. flow rate (L / min, gal / min)	40 / 10.6	40 / 10.6	32 / 8.5	32 / 8.5	32 / 8.5	32 / 8.5	32 / 8.5
Max. pressure (bar / psi)	2 / 29.0	2 / 29.0	6 / 87.0	6 / 87.0	6 / 87.0	6 / 87.0	6 / 87.0
Electrical data & Ordering information							
230V, 50Hz, A	7	7.6	7.9	8.8	15	19	
Cat. No.	AAH64012K	AAH64022K	AAH64112K	AAH64122K	AAH64132K (50/60Hz)	AAH64142K	-
230V, 60Hz, A	8.5	9	9.3	9.8	15	19	
Cat. No.	AAH64011K	AAH64021K	AAH64111K	AAH64121K	AAH64132K (50/60Hz)	AAA64141	-
120V, 60Hz, A	17	22					
Cat. No.	AAH64013U	AAH64023U	-	-	-	-	-
380V, 50Hz, A						7	8.5
Cat. No.	-	-	-	-	-	AAH64148K	AAH64158
380V, 60Hz, A						10	11.5
Cat. No.	-	-	-	-	-	AAH64149K	AAH64159

※ According to DIN 12876
※ Temperature stability / Cooling capacity / Pump data : Water
※ Above specification value is recorded by 230V 60Hz. (HX-45H, 55H is recorded by 380V 60Hz)
※ Product performance may be affected by ambient temperature.

Accessories Page 44 Fitting, Connector, Adapter, Tubing, Tube Clamp

Chiller (Recirculating Cooler) HL low temperature general type

Low temperature-type general model controlled down to -20°C.

Structural Functional Features

- Low-temperature chiller controlled from -20°C to 40°C has proven performance specifications and high reliability.
 Optimized slim and compact design minimizes installation space.
- The conventional simple refrigerant compressor control method can cause the compressor life to be shortened by turning the refrigeration system on/off from time to time to control the temperature. However, the Lab Companion's Chiller is a unique refrigerant control type cooling system completed using our proprietary technology development. Compressor On/Off operation is minimized, and durability of the cooling system is greatly increased.
- · Double service valve prevents refrigerant leakage.
- Easy installation with air-cooled type integrated refrigeration system.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Installation of refrigeration system using environmentally friendly refrigerant.
- Pump pressure can be confirmed from the front of the machine, so it is always convenient to check the operation status.
- Bath fluid inlet is wide, making installation and maintenance convenient.
- Equipped with removable casters for easy movement and installation.



HL-25H

HL-20H



Use Convenience Features

- · Clear VFD display provides excellent visual perception.
- · Identify all operations and operating conditions from the front panel.
- Simultaneously displays the set value and the current value, and settings can be changed during equipment use, making it convenient.
- · Highly-reliable control through calibration.
- The refrigeration compressor and pump can be each turned On/Off.
- Level indicator with LED backlight for easy checking of bath fluid level.
- $\cdot\,$ Easy to maintain as a drain valve is included.

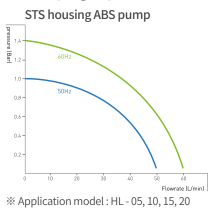
Outstanding Safety

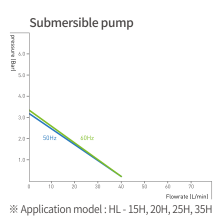
- · Over temperature alarm.
- Provides a warning when abnormal temperature or bath fluid shortage is detected, and keeps the chiller operating continuously to protect the user application.
- · Over-current and short circuit protection of device.
- Automatic stop in case of over temperature of the compressor.
- $\cdot\,$ Malfunction prevented by controller lock function.

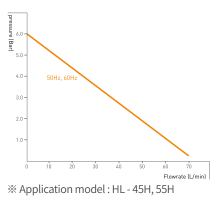




Pumping capacities







Specification

Model	HL-05	HL-10	HL-15	HL-20	HL-15H	HL-20H	HL-25H	HL-35H	HL-45H	HL-55H
Interior dimensions										
Max. filling volume (L / cu ft)	8 / 0.28	8 / 0.28	14 / 0.49	14 / 0.49	14 / 0.49	14 / 0.49	25 / 0.88	25 / 0.88	39 / 1.38	39 / 1.38
Refrigerator capacity (HP)	1/5	1/3	1/2	3/4	1/2	3/4	1	1.5	2	3
For tubing dia. (mm / inch)	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")
Filling inlet (Ø, mm / inch)	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7
Exterior dimensions										
Width (mm / inch)	405 / 15.9	405 / 15.9	515 / 20.3	515 / 20.3	515 / 20.3	515 / 20.3	550 / 21.7	550 / 21.7	605 / 23.8	605 / 23.8
Depth (with drain valve), (mm / inch)	550 (620) / 21.7 (24.4)	550 (620) / 21.7 (24.4)	645 (715) / 25.4 (28.1)	830 (900) / 32.7 (35.4)	830 (900) / 32.7 (35.4)	975 (1045) / 38.4 (41.1)	975 (1045) / 38.4 (41.1)			
Height (with lid), (mm / inch)	675 (710) / 26.6 (10.6)	675 (710) / 26.6 (10.6)	800 (835) / 31.5 (32.9)	1105 (1140) / 43.5 (44.9)	1105 (1140) / 43.5 (44.9)	1265 (1300) / 49.8 (51.2)	1265 (1300) / 49.8 (51.2)			
Weight (kg / lbs)	62.9 / 138.7	64.9 / 143.1	86.5 / 190.7	87.4 / 192.7	91.8 / 202.4	92.7 / 204.4	141.3 / 311.5	146.3 / 322.5	171±10 /377±20.1	176±10 /388±20.1
Temperature data										
Working temperature range (°C / °F)	-20 to 40 / -4 to 104	-20 to 40 / -4 to 104	-20 to 40 / -4 to 104	-20 to 40 / -4 to 104						
Temperature stability at 15°C $(\pm^{\circ}C / {}^{\circ}F)$	1/1.8	1 / 1.8	1/1.8	1/1.8	1/1.8	1/1.8	1/1.8	1 / 1.8	1/1.8	1/1.8
Cooling capacity, Max										
at 20°C (kW)	0.7	0.76	1.7	1.85	1.7	1.85	2.8	3.5	6.5	7.1
at 10°C (kW)	0.6	0.65	1.35	1.6	1.35	1.6	2.2	2.5	4.5	6
at 0°C (kW)	0.4	0.5	0.87	1.2	0.87	1.2	1.3	1.8	3	4.1
at -10°C (kW)	0.2	0.36	0.67	0.87	0.67	0.87	0.9	1.1	2.1	2.5
at -20°C (kW)	0.06	0.16	0.32	0.45	0.32	0.45	0.45	0.6	1.2	1.5
Pump data										
Max. flow rate (L / min, gal / min)	60 / 15.9	60 / 15.9	60 / 15.9	60 / 15.9	40 / 10.6	40 / 10.6	40 / 10.6	40 / 10.6	70 / 18.5	70 / 18.5
Max. pressure (bar / psi)	1.4 / 20.3	1.4 / 20.3	1.4 / 20.3	1.4 / 20.3	3.3 / 47.9	3.3 / 47.9	3.3 / 47.9	3.3 / 47.9	6 / 87.0	6 / 87.0
Electrical data & Ordering in	formation									
230V, 50Hz, A	4.5	5	6	7	6	7	7.5	12.5		
Cat. No.	AAH65002K	AAH65012K	AAH65022K	AAH65032K	AAH65122K	AAH65132K	AAH65142K	AAH65152K	-	-
230V, 60Hz, A	5	5.5	6.5	7.5	6.5	7.5	9.5	13.5		
Cat. No.	AAH65001K	AAH65011K	AAH65021K	AAH65031K	AAH65121K	AAH65131K	AAH65141K	AAH65151K	-	-
120V, 60Hz, A	10	11	13	15						
Cat. No.	AAH65003U	AAH65013U	AAH65023U	AAH65033U	-	-	-	-	-	-
380V, 50Hz, A									5	6

* According to DIN 12876

Cat. No. 380V, 60Hz, A

Cat. No.

* Temperature stability / Pump data : Water, Cooling capacity : Ethanol
 * Above specification value is recorded by 230V 60Hz. (HL-45H, 55H is recorded by 380V 60Hz)
 * Product performance may be affected by ambient temperature.

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AAH65168K AAH65178K

AAH65169K AAH65179K

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5.5

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Chiller (Recirculating Cooler) HS low-temperature precision type

Precise control with \pm 0.2°C stability utilizing external temperature sensor.

Structural Functional Features

- It is low temperature type able to control from -20°C to 40°C, and with precise temperature control-type chiller with \pm 0.2°C stability, has proven performance specifications and high reliability.
- Optimized slim and compact design minimizes installation space.
- The conventional simple refrigerant compressor control method can cause the compressor life to be shortened by turning the refrigeration system on/off from time to time to control the temperature. However, the Lab Companion's Chiller is a unique refrigerant control type cooling system completed using our proprietary technology development. Compressor On/Off operation is minimized, and durability of the cooling system is greatly increased.
- · Double service valve prevents refrigerant leakage.
- Easy installation with air-cooled type integrated refrigeration system.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Installation of refrigeration system using environmentally friendly refrigerant.
- Pump pressure can be confirmed from the front of the machine, so it is always convenient to check the operation status.
- Bath fluid inlet is wide, making installation and maintenance convenient.
- Equipped with removable casters for easy movement and installation.

Use Convenience Features

- Can be controlled by connecting external temperature sensor. (option)
- Convenient control and easy data processing with computer connection and dedicated software.
- $\cdot\,$ Alarm output port provided as standard.
- · Clear VFD display provides excellent visual perception.
- Identify all operations and operating conditions from the front panel.
- Simultaneously displays the set value and the current value, and settings can be changed during equipment use, making it convenient.
- · Highly-reliable control through calibration.
- The refrigeration compressor and pump can be each turned On/Off.
- Level indicator with LED backlight for easy checking of bath fluid level.
- $\cdot\,$ Easy to maintain as a drain value is included.



HS-25

HS-55H



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

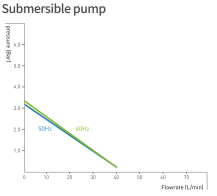
Outstanding Safety

- $\cdot \,$ Over temperature alarm.
- Provides a warning when abnormal temperature or bath fluid shortage is detected, and keeps the chiller operating continuously to protect the user application.
- $\cdot\,$ Over-current and short circuit protection of device.
- $\cdot\,$ Malfunction prevented by controller lock function.
- Automatic stop in case of over temperature of the compressor.

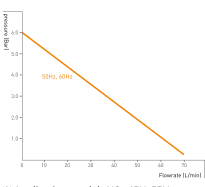




Pumping capacities



* Application model : HS -15, 20, 25, 35



% Application model : HS - 45H, 55H

Specification

Model	HS-15	HS-20	HS-25	HS-35	HS-45H	HS-55H
Interior dimensions						
Max. filling volume (L / cu ft)	14 / 0.49	14 / 0.49	25 / 0.88	25 / 0.88	39 / 1.37	39 / 1.37
Refrigerator capacity (HP)	1/2	3/4	1	1.5	2	3
For tubing dia. (mm / inch)	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")
Filling inlet (Ø, mm / inch)	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7
Exterior dimensions	·	·	·			
Width (mm / inch)	515 / 20.3	515 / 20.3	550 / 21.7	550 / 21.7	605 / 23.8	605 / 23.8
Depth (with drain valve), (mm / inch)	645 (715) / 25.4 (28.1)	645 (715) / 25.4 (28.1)	830 (900) / 32.7 (35.4)	830 (900) / 32.7 (35.4)	975 (1045) / 38.4 (41.4)	975 (1045) / 38.4 (41.4)
Height (with lid), (mm / inch)	800 (835) / 31.5 (32.9)	800 (835) / 31.5 (32.9)	975 (1045) / 38.4 (41.1)	975 (1045) / 38.4 (41.1)	1265 (1300) / 49.8 (51.2)	1265 (1300) / 49.8 (51.2)
Weight (kg / lbs)	91.8 / 202.4	92.7 / 204.4	141.3 / 311.5	146.3 / 322.5	171±10 / 377±20.1	176±10 / 388±20.1
Temperature data	_					
Working temperature range (°C / °F)	-20 to 40 / -4 to 104	-20 to 40 / -4 to 104	-20 to 40 / -4 to 104	-20 to 40 / -4 to 104	-20 to 40 / -4 to 104	-20 to 40 / -4 to 104
Temperature stability at 15°C (±°C / °F)	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
Cooling capacity, Max						
at 20°C (kW)	1.7	1.85	2.8	3.5	6.5	7.1
at 10°C (kW)	1.35	1.6	2.2	2.5	4.5	6
at 0°C (kW))	0.87	1.2	1.3	1.8	3	4.1
at -10°C (kW)	0.67	0.87	0.9	1.1	2.1	2.5
at -20°C (kW)	0.32	0.45	0.45	0.6	1.2	1.5
Pump data						
Max. flow rate (L / min, gal / min)	40 / 10.6	40 / 10.6	40 / 10.6	40 / 10.6	70 / 18.5	70 / 18.5
Max. pressure (bar / psi)	3.3 / 47.86	3.3 / 47.86	3.3 / 47.86	3.3 / 47.86	6 / 87	6 / 87
Electrical data & Ordering information	า					
230V, 50Hz, A	6	7	7.5	12.5		
Cat. No.	AAH66012K	AAH66022K	AAH66032K	AAH66042K	-	-
230V, 60Hz, A	6.5	7.5	9.5	13.5		
Cat. No.	AAH66011K	AAH66021K	AAH66031K	AAH66041K	-	-
380V, 50Hz, A					5	6
Cat. No.	-	-	-	-	AAH66358K	AAH66568K
380V, 60Hz, A					5.5	7

Cat. No.

※ According to DIN 12876
※ Temperature stability / Pump data : Water, Cooling capacity : Ethanol
※ Above specification value is recorded by 230V 60Hz. (HS-45H, 55H is recorded by 380V 60Hz)
※ Product performance may be affected by ambient temperature.

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Accessories Page 44 LC GreenBox, Fitting, Connectors , Adapters, Tubing, Tube Clamp, External Sensor

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AAH66359K

AAH66569K

Chiller (Recirculating Cooler) Compact type

Optimized for use with Rotary Evaporators

Structural Functional Features

- $\cdot \,$ Optimized for use with rotary evaporator.
- Pump In/Out port is located at the top, making it easy to connect and disassemble with the evaporator set.
- $\cdot \,$ Optimized slim and compact design minimizes installation space.
- The conventional simple refrigerant compressor control method can cause the compressor life to be shortened by turning the refrigeration system on/off from time to time to control the temperature. However, the Lab Companion's Chiller is a unique refrigerant control type cooling system completed using our proprietary technology development. Compressor On/Off operation is minimized, and durability of the cooling system is greatly increased.
- · Double service valve prevents refrigerant leakage.
- Easy installation with air-cooled type integrated refrigeration system.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Installation of refrigeration system using environmentally friendly refrigerant.
- Pump pressure can be confirmed from the front of the machine, so it is always convenient to check the operation status.
- Bath fluid inlet is wide, making installation and maintenance convenient.

Use Convenience Features

- · Bright LCD display provides excellent visual perception.
- Identify all operations and operating conditions from the front panel.
- Simultaneously displays the set value and the current value, and settings can be changed during equipment use, making it convenient.
- · Highly-reliable control through calibration.
- The refrigeration compressor and pump can each be turned On/ Off.
- Level indicator with LED backlight for easy checking of bath fluid level.
- · Easy to maintain as a drain valve is included.

Outstanding Safety

- · Over temperature alarm.
- Provides a warning when abnormal temperature or bath fluid shortage is detected, and keeps the chiller operating continuously to protect the user application.
- · Over-current and short circuit protection of device.
- $\cdot\,$ Malfunction prevented by controller lock function.
- $\cdot\,$ Automatic stop in case of over temperature of the compressor



RC-05

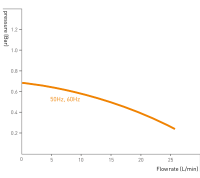






Pumping capacities

Magnetic pump



% Application model : RC-05

Specification

Model	RC-05	
Interior dimensions		
Max. filling volume (L / cu ft)	5 / 0.18	
Refrigerator capacity (HP)	1/3	
For tubing dia. (mm / inch)	9.5 / (3/8")	
Filling inlet (Ø, mm / inch)	37 / 1.46	
Exterior dimensions		
Width (mm / inch)	300 / 11.8	
Depth (with drain valve), (mm / inch)	550 / 21.7	
Height (with lid), (mm / inch)	530 / 20.9	
Weight (kg / lbs)	45 /99.2	
Temperature data		
Working temperature range (°C / °F)	-10 to 30 / 14 to 86	
Temperature stability at 15°C (\pm °C / °F)	1 / 1.8	
Cooling capacity, Max	· · · · · · · · · · · · · · · · · · ·	
at 20°C (W)	580	
at 10°C (W)	450	
at 0°C (W)	350	
at -10°C (W)	270	
at -20°C (W)	110	
Pump data		
Max. flow rate (L / min, gal / min)	26 / 6.87	
Max. pressure (bar / psi)	0.7 / 10.15	
Electrical data & Ordering information		
230V, 50/60Hz, A	4	
Cat. No.	ACH651012K	

* According to DIN 12876

* Temperature stability / Pump data: Water, Cooling capacity: Ethanol * Above specification value is recorded by 230V 60Hz.

Accessories Page 44 Fitting, Connector, Adapter, Tubing, Tube Clamp



RC-05

Custom-made chillers produced according to customer needs

Customized design, production and installation services with optimized performance for your application.

Expert technical consultation
 We provide professional consultation
 based on our accumulated skills and
 experience centered on actual customer
 requirements.

Optimized proposal

We provide optimized proposals that comprehensively consider the intended use and required performance / conditions.



www.**JeioTech**.com

Chiller (Recirculating Cooler) HH high-temperature precision type

Precise control with $\pm 0.1^{\circ}$ C stability up to 80° C

Structural Functional Features

- It is high temperature type able to control from -20°C to 80°C, and with precise temperature control-type chiller with ± 0.1 °C stability, has proven performance specifications and high reliability.
- Optimized slim and compact design minimizes installation space.
- The conventional simple refrigerant compressor control method can cause the compressor life to be shortened by turning the refrigeration system on/off from time to time to control the temperature. However, the Lab Companion's Chiller is a unique refrigerant control type cooling system completed using our proprietary technology development. Compressor On/ Off operation is minimized, and durability of the cooling system is greatly increased.
- · Double service valve prevents refrigerant leakage.
- Easy installation with air-cooled type integrated refrigeration system.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Installation of refrigeration system using environmentally friendly refrigerant.
- Pump pressure can be confirmed from the front of the machine, so it is always convenient to check the operation status.
- Bath fluid inlet is wide, making installation and maintenance convenient.
- Equipped with removable casters for easy movement and installation.

Use Convenience Features

- Can be controlled by connecting external temperature sensor. (option)
- Convenient control and easy data processing with computer connection and dedicated software.
- $\cdot\,$ Alarm output port provided as standard.
- $\cdot\,$ Clear VFD display provides excellent visual perception.
- Identify all operations and operating conditions from the front panel.
- Simultaneously displays the set value and the current value, and settings can be changed during equipment use, making it convenient.
- · Highly-reliable control through calibration.
- The refrigeration compressor and pump can be each turned On/Off.
- Level indicator with LED backlight for easy checking of bath fluid level.
- · Easy to maintain as a drain valve is included.





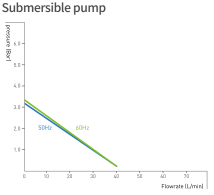
- · Over temperature alarm.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Outstanding Safety

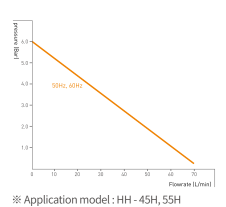
- $\cdot\,$ Over temperature alarm.
- Provides a warning when abnormal temperature or bath fluid shortage is detected, and keeps the chiller operating continuously to protect the user application.
- $\cdot \,$ Over-current and short circuit protection of device.
- $\cdot\,$ Malfunction prevented by controller lock function.
- Automatic stop in case of over temperature of the compressor.



Pumping capacities



* Application model : HH - 15, 20, 25, 35



Specification

Model	HH-15	HH-20	HH-25	HH-35	HH-45H	HH-55H
Interior dimensions						
Max. filling volume (L / cu ft)	14 / 0.49	14 / 0.49	25 / 0.88	25 / 0.88	39 / 1.38	39 / 1.38
Refrigerator capacity (HP)	1/2	3/4	1	1.5	2	3
For tubing dia. (mm / inch)	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")	20 / (3/4")
Filling inlet (Ø, mm / inch)	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7	120 / 4.7
Exterior dimensions						
Width (mm / inch)	515 / 20.3	515 / 20.3	550 / 21.7	550 / 21.7	605 / 23.8	605 / 23.8
Depth (with drain valve), (mm / inch)	645 (715) / 25.4 (28.1)	645 (715) / 25.4 (28.1)	830 (900) / 32.7 (35.4)	830 (900) / 32.7 (35.4)	975 (1045) / 38.4 (41.4)	975 (1045) / 38.4 (41.4)
Height (with lid), (mm / inch)	800 (835) / 31.5 (32.9)	800 (835) / 31.5 (32.9)	975 (1045) / 38.4 (41.1)	975 (1045) / 38.4 (41.1)	1265 (1300) / 49.8 (51.2)	1265 (1300) / 49.8 (51.2)
Weight (kg / lbs)	92 / 202.8	93 / 205	142 / 313	147 / 324	171±10 / 377±20.1	176±10 / 388±20.1
Temperature data						
Working temperature range (°C / °F)	-20 to 80 / -4 to 176	-20 to 80 / -4 to 176	-20 to 80 / -4 to 176	-20 to 80 / -4 to 176	-20 to 80 / -4 to 176	-20 to 80 / -4 to 176
Temperature stability at 15°C (±°C / °F)	0.1 / 0.2	0.1 / 0.2	0.1/0.2	0.1 / 0.2	0.1 / 0.2	0.1 / 0.2
Heating capacity (kW)	2	2	4	4	8.4	8.4
Cooling capacity, Max						
at 20°C (kW)	1.3	1.6	2.7	3	5	6.5
at 0°C (kW)	0.9	1.2	1.3	1.8	3	4.1
at -20°C (kW)	0.2	0.3	0.5	0.6	1	1.3
Pump data						
Max. flow rate (L / min, gal / min)	40 / 10.6	40 / 10.6	40 / 10.6	40 / 10.6	70 / 18.5	70 / 18.5
Max. pressure (bar / psi)	3.3 / 47.9	3.3 / 47.9	3.3 / 47.9	3.3 / 47.9	6 / 87.02	6 / 87.02
Electrical data & Ordering information		·				
230V, 50Hz, A	15.5	15.5	25	30		
Cat. No.	AAH67012K (50/60Hz)	AAH67022K	AAH67032K	AAH67042K	-	-
230V, 60Hz, A	15.5	16	27	31		
Cat. No.	AAH67012K (50/60Hz)	AAH67021K	AAH67031K	AAH67041K	-	-
380V, 50Hz, A					17.8	19.3

Cat. No.

Cat. No.

380V, 60Hz, A

* According to DIN 12876
* Temperature stability / Pump data : Water, Cooling capacity : Ethanol
* Above specification value is recorded by 230V 60Hz. (HH-45H, 55H is recorded by 380V 60Hz)
* Product performance may be affected by ambient temperature.
* Under the condition of no-load operation, cooling capacity should be lower than heating capacity.

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Accessories Page 44 LC GreenBox, Fitting, Connectors , Adapters, Tubing, Tube Clamp, External Sensor

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AAH67168K

AAH67169K

19.8

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AAH67158K

AAH67159K

18.3

Accessories

Proven reliability & reproducibility

Made and tested according to international standards

- Meets safety requirements, including electrical safety standards for chillers.
- Conduction of device performance tests required as per the standards to provide reliable product performance.
- ♦ Verified test results provided as specification to allow for selection of the suitable model for the user.

Barbed Fittings

Cat. No.	Description
00HXE0001066	3/4" Male to barbed fitting for tubing 1" inner dia
00HXE0001067	3/4" Male to barbed fitting for tubing 3/4" inner dia
00HXE0001068	3/4" Male to barbed fitting for tubing 5/8" inner dia
00HXE0001069	3/4" Male to barbed fitting for tubing 1/2" inner dia
00HXE0001070	3/4" Male to barbed fitting for tubing 3/8" inner dia
AAA64501	1" Barbed fittings set with Ball valve
AAA64502	3/4" Barbed fittings set with Ball valve
AAA64503	5/8" Barbed fittings set with Ball valve
AAA64504	1/2" Barbed fittings set with Ball valve
AAA64505	3/8" Barbed fittings set with Ball valve
AAA64506	1" Barbed fittings set with Gate valve
AAA64507	3/4" Barbed fittings set with Gate valve
AAA64508	5/8" Barbed fittings set with Gate valve
AAA64509	1/2" Barbed fittings set with Gate valve
AAA64510	3/8" Barbed fittings set with Gate valve

Connectors / Adapters

Cat. No.	Description
00HXE0001105	3/4" Male to 3/4" Female
00HXE0001106	3/4" Male to 5/8" Female
00HXE0001107	3/4" Male to 1/2" Female
00HXE0001108	3/4" Male to 3/8" Female
00HXE0001109	3/4" Male to 3/4" Male
00HXE0001110	3/4" Male to 5/8" Male
00HXE0001111	3/4" Male to 1/2" Male
00HXE0001112	3/4" Male to 3/8" Male

One Touch Adapters Set

Cat. No.	Description		
00HXE0001075	12 mm One touch adapter	ID 9.0 mm, OD 12.0 mm	
00HXE0001076	10 mm One touch adapter	ID 6.5 mm, OD 10.0 mm	
00HXE0001077	8 mm One touch adapter	ID 5.5 mm, OD 8.0 mm	
00HXE0001078	6 mm One touch adapter ID 4.0 mm, OD 6.0 mm		
AAA64531	12 mm Adapters set with Ball valve		
AAA64532	10 mm Adapters set with Ball valve		
AAA64533	8 mm Adapters set with Ball valve		
AAA64534	6 mm Adapters set with Ball valve		

※ Temperature Range : -15℃ to 60℃

Flexible Fittings

Cat. No.	Description
00GBA0008589	3/4" Male to 3/4" Flexible fitting
00HXE0001072	3/4" Male to 1/2" Female with 1/2" Male to 1/2" Flexible fitting
AAA64521	3/4" Flexible fittings set with Ball valve
AAA64522	1/2" Flexible fittings set with Ball valve
AAA64523	3/4" Flexible fittings set with Gate valve
AAA64524	1/2" Flexible fittings set with Gate valve





Barbed Fittings

- Suitable for connecting tubes of various sizes.
- Pipe fittings, tube fittings, hose fittings, etc. can be fitted without tools.



Connectors / Adapters · Used when connecting tubes and devices.



One Touch Adapters Set • Easy to connect or replace tubing.



Flexible Fittings • Tubing is made of stainless steel material.



Tubings

Desc	ription
1 m 12 mm Urethane tubing	ID 9.0 mm, OD 12.0 mm
1 m 10 mm Urethane tubing	ID 6.5 mm, OD 10.0 mm
1 m 8 mm Urethane tubing	ID 5.5 mm, OD 8.0 mm
1 m 6 mm Urethane tubing	ID 4.0 mm, OD 6.0 mm
1 m 1" PVC tubing with thread	ID 25.0 mm, OD 31.0 mm
1 m 3/4" PVC tubing with thread	ID 19.0 mm, OD 24.0 mm
1 m 5/8" PVC tubing with thread	ID 16.0 mm, OD 20.5 mm
1 m 1/2" PVC tubing with thread	ID 12.0 mm, OD 16.0 mm
1 m 3/8" PVC tubing with thread	ID 10.0 mm, OD 14.0 mm
1 m 1" PVC tubing with wire	ID 25.0 mm, OD 33.0 mm
1 m 3/4" PVC tubing with wire	ID 19.0 mm, OD 26.0 mm
1 m 5/8" PVC tubing with wire	ID 15.0 mm, OD 22.0 mm
1 m 1/2" PVC tubing with wire	ID 12.0 mm, OD 18.0 mm
1 m 3/8" PVC tubing with wire	ID 9.0 mm, OD 15.0 mm
	1 m 12 mm Urethane tubing 1 m 10 mm Urethane tubing 1 m 8 mm Urethane tubing 1 m 6 mm Urethane tubing 1 m 1" PVC tubing with thread 1 m 3/4" PVC tubing with thread 1 m 5/8" PVC tubing with thread 1 m 1/2" PVC tubing with thread 1 m 3/8" PVC tubing with thread 1 m 3/4" PVC tubing with wire 1 m 3/4" PVC tubing with wire 1 m 5/8" PVC tubing with wire 1 m 5/8" PVC tubing with wire 1 m 5/8" PVC tubing with wire 1 m 1/2" PVC tubing with wire

※ Temperature Range : -15℃ to 60℃

Tubing Insulations

Cat. No.	Description
00FEA0001453	EPDM Insulation, 25 mm inner dia. (13T)

Flexible Tubing

Cat. No.	Description
00HXE0001128	3/4" Flexible tubing
00HXE0001074	1/2" Flexible tubing

Tube Clamps

Cat. No.	Description
00HXE0001098	1" Clamp
00HXE0001099	3/4" Clamp
00HXE0001100	5/8" Clamp
00HXE0001101	1/2" Clamp
00HXE0001102	3/8" Clamp

Distributing Fittings

Cat. No.	Description				
AAA64541	3-Way distributing barbed fittings set (1/4")				
AAA64542	3-Way distributing barbed fittings set (3/8")				

LC GreenBox

Cat. No.	Model	Description	Dimension (W x D x H, mm)
AAHQ1011K	HS, HH	Mobile monitoring system	156 x 94 x 34

External Sensor (for HS, HH)

Cat. No.	Description			
00CFA0001946	Pt 100 sensor with 3m cable			



Tubings

Excellent flexibility compared to PVC tubing.
 Excellent heat and corrosion resistance.



Tubing Insulations

- Made from EPDM material, which has excellent flame resistance / oxidation resistance.
- · Excellent flexibility at low temperatures.



Tube Clamps

· Clamp is made from stainless steel material less susceptible to rust and corrosion.



Distributing Fittings

• Multiple tubes can be connected simultaneously.



LC GreenBox

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

Heating Bath

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General Application

General experiments: Determination of coliform, dissolution of samples, microbial experiments, bacteria experiments, cell cultures, etc.

		Description	Temp. Range (°C/°F)	Max. Temp. Stability (°C/°F)	Volume (L / cu ft)	Model	Page
	General	 Temperature calibration and timer function. Protection against low fluid level and dry running. 	Amb. +7 to 100 / Amb. +12.6 to 212	0.3 / 0.54 at 50°C	3.5, 11.5, 20 / 0.1, 0.4, 0.7	BW3-G	50
	Agitator Dual	 Improved distribution by agitation. 2-in-1 model saves space. 	Amb. +5 to 100 / Amb. +9 to 212	0.1 / 0.18 at 50°C	3.5, 11.5, 20 / 0.1, 0.4, 0.7	BW-H	51
Heating Bath	Economy	 Simple-scale temperature control. Automatic power cut-off system against overheating. 	Amb. +7 to 100 / Amb. +12.6 to 212	0.4 / 0.72 at 50°C	3.5, 11.5, 20 / 0.1, 0.4, 0.7	BW-B	52
	Visible	 Intuitive viewing window for convenient internal observation Suitable for viscosity measurement as well. 	Amb. +5 to 150 / Amb. +9 to 302	0.1 / 0.18 at 50°C	25, 40 / 0.9, 1.4	VB-G	54
	Shaking	 Provides reliable reciprocating motion Convenient structure for sample handling 	Amb. +5 to 100 / Amb. +9 to 212	0.1 / 0.18 at 50°C	17, 25, 37, 55 / 0.6, 0.9, 1.3, 1.9	BS	56
Others	Cold Trap	 Trap for water, organic solvents, etc. Possible to use in cooling bath. 	Down to -40 / -40	N/A	4.8 / 0.17	СТВ	59

* 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.



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



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Low Level

More precise temperature control through 3-point temperature calibration.



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LC Connected

Timer

1 Point

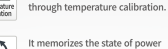
Auto Run

time of device operation. More precise temperature control

Real-time equipment monitoring

and control system using mobile

Possible to set end time or start



app.

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



Registered safety patent based on JEIO TECH's proprietary technology.



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



Over temperature protection function.



2 year warranty free A/S.

Alarm if the water is low level.



Heating Bath



Constant temperature bath with proven performance and useful functions applying Lab Companion's patented safety system

> More stable temperature control

Optimized Microprocessor PID control for more accurate temperature control.

> Optimized temperature controls

Auto-tuning function enabling optimal control even when room temperature or set value is changed frequently.

> Temperature calibration function

Optimized Microprocessor PID control for more accurate temperature control.

> Convenient timer function provided

Dual wait on/off timer modes. (1 min. to 999 hr. 59 min.)

> Top-grade overheating prevention system (Lab Companion's patent)

Even if a failure occurs in the device control unit, the safety function is activated so that it is preferentially operated.

> Over temperature shutdown function

Safety structure with shutdown function using over temperature limiter in case of overheating.

> Detection of solution level (BW3, VB)

Detecting the level of solution in the bath and stops the device and notifies the user when the fluid level is low.

> Convenient solution drainage (BW3, VB, BS)

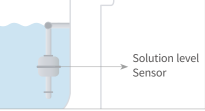
Drain Valve is included as standard, making it easy and convenient to discharge solution in the bath.



Simultaneously displays set temperature and actual temperature.



Safe use with over temperature protection function.



* Some of the above contents are limited to specific models.

Warning alarm when water level is low.





Provides optimal choice for diverse experiment needs Model series according to function classification and usage











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Agitator

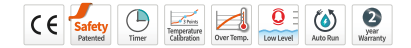
Economy

Visible

Shaking

Main Feature	Representative water bath with advanced features and specifications	Dual model with agitation function and independent control	Economical water bath for easy use	Convenient for internal observation and easy to measure viscosity	Precision water bath with 180rpm shaking function
	Auto-tuning	Auto-tuning	-	Auto-tuning	Auto-tuning
	Calibration	Calibration	-	Calibration	Calibration
Technical Feature	Timer	-	-	Timer	Timer
	-	-	-	Communication	-
	Drain Valve	-	-	Drain Valve	Drain Valve
	Over Temp.	Over Temp.	Over Temp.	Over Temp.	Over Temp.
Safety	Water Level	-	-	Water Level	-
	Controller Lock	Controller Lock	-	Controller Lock	-

Heating Bath General type



Representative water bath with advanced features and specifications.

Structural Functional Features

- Drain valve for easy draining of bath solution. (except for BW3-05G model)
- Convenient structure for sample handling with device control part located on the inside.
- Convenient for carrying and moving with handles on the left and right sides.
- The internal bath is integral structure. It is made of stainless steel and has excellent durability.
- · Compact design for excellent space utilization.

Use Convenience Features

- · Clear VFD panel for clear information display.
- · Microprocessor PID method for precise temperature control.
- · Optimized temperature control with temperature auto-tuning.
- · 3-point calibration function minimizes temperature difference.
- Wait On/Off timer. (up to 999 hours 59 minutes)
- · Save and use 3 frequently used temperatures.
- Automatic restart of operation when power is restored after sudden power failure.

Outstanding Safety

- Top-rated overheating prevention system. (registration KR 10-0397583)
- · Over temperature limit function.
- Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.
- · Malfunction prevented by controller lock function.
- Self-diagnosis function to check abnormal condition of temperature sensor.







Larger and brighter clear VFD panels intuitively provide device operation information.

Specification

	Model	BW3-05G	BW3-10G	BW3-20G
Bath volume (L /	cu ft)	3.5 / 0.1	11.5 / 0.4	20 / 0.7
T	Working temp. range (°C / °F)	Amb. +7 to 100 / Amb. +12.6 to 212	Amb. +7 to 100 / Amb. +12.6 to 212	Amb. +7 to 100 / Amb. +12.6 to 212
Temperature	Temp. stability at 50°C (±°C / °F)	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54
	Heat up time to 70°C (min)	34	36	44
	Bath opening / depth (W x L, D) (mm / inch)	240 x 136, 150 / 9.4 x 5.4, 5.9	300 x 240, 200 / 11.8 x 9.5, 7.9	498 x 300, 200 / 19.6 x 11.8, 7.9
Dimension	Exterior (W x L x H) (mm / inch)	307 x 200 x 264 / 12.1 x 7.9 x 10.4	360 x 300 x 294 / 14.2 x 11.8 x 11.6	564 x 356 x 294 / 22.2 x 14 x 11.6
	Net weight (kg / lbs)	6.5 / 14.3	10 / 22	18.5 / 40.8
Electrical require	ements (230V, 50/60Hz, A)	3	4.3	8.7
Cat. No.		AAH41305K	AAH41315K	AAH41325K
Electrical require	ements (120V, 60Hz, A)	5.8	8.3	8.3
Cat. No.		AAH41306U	AAH41316U	AAH41326U

* The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

※ Technical data (according to DIN 12876)

※ Bath fluid∶Water

Accessories Page 53 Cover, Spring Wire Rack, Half Shelf Adjuster, Test Tube Rack

Heating Bath Agitator type



Dual model with agitation function and independent control.

Structural Functional Features

- Incorporates agitation function by magnetic stirring to mix solution uniformly and improve temperature distribution.
- Dual type is a model series that allows for independent temperature control for each bath and also reduces space and costs of experiments.
- $\cdot \,$ Compact design for excellent space utilization.
- The internal bath is integral structure. It is made of stainless steel and has excellent durability.
- The control part at the bottom front is tilted, making it easier to set up the product and check information.
- Convenient for carrying and moving with handles on the left and right sides.

Use Convenience Features

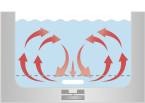
- · Microprocessor PID method for precise temperature control.
- · Optimized temperature control with temperature auto-tuning.
- · Calibration function minimizes temperature difference.
- · Save and use 3 frequently used temperatures.
- Possible to select whether to use the agitation function or not, and scaletype agitation speed control makes it easy to operate.
- Automatic restart of operation when power is restored after sudden power failure.

Outstanding Safety

- · Top-rated overheating prevention system. (registration 10-0397583)
- · Over temperature limit function.
- · Malfunction prevented by controller lock function.
- Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.
- If an error occurs during operation, the details of the error are shown on the display and an alarm is sounded.



BW-0510H



Circulation of solution by an agitator



BW-10H with Gable Cover & Test Tube Rack (option)

Specification

	Model	BW-05H	BW-10H	BW-20H	BW-0505H	BW-0510H	BW-1010H	BW-1020H
Туре		Single Bath	Single Bath	Single Bath	Dual Bath	Dual Bath	Dual Bath	Dual Bath
Bath volume	(L / cu ft)	3.5 / 0.1	11.5 / 0.4	20 / 0.7	3.5 & 3.5 / 0.1 & 0.1	3.5 & 11.5 / 0.1 & 0.4	11.5 & 11.5 / 0.4 & 0.4	11.5 & 20 / 0.4 & 0.7
-	Working temp. range (°C / °F)	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212
Temperature	Temp. stability at 50°C (\pm °C / °F)	0.1/0.18	0.1/0.18	0.1/0.18	0.1/0.18	0.1/0.18	0.1/0.18	0.1/0.18
	Heat up time to 70°C (min)	25	45	50	25 & 25	25 & 45	45 & 45	45 & 50
	Bath opening / depth (W x L, D) (mm / inch)	240 x 136, 150 / 9.4 x 5.4, 5.9	300 x 240, 200 / 11.8 x 9.5, 7.9	498 x 300, 200 / 19.6 x 11.8, 7.9	240 x 136, 150 & 240 x 136, 150	240 x 136, 150 & 300 x 240, 200	300 x 240, 200 & 300 x 240, 200	300 x 240, 200 & 498 x 300, 200
Dimension	Exterior (W x L x H) (mm / inch)	307 x 216 x 266 / 12.1 x 8.5 x 10.5	364 x 316 x 318 / 14.3 x 14.4 x 12.5	564 x 372 x 318 / 22.2 x 14.6 x 12.5	590 x 216 x 265 / 23.2 x 8.5 x 10.4	544 x 316 x 318 / 21.4 x 12.4 x 12.5	706 x 300 x 318 / 27.8 x 11.8 x 12.5	844 x 372 x 318 / 33.2 x 14.6 x 12.5
	Net weight (kg / lbs)	6.5 / 14.3	9.5 / 21	15.5 / 34.2	9.7 / 21.3	12.4 / 27.3	14 / 30.8	17.6 / 38.7
Electrical requ	Electrical requirements (230V, 50/60Hz, A)		4.3	8.7	3&3	3 & 4.3	4.3 & 4.3	4.3 & 8.7
Cat. No.		AAH45115K	AAH45125K	AAH45135K	AAH47115K	AAH47125K	AAH47135K	AAH47145K
Electrical req	uirements (120V, 60Hz, A)	5.8	8.3	8.3	5.8 & 5.8	5.8 & 8.3	8.3 & 8.3	8.3 & 8.3
Cat. No.		AAH45113U	AAH45123U	AAH45133U	AAH47113U	AAH47123U	AAH47133U	AAH47143U

* The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

* Technical data (according to DIN 12876)

※ Bath fluid∶Water, Using agitator

Accessories Page 53 Cover, Spring Wire Rack, Half Shelf Adjuster, Test Tube Rack

Heating Bath Economy type



Economical water bath for easy use.

Structural Functional Features

- · The internal bath is integral structure and it is made of stainless steel and has excellent durability.
- · Compact design for excellent space utilization.
- · The control part at the bottom front is tilted, making it
- easier to set up the product and check information.
- $\cdot\,$ Convenient to use as the power switch is located on the front.

Use Convenience Features

- · Intuitive and scale-type easy temperature setting make it suitable for simple experiments.
- · Mounting accessories of various types and sizes convenience. (option)

Outstanding Safety

- · Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.
- · Over temperature limit function.



BW-10B

with Gable Cover & Test Tube Rack (option)



Specification

	Model	BW-05B	BW-10B	BW-20B
Bath volume (L / cu ft)		3.5 / 0.1	11.5 / 0.4	20 / 0.7
	Working temp. range (°C / °F)	Amb. +7 to 100 / Amb. +12.6 to 212	Amb. +7 to 100 / Amb. +12.6 to 212	Amb. +7 to 100 / Amb. +12.6 to 212
Temperature	Temp. stability at 50°C (±°C / °F)	0.4 / 0.72	0.5 / 0.9	0.5 / 0.9
	Heat up time to 70°C (min)	25	51	68
	Bath opening / depth (W x L, D) (mm / inch)	240 x 136, 115 / 9.4 x 5.4, 4.5	300 x 240, 165 / 11.8 x 9.5, 6.5	498 x 300, 165 / 19.6 x 11.8, 6.5
Dimension	Exterior (W x L x H) (mm / inch)	303 x 242 x 245 / 11.9 x 9.5 x 9.6	357 x 330 x 290 / 14.1 x 13 x 11.4	564 x 392 x 290 / 22.2 x 15.4 x 11.6
	Net weight (kg / lbs)	6.5 / 14.3	10 / 22	18.5 / 40.8
Electrical requ	irements (230V, 50/60Hz, A)	3	4.3	8.7
Cat. No.		AAH46012K	AAH46022K	AAH46032K
Electrical requ	irements (120V, 60Hz, A)	5.8	8.3	8.3
Cat. No.		AAH46013U	AAH46023U	AAH46033U

The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.
 Technical data (according to DIN 12876)

※ Bath fluid ∶ Water

Accessories Page 53

Cover, Spring Wire Rack, Half Shelf Adjuster, Test Tube Rack

Accessories



Gable Type

- Prevents condensed water from falling onto specimen with gable roof shape.
- Transparency making it convenient internal observation.



Flat Type

- Made from stainless steel with high corrosion resistance even with long-term use.
- · Convenient handle.



Open Ring Type

- $\cdot\,$ Select the ring size according to flask size.
- Multiple rings in one hole allow for adjustment.



Spring Wire Rack

- It has a lattice-shaped double spring structure, which makes it easy to fix various kinds of experiment containers and the height can also be easily adjusted.
- Excellent corrosion resistance as made from stainless steel.



Half Shelf Adjuster

- Easy-to-use pedestal structure when using low-height experiment container.
 Convenient height adjustment.
- Convenient for handling with handles on either side.



Test Tube Rack

- · Fix test tubes of various sizes.
- Excellent durability as made from stainless steel.
- · Structure allowing tilt adjustment.

	Me	odel	BW3-05G	BW3-10G	BW3-20G	BW-05H	BW-10H	BW-20H	BW-05B	BW-10B	BW-20B
	Gable Ty	pe	AAA45531	AAA45532	AAA45533	AAA45531	AAA45532	AAA45533	AAA45531	AAA45532	AAA45533
	Flat Type	!	AAA45541	AAA45542	AAA45543	AAA45541	AAA45542	AAA45543	AAA45541	AAA45542	AAA45543
		Ø80 / Ø3.1 x 2ea	AAA45521	-	-	AAA45521	-	-	AAA45521	-	-
		Ø80 / Ø3.1 x 4ea	-	AAA45522	-	-	AAA45522	-	-	AAA45522	-
Cover		Ø80 / Ø3.1 x 8ea	-	-	AAA45523	-	-	AAA45523	-	-	AAA45523
Cover	Open	Ø110 / Ø4.3 x 1ea	AAA45524	-	-	AAA45524	-	-	AAA45524	-	-
	Ring (mm / inch)	Ø110 / Ø4.3 x 2ea	-	AAA45525	-	-	AAA45525	-	-	AAA45525	-
		Ø110 / Ø4.3 x 6ea	-	-	AAA45527	-	-	AAA45527	-	-	AAA45527
		Ø185 / Ø7.3 x 1ea	-	AAA45526	-	-	AAA45526	-	-	AAA45526	-
		Ø185 / Ø7.3 x 2ea	-	-	AAA45528	-	-	AAA45528	-	-	AAA45528
	Spring Wire Rack		-	AAA45502	AAA45503	-	AAA45502	AAA45503	-	AAA45502	AAA45503
	Half Shel	f Adjuster	AAA45511	AAA45512	AAA45513	AAA45511	AAA45512	AAA45513	AAA45511	AAA45512	AAA45513
		Ø8 / Ø0.3 x 50 tubes	AAA41531	-	-	AAA41531	-	-	AAA41531	-	-
		Ø10 / Ø0.4 x 50 tubes	AAA41532	-	-	AAA41532	-	-	AAA41532	-	-
		Ø12 / Ø0.5 x 33 tubes	AAA41533	-	-	AAA41533	-	-	AAA41533	-	-
		Ø16 / Ø0.6 x 16 tubes	AAA41535	-	-	AAA41535	-	-	AAA41535	-	-
Rack ¹⁾	Test	Ø25 / Ø1.0 x 10 tubes	AAA41539	-	-	AAA41539	-	-	AAA41539	-	-
	Tube Rack	Ø8 / Ø0.3 x 176 tubes	-	AAA45551	AAA45551	-	AAA45551	AAA45551	-	AAA45551	AAA45551
	(mm / inch)	Ø10 / Ø0.4 x 176 tubes	-	AAA45552	AAA45552	-	AAA45552	AAA45552	-	AAA45552	AAA45552
		Ø12 / Ø0.5 x 84 tubes	-	AAA45554	AAA45554	-	AAA45554	AAA45554	-	AAA45554	AAA45554
		Ø16 / Ø0.6 x 68 tubes	-	AAA45556	AAA45556	-	AAA45556	AAA45556	-	AAA45556	AAA45556
		Ø25 / Ø1.0 x 33 tubes	-	AAA45561	AAA45561	-	AAA45561	AAA45561	-	AAA45561	AAA45561
		Max.mounting quantity	1ea	1ea	2ea	1ea	1ea	2ea	1ea	1ea	2ea

The accessories for Dual Bath models in the BW-H series are identical to those for each Bath size in the Single Bath models.
 These accessories cannot be use with flat cover. Please use gable cover.

Heating Bath Visible type

Convenient for internal observation and easy to measure viscosity

Structural Functional Features

- $\cdot\,$ Excellent temperature variation with internal circulation pump.
- · Includes 5-step pump circulation speed adjustment function.
- Includes cooling line connecting with external cooling equipment.
- · Bath cover provided as standard for easy viscometer installation.
- $\cdot\,$ Convenient to use thermometer hole in bath cover.
- Drain valve for easy draining of bath solution.
- Convenient structure for sample handling due to the dropped location of the internal bath and device control part.

Use Convenience Features

- · Temperature adjustment control with 0.01°C resolution.
- Microprocessor PID method for precise temperature control.
- · Optimized temperature control with temperature auto-tuning.
- · Calibration function minimizes temperature difference.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- Automatic restart of operation when power is restored after sudden power failure.
- · Save and use 3 frequently used temperatures.
- · Low level limiter.

Specification

- $\cdot\,$ Operation and data management with computer connection.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Outstanding Safety

- Top-rated overheating prevention system. (registration KR 10-0397583)
- · Over temperature limit function.
- · Malfunction prevented by controller lock function.
- Self-diagnosis function to check abnormal condition of temperature sensor.

VB-40G with Bath Cover (standard)

	Model	VB-25G	VB-40G
Bath volume (L	/ cu ft)	25 / 0.9	40 / 1.4
	Working temp. range (°C / °F)	Amb. +5 to 150 / Amb. +9 to 302	Amb. +5 to 150 / Amb. +9 to 302
Temperature	Temp. stability at 50°C (±°C / °F)	0.1 / 0.18	0.1 / 0.18
	Heat up time to 70°C (min)	35	55
	Bath opening / depth (W x L, D) (mm / inch)	145 x 265, 330 / 5.7 x 10.4, 13	295 x 265, 330 / 11.6 x 10.4, 13
Dimension	Cover lids / Hole for thermometer (mm)	5ea / Ø51, 1ea / Ø12.6	8ea / Ø51, 1ea / Ø12.6
Dimension	Exterior (W x L x H) (mm / inch)	492 x 374 x 536 / 19.4 x 14.7 x 21.1	642 x 374 x 536 / 25.3 x 14.7 x 21.1
	Net weight (kg / lbs)	28 / 61.7	37 / 81.6
Electrical requi	rements (230V, 50/60Hz, A)	13	13
Cat. No.		AAH43302K	AAH43402K

* The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.





Superior Internal Observation

- The front and back parts of the bath are made of transparent glass and can be easily used for experiments that require internal observation, viscosity measurement, etc.
- The front/rear view windows are made of reinforced glass with double-sided structure on each side and have excellent insulation and tightness.

Convenient Viscometer Fixation

- Hole and hole cover for viscometer installation can be mounted on stainless steel bath cover.
- Viscometer holder (option) to fix the viscometer to the bath to perform viscosity measurement.





Accessories

Viscometer Holder

- · Holder that can fix to the hole in the bath cover by fixing the viscometer.
- \cdot Convenient structure for detachment and mount of viscometer.

Cat. No.	Max. Mountable Holders		
	VB-25G	VB-40G	
AAA43501	5	8	

Bath Circulator

- External circulation required for maintaining low temperature when using transparent constant temperature water bath at temperatures under high temperature.
- Connects to the cooling line of the transparent constant temperature water bath.
- For more information on the Bath Circulator,







LC GreenBox

- Real-time monitoring and control of device operation via mobile app.
- \cdot Up to 4 devices can be connected.



Heating Bath Shaking type

Precision water bath with 180rpm shaking function

Structural Functional Features

- Simultaneous maintains the sample at a precise temperature while providing a reciprocal shaking environment of up to 180rpm.
- · Excellent temperature variation due to shaking motion.
- Drain valve for easy draining of bath solution.
- Upper part is made of stainless steel and is easy to maintain.
- Convenient for carrying and moving with handles on the left and right sides.
- · Vibration is minimized during shaking by using BLDC motor.
- $\cdot \,$ Convenient structure for sample handling due to the dropped
- location of the internal bath and device control part.





Spring Wire Rack (1ea: standard)

Use Convenience Features

- · Simultaneously displays temperature and shaking speed.
- · Temperature control and shaking can be set independently.
- Prevents sample run-off thanks to smooth shaking start.
- · Microprocessor PID method for precise temperature control.
- · Optimized temperature control with temperature auto-tuning.
- · Calibration function minimizes temperature difference.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- Automatic restart of operation when power is restored after sudden power failure.

Outstanding Safety

- Top-rated overheating protection system. (registration KR 10-0397583)
- · Over temperature limit function.
- Self-diagnosis function to check abnormal condition of temperature sensor.





Inner Gable Cover

- · Standard provided cover minimizes water evaporation.
- $\cdot\,$ Gable roof-shape interior prevents condensed water from falling onto specimen.
- · Convenient use at high temperatures with cover handle.

Spring Wire Rack

- · One supplied made of stainless steel.
- $\cdot\,$ Easy to maintain as structure makes for convenient attachment to body.
- $\cdot\,$ It has a lattice-shaped double spring structure, which makes it easy to fix various kinds of experiment containers and the height can also be easily adjusted.

Cat. No.	Model
AAA44571	BS-06
AAA44572	BS-11
AAA44573	BS-21
AAA44574	BS-31





Specification

	Model	BS-06	BS-11	BS-21	BS-31
Bath volume (L / cu ft)		17 / 0.6	25 / 0.9	37 / 1.3	55 / 1.9
Temperature	Working temp. range (°C / °F)	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212	Amb. +5 to 100 / Amb. +9 to 212
•	Temp. stability at 50°C (±°C / °F)	0.1 / 0.18	0.1 / 0.18	0.2 / 0.36	0.2 / 0.36
	Motion type	Reciprocal	Reciprocal	Reciprocal	Reciprocal
Shaking	Frequency (rpm)	20 to 180	20 to 180	20 to 180	20 to 180
system	Stroke length (mm / inch)	30 / 1.2 (25, 35 / 1.0, 1.4 available)	30 / 1.2 (25, 35 / 1.0, 1.4 available)	30 / 1.2 (25, 35 / 1.0, 1.4 available)	30 / 1.2 (25, 35 / 1.0, 1.4 available)
	Bath opening / depth (W x L, D) (mm / inch)	199 x 300, 235 / 7.8 x 11.8, 9.3	319 x 300, 235 / 12.6x11.8, 9.3	479 x 300, 235 / 18.9x11.8, 9.3	629 x 350, 235 / 24.8x13.8, 9.3
Dimension	Exterior (W x L x H) (mm / inch)	430 x 440 x 355 / 16.9 x 17.3 x 14	550 x 440 x 355 / 21.7 x 17.3 x 14	710 x 440 x 355 / 28 x 17.3 x 14.3	860 x 490 x 355 / 33.9 x 19.3 x 14
	Net weight (kg / lbs)	26 / 57	30 / 66	35 / 77	42 / 93
Electrical requ	irements (230V, 50Hz, A)	3.7	4.6	8.9	11.1
Cat. No.		AAH44062K	AAH44112K	AAH44212K	AAH44312K
Electrical requ	iirements (230V, 60Hz, A)	3.7	4.6	8.9	11.1
Cat. No.		AAH44061K	AAH44111K	AAH44211K	AAH44311K
Electrical requ	iirements (120V, 60Hz, A)	7.1	8.8		
Cat. No.		AAH44063U	AAH44113U	-	-

The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.
 Technical data (according to DIN 12876)
 Bath fluid : Water

Accessories Page 58

Flask Clamp, Universal Platform, Dedicated Platform, Test Tube Rack

Accessories

Flask Clamp

- Clamp being able to hold an erlenmeyer flask.
- Excellent durability as made of stainless steel.
- Equipped with flask clamps of the desired size/quantity on the universal platform and used inside the bath.

Cat Na		Max. Mountable Flask Clamps			
Cat. No.	Flask Clamp	BS-06	BS-11	BS-21	BS-31
AAA23550	50 ml	9	12	20	32
AAA23551	100 ml	3	9	15	24
AAA23552	250 ml	2	4	8	12
AAA23556	300 ml	2	4	8	12
AAA23553	500 ml	2	4	6	12
AAA23554	1 L	1	2	4	6
AAA23555	2 L ¹⁾	-	1	2	3
AAA23557	2.8 L ¹⁾	-	1	1	2



1) 2 L and 2.8 L flasks can be used with the bath cover opened.

Universal Platform

- Accessories for mounting flask clamp, test tube rack, etc. inside bath.
- Spring wire rack can be used attached and used instead of spring part.

Cat. No.	Model
AAA44521	BS-06
AAA44522	BS-11
AAA44523	BS-21
AAA44524	BS-31



Dedicated Platform

- Set of 250 ml/500 ml flask clamps mounted on Universal Platform.
- Spring wire rack can be used attached and used instead of spring part.

Cat. No.	Flask Clamps	Model
AAA44531	250 ml x 2ea	BS-06
AAA44532	500 ml x 2ea	D2-00
AAA44541	250 ml x 4ea	BS-11
AAA44542	500 ml x 4ea	D2-11
AAA44551	250 ml x 8ea	BS-21
AAA44552	500 ml x 6ea	D3-21
AAA44561	250 ml x 12ea	BS-31
AAA44562	500 ml x 12ea	03-31

Test Tube Rack

- Fix test tubes of various sizes.
- Excellent durability as made of stainless steel.
- Structure allows tilt adjustment.
- Spring wire rack can be used attached and used instead of spring part.

Cat. No.	Description (mm / inch)	Max. Quantity of Racks
AAA44581	ø8 / ø0.3 x 86 Tubes	
AAA44582	ø10 / ø0.4 x 86 Tubes	BS-06:1ea
AAA44583	ø12 / ø0.5 x 58 Tubes	BS-11 : 2ea BS-21 : 3ea
AAA44585	ø16 / ø0.6 x 32 Tubes	BS-31 : 4ea
AAA44586	ø25 / ø1.0 x 19 Tubes	







Cold Trap Bath



Collect organic solvent at as low as -40°C / -40°F

Structural Functional Features

- Capture moisture, organic solvents, etc. at as low as $-40^\circ\text{C}\,/\,-40^\circ\text{F}.$
- 2 glass traps provided as standard.
- Glass trap is simple to install and fix, and it's easy to handle collected liquid/solvents.
- Can be used in baths that requires rapid low temperature.
- Compact design makes installation convenient.
- Easy to clean condenser filter to maintain refrigeration efficiency with detachable condenser cover.

Use Convenience Features

- Digitally displays the internal temperature at the front of the device.
- Provides the ability to dissolve and discharge ice or solid solvents inside.



CTB-10

Accessories

Glass Trap

• Ability to capture trapped solvents or moisture.

Cat. No.	Model	
00FCA0001110	Glass Trap (1ea)	



Specification

Model		CTB-10
Temperature ra	inge (°C / °F)	Down to -40 / -40
	Bath external	Stainless steel, 1.2t, Double painted & baked
Madaulal	Bath up desk	Stainless steel, 1.5t
Material	Insulation	Polyurethane foam (30mm)
	Refrigerator	1/2 HP, R-404A (LBP)
	Volume (L / cu ft)	4.8 / 0.17
	Bath (Ø x H, mm / inch)	210 x 204 / 8.3 x 8
Dimension	Glass trap (Ø x H, mm / inch)	60 x 262 / 2.4 x 103
	Exterior (W x D x H) (mm / inch)	360 x 465 x 555 / 14.1 x 18.3 x 21.9
Net weight (kg / lbs)		46 / 101.4
Electrical requi	rements (230V, 50/60Hz, A)	4.5
Cat. No.		AAH62012K

Oven & Furnace





Satisfaction with the requirements of European regulations and guidelines.



Intuitive operation with color touch display.





<u>~~</u>

Computer Interface

More precise temperature control through temperature calibration.



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





app.





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Auto Run

Possible to set end time or start time of device operation.

Electronic over temperature

Real-time equipment monitoring

and control system using mobile

for external device interlock control.

Digital Input / Output

protection system.

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



Registered safety patent based on JEIO TECH's proprietary technology.

More precise temperature control through 3-point temperature calibration.



3 Points

Temperature Calibration

Over temperature protection function.



Control of temperature / humidity / rpm / time, etc. through dedicated program.



2 year warranty free A/S.



General Application

Forced convection oven: Aging and curing, agricultural genetics, degradation/digestion of proteins and starches, universal/general drying/heating, QC/batch testing, stability testing, sterilization.

Natural convection oven : Annealing, plant tissue drying/drying of plant tissue, drug metabolism, purified chemical precipitation/fine chemical precipitation, universal/general drying/heating, serum protein analysis, sterilization, etc.

Vacuum oven: Agricultural genetics, annealing, desiccating, outgassing, vacuum embedding, volatile resin, polymer test, etc.

Furnace: New material development, superconducting material heating, ceramic sintering, heat treatment reaction, melting of glass and metal, casting moulding, organic matter weight analysis and coal ash measurement, heat resistance test, etc.

		Description	Temp. Range (°C/°F)	Max. Temp. Fluctuation (°C/°F)	Volume (L / cu ft)	Model	Page
	Program	 10 programs & 10 steps Easy operation with color touch 	Amb. +10 to 250 / Amb. +18 to 482	±0.5/0.9 at 100°C	60, 102, 151 / 2.1, 3.6, 5.3	OF-P	64
	General	 Most representative forced convection type Includes safety device as standard 	Amb. +10 to 250 / Amb. +18 to 482	±0.5/0.9 at 100°C	60, 102, 151 / 2.1, 3.6, 5.3	OF-G	66
Forced Convection Ovens	Large	 Large capacity standard type oven Uniform and precise temperature control 	Amb. +15 to 200 / Amb. +27 to 392 Amb. +15 to 300 / Amb. +27 to 300	±0.2 / 0.36 at 100°C	314, 450, 760 /11.1, 15.9, 26.8	OF3 OF3-H	68
	Economy	Stable product that is faithful to the basicsIncludes safety device as standard	Amb. +10 to 220 / Amb. +18 to 428	±0.4 / 0.72 at 100°C	52, 100, 150 /1.8, 3.5, 5.3	OF-E	70
Mult	Multi	 Independent temperature control by chamber 2-in-1, 4-in-1 models 	Amb. +10 to 200 / Amb. +18 to 392	±0.5 / 0.9 at 100°C	120 / 4.2 (60/2.1 x 2 Chambers) 240 / 8.5 (60/2.1 x 4 Chambers)	OF-2C OF-4C	71
Natural	General	 Most representative natural convection type Suitable for drying powder samples 	Amb. +10 to 250 / Amb. +18 to 482	±0.3/0.54 at 100°C	52, 91, 135 / 1.8, 3.2, 4.8	ON-G	72
Convection Ovens	Economy	 Stable product that is faithful to the basics Includes safety device as standard 	Amb. +15 to 220 / Amb. +27 to 428	±0.3 / 0.54 at 100°C	52, 100, 150 /1.8, 3.5, 5.3	ON-E	73
Vacuum Oven	Vacuum	 Product optimized for vacuum drying Structure separating vacuum/release line 	Amb. +15 to 250 / Amb. +27 to 482	±0.1 / 0.18 at 100°C	28, 65 / 1.0, 2.3	OV4	74
Furnace	Furnace	 High temperature test up to 1500°C Convenient program control 	Max. 1100 / 2012 Max. 1500 / 2732	±1.5/2.7 at 1500°C	3.0, 4.5, 12.0 / 0.1, 0.2, 0.4	MF2-G MF2-H	76

* 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.

Oven & Furnace



Oven Series with proven performance and durability Minimization of energy loss and provision of precise control

> Variety of products optimized for specific purpose of use

Optimal model provided based on heat transfer method, control temperature range, chamber capacity and program control.

> Verified according to international standards

Fluctuation, variation, heating time, and recovery time are tested according to DIN 12880.

> Minimization of energy loss

Superior insulation and enclosed design minimize energy loss and reduce operating costs.

> Provision of remote equipment monitoring service (option)

Real-time monitoring of equipment operation status using smartphone. (when purchased LC GreenBox)

> Stable and accurate temperature control

Optimized microprocessor PID control for accurate temperature control.

> 3-point temperature calibration function (OF3-large, OF-P, OV4)

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

> Optimized temperature control

Auto-tuning function enables optimal control even when temperature or ambient conditions are changed frequently.

> Computer interface control

Convenient remote control and data management through built-in dedicated software. (applicable models)



Inside of forced convection oven



Inside of natural convection oven



Provision of remote equipment monitoring service.



Has functions that are convenient for actual use and applies Lab Companion's patented safety system

> Convenient timer function provided

Device is run (Wait On/Wait Off) after the set time elapses. (Max. 999 hours and 59 minutes)

> Controller lock function

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

> Convenient temperature save and operation

Conveniently save and use frequently used temperatures. (up to 3 presets allowed)

> Safe for use at maximum temperature

According to international standards, even when operated at maximum temperature, the surface temperature does not exceed 51°C.

> Top-grade overheating prevention system (Lab Companion's patent)

Even if a failure occurs in the device control unit. the safety device is structured so that it is preferentially operated.

> Overheat temperature cut-off function

Safety structure with shutdown function using Over Temperature Limiter in case of overheating.

> Door open detection

Stops the device and provides notification/alarms when the door is open for an extended period of time.

> Prepared for unexpected power failure

Auto-run function capable of selecting re-operation when power is restored after sudden power failure.



Program controller of the color touch screen. General controller with clear VFD panel.



* Some of the above contents are limited to specific models.



Triple-toughened glass windows.

Forced Convection Oven Program type

Convenient program control function

Structural Functional Features

- Wide temperature range that can be controlled up to 250°C.
- $\cdot \,$ Intuitive operation with color touch display.
- · Airflow optimized for uniform heat transfer.
- Superior insulation and enclosed design minimize energy loss and reduce operating costs.
- Easy to open and close the door. Soft handle minimizes shock to the sample.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- · Easy to clean as inner edges are curved.
- Two vent holes for gas discharge at the top.

Use Convenience Features

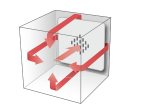
- 3-point temperature calibration, high temperature accuracy over a wide temperature range.
- · Precise temperature control with temperature auto-tuning.
- · Easy to adjust air circulation speed.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- · Microprocessor PID method for precise temperature control.
- Displays all major operation information on the main screen.
- · Operation and data management with computer connection.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- Automatic restart of operation when power is restored after sudden power failure.

Outstanding Safety

- Top-rated overheating protection system. (registration KR 10-0397583)
- $\cdot \,$ Over temperature limit function.
- Safety circuit design to protect against overcurrent and overheating.
- Safe surface temperature even when operating at high temperature.
- Triple-toughened viewing window for safe and convenient observation even at high temperatures. (OF-PW)
- Malfunction prevented by controller lock function.
- Self-diagnostics function to check abnormal condition of temperature sensor.



OF-12PW with Wire Shelves 2ea (standard)







Program Type

- · Possible to set and save 10 programs.
- \cdot Up to 10 steps can be set per program.
- $\cdot~$ Set time up to 99 hours and 59 minutes per step.
- Includes useful scheduler management functions such as program operation range and repeat interval setting.
- Program repetition possible up to 99 times. Possible to set temperature rise time.
- (maximum 4.7°C/min)
- · Digital Input / Output function makes it easy to connect external equipment.







Specification

	Solid Door (without window)	OF-02P	OF-12P	OF-22P
Model	Window door	OF-02PW	OF-12PW	OF-22PW
Chamber volume (L / cu ft)		60 / 2.1	102 / 3.6	151 / 5.3
	Range (°C / °F)	Amb. +10 to 250 / Amb. +18 to 482	Amb. +10 to 250 / Amb. +18 to 482	Amb. +10 to 250 / Amb. +18 to 482
Tamananatuna	Fluctuation at 100°C (±°C / °F)	0.5 / 0.9	0.6 / 1.08	0.8 / 1.44
Temperature	Variation at 100°C (±°C / °F)	1.0 / 1.8	1.3 / 2.3	1.7 / 3.1
	Heating time to 100°C (min.)	9	9	6
	Recovery time at 100°C (min.)	2	1	1
	Interior (W x D x H, mm / inch)	400 x 360 x 420 / 15.7 x 14.2 x 16.5	480 x 410 x 520 / 18.9 x 16.1 x 20.5	550 x 460 x 600 / 22 x 18 x 23.6
Dimension	Exterior (W x D x H, mm / inch)	577 x 642 x 760 / 22.7 x 25.3 x 30	657 x 692 x 870 / 25.9 x 27.2 x 34.3	727 x 742 x 974 / 28.7 x 29.2 x 38.3
	Net weight (Kg / lbs)	53 / 117	63 / 139	72.5 / 160
el 1	Quantity of shelves (standard / max.)	2/4	2/6	2/7
Shelves	Max. Load per shelf (Kg / lbs)	30 / 66	30 / 66	30 / 66
Electrical requirements (2)	30V, 50/60Hz, A)	4.2	5.9	7.1
Cat. No.	Solid door (without window)	AAH12555K	AAH12565K	AAH12575K
	Window door	AAH12655K	AAH12665K	AAH12675K
Electrical requirements (12	20V, 60Hz, A)	6.8	8.4	10.1
Cat. No.	Solid Door (without window)	AAH12553U	AAH12563U	AAH12573U
Cal. NO.	Window door	AAH12653U	AAH12663U	AAH12673U

** The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

* Technical data (according to DIN 12880, before 2013)

Accessories Page 78 Wire Shelves, Perforated Shelves, Recorder, LC GreenBox

Forced Convection Oven General type

Superb air dispersion and uniform temperature distribution.

Structural Functional Features

- Temperature range from ambient +10°C to 250°C.
- Microprocessor PID control / Temperature calibration / Automatic tuning.
- Forced air convection ensures optimal air circulation, temperature uniformity, and short heat-up time.
- Fan speed control by an analog dial prevents powdered samples from blowing away. (option)
- $\cdot\,$ Adjustable dual slide vents for inner vapor circulation.

Use Convenience Features

- Intuitive control panel with bright LED displays. (0.1°C resolution)
- · Dual wait on/off timer modes. (1 min. to 99 hr. 59 min.)
- Convenient presetting function for 3 most commonly used temperature settings.
- Rounded inner chamber corners for easy cleaning and optimal airflow.
- Corrosion-resistant incoloy sheath heating element and stainless steel interior.
- Threefold tempered-glass window provides clear inside view of the chambers. (only OF-GW models)
- · RS-232 interface for external control and data collection.
- · Monitor via mobile app anytime, anywhere with
- LC Connected. (mobile monitoring system) (when purchased LC GreenBox)



OF-22GW

with Wire Shelves 2ea (standard)







Stainless steel Chamber

- Grade 304 stainless steel chamber interior and dirt-repellent external surface with power coating.
- Adjustable and electropolished stainless steel wire shelves allowing efficient airflow and easy cleaning.



Glass Window

- Threefold tempered-glass window providing clear inside view of the chambers. (only OF-GW models)
- Door opens 180 degrees and features a double latch handle.



Air-tight Door Gasket · Air-tight door gasket minimizing heat loss.



Outstanding Safety

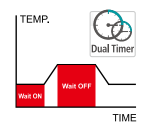
- · Top-rated overheating protection system. (registration KR 10-0397583)
- · Over temperature limit function.
- · Safe product surface, even when operated at maximum temperature.
- · Triple-toughened viewing window for safe and convenient observation even at high temperatures. (only OF-GW models)
- $\cdot\,$ Malfunction prevented by controller lock function.
- · Self-diagnostics function to check abnormal condition of temperature sensor.





Safety

- · Protection against overheating by automatic power cutoff from the heater and controller in sequence.
- · Two separate fuses for protecting against overcurrent.
- · Open door alert.



Dual Wait ON/OFF Timer \cdot Dual wait on/off timer modes from

1 min to 99 hr 59 min.

Specification

Madal	Solid Door (without window)	OF-02G	OF-12G	OF-22G
Model	Window door	OF-02GW	OF-12GW	OF-22GW
Chamber volu	ime (L / cu ft)	50 / 1.8	100 / 3.5	153 / 5.4
	Range (°C / °F)	Amb. +10 to 250 / Amb. +18 to 482	Amb. +10 to 250 / Amb. +18 to 482	Amb. +10 to 250 / Amb. +18 to 482
T	Fluctuation at 100°C (±°C / °F)	0.5 / 0.9	0.6 / 1.08	0.8 / 1.44
Temperature	Variation at 100°C (±°C / °F)	1/1.8	1.3 / 2.3	1.7 / 3.1
	Heating time to 100°C (min.)	12	15	16
	Recovery time at 100°C (min.)	6	6	6
	Interior (W x D x H, mm / inch)	400 x 360 x 420 / 15.7 x 14.2 x 16.5	480 x 410 x 520 / 18.9 x 16.1 x 20.5	550 x 460 x 600 / 22 x 18 x 23.6
Dimension	Exterior (W x D x H, mm / inch)	577 x 642 x 760 / 22.7 x 25.3 x 30	657 x 692 x 870 / 25.9 x 27.2 x 34.3	727 x 742 x 974 / 28.7 x 29.2 x 38.3
	Net weight (Kg / Ibs)	53 / 117	63 / 139	72.5 / 160
Ch altara	Quantity of shelves (standard / max.)	2/4	2/6	2 /7
Shelves	Max. Load per shelf (Kg / Ibs)	30 / 66	30 / 66	30 / 66
Electrical requ	uirements (230V, 50/60Hz, A)	4.4	6.1	7.4
Cat No.	Solid Door (without window)	AAH12155K	AAH12165K	AAH12175K
Cat. No.	Window door	AAH12255K	AAH12265K	AAH12275K
Electrical requ	uirements (120V, 60Hz, A)	6.8	8.4	10.1
Cat. No.	Solid Door (without window)	AAH12156U	AAH12166U	AAH12176U
Cal. NO.	Window door	AAH12256U	AAH12266U	AAH12276U

Technical data according to DIN 12880. (before 2013)
 The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

Accessories Page 78 Wire Shelves, Perforated Shelves, LC GreenBox

Forced Convection Oven Large type

Up to 300°C and program/general control selection

Structural Functional Features

- Optimized model provision and selection based on temperature range, capacity, controller, etc.
- Air flow optimized for uniform heat transfer ensures stable overall temperature distribution.
- Includes vent hole base with cover for gas exhaust, cable connection, etc. on the side.
- · Includes castors making it easy to move and install.

Use Convenience Features

- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- Temperature calibration of up to 3 points allows for more reliable temperature control.
- · Optimized control with temperature auto-tuning.
- · Wait On/Off timer. (up to 999 hours 59 minutes)
- · Microprocessor PID method for precise temperature control.

Outstanding Safety

- Top-rated overheating protection system. (registration KR 10-0397583)
- · Over temperature limit function.
- Safe product surface, even when operated at maximum temperature.
- Triple-toughened viewing window for safe and convenient observation even at high temperatures. (OF3-W)
- · Malfunction prevented by controller lock function.
- Self-diagnostics function to check abnormal condition of temperature sensor.

Program Type

- · Possible to set and save 10 programs.
- $\cdot\,$ Up to 10 steps can be set per program.
- $\cdot\,$ Set time up to 99 hours and 59 minutes per step.
- Includes useful scheduler management functions such as program operation range and repeat interval setting.
- · Program repetition possible up to 99 times.
- Digital Input / Output function makes it easy to connect external equipment.

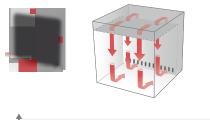
General Type

- · 4.7-inch large VFD panel for clear information display.
- · Easy and convenient to use with simple operation.
- Notifies when deviation from control temperature upper limit and lower limit occurs.
- USB/RS-232 connection and software provide convenient computer operation and data managing.
- · Save and use 3 frequently used temperatures.





with Wire Shelves 2ea (standard)







General Controller Simultaneous display of set temperature and current temperature.

JEIO TECH



Program Controller · Color touch display · Intuitive operation environment.



Specification

Specificati	on		Max. 200°C	
	General (Without Window)	OF3-30	OF3-45 (CE Completed)	OF3-75 (CE Completed)
Model	General (Window Door)	OF3-30W	OF3-45W (CE Completed)	OF3-75W (CE Completed)
	Program (Without Window)	OF3-30P	OF3-45P (CE Completed)	OF3-75P (CE Completed)
	Program (Window Door)	OF3-30PW	OF3-45PW (CE Completed)	OF3-75PW (CE Completed)
Chamber volu	me (L / cu ft)	314 / 11.1	450 / 15.9	760 / 26.8
	Range (°C / °F)	Amb. +15 to 200 / Amb.+27 to 392	Amb. +15 to 200 / Amb.+27 to 392	Amb. +15 to 200 / Amb.+27 to 392
	Fluctuation at 100°C (±°C / °F)	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
Temperature	Variation at 100°C (±°C / °F)	3.5 / 6.3	3.5 / 6.3	4.5 / 8.1
	Heating time to 100°C (min.)	20	25	25
	Recovery time at 100°C (min.)	7	7	7
Dimension	Interior (W x D x H, mm / inch)	645 x 750 x 650 / 25.4 x 29.5 x 25.6	645 x 750 x 930 / 25.4 x 29.5 x 36.6	745 x 850 x 1200 / 29.3 x 33.5 x 47.2
	Exterior (W x D x H, mm / inch)	850 x 1100 x 1235 / 33.5 x 43.3 x 48.6	850 x 1100 x 1525 / 33.5 x 43.3 x 60	950 x 1200 x 1785 / 37.4 x 47.2 x 70.3
	Net weight (Kg / lbs)	200 / 440.9	240 / 529.1	300 / 661.4
Shelves	No. of wire shelf (standard / max.)	2/5	3/8	3/11
Shelves	Max. load per shelf (kg / Ibs)	25 / 55.1	25 / 55.1	25 / 55.1
Electrical requ	irements (230V, 50/60Hz, A)	1P, 13.2		
• •	General (Without Window)	AAH18215K	-	-
Cat No.	General (Window Door)	AAH18315K	-	-
Cat. No.	Program (Without Window)	AAH18615K	-	-
	Program (Window Door)	AAH18715K	-	-
Electrical requ	irements (380V, 50/60Hz, A)	-	3P, 6.7	3P, 9.0
Cat. No.	General (Without Window)	-	AAH182214K	AAH182314K
	General (Window Door)	-	AAH183214K	AAH183314K
	Program (Without Window)	-	AAH186214K	AAH186314K
	Program (Window Door)	-	AAH187214K	AAH187314K

% Technical data (according to DIN 12880 before 2013)

		Max. 300°C		
Model	General (Without Window)	OF3-30H (CE Completed)	OF3-45H (CE Completed)	OF3-75H (CE Completed)
	General (Window Door)	OF3-30HW (CE Completed)	OF3-45HW (CE Completed)	OF3-75HW (CE Completed)
	Program (Without Window)	OF3-30HP (CE Completed)	OF3-45HP (CE Completed)	OF3-75HP (CE Completed)
	Program (Window Door)	OF3-30HPW (CE Completed)	OF3-45HPW (CE Completed)	OF3-75HPW (CE Completed)
Chamber volu	me (L / cu ft)	314 / 11.1	450 / 15.9	760 / 26.8
	Range (°C / °F)	Amb. +15 to 300 / Amb.+27 to 572	Amb. +15 to 300 / Amb.+27 to 572	Amb. +15 to 300 / Amb.+27 to 572
- .	Fluctuation at 100°C (±°C / °F)	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
Temperature	Variation at 100°C (±°C / °F)	3.5 / 6.3	3.5 / 6.3	4.5 / 8.1
	Heating time to 100°C (min.)	15	20	20
	Recovery time at 100°C (min.)	7	7	7
Dimension	Interior (W x D x H, mm / inch)	645 x 750 x 650 / 25.4 x 29.5 x 25.6	645 x 750 x 930 / 25.4 x 29.5 x 36.6	745 x 850 x 1200 / 29.3 x 33.5 x 47.2
	Exterior (W x D x H, mm / inch)	850 x 1100 x 1235 / 33.5 x 43.3 x 48.6	850 x 1100 x 1525 / 33.5 x 43.3 x 60	950 x 1200 x 1785 / 37.4 x 47.2 x 70.3
	Net weight (Kg / lbs)	200 / 440.9	240 / 529.1	300 / 661.4
Chalusa	No. of wire shelf (standard / max.)	2/5	3/8	3/11
Shelves	Max. load per shelf (kg / Ibs)	25 / 55.1	25 / 55.1	25 / 55.1
Electrical requ	irements (380V, 50/60Hz, A)	3P, 6.7	3P, 9.0	3P, 10.8
Cat. No.	General (Without Window)	AAH192114K	AAH192214K	AAH192314K
	General (Window Door)	AAH193114K	AAH193214K	AAH193314K
	Program (Without Window)	AAH196114K	AAH196214K	AAH196314K
	Program (Window Door)	AAH197114K	AAH197214K	AAH197314K

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 Technical data (according to DIN 12880 before 2013)

Forced Convection Oven Economy type



Stable oven that is faithful to the basic functions

Structural Functional Features

- · Economical model series that minimizes the purchase burden. · Superior insulation and enclosed design minimize energy loss and reduce operating costs.
- · Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- Two vent holes for gas discharge at the top.

Use Convenience Features

- · Calibration function minimizes temperature difference.
- · Optimized control with temperature auto-tuning.
- · Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- · Microprocessor PID method for precise temperature control.
- · Automatic restart of operation when power is restored after sudden power failure.

Outstanding Safety

- · Top-rated overheating protection system. (registration KR 10-0397583)
- · Over temperature limit function.
- · Safety circuit design to protect against overcurrent and overheating.
- · Safe surface temperature operating at high temperatures.
- Malfunction prevented b · Self-diagnostics function

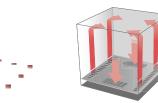
temperature sensor.

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OF-01E with Wire Shelves 2ea (standard)





Specification

· .				
	Model	OF-01E	OF-11E	OF-21E
Chamber volume (L / c	:u ft)	52 / 1.8	100 / 3.5	150 / 5.3
	Range (°C / °F)	Amb. +10 to 220 / Amb. +18 to 428	Amb. +10 to 220 / Amb. +18 to 428	Amb. +10 to 220 / Amb. +18 to 428
	Fluctuation at 100°C (±°C / °F)	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
Temperature	Variation at 100°C (±°C / °F)	3.3 / 5.94	3.3 / 5.94	2.3 / 4.14
	Heating time to 100°C (min.)	6	6	5
	Recovery time at 100°C (min.)	1	1	1
	Interior (W x D x H, mm / inch)	375 x 370 x 370 / 14.8 x 14.6 x 14.6	455 x 430 x 510 / 18 x 17 x 20	585 x 460 x 555 / 23 x 18.1 x 21.9
Dimension	Exterior (W x D x H, mm / inch)	530 x 535 x 737 / 20.9 x 21.1 x 29	610 x 595 x 877 / 24 x 23.4 x 34.5	740 x 625 x 922 / 29.1 x 24.6 x 36.3
	Net weight (Kg / lbs)	36 / 79.4	47 / 103.6	59 / 130
Shelves	Quantity of shelves (standard / max.)	2/5	2/7	2/7
Sileives	Max. Load per shelf (Kg / Ibs)	30 / 66.1	30 / 66.1	25 / 55.1
Electrical requirement	ts (230V, 50/60Hz, A)	4.3	6	7.4
Cat. No.		AAH14012K	AAH14022K	AAH14032K
Electrical requirements (120V, 60Hz, A)		6.8	8.4	10.1
Cat. No.		AAH14016U	AAH14026U	AAH14036U

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* Technical data (according to DIN 12880, before 2013)

Accessories Page 78 Wire Shelves, Perforated Shelves

JEIO TECH

Forced Convection Oven Multi type



Independent temperature control and optimal space efficiency per chamber

Structural Functional Features

- · Airflow optimized for uniform heat transfer.
- · Superior insulation and enclosed design minimize energy loss and reduce operating costs.
- · Easy to open and close the door, soft handle minimizes shock to the sample.
- · Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- · Easy to clean as inner edges are curved.
- · Includes vent hole base with cover for gas exhaust, cable connection, etc. on the side.

Use Convenience Features

- · Calibration function minimizes temperature difference.
- · Optimized control with temperature auto-tuning.
- · Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- · Microprocessor PID method for precise temperature control.
- · Automatic restart of operation when power is restored after sudden power failure.

Outstanding Safety

- · Top-rated overheating protection system. (registration KR 10-0397583)
- · Over temperature limit function.
- · Safe product surface, even when operated at maximum temperature.
- · Malfunction prevented by controller lock function.
- · Self-diagnostics function to check abnormal condition of temperature sensor.





OF-02G-2C

OF-02G-4C

with Wire Shelves 2ea (standard) with Wire Shelves 2ea (standard)



Specification

	Model	OF-02G-2C	OF-02G-4C
Chamber volume (L / cu ft)		120 / 4.2 (60 / 2.1 x 2 chambers)	240 / 8.5 (60 / 2.1 x 4 chambers)
Temperature	Range (°C / °F)	Amb. +10 to 200 / Amb. +18 to 392	Amb. +10 to 200 / Amb. +18 to 392
	Fluctuation at 100°C (±°C / °F)	0.5 / 0.9	0.5 / 0.9
	Variation at 100°C (±°C / °F)	1/1.8	1/1.8
	Heating time to 100°C (min.)	15	15
	Recovery time at 100°C (min.)	2	2
Dimension	Interior (W x D x H, mm / inch)	400 x 360 x 420 / 15.7 x 14.2 x 16.5 (each chamber)	400 x 360 x 420 / 15.7 x 14.2 x 16.5 (each chamber)
	Exterior (W x D x H, mm / inch)	570 x 640 x 1360 / 22.4 x 25.2 x 53.5	1170 x 640 x 1360 / 46.1 x 25.2 x 53.5
	Net weight (Kg / Ibs)	110 / 242.5	170 / 374.8
Shelves	Quantity of shelves (standard / max.)	2 / 4 per chamber	2 / 4 per chamber
	Max. Load per shelf (Kg / lbs)	26 / 57.3	26 / 57.3
Electrical requirer	ments (230V, 50/60Hz, A)	8.4	8.4 x 2
Cat. No.		AAH1A115K	AAH1A015K
Electrical requirements (120V, 60Hz, A)		16.7	16.7 x 2ea
Cat. No.		AAH1A116U	AAH1A016U

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* Technical data (according to DIN 12880, before 2013)

Accessories Page 78 Wire Shelves, Perforated Shelves

Natural Convection Oven General type



Specially designed for applications requiring gentle airflow

Structural Functional Features

- \cdot Gravity flow convection for uniform sample heating.
- Ideal for all sterilization, drying, and high-temperature storage tasks that do not require high drying performance or airflow.
- Easy to open and close the door, soft handle minimizes shock to the sample.
- · Two vent holes for gas discharge at the top.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- Rounded inner chamber corners for easy cleaning and optimal airflow.

Use Convenience Features

- $\cdot\,$ Calibration function minimizes temperature difference.
- · Optimized control with temperature auto-tuning.
- \cdot Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- · Microprocessor PID method for precise temperature control.
- Automatic restart of operation when power is restored after sudden power failure.

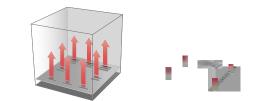
Outstanding Safety

- · Top-rated overheating protection system. (registration KR 10-0397583)
- Over temperature limit function.
- $\cdot\,$ Safe product surface, even when operated at maxim
- $\cdot\,$ Triple-toughened viewing window for safe and convert
- observation even at high temperatures. (only ON-GW
- $\cdot\,$ Malfunction prevented by controller lock function.
- $\cdot\,$ Self-diagnostics function to check abnormal condition of temperature sensor.



ON-22GW

with Wire Shelves 2ea (standard)



Specification

	Solid Door (without window)	ON-02G	ON-12G	ON-22G
Model	Window door	ON-02GW	ON-12GW	ON-22GW
Chamber volu	me (L / cu ft)	52 / 1.8	91 / 3.2	135 / 4.8
Temperature	Range (°C / °F)	Amb. +15 to 250 / Amb. +27 to 482	Amb. +15 to 250 / Amb. +27 to 482	Amb. +15 to 250 / Amb. +27 to 482
	Fluctuation at 100°C (±°C / °F)	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
	Variation at 100°C (±°C / °F)	5.9 / 10.62	7.5 / 13.5	6.9 / 12.42
	Heating time to 100°C (min.)	13	12	12
	Recovery time at 100°C (min.)	5	4	2
Dimension	Interior (W x D x H, mm / inch)	400 x 360 x 365 / 15.7 x 14.2 x 14.4	480 x 410 x 465 / 18.9 x 16.1 x 18.3	610 x 460 x 485 / 24 x 18 x 19
	Exterior (W x D x H, mm / inch)	577 x 542 x 760 / 22.7 x 21.3 x 30	657 x 592 x 870 / 25.9 x 23.3 x 34.3	785 x 642 x 897 / 30.9 x 25.3 x 35.3
	Net weight (Kg / Ibs)	49 / 108	59 / 130	68 / 150
Shelves	Quantity of shelves (standar d /max.)	2/4	2/6	2/7
	Max. Load per shelf (Kg / lbs)	30 / 66.1	30 / 66.1	30 / 66.1
Electrical requirements (230V, 50/60Hz, A)		4.3	6	7.4
Cat. No.	Solid Door (without window)	AAH11135K	AAH11145K	AAH11155K
	Window door	AAH11235K	AAH11245K	AAH11255K
Electrical requ	irements (120V, 60Hz, A)	6.7	8.3	10
Cat. No.	Solid Door (without window)	AAH11136U	AAH11146U	AAH11156U
	Window door	AAH11236U	AAH11246U	AAH11256U

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* Technical data (according to DIN 12880, before 2013)

Accessories Page 78 Wire Shelves, Perforated Shelves

JEIO TECH



Substantial oven that is faithful to the basic functions

Structural Functional Features

- · Economical model series that minimizes the purchase burden.
- · Superior insulation and enclosed design minimize energy loss and reduce operating costs.
- · Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- · Two vent holes for gas discharge at the top.

Use Convenience Features

- · Calibration function minimizes temperature difference.
- · Optimized control with temperature auto-tuning.
- · Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- $\cdot\,$ Microprocessor PID method for precise temperature control.
- · Automatic restart of operation when power is restored after sudden power failure.

Outstanding Safety

- · Top-rated overheating protection system. (registration KR 10-0397583)
- · Over temperature limit function.
- · Safe product surface, even when operated at maximum temperature.
- · Malfunction prevented by controller lock function.
- · Self-diagnostics function to check abnormal condition oftemperature sensor.
- · Provides notification/alarms when the door is open period of time.



ON-11E

with Wire Shelves 2ea (standard)

Specification

	Model	ON-01E	ON-11E	ON-21E	
Chamber volume	(L / cu ft)	52 / 1.8	100 / 3.5	150 / 5.3	
	Range (°C / °F)	Amb. +15 to 220 / Amb. +27 to 428	Amb. +15 to 220 / Amb. +27 to 428	Amb. +15 to 220 / Amb. +27 to 428	
	Fluctuation at 100°C (±°C / °F)	0.3 / 0.54	0.4 / 0.72	0.5 / 0.9	
Temperature	Variation at 100°C (±°C / °F)	6.5 / 11.7	4.1 / 7.38	7.3 / 13.14	
	Heating time to 100°C (min.)	12	13	10	
	Recovery time at 100°C (min.)	4	5	3	
	Interior (W x D x H, mm / inch)	375 x 370 x 370 / 14.8 x 14.6 x 14.6	455 x 430 x 510 / 18 x 17 x 20	585 x 460 x 555 / 23 x 18.1 x 21.9	
Dimension	Exterior (W x D x H, mm / inch)	530 x 535 x 737 / 20.9 x 21.1 x 29	610 x 595 x 877 / 24 x 23.4 x 34.5	740 x 625 x 922 / 29.1 x 24.6 x 36.3	
	Net weight (Kg / Ibs)	34 / 75	46 / 101.4	59 / 130	
N IA - IA	Quantity of shelves (standard/max.)	2/5	2/7	2/7	
Shelves	Max. Load per shelf (Kg / lbs)	30 / 66.1	30 / 66.1	30 / 66.1	
Electrical require	ments (230V, 50/60Hz, A)	4.3	6	7.4	
Cat. No.		AAH15015K	AAH15025K	AAH15035K	
Electrical require	ments (120V, 60Hz, A)	6.7	8.3	10	
Cat. No.		AAH15016U	AAH15026U	AAH15036U	

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Vacuum Oven

New vacuum oven with improved usability and reliability

Structural Functional Features

- $\cdot\,$ Wide temperature range that can be controlled up to 250°C.
- $\cdot\,$ Improved temperature distribution. (±1.5°C at 100°C)
- 3-point temperature calibration, high temperature accuracy over a wide temperature range.
- Inner stainless steel and aluminum shelves provide excellent corrosion resistance and clean maintenance.
- Protects equipment from overcurrent and over temperature through safety circuits.
- $\cdot\,$ Vacuum line and release line are separated and convenient to use.
- The display is mounted at the top, minimizing floor size requirement.
- Viton gasket when drying chemical substances which has a high reactivity. (option)

Use Convenience Features

- When a vacuum is formed and maintained, the toughened glass is attached to the gasket, so it is kept confined for long-time repeated use.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- Recording the 36 most recent events, such as start/stop of operation and error occurrence.
- · PC connection using RS-232 port and USB port.
- Excellent visibility and viewing angle due to application of 5-inch large LCD.
- Auto 3 temperature recommendation based on operating history without any recording or storage.
- $\cdot\,$ Wait On/Off timer. (up to 99 hours 59 minutes)
- Microprocessor PID temperature control, and Auto-tuning function.
- Automatic restart as it was operated after power recovery.
- By selecting the ramp rate (°C/min), you can limit the speed of temperature rise when using.

Outstanding Safety

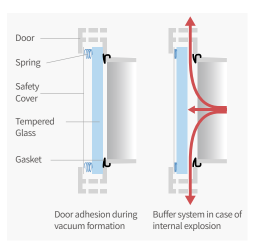
- Door structure including buffer system allows for internal pressure release through upper and lower ventilation holes when stable vacuum is formed/maintained and when there is an internal explosion.
- Polycarbonate safety cover provided in case of toughened glass breakage.
- Top-rated overheating protection system. (registration KR 10-0397583)
- Over temperature limit function.
- · Safe product surface, even when operated at upper temperature.
- · Malfunction prevented by controller lock function.
- $\cdot\,$ Alarm if set temperature deviation outside of acceptable range.



OV4-30 with Shelves 2ea (standard)



Excellent visibility with 5-inch large LCD



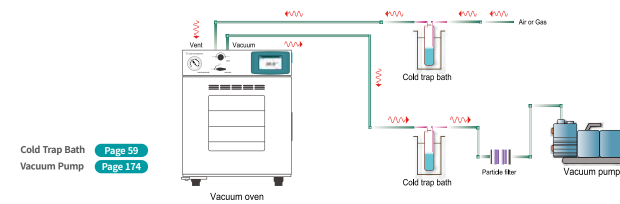
Buffer system door structure





Vacuum Oven Use Configuration

· It is recommended to use the cold trap bath on the vacuum line to protect the weak vacuum pump against water/solvent or to supply dry air to the sample.



Specification

	Model	OV4-30	OV4-65
Chamber volume	e (L / cu ft)	28 / 1	65 / 2.3
	Range (°C / °F)	Amb. +15 to 250 / Amb. +27 to 482	Amb. +15 to 250 / Amb. +27 to 482
Tomporature	Fluctuation at 100°C (±°C / °F)	0.2 / 0.36	0.2 / 0.36
Temperature	Variation at 100°C (±°C / °F)	1.5 / 2.7	1.5 / 2.7
	Heating time to 100°C (min.)	70	90
Vacuum gauge ra	inge, analog (Mpa)	0 to 0.1	0 to 0.1
	Interior (W x D x H, mm / inch)	302 x 305 x 302 / 11.9 x 12 x 11.9	402 x 405 x 402 / 15.8 x 15.9 x 15.8
Dimension	Exterior (W x D x H, mm / inch)	537 x 522 x 655 / 21.1 x 20.6 x 25.8	636 x 622 x 755 / 25.0 x 24.5 x 29.7
	Net weight (Kg / lbs)	69 / 152.1	110 / 242.5
Shelves	Quantity of shelves (standard / max.)	2/3	3/4
Sneives	Max. Load per shelf (Kg / lbs)	20 / 44.1	20 / 44.1
Electrical require	ements (230V, 50/60Hz, A)	5.7	6.7
Cat. No.		AAH13315K	AAH13325K
Electrical require	ements (120V, 60Hz, A)	10.2	11.7
Cat. No.		AAH13316U	AAH13326U

* The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

 Technical data (according to DIN 12880, after 2013)
 You can add an extra shelf that can be placed at the bottom to experiment with more samples same time, and the value of Variation and Fluctuation may increase slightly.

Accessories

	Silicone	Gasket	Viton Gasket		LC GreenBox		
Description	Basic bundle ac gasket for sea	ccessory. Silicon lling the door.	n Viton gasket for sealing the door. High chemical resistance.		Mobile connection adapter. Available real-time monitoring and control on Lab Companion mobile app.		
Model	OV4-30	OV4-65	OV4-30	OV4-65	OV4-30	OV4-65	
Cat. No.	00FAA0005146	00FAA0005147	00FAA0005187	00FAA0005188	AAHQ1011K		

	Shelf				Shelf S	Spacer		
Description	Extra at the lowe (Optio		Lower shelf at the bottom (Basic) ²⁾		Upper shelf at the middle and top (Basic) ²⁾		Reducing the spacing between the shelf and the chamber wall for smooth thermal conductivity. (Basic) ²⁰	
Model	OV4-30	OV4-65	OV4-30	OV4-65	OV4-30	OV4-65	OV4-30	OV4-65
Dimension (W x D x H, mm)	292 x 285 x 30	391 x 385 x 30	292 x 285 x 100	391 x 385 x 100	299 x 285 x 100	398 x 385 x 100	285 x 2 x 93	385 x 2 x 86
Cat. No.	AAA13511	AAA13513	AAA13517	AAA13518	AAA13512	AAA13514	AAA13515	AAA13516

1) In the case of using the extra shelf, it makes put more samples at one time. However, the temperature variation and fluctuation might be increased slightly. 2) The Lower, Upper shelf, and Shelf Spacer are included as bundled accessories, and you can purchase when need to replace them.

Muffle Furnace

Stable high-temperature experiments at 1100 °C / 1500 °C Convenient and intuitive touch controller





1100°C model (4-side molding type heater)

1500°C model (2-side exposed type heater)



Enhanced user convenience of touch controller

- Intuitive use with a large 5-inch TFT touch controller.
- Auto 3 temperature recommendation based on operating history without any recording or storage.
- Timer(wait on, wait off) and Ramp(temperature increase rate) function
- Monitor and control via a mobile app anytime, anywhere, with LC Connected. (Mobile monitoring system) (Option)
- Recording the 36 most recent events, such as start/stop of operation and error occurrence.



Large 5-inch touch display

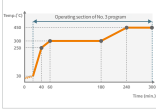


Real-time monitoring and control via mobile

Easy program settings intuitively without a manual (MF2-G, MF2-H : program type only)

- Available to set up to 10 programs and 10 steps.
- $\cdot\,$ Available to set up to 99 repetitions of program from 0.
- Function of setting the start temperature to begin an experiment at an accurate temperature the user wants.
- Possible to skip to the next step or hold the current step during program operation.
- Available to set a deviation of temperature or time to keep going a program operation even if the temperature is not reached to the target accurately.
- A useful scheduler function available to select and schedule the desired day, time, and program for repetitive experimental settings.





Setting a program for an ashing process (Waste Processing Standard ES 06305.2)



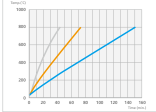


Highly reliable temperature control performance

- Possible to set the rate of temperature change (°C/min) (Ramp function) to control it.
- Minimizes heat loss through the use of durable ceramic insulation materials.
- Excellent interior sealability due to shock absorbers on the doors and a sturdy double-door structure.
- · Stable temperature control through digital PID control.
- High-precision temperature control over a wide range of temperatures through a 3-point calibration process.

Various safety functions ensure user safety

- A safety door lock function that opens only below the door lock temperature set by user.
- A built-in electronic overheat protection system that prevents the equipment from being damaged due to overheating.
- Front surface of the product is safe even when operating at the maximum temperature.
- The equipment stops working when the door is opened for safe use



Actual Te	reperature		50
	Uncalibrated		Calibrated
Temp1	501	8	500
Temp 2	603	×	600
Temp 1	904	r	900

Temperature ramp control (Fastest, 5°C/min, 10°C/min) at the set temperature of 800 °C.

Precision temperature control with a 3-point calibration process





Safety door lock function

Electronic overheat protection system



MF2-12 (3L)

. .



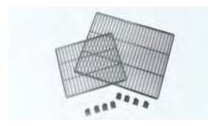
MF2-22 (4.5L)



Specification		Max. 1100°C / 2012°F			Max. 1500°C / 2732°F			
General Type Model		MF2-12GF	MF2-22GF	MF2-32GF	MF2-12HF	MF2-22HF	MF2-32HF	
Program Type	Program Type	MF2-12G	MF2-22G	MF2-32G	MF2-12H	MF2-22H	MF2-32H	
Chamber vo	olume (L / cu ft)	3 / 0.11	4.5 / 0.16	12 / 0.42	3.2 / 0.11	4.5 / 0.16	12 / 0.42	
Temperatur	e							
Range (°C /	°F)	Amb.+1	5~1100 / Amb.+27	~ 2012	Amb.+1	5~1500 / Amb.+27	~ 2732	
Continuous	operating temperature (°C/°F)*	Amb.+1	5 ~ 960 / Amb.+27	~ 1760	Amb.+15 ~ 1300 / Amb.+27 ~ 2372			
Fluctuation	Fluctuation (±°C / °F) (at max. temp.)		1.0 / 1.8			1.5 / 2.7		
Dimensions	;							
Interior (W >	x D x H, mm / inch)	130 x 250 x 90 / 5.1 x 9.8 x 3.5	150 x 300 x 100 / 5.9 x 11.8 x 3.9	250 x 300 x 160 / 9.8 x 11.8 x 6.3	130 x 250 x 100 / 5.1 x 9.8 x 3.9	150 x 300 x 100 / 5.9 x 11.8 x 3.9	250 x 300 x 160 / 9.8 x 11.8 x 6.3	
Exterior (W :	x D x H, mm / inch)	395 x 500 x 590 / 15.6 x 19.7 x 23.2	415 x 550 x 630 / 16.3 x 21.7 x 24.8	525 x 550 x 690 / 20.7 x 21.7 x 27.2	515 x 590 x 670 / 20.3 x 23.2 x 26.4	535 x 640 x 670 / 26.4 x 25.2 x 26.4	635 x 640 x 730 / 25.0 x 25.2 x 28.7	
Weight (kg /	/ lbs)	42 / 92.6	50 / 110.2	70 / 154.3	53 / 116.8	63 / 138.9	78 / 172.0	
Electrical rec	quirements (230V, 60Hz, A)	9	13.6	20.4	15	16.8	22.7	
Insulating material		Alumina ceramic			Double-layer ceramic			
Heater		2	1-side molding wire	2	2-s	ide exposed ceram	nic	
Cat. No.	General Type	AAHP2112K	AAHP2122K	AAHP2132K	AAHP2212K	AAHP2222K	AAHP2232K	
Cal. NO.	Program Type	AAHP2111K	AAHP2121K	AAHP2131K	AAHP2211K	AAHP2221K	AAHP2231K	

* We recommend operating the equipment within the range of continuous operating temperatures for ensuring the stability and integrity of the equipment during its lifetime.

Accessories for Oven & Furnace



Wire Shelf (Oven)

- Excellent corrosion resistance as made of stainless steel.
- Excellent air permeability and uniform temperature distribution.



Perforated Shelf (Oven)

 Porous structure made of stainless steel.
 Solid structure makes it suitable for high load samples.



Ceramic Shelf (Furnace)

- · Plate for placing a crucible.
- Made of Mullite for thermal resistance.

Wire & Perforated shelves

	Wi	re shelves	Perforated shelves		
Model	Cat. No.	Quantity of shelves (standard/max.)	Cat. No.	Quantity of shelves (max.)	
OF-02G / GW	00EDA0008136	2 / 4	AAA12531	4	
OF-12G / GW	00EDA0008135	2 / 6	AAA12532	6	
OF-22G / GW	00EDA0008134	2 / 7	AAA12533	7	
OF-02P / PW	00EDA0008136	2 / 4	AAA12531	4	
OF-12P / PW	00EDA0008135	2 / 6	AAA12532	6	
OF-22P / PW	00EDA0008134	2 / 7	AAA12533	7	
OF-01E	00EDA0008136	2 / 5	AAA14501	5	
OF-11E	00EDA0008135	2 / 7	AAA14502	7	
OF-21E	00EDA0008137	2 / 7	AAA14503	7	
OF3-30 / 30W / 30P / 30PW	00RTD0001196	2 / 5	AAA18501	5	
OF3-45 / 45W / 45P / 45PW	00RTD0001196	3 / 8	AAA18501	8	
OF3-75 / 75W / 75P / 75PW	00RTD0001197	3 / 11	AAA18502	11	
OF3-30H / 30HW / 30HP / 30HPW	00RTD0001196	2 / 5	AAA18501	5	
OF3-45H / 45HW / 45HP / 45HPW	00RTD0001196	3 / 8	AAA18501	8	
OF3-75H / 75HW / 75HP / 75HPW	00RTD0001197	3 / 11	AAA18502	11	
OF-02G-2C	00EDA0008136	4 / 8	AAA12531	8	
OF-02G-4C	00EDA0008136	8 / 16	AAA12531	16	
ON-02G / GW	00EDA0008136	2 / 4	AAA12531	4	
ON-12G / GW	00EDA0008135	2 / 6	AAA12532	6	
ON-22G / GW	00EDA0008137	2 / 7	AAA12535	7	
ON-01E	00EDA0008136	2 / 5	AAA12531	5	
ON-11E	00EDA0008135	2 / 7	AAA12532	7	
ON-21E	00EDA0008137	2 / 7	AAA12535	7	

* Included bracket for each shelf

Shelves for Furnace

Model	Dimension (W x D x H, mm)	Ceramic Shelf
MF2-12 series	120 x 230 x 12t	00FDA0009706
MF2-22 series	140 x 280 x 12t	00FDA0009707
MF2-32 series	260 x 260 x 12t	00FDA0009708







Recorder (Dot)

Recorder (Thermal Line)

S - 15 LC GreenBox

Vacuum Oven

RS-232

- · 6-channel graph-type temperature recorder. · Graph/Digital mode · Adjustable recording range, speed, etc.
 - · Thermal-type temperature recorder

Model	Description	Cat. No.
OF3-30/45/75/30H/45H/75H Series	Recorder (Dot)	AAA8T500
0F3-30/45/75/30H/45H/75H Series	Recorder (Thermal line)	AAAE1503
MF2 series	Recorder (Thermal line)	AAAE1503



LC GreenBox

- \cdot Monitor and control the operation status of the device in real time via mobile app with simple internet connection.
- \cdot One LC GreenBox can connect up to 4 devices.

Remote monitoring diagram of LC Greenbox

 \cdot LC Greenbox and a device communicate with each other through RS-232 port, their signals forward to Lab Companion cloud for monitoring and control by Mobile application on a smartphone.

Cloud

Mobile app

Model	Description	Dimension (W x D x H, mm)	Cat. No.
OF-P / OF-G / OF3 / OV4 / MF2	Mobile monitoring system	156 x 94 x 34	AAHQ1011K

Fan speed adjuster

Adjustable inner air circulation speed, which protects spreading out powder sample.

Model	Cat. No.
OF-02G, 12G, 22G	AAA12701

Incubator





Satisfaction with the requirements of European regulations and guidelines.





Eco-friendly product that has passed



environmental impact assessment tests.



Warning alarm in case of deviation of temperature control.





Level Indicator

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

Ŝ
LC Connected









Auto Run

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

More precise temperature control through 3-point temperature calibration.

Over temperature protection function.

Alarm if the water is low level.

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



Registered safety patent based on JEIO TECH's proprietary technology.

More precise temperature control through temperature calibration.



1 Point

Temperature Calibration

Possible to set end time or start time of device operation.



Control of temperature / humidity / rpm / time, etc. through dedicated program.



2 year warranty free A/S.



General Application

Organic bacteria, organic drugs, tissue cultures in the areas of antibody testing, clinical studies, hematology, microbiology, and others.

		Description	Temp. Range (°C/°F)	Max. Temp. Fluctuation (±°C/°F)	Volume (L / cu ft)	Model	Page
	General	 Stable temperature control through forced convection Airflow that maintains even temperature distribution 	Amb. +5 to 70 / Amb. +9 to 158	0.2 at 37°C / 0.6 at 98.6	60, 102, 151 / 2.1, 102, 151	IB-G	84
	Economy	Stable product that is faithful to the basicsFilm heater-type incubator	Amb. +3 to 60 / Amb. +5.4 to 140	0.1 at 37°C / 0.18 at 98.6°F	65, 150, 205 / 2.3, 5.3, 7.2	IB-E	85
Incubator	Mini	 Compact design Downward door for convenient internal observation 	Amb. +5 to 65 / Amb. +9 to 149	0.5 at 37°C / 0.9 at 98.6°F	10 / 0.4	IM	86
	Multi	 Independent temperature control for each chamber 2-in-1, 4-in-1 models 	Amb. +5 to 70 / Amb. +9 to 158	0.1 at 37°C / 0.18 at 98.6°F	120 / 4.2 (60 L / 2.1 cu ft x 2 chamber) 240 / 8.5 (60 L / 2.1 cu ft x 4 chamber)	IB-02G-2C IB-02G-4C	87
	Air-Jacket	 Minimization of culture medium dry-out Air-jacket type incubator 	4 to 70 / 39.2 to 158	0.2 at 37°C / 0.36 at 98.6°F	156, 254 / 5.5, 9.0	IL3-A	88
	General	 Optimized for BOD experiments Forced convection method 	0 to 80 / 32 to 176	0.1 at 37°C / 0.18 at 98.6°F	150, 242 / 5.3, 8.5	IL3	88
Low Temperature Incubator	Personal	 Application of peltier cooling device system Structure minimizes noise/ vibration 	5~40 / +41~104 (at 20°C / 68°F) 10~40 / +50~104 (at 25°C / 77°F) 15~40 / +59~104 (at 25°C / 77°F)	0.1 at 25°C / 0.18 at 77°F	14, 48 / 0.5, 1.7	ILP	90
	Multi	 Independent temperature control for each chamber 2-in-1, 4-in-1 models 	0 to 60 / 32 to 140	0.1 at 25°C / 0.18 at 77°F	300 / 10.6 (150 L / 5.3 cu ft x 2 chamber) 600 / 21.2 (150 L / 5.3 cu ft x 4 chamber)	IL-11-2C IL-11-4C	91
Growth Chamber	Growth Chamber	10-step program controlTemperature/Humidity auto-tuning	5~50 / 41~122	0.1 at 25°C / 0.18 at 77°F	300, 1000 / 10.6, 35.3	GC	92

* 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 model, please check the information on the corresponding page of each model.

Incubator



Incubator

An incubator series that provides optimal culture environment Application of dedicated controller for precise control

> Optimized selection model provided

Optimal model provided based on heat transfer method and airflow, capacity, performance and function, controller type, etc.

> Verified according to international standards

Fluctuation, variation, heating time, and recovery time are tested according to DIN 12880.

> Glass door for contamination prevention

Internal glass door allows for convenient observation of sample without temperature change and prevents inflow of external contaminants.

> Clean use and maintenance

Internal stainless steel structure allows for clean maintenance and excellent corrosion resistance.

> More stable temperature control

Optimized Microprocessor PID control for more accurate temperature control.

> 3-point temperature calibration function (IL3)

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

> Optimized temperature control

Auto-tuning function enables optimal control even when ambient temperature or conditions are changed frequently.

> Computer interface control

Convenient remote control and data management through built-in dedicated software. (IL3, IL3-A)



Sealed glass door for contamination prevention.



Large VFD-dedicated controller. (4.7 inch)



Easy shelf height adjustment.





Functions convenient for actual use and Lab Companion's patented safety system

> Provide convenient timer function

Wait On/Wait Off is run after the set time elapses. (Max. 999 hours and 59 minutes)

> Controller lock function

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

> Convenient temperature value save and operation

Conveniently save and used frequently used temperatures value. (up to 3 presets allowed)

> Cable port provided as standard

38mm diameter cable port and cover for convenient utilization of culture conditions. (general and multi models)

Top-grade overheating prevention system (Lab Companion's patent)

Even if a failure occurs in the device control unit, the safety device is structured so that it is preferentially operated.

> Over heating limit function in case of accidental over heating.

Safety structure with shutdown function using over temperature limiter in case of overheating.

> Support for remote equipment monitoring services (option)

Real-time monitoring of equipment operating status using smart phones.

> Prepared for unexpected power failure

Auto-run function capable of selecting reoperation when power is restored after power failure.



Various models for selecting the desired structure.

 $\ensuremath{\ll}$ Some of the above contents are limited to specific models.



Cable port provided as standard on the side.

Incubator (Air-jacket) General type



Versatile air-jacketed natural convection incubators

Structural Functional Features

- Microprocessor PID control / Temperature calibration / Automatic tuning.
- $\cdot\,$ Temperature range from ambient +5°C to 70°C.
- $\cdot\,$ Vibration-free design ideal for yeast cultivation.
- Air-jacked natural convection is beneficial for uniform temperature distribution and minimal sample contamination caused by external air intrusion.
- Durable incoloy heating element with radiator fans for efficient heat dissipation.

Use Convenience Features

- Corrosion-resistant stainless steel interior with rounded corners for easy cleaning and optimal airflow.
- · Intuitive control panel with bright LED display. (0.1°C resolution)
- · Dual wait on/off timer modes. (1 min. to 99 hr. 59 min.)
- Convenient preset function for 3 most commonly used temperature settings.
- Convenient sample monitoring without affecting chamber temperature via the inner tempered-glass door.
- Built-in cable port to use other instruments inside the chamber. (diameter: 38mm)
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Outstanding Safety

- · Top-rated overheating protection system. (registration KR 10-0397583)
- · Safety circuit design to protect against overcurrent and overheating.
- $\cdot \,$ Over temperature limit function.
- $\cdot\,$ Mal-operation prevented by controller lock function.
- $\cdot\,$ Error display and alarm when an abnormality occurs during operation.

IB-05G

with Wire Shelves 2ea (standard)



Specification

	Model	IB-05G	IB-15G	IB-25G
Chamber volume (L / cu ft)		60 / 2.1	102 / 3.6	151 / 5.3
	Range (°C / °F)	Amb. +5 to 70 / Amb. +9 to 158	Amb. +5 to 70 / Amb. +9 to 158	Amb. +5 to 70 / Amb. +9 to 158
	Fluctuation at 37°C (±°C / °F)	0.1 / 0.18	0.1 / 0.18	0.2 / 0.36
Temperature	Variation at 37°C (±°C / °F)	0.6 / 1.08	0.2 / 0.36	0.6 / 1.08
-	Heating time to 37°C (min.)	41	22	6
	Recovery time at 37°C (min.)	1	2	1
	Interior (W x D x H, mm / inch)	400 x 360 x 420 / 15.7 x 14.2 x 16.5	480 x 410 x 520 / 18.9 x 16.1 x 20.5	610 x 460 x 540 / 24 x 18 x 21.3
Dimension	Exterior (W x D x H, mm / inch)	595 x 555 x 745 / 23 x 22 x 29	675 x 605 x 855 / 27 x 24 x 34	805 x 655 x 885 / 32 x 26 x 35
	Net weight (Kg / lbs)	45 / 99	55 / 121	62 / 136
Shelves	Quantity of shelves (standard / max.)	2/4	2/6	2/7
Sherves	Max. Load per shelf (Kg / Ibs)	30 / 66	30 / 66	30 / 66
Electrical requi	rements (230V, 50/60Hz, A)	1.3	2.2	3.1
Cat. No.		AAH21162K	AAH21172K	AAH21182K
Electrical requi	rements (120V, 60Hz, A)	2.8	4.6	6.4
Cat. No.		AAH21166U	AAH21176U	AAH21186U

* Technical data (according to DIN 12880 before 2013)

Accessories Page 95 Wire Shelves, Perforated Shelves, Double-stacked Bracket, LC GreenBox



Incubator (Film Heater) Economy type



Stable incubator that is faithful to the basic functions

Structural Functional Features

- · Economical model series that minimizes the purchase burden.
- · An incubator in which the internal chamber is heated using a film heater on the outer wall of the space where the sample is placed.
- · The sample space is independently kept clean and the structure protects against sources of contamination.
- · External door can be opened and closed smoothly with magnetic packing to minimize sample impact.
- · Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.

Use Convenience Features

- · Accurately controlling temperature based on temperature calibration / auto-tuning / microprocessor PID.
- · The inner glass door is completely enclosed with silicone packing, making it easy to observe the sample without changing the temperature.
- · Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- · Provides notification/alarms when the door is open for an extended period of time.

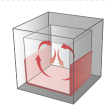
Outstanding Safety

- · Top-rated overheating protection system. (registration KR 10-0397583)
- · Over temperature limit function.
- · Mal-operation prevented by controller lock function.



IB-01E

with Wire Shelves 2ea (standard)



Specification

	Model	IB-01E	IB-11E	IB-21E
Chamber volume (L / cu ft)		65 / 2.3	150 / 5.3	205 / 7.2
	Range (°C / °F)	Amb. +3 to 60 / Amb. +5.4 to 140	Amb. +3 to 60 / Amb. +5.4 to 140	Amb. +3 to 60 / Amb. +5.4 to 140
	Fluctuation at 37°C (±°C / °F)	0.2 / 0.36	0.3 / 0.54	0.1 / 0.18
Temperature	Variation at 37°C (±°C / °F)	0.6 / 1.08	0.8 / 1.44	1.1 / 1.98
	Heating time to 37°C (min.)	41	22	6
	Recovery time at 37°C (min.)	1	2	1
	Interior (W x D x H, mm / inch)	423 x 355 x 445 / 16.7 x 14 x 17.5	500 x 515 x 585 / 19.7 x 20.3 x 23	632 x 515 x 630 / 24.9 x 20.3 x 24.8
Dimension	Exterior (W x D x H, mm / inch)	533 x 475 x 725 / 21 x 18.7 x 28.5	595 x 630 x 865 / 23.5 x 24.8 x 34	740 x 630 x 910 / 29.1 x 24.8 x 35.8
	Net weight (Kg / lbs)	33 / 72.8	47 / 103.6	57 / 125.7
Shahuaa	Quantity of shelves (standard / max.)	2 / 5	2/7	2/7
Shelves	Max. Load per shelf (Kg / Ibs)	30 / 66	30 / 66	25 / 55.1
Electrical requirements	(230V, 50/60Hz, A)	1.1	2.2	2.4
Cat. No.		AAH26015K	AAH26025K	AAH26035K
Electrical requirements	(120V, 60Hz, A)	2.1	4.2	4.6
Cat. No.		AAH26016U	AAH26026U	AAH26036U

% Technical data (according to DIN 12880 before 2013)

Accessories Page 95 Wire Shelves, Perforated Shelves, Double-stacked Bracket

Incubator (Forced Convection) Mini type



Small-sized incubator with compact design for ambient temperature use

Structural Functional Features

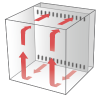
- · Small incubator with compact design.
- $\cdot\,$ Structure that circulates internal air for temperature control.
- Design with door that opens downward, minimizing the required space on the side of the device.
- $\cdot\,$ Convenient internal observation door with a sight window.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.

Use Convenience Features

- Accurate temperature control through temperature calibration and microprocessor PID.
- · Clear VFD panel for convenient operation status checking.
- $\cdot\,$ Easy operation with touch button and jog dial.
- · Over-temperature and over-current limiter function.
- Provides notification/alarms when the door is open for an extended period of time.
- · Alarm function when temperature sensor is disconnected.



IM-10 with Wire Shelves 2ea (standard)



When the chamber is operating with forced convection type, the amount of moisture evaporation of the medium is relatively high.

Specification

	Model	IM-10	
Chamber volume (L / cu	ft)	10 / 0.4	
	Range (°C / °F)	Amb. +5 to 65 / Amb. +9 to 149	
	Fluctuation at 37°C (±°C / °F)	0.5 / 0.9	
Temperature	Variation at 37°C (±°C / °F)	0.5 / 0.9	
	Heating time to 37°C (min.)	5	
	Recovery time at 37°C (min.)	2	
	Interior (W x D x H, mm / inch)	278 x 262 x 160 / 11 x 10.4 x 6.3	
Dimensions	Exterior (W x D x H, mm / inch)	400 x 410 x 264 / 15.7 x 16.1 x 10.4	
	Net weight (Kg / Ibs)	13.0 / 28.7	
Shelves	Quantity of shelves (standard/max.)	2/4	
Electrical requirements	s (230V, 50/60Hz, A)	1	
Cat. No.		AAH24315K	
Electrical requirements (120V, 60Hz, A)		2.1	
Cat. No.		AAH24316U	

* The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

* Technical data (according to DIN 12880 before 2013)

Accessories Page 95 Wire Shelves, Perforated Shelves



Incubator (Forced Convection) Multi type



Independent control and effective space utilization per chamber

Structural Functional Features

- · 2 / 4 chambers can be controlled independently.
- · Easy to use with maximally space-efficient structure.
- · Structure that circulates internal air for temperature control.
- Easy to open and close the door. Soft handle minimizes shock to the sample.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- · Easy to clean as inner edges are curved.
- Useful cable port and cover on the side.
- · Equipped with easy-to-move/install caster.

Use Convenience Features

- Accurate temperature control through temperature calibration and microprocessor PID.
- · Save and use 3 frequently used temperatures.
- Wait On/Off timer. (up to 99 hours 59 minutes)
- Mal-operation prevented by controller lock function.
- · Over temperature limit function.

Specification

- · Alarm function when temperature sensor is disconnected.
- Provides notification/alarms when the door is open for an extended period of time.



IB-02G-2C with Wire Shelves 2ea per chamber (standard)

IB-02G-4C

with Wire Shelves 2ea per chamber (standard)



When the chamber is operating with forced convection type, the amount of moisture evaporation of the medium is relatively high.

	Model	IB-02G-2C	IB-02G-4C
Chamber volume (L / cu ft)		120 / 4.2 (60 / 2.1 x 2 chambers)	240 / 8.5 (60 / 2.1 x 4 chambers)
	Range (°C / °F)	Amb. +5 to 70 / Amb. +9 to 158	Amb. +5 to 70 / Amb. +9 to 158
	Fluctuation at 37°C (±°C / °F)	0.1 / 0.18	0.1 / 0.18
Temperature	Variation at 37°C (±°C / °F)	0.6 / 1.08	0.6 / 1.08
	Heating time to 37°C (min.)	16	16
	Recovery time at 37°C (min.)	3	3
	Interior (W x D x H, mm / inch)	400 x 360 x 420 / 15.7 x 14.2 x 16.5 (each chamber)	400 x 360 x 420 / 15.7 x 14.2 x 16.5 (each chamber)
Dimension	Exterior (W × D × H, mm / inch)	570 x 640 x 1360 / 22.4 x 25.2 x 53.5	1170 x 640 x 1360 / 46.1 x 25.2 x 53.5
	Net weight (Kg / lbs)	110 / 242.5	168 / 370.4
Shelves	Quantity of shelves (standard/max.)	2 / 4 (each chamber)	2 / 4 (each chamber)
Snelves	Max. Load per shelf (Kg / lbs)	30 / 66	30 / 66
Electrical requirem	nents (230V, 50/60Hz, A)	4.1	4.1 x 2ea
Cat. No		AAH2A115K	AAH2A015K
Electrical requirem	nents (120V, 60Hz, A)	7.5	7.5 x 2ea
Cat. No		AAH2A116U	AAH2A016U

* The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

* Technical data (according to DIN 12880 before 2013)

Accessories Page 95 Wire Shelves, Perforated Shelves

Low Temperature Incubator (Forced Convection/Air-jacket) General type

Provides stable, low-temperature culture environment





IL3-15/15A with Wire Shelves 2ea (standard)

IL3-25 with Wire Shelves 3ea (standard)

Structural Functional Features

- · Compact structure design.
- Clear VFD panel for clear information display.
 The inner toughened-glass door is completely
- enclosed with silicone packing, making it easy to observe the sample without changing the temperature.
- External door can be opened and closed smoothly with magnetic packing to minimize sample impact.
- The sample space is independently kept clean and the structure protects against sources of contamination.
- Internal power outlet included as standard for easy operation of small products.
- · Easily removable condenser grill structure.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- · Easy to clean as inner edges are curved.

Use Convenience Features

- Accurately controlling temperature based on temperature calibration /auto-tuning / microprocessor PID.
- $\cdot\,$ Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 999 hours 59 minutes)
- USB/RS-232 connection and software provide convenient computer operation and data managing.
- · Operation and data management with computer connection.
- · Alarm function when temperature sensor is disconnected.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Outstanding Safety

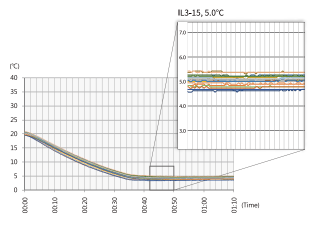
- Top-rated overheating protection system. (registration KR 10-0397583)
- · Mechanical/electronic overheat protection.
- · Set the temperature deviation notification.
- · Mal-operation prevented by controller lock function.

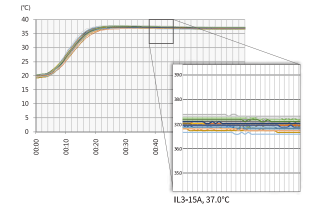




Temperature Variation

· Superior temperature uniformity with excellent temperature control capability.





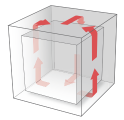
Two Series Of Models According To Heat Transfer Method

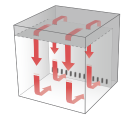
· Forced Convection

The structure allows for the inside air to be circulated and the temperature to be controlled, producing stable temperature control and good distribution. However, the amount of moisture evaporation of the culture is relatively high.

· Natural Convection (Air-jacket)

The air-jacket structure heats the outside air in the space where the sample is placed and transfers the heat to the inside, and the moisture evaporation amount of the culture is relatively low.





Natural Convection (Air-jacket)

Forced Convection

Specification Model Chamber volume (L / cu ft)		Forced (Convection	Natural Conve	ction (Air-jacket)
		IL3-15	IL3-25	IL3-15A	IL3-25A
		150 / 5.3	242 / 8.5	156 / 5.5	254 / 8.97
Refrigerator (H	Hp)	1/6	1/6	1/6	1/6
	Range (°C / °F)	0 to 80 / 32 to 176	0 to 80 / 32 to 176	4 to 70 / 39.2 to 158	4 to 70 / 39.2 to 158
Temperature	Fluctuation at 37°C (±°C / °F)	0.1/0.18	0.1 / 0.18	0.2 / 0.36	0.2 / 0.36
	Variation at 37°C (±°C / °F)	0.6 / 1.08	1.0 / 0.18	0.7 / 1.26	1.0 / 0.18
	Heating time 20 to 37°C (min.)	43	45	45	50
	Cooling time 20 to 5°C (min.)	45	50	53	58
	Recovery time at 37°C (min.)	4	4	5	5
	Interior (W x D x H, mm / inch)	600 x 500 x 500 / 24 x 20 x 20	500 x 520 x 930 / 20 x 20.5 x 36.6	600 x 520 x 500 / 24 x 20.5 x 20	500 x 540 x 940 / 20 x 21.3 x 37
Dimension	Exterior (W x D x H, mm / inch)	720 x 760 x 1070 / 28.3 x 29.9 x 42.1	620 x 770 x 1618 / 24.4 x 30.3 x 63.7	770 x 790 x 1115 / 30.3 x 31.1 x 43.9	670 x 805 x 1668 / 26.4 x 31.7 x 65.7
	Net weight (Kg / lbs)	100 / 220	135 / 297	108 / 238.1	145 / 319.7
Chabuaa	Quantity of shelves (standard / max.)	2/6	3/13	2/6	3 / 13
Shelves	Max. Load per shelf (Kg / lbs)	26 / 57.3	30 / 66	26 / 57.3	30 / 66
Electrical requ	uirements (230V, 50/60Hz, A)	4.5	6.4	6.6	8
Cat. No.		AAH220412K	AAH220512K	AAH220612K	AAH220712K
Electrical requ	uirements (120V, 60Hz, A)	8.3	10.6	10.2	12.3
Cat. No.		AAH220462U	AAH220562U	AAH220632U	AAH220732U

* Technical data (according to DIN 12880 before 2013)

Accessories Page 95 Wire Shelves, Perforated Shelves, LC GreenBox

Low Temperature Incubator Personal type



Low temperature personal incubator

Structural Functional Features

- · Small incubator with compact design.
- Minimizes vibration and power consumption by using electronic cooling element. (peltier module)
- · Structure that circulates internal air for temperature control.
- The inner glass door is completely enclosed with silicone packing, making it easy to observe the sample without changing the temperature.
- External door can be opened and closed smoothly with magnetic packing to minimize sample impact.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.

Use Convenience Features

• Accurately controlling temperature based on temperature calibration / auto-tuning / microprocessor PID.

- · Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- $\cdot\,$ Operation and data management with computer connection.
- $\cdot\,$ Alarm function when temperature sensor is disconnected.
- $\cdot\,$ Internal air circulation speed and defrost cycle control.
- Provides notification/alarms when the door is open for an extended period of time.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Outstanding Safety

• Top-rated overheating protection system. (registration KR 10-0397583)

- $\cdot \,$ Over temperature limit function.
- · Mal-operation prevented by controller lock function.



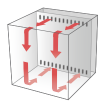


ILP-02 (stackable unit)

with Wire Shelf 1ea (standard)

ILP-12

with Wire Shelf 2ea (standard)



Convenient Program Control

- Various culture and incubating experiments with the 9 step program.
- · Temperature/time settings for each step.
- Up to 99 hours and 59 minutes.
- · Repeat operation up to 200 times.

Specification

	Model	ILP-02	ILP-12
Chamber volume (L / cu ft)		14 / 0.5	48 / 1.7
	Range (°C / °F)	5~40 / +41~104 (at 20°C / 68°F) 10~40 / +50~104 (at 25°C / 77°F) 15~40 / +59~104 (at 30°C / 86°F)	5~40 / +41~104 (at 20°C / 68°F) 10~40 / +50~104 (at 25°C / 77°F) 15~40 / +59~104 (at 30°C / 86°F)
	Fluctuation at 25°C (±°C / °F)	0.1 / 0.18	0.1 / 0.18
Temperature	Variation at 25°C (±°C / °F)	0.5 / 0.9	0.4 / 0.72
	Heating time to 40°C (min.)	17	9
	Cooling time 40 to 5°C (min.)	60	60
	Recovery time at 25°C (min.)	1.5	1.5
	Interior (W x D x H, mm / inch)	315 x 200 x 230 / 12.4 x 7.9 x 9.1	334 x 334 x 430 / 13.1 x 13.1 x 17
Dimension	Exterior (W x D x H, mm / inch)	430 x 495 x 400 / 17 x 19.4 x 15.7	430 x 665 x 620 / 17 x 26.2 x 24.4
	Net weight (Kg / lbs)	27.5 / 60.6	49 / 108
Shelves	Quantity of shelves (standard / max.)	1/6	2 / 13
Sherves	Max. Load per shelf (Kg / Ibs)	15 / 33.0	20 / 44.1
Electrical requ	uirements (230V, 50/60Hz, A)	1.8	3.5
Cat. No.		AAH24032K	AAH24042K
Electrical requ	uirements (120V, 60Hz, A)	3.4	6.7
Cat. No.		AAH24033U	AAH24043U

* Technical data (according to DIN 12880 before 2013)

Accessories Page 95 Wire Shelves, Perforated Shelves, LC GreenBox



Low Temperature Incubator Multi type (Forced Convection)



Independent control and efficient space utilization for each chamber

IL-11-2C

Structural Functional Features

- Each chamber can be controlled independently and easy to use with maximally space-efficient structure.
- Structure that circulates internal air for temperature control.
- The inner glass door is completely enclosed with silicone packing, making it easy to observe the sample without changing the temperature.
- External door can be opened and closed smoothly with magnetic packing to minimize sample impact.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- · Easy to clean as inner edges are curved.

Use Convenience Features

- Accurately controlling temperature based on temperature calibration / auto-tuning / microprocessor PID.
- $\cdot\,$ Save and use 3 frequently used temperatures.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- $\cdot\,$ Alarm function when temperature sensor is disconnected.
- · Internal air circulation speed and defrost cycle control

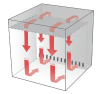
Outstanding Safety

- Top-rated overheating protection system. (registration KR 10-0397583)
- Over temperature limit function.
- · Mal-operation prevented by controller lock function.

When the chamber is operating with forced convection type, the amount of moisture evaporation of the medium is relatively high.

IL-11-4C

I



Convenient Program Control

- Various culture and incubating experiments with the 9 step program.
- $\cdot\,$ Temperature/time settings for each step.
- $\cdot\,$ Up to 99 hours and 59 minutes.
- · Repeat operation up to 200 times.

Specification

	Model	IL-1	1-2C	IL	-11-4C		
Chamber volu	me (L / cu ft)	300 / 10.6 (150 / 5.3 x 2	chambers)	600 / 21.2 (150 / 5.3 x	4 chambers)		
Refrigerator (H	lp)	1/8 x 2ea		1/8 x 4ea			
Range (°C / °F)		0 to 60 / 32 to 140		0 to 60 / 32 to 140			
	Fluctuation at 25°C (±°C / °F)	0.1 / 0.18		0.1 / 0.18			
T	Variation at 25°C (±°C / °F)	0.5 / 0.9		0.5 / 0.9			
Temperature	Heating time to 40°C (min.)	16		16	16		
	Cooling time 40 to 5°C (min.)	53		53			
	Recovery time at 40°C (min.)	2		2			
	Interior (W x D x H, mm / inch)	600 x 500 x 500 / 23.6 x 19.7 x 19.7 (each chamber)		600 x 500 x 500 / 23.6 x 19.7 x 19.7 (each chamber)			
Dimension	Exterior (W x D x H, mm / inch)	760 x 760 x 1690 / 29.	9 x 29.9 x 66.1	1500 x 760 x 1690 / 59.1 x 29.9 x 66.1			
	Net weight (Kg / Ibs)	180 / 397		350 / 772			
Shelves	Quantity of shelves (standard / max.)	2 / 12 (each chamber)		2 / 12 (each chamber)			
Snelves	Max. Load per shelf (Kg / lbs)	26 / 57.3		26 / 57.3			
Electrical requirements (230V, A)		50Hz, 9	60Hz, 9	50Hz, 9 x 2ea	60Hz, 9 x 2ea		
Cat No		AAH28112K	AAH28111K	AAH28012K	AAH28011K		
Electrical requ	irements (120V, 60Hz, A)	16.5	·	16.5 x 2ea			
Cat No		AAH2	8113U	AAH28013U			

* Technical data (according to DIN 12880 before 2013)

* This product is forced convection type. If the sample dries easily or is sensitive, we recommend using the natural convection type.

Plant Growth Chamber

Provision of optimum photosynthesis conditions for plant growth



Optimal photosynthesis condition for plant growth.

- Uniform temperature and humidity. (TLH models)
- Reinforced Blue and Red spectrums lighting system for plant photosynthesis.
- Optional CO_2 sensor. (option)
- Programmable temperature, humidity, and lighting.
- Progressive temperature, humidity, illumination program control for optimization of plant growth environment for night and day.





Structural Functional Features

General control system

- 5°C to 50°C(lamp off) / 10°C to 50°C. (lamp on)
 Max. to 35,000Lux for GC-1000.
 Max. to 20,000Lux for GC-300 Models.
- 40 to 80% RH for GC-300TLH. (at 20 to 35°C)
 50 to 90% RH for GC-1000TLH. (at 20 to 35°C)
- Max. 5,000ppm CO_2 on/off system. (option)
- Microprocessor PID control / Temperature calibration / Automatic tuning.
- 10 step programmable temperature, humidity, and illumination profiles and repeatable steps of up to 999 cycles.
- Advanced performance of low and high temperature and humidity control, achieved by adapting the humidification tank exterior to the chamber, added benefit for long term test.

Illuminance control system

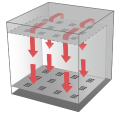
- · Uniformed luminescence distribution.
- · Broad distribution of side lamps for hastening the growth of plants.
- High intensity illumination of upper lamp for light efficient and low thermal load. (for GC-1000TLH/1000TL)
- Unique construction for minimization of heat increase from surrounding lamps.
- Tempered glass door blocks heated air from lamps.
- Designed to exhaust heated air through upper vent holes. (for GC-1000TLH)
- Stable and long lasting lighting through introduction of high frequency electronic ballast lamps.

Outstanding Safety

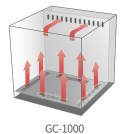
- · Automatic shut off after overheat alarm.
- · Low and empty water level alarm.
- · Power supply leakage breaker.
- Over current protection.
- · Open door alarm.

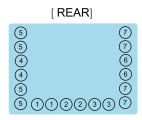
Lamps setting

 $\cdot\,$ Control illumination values with the below lamp setting arrangements.



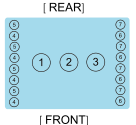
GC-300





[FRONT]

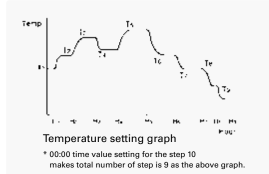
GC-300 lamp arrangement



GC-1000 lamp arrangement

Use Convenience Features

- · Ergonomically designed door construction.
- Inner glass door with silicone and external door with magnetic sealing for dual airtight packing.
- Well designed providing a smooth open for minimization of damage to plants.
- Wide inner tempered glass door for clear observation of plant growth without affecting inner chamber's environment.
- Tall plants can be grown inside of the chamber with adjustment of shelve level.
- Maintenance of water supply are easily performed with a front water tank. (GC-1000TLH)
- Water level check indicated by water level bar in the tank.
- Water supply during operation is also available for long term test purposes.
- · Adjustable water tank position. (for GC-300TLH)
- Detachable condenser air-filter for easy maintenance of refrigerating efficiency.
- Maintenance of air filter no longer cumbersome with our detachable condenser air filter.
- · Casters for easy mobility during installation or relocation.
- · Eco-friendly CFC-free refrigerant use.



~		
Sn	ociti	cation
SD	CUII	cation

	Model	GC-300TL	GC-300TLH	GC-10	00TLH			
Chamber volu	me (L / cu ft)	300 / 10.6	300 / 10.6	1000 / 35.3				
Temperature	Range (°C / °F)	5 to 50 / 41 to 122 - Lamp off 10 to 50 / 50 to 122 - Lamp on 20 to 50 / 68 to 122 - with humidity						
remperature	Fluctuation at 25°C (\pm °C / °F)		0.4 / 0.72 - without humidity					
	Variation at 25°C (\pm °C / °F)		1.0 / 1.8 - without humidity					
			40 to 80 at 20 to 35°C	50 to 90 at 20 t	to 35°C			
Humidity	Range (%RH)	-	70 to 90 at 36 to 50°C	60 to 90 at 36 to 50°C				
	Fluctuation at 60%RH (±%RH)	-	3	3	3			
	Range (Lux)	0 to 20000	0 to 20000	0 to 35000				
Illumination	Control (steps)	10	10	11				
illumination	Fluorescent lamp (W)	32 x 18ea	32 x 18ea	32 x 16ea				
	Metal lamp (W)	-	-	400 x 3ea				
(Ontion)	Range	750 to 5000	750 to 5000	750 to 5000				
CO ₂ (Option)	Sensor	NDIR CO ₂ sensor	NDIR CO ₂ sensor	NDIR CO ₂ sense	or			
	Interior (W x D x H, mm / inch)	510 x 540 x 1100 / 20 x 21.3 x 43.3	510 x 540 x 1100 / 20 x 21.3 x 43.3	1200 x 800 x 10 / 47.2 x 31.5 x 4				
Dimensions	Exterior (W x D x H, mm / inch)	700 x 805 x 1900 / 27.6 x 31.7 x 74.8	700 x 805 x 1900 / 27.6 x 31.7 x 74.8	1410 x 1070 x 2150 / 55.5 x 42.1 x 84.6				
	Net weight (Kg / lbs)	250 / 551.2	250 / 551.2	550 / 1212.5				
Electrical requ	irements (230V, A)	50/60Hz, 12.5	50/60Hz, 16	50Hz, 23.2	60Hz, 30			
Cat. No.		AAHA1012K	AAHA1022K	AAHA1032K	AAHA1031K			

Accessories Page 95 Wire Shelves, Perforated Shelves, Recorder, CO₂ Sensor



Accessories for Incubator



Wire Shelf

- Excellent corrosion resistance as made of stainless steel.
- Excellent air permeability and uniform temperature distribution.



Perforated Shelf

- Porous structure made of stainless steel.
- Solid structure makes it suitable for high load samples.



Recorder (Dot) • 6-channel graph-type

- temperature recorder. • Adjustable recording range,
- speed, etc.



CO₂ Sensor

- Dedicated sensor for CO₂ measurement
- · Formation of optimal photosynthetic conditions

	Wire S	Shelves	Perforated Shelves		Recorder	CO ₂ Sensor
Model	Cat. No.	Quantity of shelves (standard/max.)	Cat. No.	Quantity of shelves (max.)	Cat. No.	Cat. No.
IB-05G	00EDA0008136	2 / 4	AAA12531	4	-	-
IB-15G	00EDA0008135	2/6	AAA12532	6	-	-
IB-25G	00EDA0008137	2/7	AAA12535	7	-	-
IM-10	00EDA0008244	2 / 4	AAA24511	4	-	-
IB-01E	00EDA0008136	2 / 5	AAA12531	5	-	-
IB-11E	00EDA0008220	2/7	AAA22522	7	-	-
IB-21E	00EDA0008219	2/7	AAA22521	7	-	-
IB-02G-2C/4C ¹⁾	00EDA0008136	2 / 4	AAA12531	4	-	-
ILP-02	00EDA0008223	1/6	AAA24501	6	-	-
ILP-12	00EDA0008221	2 / 13	AAA24502	13	-	-
IL3-15/15A	00EDA0008219	2/6	AAA22521	6	-	-
IL3-25/25A	00EDA0008220	3 / 13	AAA22522	13	-	-
IL-11-2C/4C ¹⁾	00EDA0008219	2 / 12	AAA12532	12	-	-
GC-300TL	00EDA0008220	3 / 14	AAA22522	14	AAAA1501	AAAA1521
GC-300TLH	00EDA0008220	3 / 14	AAA22522	14	AAAA1501	AAAA1521
GC-1000TLH	00EDA0008222	6 / 29	AAAA1512	29	AAAA1502	AAAA1521

1) Standard for each chamber

LC GreenBox

 \cdot Monitor and control the operation status of the product in real time via mobile app with an internet connection.

Model	Description	Dimension (mm / inch)	Cat. No.
IB-G / IL3 / ILP	Mobile Monitoring System	156 x 94 x 34 / 6.1 x 3.7 x 1.3	AAHQ1011K



Double-stacked bracket

· Incubator bracket for double stacked.

Model	Cat. No.	Model	Cat. No.
IB-05G	AAA21521	IB-01E	AAA26501
IB-15G	AAA21522	IB-11E	AAA26502
IB-25G	AAA21523	IB-21E	AAA26503

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 for space efficiency	Amb. +5 to 80 / Amb. +9 to 176	Orbital	500	24	ISS	100
	Model • Includes an electric outlet and wire shelves to use small equipment	Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176	UIDILAI	500	24	ISS-R	100
Multi-type		Amb. +10 to 80 / Amb. +18 to 176		400	39	ISS-7100	102
Stackable	• Maximum triple-stacked for space efficiency	Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176		400	39	ISS-7100R	102
1000	Model (Multi) • Powerful DD motor for large-capacity shaking	Amb. +10 to 80 / Amb. +18 to 176	Orbital	300	39	ISS-7200	102
		Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176	-	300	39	ISS-7200R	102
	 Convenient internal observation Optimized for use on test bench top 	Amb. +5 to 80 / Amb. +9 to 176		500	20	IST	104
Single-type		Amb15 (min. 15) to 80 / Amb27 (min. 27) to 176	Orbital	500	20	IST-R	104
	 Optimized for large-capacity of culture Large capacity up to 5ea x 6 L flasks at the same time 	Amb. +5 to 80 / Amb. +9 to 176		500	39	ISF-7100	106
		Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176		500	39	ISF-7100R	106
		Amb. +5 to 80 / Amb. +9 to 176	Orbital	300	39	ISF-7200	106
		Amb20 (min. 4) to 80 / Amb36 (min. 7.2) to 176		300	39	ISF-7200R	106

* 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.

Certification of conformity of electricity,

gas, etc. in accordance with the safety

standards of Canada and USA.

Restriction of Hazardous

Substances Use.

Compliance with Guidelines for

Orbital motion either clockwise or

Electronic over temperature

counterclockwise direction can be set.



Satisfaction with the requirements of



European regulations and guidelines.



Registered patent based on JEIO TECH's proprietary technology.



Intuitive operation with color touch display.



Warning alarm in case of deviation of temperature control.



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



5 year warranty for direct drive motor

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protection system.



2

year Warranty

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

2 year warranty free A/S.



G

Green

CFC-Free

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

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



Possible to set end time or start time of device operation.

6 Backup Over Temp.

3 Points

Temperature Calibration



More precise temperature control through 3-point temperature calibration.

Incubated Shaker



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

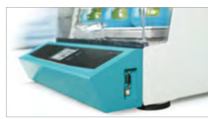
DD motor & triple cam system provide a powerful and stable shaking motion even under high loads. (ISF, ISS-7000) (registration KR 10-1678160) Provide 5-year warranty for DD motor.

> 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

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.

* Some of the above contents are limited to specific models



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.
- 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.
- $\cdot\,$ Spill drain port for internal cleanliness and easy maintenance.

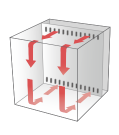
Outstanding Safety

- 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) Magnetic Stirrer (MS-17G)





Use the stacking kit for double stacked (option)



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.
- $\cdot\,$ Automatic restart as it was operated after power recovery.



Specification

Model	ISS-3075	ISS-3075R	ISS-4075	ISS-4075R	
Temperature					
Range (°C / °F) ¹⁾	Amb. +5 to 80 / Amb. +9 to 176	Amb20 (Min. 4) to 80 / Amb36 (Min. 7.2) to 176	Amb. +5 to 80 / Amb. +9 to 176	Amb20 (Min. 4) to 80 / Amb36 (Min. 7.2) to 176	
Fluctuation at 37°C in flask $(\pm °C / °F)$	0.1 / 0.18	0.1 / 0.18	0.1 / 0.18	0.1 / 0.18	
Variation at 37°C in flask $(\pm °C / °F)$	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 kg / 22.0 lbs) 400 (max. 15 kg / 33.1 lbs) 250 (max. 15 kg / 33.1 lbs) - Stacked	500 (max. 10 kg / 22.0 lbs) 400 (max. 15 kg / 33.1 lbs) 250 (max. 15 kg / 33.1 lbs) - Stacked	500 (max. 10 kg / 22.0 lbs) 400 (max. 21 kg / 46.3 lbs) 250 (max. 21 kg / 46.3 lbs) - Stacked	500 (max. 10 kg / 22.0 lbs) 400 (max. 21 kg / 46.3 lbs) 250 (max. 21 kg / 46.3 lbs) Stacked	
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 / 13.8 x 13.8	350 x 350 / 13.8 x 13.8	450 x 450 / 17.7 x 17.7	450 x 450 / 17.7 x 17.7	
Interior (W x D x H, mm / inch)	440 x 440 x 418 / 17.3 x 17.3 x 16.5	440 x 440 x 418 / 17.3 x 17.3 x 16.5	540 x 540 x 518 / 21.3 x 21.3 x 20.4	540 x 540 x 518 / 21.3 x 21.3 x 20.4	
Exterior (W x D x H, mm / inch)	578 x 815 x 854 / 22.8 x 32.1 x 33.6	578 x 815 x 854 / 22.8 x 32.1 x 33.6	678 x 895 x 934 / 26.7 x 35.2 x 36.8	678 x 895 x 934 / 26.7 x 35.2 x 36.8	
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, 50/60Hz, A)	6.2	7.9	6.2	7.9	
Cat. No.	AAH23432K	AAH23532K	AAH23632K	AAH23732K	
Electrical requirements (120V, 60Hz, A)	9.5	13	9.5	13	
Cat. No.	AAH23415U	AAH23515U	AAH23615U	AAH23715U	

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)

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

Accessories Page 108

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

www.**JeioTech**.com

Incubated Shaker Multi-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. (registration KR 10-1678160)
- Applied a direct drive motor that has outstanding durability, a 5-year warranty for the motor.

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)
- $\cdot\,$ Countdown timer (999 hours 59 minutes) of shaking operation.
- $\cdot \,$ 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.
 (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.
- Soft start and stop shaking function.
- $\cdot\,$ Malfunction prevented by controller lock function.
- $\cdot\,$ 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.



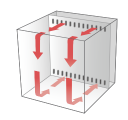
Door lift-up structure for safe and convenient sample handling.



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



with Universal Platform, Flask Clamp (option)





View the introduction video



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.)
- · Automatic restart as it was operated after power recovery.

DD Shaking System Patented

Powerful DD motor for large-capacity shaking The triple cam system provides stable shaking with high load samples. (Patent registration KR 10-1678160)

高志 人而 商品 Ām 商品 人面 雨天 **A** 1 100

Specification

Model	ISS-7100	ISS-7100R	ISS-7200	ISS-7200R
Temperature				
Range (°C / °F) ¹⁾	Amb. +10 to 80 / Amb. +18 to 176	Amb20 (Min. 4) to 80 / Amb36 (Min. 7.2) to 176	Amb. +10 to 80 / Amb. +18 to 176	Amb20 (Min. 4) to 80 / Amb36 (Min. 7.2) to 176
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 250)	30 to 400 (stackable : 30 to 250)	30 to 300 (stackable : 30 to 200)	30 to 300 (stackable : 30 to 200)
· · ·	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)	Stacked units 250 (max. 15 kg / 33.1 lbs) 200 (max. 20 kg / 44.1 lbs)	Stacked units 200 (max. 15 kg / 33.1 lbs) 150 (max. 20 kg / 44.1 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 min.	999 hr 59 min.	999 hr 59 min.
Dimension (1 unit)				
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 / 29.7 x 20.5	755 x 520 / 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 393 / 31.9 x 24.6 x 15.5	809 x 624 x 393 / 31.9 x 24.6 x 15.5	809 x 624 x 393 / 31.9 x 24.6 x 15.5
Exterior (W x D x H, mm / inch) ^{a)}	2 units+stand-II stacked; 1	51.5 x 39.2 x 29.7 acked ; 1307 x 996 x 1355 / 9 1307 x 996 x 1655 / 51.5 x 39 6 x 1955 / 51.5 x 39.2 x 77.0		
Net weight (Kg / lbs)	300 / 661.4	320 / 705.5	300 / 661.4	320 / 705.5
Electrical requirements (230V, 50/60Hz, A)	3.7	5.6	3.7	5.6
Cat. No.	AAH238132K	AAH238232K	AAH239132K	AAH239232K
Electrical requirements (120V, 60Hz, A)	7.1	10	7.1	10
Cat. No.	AAH238115U	AAH238215U	AAH239115U	AAH239215U

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.

3) Product height: 600mm, height of Stand I: 600mm, height of Stand II: 300mm, height of wheel attachment: 155mm.

Accessories Page 108

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

- $\cdot\,$ 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.
- $\cdot \,$ Shaking structure with minimized vibration.

Use Convenience Features

(when purchased LC GreenBox)

calibration.

operation.

maintenance.

· Accurate rpm and temperature control through

• Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system)

temperature auto-tuning / microprocessor PID and

· Countdown timer (999 hours 59 minutes) of shaking

· High brightness / low-power LED illumination makes it

· Intuitive operation with color touch display.

· Spill drain port for internal cleanliness and easy

• Four models according to refrigeration system and the size of the platform.



IST series with Universal Platform, Flask Clamp (option)



Outstanding Safety

easy to observe inside.

- 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





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.
- $\cdot\,$ Automatic restart as it was operated after power recovery.



Specification

Model	IST-3075	IST-3075R	IST-4075	IST-4075R	
Temperature					
Range (°C / °F) ¹⁾	Amb. +5 to 80 / Amb. +9 to 176	Amb15 (Min. 15) to 80 / Amb27 (Min. 27) to 176	Amb. +5 to 80 / Amb. +9 to 176	Amb15 (Min. 15) to 80 / Amb27 (Min. 27) to 176	
Fluctuation at 37°C in flask $(\pm^{\circ}C / ^{\circ}F)$	0.1 / 0.18	0.1 / 0.18	0.1 / 0.18	0.1 / 0.18	
Variation at 37°C in flask $(\pm^{\circ}C / ^{\circ}F)$	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 kg / 22.0 lbs) 400 (max. 15 kg / 33.1 lbs)	500 (max. 10 kg / 22.0 lbs) 400 (max. 15 kg / 33.1 lbs)	500 (max. 14 kg / 30.9 lbs) 400 (max. 21 kg / 46.3 lbs)	500 (max. 14 kg / 30.9 lbs) 400 (max. 21 kg / 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)	999 hr 59 min.				
Dimension	1				
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 / 13.8 x 13.8	350 x 350 / 13.8 x 13.8	450 x 450 / 17.7 x 17.7	450 x 450 / 17.7 x 17.7	
Interior (W x D x H, mm / inch)	410 x 410 x 320 / 16.1 x 16.1 x 12.6	410 x 410 x 320 / 16.1 x 16.1 x 12.6	510 x 510 x 320 / 20.1 x 20.1 x 12.6	510 x 510 x 320 / 20.1 x 20.1 x 12.6	
Exterior (W x D x H, mm / inch)	440 x 785 x 510 / 17.3 x 30.9 x 20.1	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, 50/60Hz, A)	4	5.5	4	5.5	
Cat. No.	AAH23422K	AAH23522K	AAH23622K	AAH23722K	
Electrical requirements (120V, 60Hz, A)	7.5	10.1	7.5	10.1	
Cat. No.	AAH23465U	AAH23565U	AAH23665U	AAH23765U	

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)

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

Accessories Page 108

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

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 KR 30-0837007)
- Three operating modes: Temperature & Shaking, Temperature, or Shaking.
- · Easy to move/fix the product.
- Stable shaking of high-load samples. (registration KR 10-1678160)
- Applied a direct drive motor that has outstanding durability, a 5-year warranty for the motor.

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.



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

JEIO TECH

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.
- $\cdot\,$ Soft start and stop shaking function.
- $\cdot\,$ 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.



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.)
- · 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 KR 10-1678160)

Specification

Model	ISF-7100	ISF-7100R	ISF-7200	ISF-7200R	
Temperature					
Range (°C / °F) ¹⁾	Amb. +5 to 80 / Amb. +9 to 176	Amb20 (Min. 4) to 80 / Amb36 (Min. 7.2) to 176	Amb. +5 to 80 / Amb. +9 to 176	Amb20 (Min. 4) to 80 / Amb36 (Min. 7.2) to 17	
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 (\pm °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	1				
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 kg / 33.1 lbs) 400 (max. 25 kg / 55.1 lbs) 350 (max. 35 kg / 77.2 lbs)	300 (max. 20 kg / 44.1 lbs) 200 (max. 35 kg / 77.2 lbs)	300 (max. 20 kg / 44.1 lbs) 200 (max. 35 kg / 77.2 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 min.	999 hr 59 min.	999 hr 59 min.	
Dimension				<u>'</u>	
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 / 29.7 x 20.5	755 x 520 / 29.7 x 20.5	755 x 520 / 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 480 / 35.2 x 25 x 18.9	894 x 634 x 480 / 35.2 x 25 x 18.9	894 x 634 x 480 / 35.2 x 25 x 18.9	
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 1035 / 44.4 x 33.6 x 40.8	
Net weight (Kg / lbs)	277 / 610.7	287 / 632.7	277 / 610.7	287 / 632.7	
Electrical requirements (230V, 50/60Hz, A)	3.7	5.6	3.7	5.6	
Cat. No.	AAH23342K	AAH23541K	AAH23442K	AAH23641K	
Electrical requirements (120V, 60Hz, A)	7.3	10	7.3	10	
Cat. No.	AAH23375U	AAH23575U	AAH23475U	AAH23675U	

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)

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

Accessories Page 108

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

Accessories

Universal Platform



Universal Platform

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

Accessories for Universal Platform



Erlenmeyer flask mounting (50ml – 6L)

Flask Clamp (STS / Plastic)

High-strength spring maintains excellent clamping.

Starter Kit

Consisting of plastic clamps that are commonly used on Universal Platforms. 50ml, 100ml, 250ml, 500ml, 1L, 2L.

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.













Stand 1 & 2

Set Accessories

shapes.

clamps.

Rubber Mat

applications.

Wire Shelve

loading

Spring Wire Rack

Dedicated Platform

Fixed with 2-stage grid springs to

accommodate various sample container

Accessories (250 mL, 500 mL) installed on

platform with maximum quantity of flask

Convenient for use with culture bottles

convenient structure for a wide range of

Shelf and its bracket enabling sample

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

Device that makes it easy to move/fix.

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

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

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.

Retractable Foot Caster

IST-3075 IST-4075 ISS-3075 ISS-4075 ISF-7000 ISS-7000 Description Series Series Series Series Series 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 AAA23531 AAA23532 AAA23531-V1 AAA23532-V1 AAA23534 AAA23537 **Rubber Mat Universal Attachment** AAA23511-V1 AAA23512-V1 AAA23511-V1 AAA23512-V1 AAA23505 AAA23517 Lab Sticker AAA30551 AAA30551 AAA30551 AAA30551 AAA30551 AAA30551 00EDA0008235 00EDA0008233 Wire Shelf Stand 1 with Stacking kit (600 mm height for stacking 1 unit) --AAA23571 ---Stand 2 with Stacking kit ----AAA23572 (300 mm height for stacking 2 unit) Retractable Foot Caster AAA23801 AAA23802 AAA23573 **Stacking Kit** AAA23811 AAA23812

LC GreenBox

Description	Dimension	IST-3075	IST-4075	ISS-3075	ISS-4075	ISF-7000	ISS-7000
	(W x D x H, mm/inch)	Series	Series	Series	Series	Series	Series
LC GreenBox	156 x 94 x 34 / 6.1 x 3.7 x 1.3	AAHQ1011K	AAHQ1011K	AAHQ1011K	AAHQ1011K	AAHQ1011K	AAHQ1011K



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Doccrinti	Description		IST-3075 Series	IST-4075 Series	ISS-3075 Series	ISS-4075 Series	ISF-7000 Series	ISS-7000 Series
Description		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		Cat. No.	AAA23501-V3	AAA23502-V3	AAA23501-V3	AAA23502-V3	AAA23503-V3	AAA23507
	50 mł	AAA23550	36	49	36	49	88	88
	100 mł	AAA23551	24	39	24	39	68	68
	250 mł	AAA23552	14	20	14	24	39	39
	300 mł	AAA23556	14	20	14	24	39	39
Flask Clamp for Erlenmeyer Flask	500 mł	AAA23553	9	16	9	16	28	28
(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 mł	AAA30570	36	49	36	49	88	88
	100~125 mℓ	AAA30571	19	29	19	29	48	48
	200 mł	AAA30572	13	21	13	21	35	35
Flask Clamp for Erlenmeyer Flask	250 mℓ	AAA30573	13	19	13	19	35	34
(Plastic) ¹⁾	300 mł	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
Funnel Clamp	500 mł	AAA23563	2	4	3	4	10	10
runnet 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
Microplate Holder	Tower	AAA23651	5	8	6	10	21	21
microplate notuel	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.

Descrip	tion	IST-3075 Series	IST-4075 Series	ISS-3075 Series	ISS-4075 Series	ISF-7000 Series	ISS-7000 Series
Spring Wire Rack (Ca	t. No.)	AAA23521-V1	AAA23522-V2	AAA31521-V1	AAA31522-V1	AAA23514	AAA23527
	50 mł	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

Starter Kit

Description	Composition of Clamp	Cat. No.
Starter Kit I	50 ml (2), 100 ml (2), 250 ml (4), 500 ml (4), 1L (2), 2L (2)	AAA30581
Starter Kit II	50 ml (3), 100 ml (3), 250 ml (6), 500 ml (6)	AAA30582



500



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Lab Companion

General Application

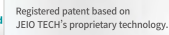
General mixing, drug analysis, ELISA, enzyme immunoassay, dyeing, and bleaching of samples, protein synthesis.

		Description	Motion Type	Max. Speed (rpm)	Max. Platform Size (mm)	250 ml Flask Capacity	Model	Page
				500	320 x 260	8	OS-2000	114
	Dual Action	Orbital/Reciprocal motion selectionProvides powerful shaking	Orbital / Reciprocal	500	350 x 350	14	OS-3000	114
				500	450 x 450	24	OS-4000	114
General	General	Stable shaking even with high load	Orbital	500	755 x 520	39	OS-7100	114
type	General	samples	Orbitat	300	755 x 520	39	OS-7200	114
	Program	Program control modeMounts the large capacity of samples	Orbital	500	885 x 520	102	SKC	116
	Compact	 Easy to use as a small shaker Can be used inside of chamber 	Orbital	300	276 x 276	9	CMS	118
	Microplate	Suitable for sample mixing for microplates, tubes, etc.	Orbital	1200	267 x 185	N/A	CPS	119
	Rocking	Easy to adjust the angle of motionUp to 99 hours timer function	Rocking	100	276 x 276	N/A	CRS	120
Type by usages	Waving	Easy to adjust the angle of motionCan be used inside of chamber	Waving	100	276 x 276	N/A	CWS	120
	 • Powerful up and down reciprocal motion • Tilt adjustment. (0~20°) 		Reciprocal	300	Funnel 500 r	ml x 10 ea	RS-2	121
	 Smooth and stable operation Easy attachment and detachment of accessories 		Rotating	70	1.5 ml Tube x 120ea (When double disks are stacked)		CRT	122

* 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.





Possible to set end time or start time of device operation.



Orbital motion.



Vertical reciprocal motion.



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







Certification of conformity of electricity,

gas, etc. in accordance with the safety

standards of Canada and USA.







DD Motor Warranty

5 YEAR

Computer Interface

Reciprocal motion in inclined up to 20°.

5 year warranty for direct drive motor.



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



Compliance with Guidelines for Restriction of Hazardous Substances Use.



Selectable shaking motion either orbital or reciprocal motion.



Waving motion.



Mixing through 360 degree rotation.



2 year warranty free A/S.



Shaking speed of 500rpm with the world highest levels Powerful Shaking & Flexible Amplitude

> Primally 500rpm shaking speed in Korea

Reliable shaking operation at high speed by allowing stable 500rpm control.

> Precise control technology allows for stable control

Precise speed control in all shaking areas by adopting control system developed using Lab Companion's own technology.

> Specialized shaking mechanism (Lab Companion's patent)

- BLDC motor and belt system applied to small model enables compact and strong shaking ability.
- The medium and large class model DD motor and triple cam system allow for stable shaking of high load samples.

> Increased efficiency with diverse shaking radius

Four kinds of shaking radius (amplitude) are applied to provide a suitable shaking environment.

> Orbital/reciprocal shaking with dual action

Rotational shaking and reciprocal shaking are selectively used in one shaker. (OS-2000, 3000, 4000)

> Intuitive and convenient operation

- Large clear VFD panel provides intuitive operation information for all devices.
- Smooth and comfortable control knob for easy and convenient operation.



Intuitive checking of device operation information.



USB & RS-232 Support.



Various accessories provided according to the sample.



Provides functionality that is practically necessary for users Lab Companion's Shaker with useful aggregated functions

> Convenient setting by changing rpm in real time

Set the appropriate rpm while checking the actual speed of sample shaking.

> DD motor of outstanding durability (OS-7000, SKC)

Applied a direct drive motor that has outstanding durability, a 5-year warranty for the motor.

> Remote monitoring service (only OS)

Monitor and control equipment remotely through a mobile application anytime and anywhere. (option)

> Computer interface environment

USB, RS-232 connection and dedicated software provide convenient device operation and data accumulation/management function. > Count-down timer for accurate operation Count-down timer that can be set up to 999 hours and 59 minutes for convenient use.

> Prepared for unexpected power shutdown

Auto-run function that automatically restarts to the normal state immediately in the event of sudden power failure.

> Real-time monitoring of rpm error

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

> Prevention of malfunction with motor self-protection function

Motor operation is controlled if overcurrent occurs in the circuit configuration with the motor selfprotection function.



Shaker Dual action / General type

Optimal model configuration with powerful performance

Structural Functional Features

- World Class, up to 500rpm.
- · OS-2000, 3000, and 4000 models
 - Application of BLDC motor & belt system selectable orbital/ reciprocal motion.
- Compact and powerful shaking.
- OS-7000 model
 Application of DD motor & triple cam system stable shaking ability. (registration KR 10-1678160)
- Stable shaking with low center of gravity structure.
- Powder coating applied to outer surface for reinforced corrosion resistance.
- · Structure prevents the sample from flowing into the inside.
- Applied a direct drive motor that has outstanding durability, a 5-year warranty for the motor.

Use Convenience Features

- · Accurate shaking with PID feedback control.
- · Precision control with rpm calibration function.
- · Stable control system even at low-speed agitation.
- · Count-down timer. (up to 999 hours and 59 minutes)
- · Intuitive and useful real-time rpm changes.
- · Soft start and stop shaking function.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- The user can select a clockwise / counterclockwise rotation
- Usable when ambient temperature is at least 4°C.
- · Various accessories depending on sample containers.
- Possible to stop the equipment at the same position.

Smart Self-diagnosis

- Real-time self-diagnostics to check equipment for abnormal conditions.
- Alarm from monitoring actual rpm error relative to the set rpm.
- · 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. (except for OS-7000 series)
- · Automatic restart in the event of sudden power loss.

Optimized Rational Model Configuration

- Wide range of models from small to large type.
- · 10 500 rpm for all applications.
- · Applies four different shaking diameters. (amplitudes)
- $\cdot\,$ Provides four sizes of platform models.
- $\cdot\,$ Dual Action model. (orbital/reciprocal motion)
- Accessories for shared use.



OS-3000

with Universal Platform, Flask Clamp (option)



- \cdot Displays sets rpm and actual rpm simultaneously.
- \cdot Provides all information on equipment operation.
- \cdot Convenient operation with shaking start/stop button.
- \cdot Convenient operation by changing rpm with control knob.
- \cdot Clear display. (clear VFD)



Remote control and monitoring via mobile app.





Heavy Duty Holder (Option) for large capacity shaking

 $\cdot\,$ Shaking up to 50L carboy on OS-7100 / 7200 models.

 $\cdot\,$ Select 20L / 50L Holder Sponge depending on the amount of shaking.

Controllable rpm according to water weight

Model	Holder	Water weight (L)					
model	sponge	0	10	20	30	40	50
OS-7100	20L x 2	300	280	180	160	160	-
(rpm)	50L x 1	300	190	150	130	130	130
OS-7200	20L x 2	210	180	160	150	150	-
(rpm)	50L x 1	210	140	120	110	100	100

Cat.No	Description				
AAA3D501	Heavy duty holder for OS-7000 series				
AAA3D502	Heavy duty holder sponge (Ф376mm x 1hole) for 50L Carboy				
AAA3D503	Heavy duty holder sponge (Ф290mm x 2hole) for 20L Carboy				
AAAJ3031	20L Carboy (260 x 317 x 539mm)				



OS-7100

with Heavy duty holder (option) + 1 hole-Heavy duty holder sponge (option)



OS-7100

with Heavy duty holder (option) + 2-hole Heavy duty holder sponge (option)

Specification

Model	OS-2000	OS-3000	OS-4000	OS-7100	OS-7200
Shaking system					
Motion type	Dual Action (Orbital/Reciprocal)	Dual Action (Orbital/Reciprocal)	Dual Action (Orbital/Reciprocal)	Orbital	Orbital
Speed range (rpm)	20 to 500	20 to 500	20 to 500 (Orbital) / 20 to 450 (Reciprocal)	30 to 500	30 to 300
Max. speed per permissible load $^{1)}$	500rpm (max. 10 kg) 300rpm (max. 16 kg)	500rpm (max. 10 kg) 300rpm (max. 18 kg)	Orbital: 500 (max. 14kg), 400 (max. 10kg) Recipro.: 450 (max. 10kg), 300 (max. 21 kg)	500rpm (max. 10 kg) 400rpm (max. 30 kg)	300rpm (max. 23 kg) 250rpm (max. 35 kg)
Amplitude size (mm / inch, dia.)	19.1 / 0.8 (12.7 / 0.5 available)	19.1 / 0.8 (25.4 / 1 available)	19.1 / 0.75 (default) 25.4 / 1 (available)	25.4 / 1	50.8 / 2
Speed stability ²⁾ (rpm, %)	±1	±1	±1	±1	±1
Timer (count-down)	999hr 59min	999hr 59min	999hr 59min	999hr 59min	999hr 59min
Dimension					
Platform (W x D, mm / inch)	320 x 260 / 12.6 x 10.2	350 x 350 / 13.8 x 13.8	450 x 450 / 17.7 x 17.7	755 x 520 / 29.6 x 2	20.5
Body (W x D x H, mm/inch)	354 x 388 x 146 /13.9 x 15.3 x 5.7	409 x 508 x 141 /16.1 x 20 x 5.6	510 x 632 x 156 / 20.1 x 24.9 x 6.1	755 x 627 x 151 / 2	9.7 x 24.7 x 5.9
Net weight (Kg / Ibs)	22 / 48.5	28 / 61.7	43 / 94.8	117 / 257.9	
Electrical requirements (230V, 50/60Hz, A)	0.3	0.3	0.3	0.4	
Cat. No.	AAH3D1115K	AAH3D1215K	AAH3D1315K	AAH3D1415K	AAH3D1515K
Electrical requirements (120V, 60Hz, A)	0.6	0.6	0.6	0.8	
Cat. No.	AAH3D1165U	AAH3D1265U	AAH3D1365U	AAH3D1465U	AAH3D1565U

1) In Orbital Shaking mode, Regarding the maximum controllable rpm and amplitude by weight, the measurement is performed based on the default value. 2) Actual rpm allowable error for set rpm (1rpm if setting is less than 100rpm, $\pm 1\%$ if setting is higher than 100rpm)

Accessories Page 124

Universal Platform, Spring Wire Rack, Dedicated Platforms, Rubber Mat, Universal Attachment, Lab Sticker, Microplate Tray, Stage Rack, Flask Clamp, Funnel Clamp, Test Tube Rack, Microplate Holder, LC Green Box

Shaker Program type

Program operation and maximum sample loading

Structural Functional Features

- Standard 350rpm, Maximum 500rpm. (option)
 Application of DD motor & triple cam system
- stable shaking ability. (registration KR 10-1678160)
- Provides the widest platform size model.
- Up to 102 pieces of 250ml flasks can be mounted at once. (when using dual platform.)
- Dual platform mountable. (SKC-7000) (only flasks less than 250ml can be mounted on the bottom part)
- · Provided Maximum 50.8mm shaking radius model.
- · Convenient platform detachment system.
- · Stable shaking with low center of gravity structure.
- Corrosion-resistant outer surface with powder coating and PP material.
- · Structure prevents the sample from flowing into the inside.
- · Model awarded Good Design certification.
- Applied a direct drive motor that has outstanding durability, a 5-year warranty for the motor.



Use Convenience Features

- · Accurate shaking with PID feedback control.
- · Provides Quick, Timer, and Program modes.
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- More reliable shaking simulation by clockwise / counterclockwise rotation.
- · Stable control system even at low-speed agitation.
- $\cdot\,$ Soft start and stop shaking function.
- $\cdot\,$ Easy to use with fast acceleration/deceleration function.
- · Possible to stop the equipment at the same position.
- · Automatic rpm adjustment in case of instability.
- · Equipment stoppage and alarm in case of abnormal shock.

SKC-6000 Series

with Universal Platform, Flask Clamp, Test Tube Rack (option)



- · Displays sets rpm and actual rpm simultaneously.
- · Provides all information on equipment operation.
- · Convenient operation with shaking start/stop button.
- \cdot Convenient operation by changing rpm with control knob.
- · Clear display. (clear VFD)



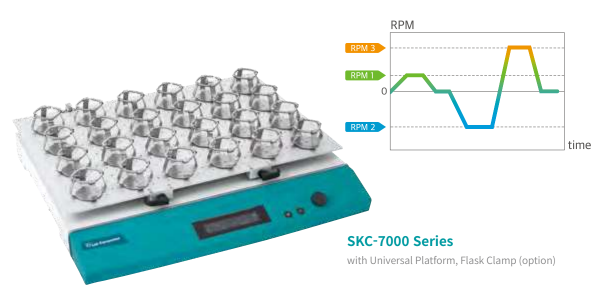


Outstanding Safety

- · Alarm occurs when the current rpm differs from the set rpm.
- · Over-current protection.

Differentiated Program Operation

- · 20 patterns can be saved.
- · 20 segments can be set per pattern.
- Time, rpm, and orbital direction can be set for each segment.
- Includes up to 99 repeat operations.



Specification

Model	SKC-6075	SKC-6100	SKC-6200	SKC-7075	SKC-7100	SKC-7200
Shaking system						
Motion type	Orbital	Orbital	Orbital	Orbital	Orbital	Orbital
Speed range (rpm) ¹⁾	30 to 500	30 to 500	30 to 500	30 to 500	30 to 500	30 to 500
Max. speed per permissible load ²⁾	350rpm (max. 13kg) 310rpm (max. 28kg)	340rpm (max. 13 kg) 260rpm (max. 28 kg)	250rpm (max. 13 kg) 200rpm (max. 28 kg)	350rpm (max. 13kg) 310rpm (max. 28kg)	340rpm (max. 13 kg) 260rpm (max. 28 kg)	250rpm (max. 13 kg) 200rpm (max. 28 kg)
Amplitude size (mm / inch, dia)	19 / 0.75	25/1	50 / 2	19 / 0.75	25 / 1	50 / 2
Speed stability ³⁾ (rpm, %)	±1	±1	±1	±1	±1	±1
Timer (wait on/off)	99hr 59min	99hr 59min	99hr 59min	99hr 59min	99hr 59min	99hr 59min
Dimension						
Platform (Small, W x D, mm / inch)	580 x 520 / 22.8 x	20.5		755 x 520 / 29.7 x 20.5		
Platform (Large, W x D, mm / inch)	660 x 520 / 26 x 20).5		885 x 520 / 34.8 x 20.5		
Exterior (W x D x H, mm / inch)	582.8 x 618 x 122.2	2 / 22.9 x 24.3 x 4.8		754.8 x 662 x 122.2 / 29.7 x 26.1 x 4.8		
Net weight (kg / Ibs)	65 / 143.3	65 / 143.3	65 / 143.3	75 / 165.4	75 / 165.4	75 / 165.4
Electric requirements (230V, 50/60Hz, A)	0.4	0.4	0.4	0.4	0.4	0.4
Cat. No.	AAH30105K	AAH30115K	AAH30125K	AAH30205K	AAH30215K	AAH30225K
Electric requirements (120V, 60Hz, A)	0.8	0.8	0.8	0.8	0.8	0.8
Cat. No.	AAH30106U	AAH30116U	AAH30126U	AAH30206U	AAH30216U	AAH30226U

350 to 500rpm applies when separately purchased options are mounted.
 The maximum controllable rpm by weight in Orbital Shaking mode. Maximum rpm that can be controlled according to increase in Orbital Shaking mode 3) Actual rpm allowable error for set rpm (1rpm if setting is less than 100rpm, ±1% if setting is higher than 100rpm)

Accessories Page 124

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

Shaker **Compact type**



Compact Mini Shaker for easy use

Structural Functional Features

- · Max. rpm of 300 is suitable for life science experiments sensitive to low rpm such as hybridization and immunocytochemistry.
- · Orbital motion with shaking radius of 13 mm.
- Stable control up to 4 kg.
- · It can be used mounted nine 250ml flasks.
- · Count-down timer. (up to 99 hours and 59 minutes)
- · Displays the elapsed time.
- · Various accessories are available.

Use Convenience Features

- · It can be used in a temperature chamber such as cold room or incubator because it can be used at ambient temperatures between 2°C and 60°C.
- · Small size and light weight provide good mobility and usability in various laboratory environments and experiment requirements.
- · Accurate shaking control according to sample weight with PID feedback control.
- · Easy to operate with clear VFD display, touch keys and control knobs.
- · Displays the set rpm and actual rpm simultaneously, and displays timer operation information.



CMS-350 with Universal Platform, Flask Clamp (option)

Outstanding Safety

- · Self-checks for errors.
- · Body made from PP material with excellent chemical resistance.
- · Protected from overcurrent.

Specification

	Model	CMS-350		
Shaking system				
Motion type		Orbital		
Speed range (rpm)		50 to 300		
Rpm control at 100rpr	n (± rpm)	5		
Orbit size (mm / inch, di	a)	13		
Timer		Run time : 1min ~ 99hr 59min		
Dimension				
Tray (W x D, mm / inch)		276 x 276 / 10.87 x 10.87		
Platform (W x D, mm / ir	nch)	250 x 250 / 9.8 x 9.8		
Body ¹⁾ (W x D x H, mm / i	inch)	249 x 325 x 109 / 9.8 x 12.8 x 4.3		
Net weight (kg / lbs)		8 / 17.6		
Electrical requirement	ts	AC 100 ~ 240V, 50/60Hz, 0.1A		
Cat No.	KR Plug	AAH3B1115K		
Cat. No.	US Plug	AAH3B1115U		

When operating at room temperature after use at low temperature, it may be affected by condensation. We recommend that you turn on the power after leaving at room temperature for a while.
 Main body dimension without accessories

Accessories Page 124

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



Microplate Shaker



Exclusive Shaker for microplates and tubes

Structural Functional Features

- Suitable for sample mixing with microplate, micro-tube and conical-tube at a maximum rpm of 1200.
- $\cdot\,$ Orbital motion with shaking radius of 3 mm.
- · Smooth shaking start control.
- · Count-down timer. (up to 99 hours and 59 minutes)
- · Displays the elapsed time.
- · Various tube rack accessories.



- It can be used in a temperature chamber such as cold room or incubator because it can be used at ambient temperatures between 2°C and 60°C.
- Small size and light weight provide good mobility and usability in various laboratory environments and experiment requirements.
- Accurate shaking control according to sample weight with PID feedback control.
- Easy to operate with clear VFD display, touch keys and control knobs.
- Displays the set rpm and actual rpm simultaneously, and displays timer operation information.



CPS-350

Outstanding Safety

- · Self-checks for errors.
- Body made from PP material with excellent chemical resistance.
- · Protected from overcurrent.

Specification

Мо	del	CPS-350		
Shaking system				
Motion type		Orbital		
Speed range (rpm)	with 4 Microplates	150 to 1200		
Orbit size (mm / in	ch, dia)	3 / 0.12		
Speed control		Feedback control		
Timer		Run time:1min ~ 99hr 59min		
Dimension				
Tray (W x D) (mm /ir	nch)	269 x 185 / 10.6 x 7.3		
Body ¹⁾ (W x D x H) (r	mm /inch)	269 x 325 x 128 / 10.6 x 12.8 x 5.0		
Net weight (kg / lb	s)	7.7 / 17		
Electrical requirements		AC 100 ~ 240V, 50/60Hz, 0.1A		
Cat Na	KR Plug	AAH3C1115K		
Cat. No.	US Plug	AAH3C1115U		

When operating at room temperature after use at low temperature, it may be affected by condensation. We recommend that you turn on the power after leaving at room temperature for a while.

1) Including tray









50 ml Conical Tube Rack

Cat. No.	Description	Max. mountable tube	
AAAJ2311	1.5 mℓ Micro-tube rack	80 (5 x 16)	
00CPS0000011	15 mℓ Conical tube rack	30 (3 x 10)	
00CPS0000012	50 ml Conical tube rack	12 (2 x 6)	

15 mℓ Conical Tube Rack

Rocking / Waving Shaker (CE)



Optimized rocking / waving shaker

Structural Functional Features

- · Easily adjustable operating angle to optimize according to application.
- · Provides speeds up to 100rpm.
- · Provides stable control at low speeds.
- · 6 micro-plates can be mounted.
- · Convenient tray structure for easy mounting and removal.
- · Count-down timer. (up to 99 hours and 59 minutes)
- · Displays the elapsed time.

Use Convenience Features

- · User can easily adjust the operating angle to optimize according to application.
- · It can be used in a temperature chamber such as cold room or incubator because it can be used at ambient temperatures between 2°C and 60°C.
- · Small size and light weight provide good mobility and usability in various laboratory environments and experiment requirements.
- · Accurate shaking control according to sample weight with PID feedback control.
- · Easy to operate with clear VFD display, touch keys and control knobs.
- · Displays the set rpm and actual rpm simultaneously, and displays timer operation information.

Outstanding Safety

- · Self-checks for errors.
- · Body made from PP material with excellent chemical resistance.
- · Protected from overcurrent.

CWS-350

with Dimpled Mat (standard)





Rocking (CRS-350 Model)



Specification

Model		CRS-350	CWS-350			
Shaking syste	Shaking system					
Motion type		Rocking	Waving			
Speed range	(rpm)	5 to 100	8 to 100			
Rpm control a	at 100rpm (\pm rpm)	5	5			
Adjustable ti	lt	7 ~ 13°	0 ~ 13°			
Timer		Run time:1min ~ 99hr	Run time:1min ~ 99hr			
Dimension						
Tray (W x D, mr	n / inch)	276 x 276 / 10.87 x 10.87	276 x 276 / 10.87 x 10.87			
$Body^{1}$ (W x D x H, mm / inch)		276 x 334 x 164 / 10.8 x 13.1 x 6.4	276 x 334 x 164 / 10.8 x 13.1 x 6.4			
Net weight (kg / Ibs)		3.7 / 8.16	3.7 / 8.16			
Electrical requirements		AC 100 ~ 240V, 50/60Hz, 0.1A	AC 100 ~ 240V, 50/60Hz, 0.1A			
Cat No	KR Plug	AAH391115K	AAH381115K			
Cat. No.	US Plug	AAH391115U	AAH381115U			

* When operating at room temperature after use at low temperature, it may be affected by condensation. We recommend that you turn on the power after leaving at room temperature for a while. 1) Main body dimension without accessories

Accessories



Rubber Mat



Universal Harness

Cat. No.	Description	Composition				
AAA38501	Rubber mat	Tray, Sticky pad				
AAA38502	Dimpled mat	Tray, Silicone pad				
AAA38503 Universal harness		Tray, Sticky pad, Rubber Band (6ea)				

Dimpled Mat



Funnel Shaker



Compute Interfac Deviation Warning

Vertical

Inclined

Structural Functional Features

- · Vertical reciprocation at a maximum of 300 rpm.
- · 40 mm stroke length.
- Adjustable shake tilt (0~20°) to achieve high mixing efficiency at low rpm.
- · Count-down timer. (up to 999 hours and 59 minutes)
- 5kg on one side, 10kg in total.
- · Convenient holder height adjustment.
- · Stable device structure at high speeds.

Use Convenience Features

- Digitally displays up-down reciprocal motion and it's easy to adjust speed with dial.
- Easy to detach separated funnel, maximizing convenience for repeat users.
- Adjustable height of funnel holder makes it possible to mount funnels of various sizes. (up to 2L)
- 4 holders are provided as basic,
 10 holders can be mounted in maximum when it adds.
 (option, but the available mounted quantities are depends on the funnel size.)
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Outstanding Safety

- Alarms occur when there is a deviation between set rpm and actual rpm.
- · Over-current protection.
- Optimized balance design to use in stable even when samples are installed at one side or tilted reciprocal motion.
- $\cdot\,$ Automatic restart in the event of sudden power loss.



RS-2 with Hoders 4ea (standard), Hoders 2ea (option)



Up to 5 holders may be installed on each side.



Tilt angle adjustment from 0 to 20° for maximum mixing efficiency.

Specification

Model	RS-2			
Shaking system				
Motion type	Vertical & Inclined reciprocating (0 ~ 20°)			
Speed range (rpm)	Vertical 30 to 300 / Inclined 30 to 250			
Speed accuracy at 100rpm (\pm rpm)	1			
Amplitude, recip. stroke length (mm / inch)	40 / 1.6			
Timer	999hr 59 min			
Dimension				
Exterior (W x D x H, mm / inch)	600 x 460 x 470 / 23.6 x 18.1 x 18.5			
Minimum required space considering 20° tilt	900 x 460 x 670 / 35.4 x 18.1 x 26.3			
Max. load per each side (kg / lbs)	5 / 11			
Net weight (kg / lbs)	52 / 114.6			
Electrical data & Ordering No.				
230V, 50/60Hz, A	0.4			
Cat. No.	AAH32025K			

Maximum number of installed funnels (per side)

Funnel Capacity	Round type	Cylindrical type			
Less than 500 ml	3-5ea	3-5ea			
500 m ℓ	3ea	3ea			
1L	3ea	3ea			
2L	2ea	2ea			

Accessories

Cat. No.	Description			
AAA32502	Funnel holder			
AAHQ1011K	LC GreenBox			

Rotator

Optimal model configuration with powerful performance

Structural Functional Features

- Easily adjustable angle up to 90°.
- Provides a wide range of rpm speeds. (2 to 70rpm)
- $\cdot\,$ Provides smooth and stable control even at low speeds.
- · Stable control up to 4 kg.
- · Count-down timer. (up to 99 hours and 59 minutes)
- · Displays the elapsed time.
- · The structure of minimizing vibration and movement.

Use Convenience Features

- · Possible to combine various accessories in one body.
- Easy disk removal.
- Up to 60 pieces mountable (total 120 pieces) based on 1.5ml tube per one disk when 2-stage disk loading.
- Easy to operate with clear VFD display, touch keys and control knobs.
- · Displays set rpm and actual rpm simultaneously.

Outstanding Safety

- · Self-checks for errors.
- Body made from PP material with excellent chemical resistance.
- Over-current protection.



CRT-350 with Disk, 1.5 ml Tube Holder (option)



Adjustable angle up to 90°



Easy angle adjustment

Specification

Model	CRT-350			
Shaking system				
Speed range (rpm)	2 to 70			
Angle	0 to 90°			
Timer	Run time: 1min ~ 99hr 59min			
Dimension				
Exterior with disk (option) (W x D x H) (mm / inch)	320 x 325 x 463 / 12.6 x 12.8 x 18.2			
Net weight with disk (option) (kg / Ibs)	7.5 / 16.5			
Electrical requirements	AC 100 to 240V, 50/60Hz, 0.1A			
Cat. No.				
KR plug	AAH3E115K			
US plug	AAH3E115U			



Number of tubes used at the same time when double disks are stacked.

Tube	Quantity
1.5 ml	120
5 ml	36
15 ml	36
50 ml	24







Accessories



1.5 ml (Ø 10 mm) Tube holder



5 ml (Ø 12 mm) Tube holder



15 ml (Ø 16.5 mm) Tube holder



50 ml (Ø 29 mm) Tube holder



Disk for flask clamp



Flask clamp (plastic)



Flask clamp (stainless steel)



Post (use for double disk loading)

Tube Holder

Description	Max. Mountable Tube	Cat. No.
1.5 ml (Ø 10 mm)	60	AAA3E501
5 ml (Ø 12 mm)	18	AAA3E502
15 ml (Ø 16.5 mm)	18	AAA3E503
50 ml (Ø 29 mm)	12	AAA3E504

Erlenmeyer Flask Clamp Holder

Description	Max. Moun	Cat. No.	
Disk for flask clamp	N/A		AAA3E511
	50 ml	13	AAA23550
Flask clamp (Stainless steel)	100 ml	8	AAA23551
(Stanicss steel)	300 ml	6	AAA23556
	50 ml	13	AAA30570
Flask clamp (Plastic)	100 ml~125 ml	8	AAA30571
(1.10010)	300 ml	6	AAA30574

Post for double stacking

Post AAA3E521	Description	Cat. No.
	Post	AAA3E521



Accessories for Shaker



Universal Platform

Universal Platform

Basic accessories required to use separated funnels, erlenmeyer flask, test tube, etc.

Dual Universal Platform

Maximum sample loading possible with twostage structure. (SKC-7000 series model exclusively)

(SRC-1000 Series model exclusively

Erlenmeyer flask mounting (50ml - 6L)

Consisting of plastic clamps that are

commonly used on Universal Platforms. 50ml, 100ml, 250ml, 500ml, 1L, 2L.

Separated funnel mounting (250ml - 2L)

Easy detachment and stable clamping.

Test tube mounting (Ø8 mm - Ø35 mm)

High-strength spring maintains excellent

Flask Clamp (STS / Plastic)

Accessories for Universal Platform

clamping.

Starter Kit







Funnel Clamp





Easily adjustable angle.

Various configurations for microplate Single, Tower, Flat A (Large), Flat B (Small)

Lab Sticker

Excellent adhesion at 200mm x 200mm size, applied to petri dishes, culture bottles, etc. Temp. Range (°C): 15~60 Max. Speed (rpm): 250



LC Connected

LC GreenBox Real-time monitoring of device operation via mobile app. Up to 4 devices can be connected.



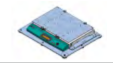












Set Accessories

Spring Wire Rack, Half Spring Wire Rack Available to load various sample container

shapes. For SKC-7000, half type can be used that providing both a universal platform and spring wire rack.

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 plate to prevent slipping on the floor.

Universal Attachment

Floor rubber plate and adjustable clamping rod make it a convenient structure for a wide range of applications.

Microplate Tray (Dual Stacking Tray)

Dual stacking structure for microplate allows for excellent space utilization. Microplate Tray (Large Tray)

The tray for microplates with anti-slip rubber plate on the bottom. (OS-2000, CMS-350)

Stage Rack

The rack maximizes space efficiency by stacking up to four shakers. (OS-2000/4000/7000)

Weight Increaser

Accessories allowing for use of SKC series shaker up to 500rpm.

 mobile app. Up to 4 devic

Starter Kit

Description	Composition of Clamp	Cat. No.	
Starter Kit I	50 ml (2), 100 ml (2), 250 ml (4), 500 ml (4), 1L (2), 2L (2)	AAA30581	
Starter Kit II	50 ml (3), 100 ml (3), 250 ml (6), 500 ml (6)	AAA30582	

Description		OS-2000	OS-3000	OS-4000	OS-7000 Series	SKC-6000 Series		SKC-7000 Series		CMS-350
Spring Wire Rack (Half)		-	-	-	-	-	-	AAA305251)	AAA30526 ²⁾	-
Dedicated Platforms (250 mL)		-	AAA23611-V1	AAA23621-V1	AAA23634	-	-	-	-	-
Dedicated Platforms (500 mL)		-	AAA23613-V1	AAA23622-V1	AAA23635	-	-	-	-	-
Rubber Mat		AAA3A531-V1	AAA23531-V1	AAA23532-V1	AAA23534	AAA30531 ¹⁾	AAA305322)	AAA305331)	AAA30534 ²⁾	AAA38501
Universal Attachment		AAA3A511-V1	AAA23511-V1	AAA23512-V1	AAA23505	AAA30511 ¹⁾	AAA30512 ²⁾	AAA305131)	AAA30514 ²⁾	AAA3B521
Lab Sticker		AAA30551	AAA30551	AAA30551	AAA30551	AAA30551	AAA30551	AAA30551	AAA30551	AAA30551
Microplata Trav	Dual Stacking	AAA3A541	-	-	-	-	-	-	-	AAA3B531
Microplate Tray	Large Tray	AAA3A542	-	-	-	-	-	-	-	AAA3B532
Stage Rack 4 Stages 3 Stages	-	AAA31541-V1	AAA31542-V1	AAA31702-V1	-	-	-	-	-	
	3 Stages	-	-	-	AAA31703-V1	-	-	-	-	-
Weight Increaser		-	-	-	-	AAA30562	AAA30562	AAA30561	AAA30561	-

1) Small Size

2) Large Size



Description		Model	OS-2000	OS-3000	OS-4000	OS-7000 Series	SKC-600	0 Series	SKC-700	0 series	CMS-350
		Platform Size (mm / inch)	320 x 260 / 13.8 x 10.2	350 x 350 / 13.8 x 13.8	450 x 450 / 17.7 x 17.7	755 x 520 / 29.7 x 20.5	580 x 520 / 22.8 x 20.5 (Small)	660 x 520 / 25 x 20.5 (Large)	755 x 520 / 29.7 x 20.5 (Small)	885 x 520 / 34.8 x 20.5 (Large)	276 x 276 / 10.9 x 10.9
Universal Platfor	m	Cat. No.	AAA3A501-V2	AAA23501-V3	AAA23502-V3	AAA23503-V3	AAA30501	AAA30503	AAA30502 ¹⁾ AAA30541 ²⁾	AAA30504 ¹⁾ AAA30542 ²⁾	AAA3B501
	50 m l	AAA23550	20	36	49	88	84	96	108 (216) ³⁾	126 (252) ³⁾	16
	100 ml	AAA23551	16	28	39	68	54	66	72 (144) ³⁾	84 (168) ³⁾	9
	250 mℓ	AAA23552	8	14	24	39	33	39	42 (84) ³⁾	51 (102) ³⁾	9
Flask Clamp	300 m l	AAA23556	8	14	24	39	28	32	36	40	9
for Erlenmeyer	500 m l	AAA23553	6	10	16	28	20	24	27	30	5
Flask	1L	AAA23554	3	6	9	18	14	16	18	20	4
(Stainless steel) ⁴⁾	2 L	AAA23555	-	4	6	11	8	11	12	13	1
	2.8 L	AAA23557	-	3	5	8	6	7	9	11	-
	4 L	AAA23558	-	1	4	6	4	6	8	9	-
	6 L	AAA23559	-	1	3	5	3	4	6	7	-
	50 m l	AAA30570	20	36	49	88	56	64	72	80	16
	100~125 mℓ	AAA30571	12	19	29	48	42	48	54	60	9
Flask Clamp	200 m l	AAA30572	8	13	21	35	25	39	30	32	9
for Erlenmeyer	250 mℓ	AAA30573	8	13	19	35	25	30	30	32	9
Flask	300 m l	AAA30574	6	12	19	35	25	30	30	32	9
(Plastic) ⁵⁾	500 mℓ ⁶⁾	AAA30575	6	9	12	24	20	20	24	28	5
	1 L ⁶⁾	AAA30576	3	5	9	12	10	12	12	15	4
	2 L ⁶⁾	AAA30577	-	4	5	8	6	6	6	9	1
	250 mℓ	AAA23562	4	4	6	15	14	16	18	20	3
E	500 m l	AAA23563	3	3	4	10	9	10	11	14	2
Funnel Clamp	1L	AAA23564	3	3	3	7	7	8	9	12	2
	2 L	AAA23565	-	2	2	5	5	6	7	8	-
	Ø8 mm (86ea)	AAA23581	2	2	4	7	8	9	9	12	2
	Ø10 mm (86ea)	AAA23582	2	2	4	7	8	9	9	12	2
	Ø12 mm (58ea)	AAA23583	2	2	4	7	8	9	9	12	2
Test Tube Rack ⁴⁾	Ø14 mm (58ea)	AAA23584	2	2	4	7	8	9	9	12	2
	Ø17 mm (32ea)	AAA23585	2	2	4	7	8	9	9	12	2
	Ø25 mm (19ea)	AAA23586	2	2	4	7	8	9	9	12	2
	Ø35 mm (10ea)	AAA23594	2	2	4	7	8	9	9	12	2
	Single	AAA23654	6	8	15	25	20	23	25	28	6
Microplate	Tower	AAA23651	4	6	10	21	16	19	22	25	6
Holder ⁴⁾	Flat A (Large)	AAA23652	-	-	2	4	3	4	4	5	-
	Flat B (Small)	AAA23653	1	2	3	6	4	5	6	7	-

Single platform installed in SKC-7000
 Dual platform installed in SKC-7000, only flasks less than 250ml can be installed on the lower platform. (Height of lower platform is about 175mm)
 The numbers in parentheses indicate the maximum number of 250ml flasks that can be installed when Dual Platform is mounted.

A) Maximum quantity that can be mounted on each platform (For test tube rack, it is the maximum quantity when the rack is not to be tilted)
 5) In the case of plastic flask clamps mounting, deformation may occur at temperatures over 40°C. Stainless steel flask clamps are recommended when using in a high temperature environment.
 6) Possible to use under 300rpm

Enving Wive F) a clu	OS-2000	OS-3000	OS-4000	OS-7000	SKC-600	0 Series	SKC-700	00 Series	CMS-350	
Spring wire F	Spring Wire Rack		05-3000	03-4000	Series	Small	Large	Small	Large	CM3-350	
Spring Wire Rack (Ca	at. No.)	AAA3A521	AAA31521-V1	AAA31522-V1	AAA23514	AAA30521	AAA30522	AAA30523	AAA30524	AAA3B511	
	50 mL	15	16	25	45	30	35	45	50	15	
	100 mL	9	9	16	28	20	24	28	32	9	
	250 mL	4	4	9	18	12	15	18	21	4	
Quantity of	300 mL	4	4	9	18	12	15	18	21	4	
Erlenmeyer Flask	500 mL	4	4	5	15	9	12	15	18	4	
	1 L	2	2	4	10	6	8	10	12	2	
	2 L	-	1	2	6	4	5	6	7	-	
	2.8 L	-	1	2	4	3	3	4	5	-	

LC GreenBox

Description	OS-2000	OS-3000	OS-4000	OS-7000 Series
LC GreenBox	AAHQ1011K	AAHQ1011K	AAHQ1011K	AAHQ1011K

Stirrer & Mixer



Satisfaction with the requirements of European regulations and guidelines



Recognized as an excellent design product by the Ministry of Commerce, Industry, and Energy.

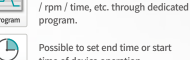


Over temperature protection function.



Timer

Control of temperature / humidity



Possible to set end time or start time of device operation.

f	
	C - US









Maintains possible maximum orbital motion without stopping,

Certification of conformity of electricity,

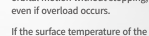
gas, etc. in accordance with the safety

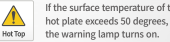
standards of Canada and USA.

Restriction of Hazardous

Substances Use.

Compliance with Guidelines for





Lab Companion

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



1 Point

Temperature Calibration

Registered patent based on JEIO TECH's proprietary technology.

More precise temperature control through temperature calibration.



Possible to check and control temperature of sample by connecting to device with an external sensor.



External Sensor

2 year warranty free A/S.

Intuitive operation

with color touch display.



General Application

Hotplate: Acid and base digestions, trace metal analysis, sample drying, general reagent heating, evaporation.
Hotplate Stirrer: Accurate, stable, and highly-reproducible in various heating stirring experiments.
Magnetic Stirrer: Crystallization, solvent evaporation, chemical reaction, titration, distillation, media dissolution, food processing.
Overhead Stirrer: Petrochemical sector, beverage/hot water product/dairy product production, food processing.
Vortex Mixer: Powerful mixing of solutions.

		Description	Max. Speed (rpm)	Max. Capacity (L / cuft)	Max. Temp. Range (°C / °F)	Model	Page
	Digital	Stable and precise control based on sample temperature	2000	20 / 0.71	350 / 662	TS	130
Hotplate & Magnetic Stirrer	Analog	Easy to use and verified excellent durability	2000	20 / 0.71	350 / 662	ТМ	131
	Multi Type	Differentiated multi-stirrer with temperature control	2000	0.25 x 15ea / 0.009 x 15ea	120 / 248	MS-MH	132
Hotplate	Digital	Precise digital temperature control and timer function	N/A	N/A	350 / 662	Т	133
	Digital	Accurate and smooth control of sample viscosity changes	2000	5/0.18	N/A	MS-G	136
Magnetic Stirrer	Analog	Fast stirring speed control with real time response	2500	5/0.18	N/A	MS-B MS-T	137
	Multi Type	Optimized for diverse uses with differentiated stirring controls	2000	0.25 x 15ea / 0.009 x 15ea	N/A	MS-M	138
	Prestige Touch	Powerful torque motor and color touch display operation	2000	100 / 3.53	N/A	MSH	146
Overhead Stirrer	High Performance	Computer connection operation and stable control function	2000	20 / 0.71	N/A	MSD	148
	Easy Control	Optimized for easy use overheating /overload safety function	2000	20 / 0.71	N/A	MSA	149
Vortex Mixer	Touch / Continuous	True vortex mixing in innovative touch mode	3000	N/A	N/A	VM	156

* 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.

Stirrer & Mixer



Safe Hotplate & Magnetic Stirrer Proven durability and useful safety features

> Variety of products optimized for purpose of use

11 models available depending on the size and shape of the top plate, control method, and whether stirring is present.

> Corrosion-resistant hotplates with white ceramic coating

The white upper hotplate, which makes it easy to observe samples, is ceramic coated and has excellent corrosion resistance. (except for MS-MH)

> Top plate with excellent heat transfer and durability

Excellent durability and heat transfer ability as the heater is embedded in the top plate made of aluminum. (except for MS-MH)

> Safety with spill-proof design

Improved safety with structural design that prevents solution from flowing into the equipment.

> Multiple overheating protection devices

Equipment breakdown is prevented in advance with overheating prevention device for top plate, and main parts of the inside of the body, etc.

> BLDC motor with excellent durability

Excellent durability even for long-term use with BLDC motor. (except for T-series)

> Maintains stirring ability even at high temperatures

Using special permanent magnets that maintain strong magnetic force even at high temperatures. (except for T-Series)

> Safety function of displaying top plate overheating

A warning is displayed when the top plate is over 50°C even when the power is switched off. (except for MS-MH)



Digital feedback control. (left) Analog type scale control. (right)



Top plate with excellent heat transfer.



Top plate overheating indicator light.





Stable & Powerful Magnetic Stirrer Stable Stirring with Differentiated Controllability

> Variety of products optimized for purpose of use

20 different models provided depending on the size and shape of the top plate, control method, and color, etc.

> BLDC motor with excellent durability

Excellent durability even during long-term repeated use with BLDC motor.

> Special magnet for maintaining stirring ability

Using a special permanent magnet to maintain powerful magnetic coupling.

> Safety with spill-proof design

Improved safety with structural design that prevents solution from flowing into the equipment.

> Slip prevention for glassware

Silicone top plate cover prevents accidents caused by slipping of glassware.

> Top plate cover for easy sample observation

White and black cover provided as standard makes it very convenient to observe changes according to the sample.

> Fast stirring speed control with real time response

Quick control of stirring speed (MS-B/T model) according to adjust with the of control knobs.

> Smooth and precise speed control

Smooth stirring control up to the settings values. Accurate feedback control. (MS-G/M model)



Silicone cover prevents slippage of glassware.



Easy to choose from various model configurations.

 $\ensuremath{\mathbbmm{\%}}$ Some of the above contents are limited to specific models.



Selection of white or black cover according to sample.

Hotplate & Magnetic Stirrer **Digital type**



Temperature Probe

as standard

Precise control based on sample temperature

Structural Functional Features

- · Includes temperature probe (B class) as standard.
- · Displays external temperature sensor errors.
- · Top plate coated with white ceramic for excellent corrosion resistance.
- · Excellent heat transfer and durability due to heater-integrated structure.
- · Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- · Precise temperature/stirring control with PID feedback control.
- · Temperature control mode selection function. (Optimal/Fast/Slow/User/Point)
- · Includes temperature auto-tuning and calibration functions.
- · Count-down timer provided. (up to 99 hours and 59 minutes)
- · Clamp Rod (option) can be added to the main body fix other experiment equipment.
- · Convenient experiment observation with removable transparent shield. (option)

Outstanding Safety

Specification

- · Spill-proof design minimizes inflow solution into device.
- · Safety ensured by BLDC motor that does not generate sparks.
- Preventing equipment failure with multiple over temperature prevention devices.
- Warning displayed when top plate is 50°C or more.
- Prevents sample run-off thanks to smooth stirring start.
- · The heating bath (option) is combined with the top plate to ensure safety. (except TS-QG)





TS-18QG

TS-17SG

TS-17SG

Model TS-14SG Temperature range (°C /°F) Top plate, Max, 350 / 662 Control mode Display resolution (°C / °F) 0.1 / 32.18 Speed range (rpm) 30 to 2000 Capacity (H₂O, L) 20 Magnetic bar , Max. (L x Ø, mm / inch) 40 x 8 / 0.31 x 1.57



* Except TS-18QG CSA certification * Except TS-17SG, 18QG RoHS certification.

Accessories Page 140 Temperature Probe, Heating Bath, Clamp Rod, Clamp, Transparent Shield



Hotplate & Magnetic Stirrer Analog type



Easy to use with excellent durability

Structural Functional Features

- · Three models provided according to the size and shape of hot plate.
- · Top plate coated with white ceramic for excellent corrosion resistance.
- · Excellent heat transfer and durability due to heater-integrated structure.
- · Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- · Easy adjustment of heating rate and stirring speed with individual control knobs.
- · Maintains a constant stirring speed even when sample viscosity changes.
- · Rapid stirring and stop function according to the user's needs.
- · Clamp Rod (option) can be added to the main body to fix other experiment equipment.
- · Convenient experiment observation with removable transparent shield. (option)

Outstanding Safety

Specification

- · Spill-proof design minimizes inflow solution into device.
- · Safety ensured by BLDC motor that does not generate sparks.
- · Preventing equipment failure with multiple over temperature prevention devices.
- Warning displayed when top plate is 50°C or more.
- · Prevents sample run-off thanks to smooth stirring start.
- · The heating bath (option) is combined with the top plate to ensure safety. (except TM-QG)



TM-14SG

with Heating Bath, Clamp Holder, 3 Prong Clamp, Clamp Rod (option)

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TM-18QG

specificati				
	Model	TM-14SG	TM-17SG	TM-18QG
	Temperature range (°C / °F)	Top plate, Max, 350 / 662	Top plate, Max, 350 / 662	Top plate, Max, 350 / 662
Heating	Control mode	Scale	Scale	Scale
	Heating rate	0 ~ 100% by 1%	0 ~ 100% by 1%	0 ~ 100% by 1%
	Speed range (rpm)	Max. 2000	Max. 2000	Max. 2000
Stirring	Capacity (L / cu ft, H ₂ O)	20 / 0.71	20 / 0.71	20 / 0.71
Stiring	Magnetic bar , Max. (L x Ø, mm / inch)	40 x 8 / 0.31 x 1.57	40 x 8 / 0.31 x 1.57	40 x 8 / 0.31 x 1.57
Material	Top plate	White ceramic coated aluminum alloy	White ceramic coated aluminum alloy	White ceramic coated aluminum alloy
	Body	Powder coated aluminum alloy	Powder coated aluminum alloy	Powder coated aluminum alloy
	Motor type	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)
	Top plate (Ø or W x D, mm / inch)	140 / 5.51	170 / 6.69	180 x 180 / 7.08 x 7.08
Dimensions	Exterior (W x D x H, mm / inch)	161 x 290 x 100 / 6.34 x 11.42 x 3.94	191 x 330 x 101 / 7.52 x 12.99 x 3.98	209 x 326 x 102 / 8.22 x 12.83 x 4.0
	Net weight (kg / lbs)	2.8 / 6.17	3.5 / 7.72	3.8 / 8.37
Body Shape		Straight body	Straight body	Straight body
Electrical requ	iirements (230V, 50/60Hz, A)	3.0	4.0	4.0
Cat. No.		AAH34245K	AAH34275K	AAH34285K
Electrical requ	iirements (120V, 60Hz, A)	5.0	6.7	6.7
Cat. No.		AAH34243U	AAH34273U	AAH34283U

* Except TM-18QG CSA certification *Only TM-14SG RoHS certification.

Accessories Page 140 Heating Bath, Clamp Rod, Clamp, Transparent Shield



Differentiated multi-stirrer with temperature control

Structural Functional Features

- Integrated design with top plate and heater for fast heat transfer and excellent durability.
- Using special permanent magnets for maintaining stirring ability.
- Control by All/Column/Row/Point with four stirring control methods and timer function.

Use Convenience Features

- · Separate heater knobs and operation LED display.
- · Maintains accurate speed with feedback control
- even when sample viscosity and amount change.
- $\cdot\,$ Count-down timer provided. (up to 99 hours and 59 minutes)
- $\cdot\,$ Rapid stirring and stop function according to the user's needs.
- · VFD display with excellent visual perception.



- The upper part of the top plate is composed of silicon pads, allowing for prevention of slippage of glassware and display of stirring point.
- · Spill-proof design minimizes inflow solution into device.
- · Safety ensured by BLDC motor that does not generate sparks.
- \cdot Safe by automatically shutting down the heater power when overheated.
- · Prevents sample run-off thanks to smooth stirring start.



Run • D 0 (• • • • • • • • • • С • • • . . . \odot \bigcirc \bullet • • • В • • • • 000 • • • . . • • 0 ۲ • • • • • • All Column Row Point

Specification

	Model	MS-33MH	MS-53MH		
	Temperature range (°C / °F) ¹⁾	Top plate, Max, 120 / 248	Top plate, Max, 120 / 248		
Heating	Control mode	Scale	Scale		
	Heating Power (W)	600	1000		
	Speed range (rpm)	30 to 2000	30 to 2000		
	Capacity per point at 2,000rpm (H ₂ O, mL / cu ft)	500 / 0.017	500 / 0.017		
	Operating mode	4 (All, Column, Row, Point)	4 (All, Column, Row, Point)		
Stirring	Position (Row x Column)	9 (3 x 3)	15 (5 x 3)		
	Point distance (W x D, mm / inch)	117 x 90 / 4.61 x 3.54	117 x 90 / 4.61 x 3.54		
	Magnetic bar , Max. (L x Ø, mm / inch)	30 x 8 / 1.18 x 0.31	30 x 8 / 1.18 x 0.31		
	Load, Max (kg / lbs)	30 / 66.14	30 / 66.14		
	Top plate	Aluminum	Aluminum		
Material	Body	Powder coated steel	Powder coated steel		
	Motor type	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)		
	Top plate (W x D, mm / inch)	385 x 328 / 15.16 x 12.91	385 x 493 / 15.16 x 19.41		
Dimensions	Exterior (W x D x H, mm / inch)	395 x 450 x 104 / 15.55 x 71.72 x 4.09	395 x 614 x 104 / 15.55 x 24.17 x 4.09		
	Net weight (kg / lbs)	10 / 22.05	15 / 33.06		
Timer (Stirring)	Max. 99 hrs 59 min.	Max. 99 hrs 59 min.		
Electrical requirements (230V, 50/60Hz, A)		4.1	5.8		
Cat. No.		AAHK34015K	AAHK34025K		
Electrical requ	uirements (120V, 60Hz, A)	8.0	11.2		
Cat. No.		AAHK34013U	AAHK34023U		

1) This refers to the maximum temperature of the top plate. The temperature of the actual specimen may be reduced depending on the conditions of the experiment.

Accessories Page 140 Magnetic Bar, Magnetic Retriever



Hotplate Digital type



Precise hotplate using digital method

Structural Functional Features

- · Three models provided according to the size and shape of hot plate.
- Top plate coated with white ceramic for excellent corrosion resistance.
- Excellent heat transfer and durability due to heater-integrated structure.
- $\cdot\,$ Possible to set the upper and lower limit
 - of temperature control range.

Use Convenience Features

- · Temperature control by adjustment of heating rate.
- Temperature control mode selection function. (Optimal/Fast/Slow/User/Point)
- $\cdot\,$ Includes temperature auto-tuning and calibration functions.
- · Count-down timer provided. (up to 99 hours and 59 minutes)
- Clamp Rod (option) can be added to the main body to fix other experiment equipment.
- Convenient experiment observation with removable transparent shield. (option)

Outstanding Safety

- Spill-proof design minimizes inflow solution into device.Preventing equipment failure with multiple
- over temperature prevention devices.
- Separate buttons for safe operating.
- Warning displayed when top plate is 50°C or more.
- $\cdot\,$ Malfunction prevented by controller lock function.
- The heating bath (option) is combined with the top plate to ensure safety. (except T-QG)





with Clamp Holder, 3 Prong Clamp,

CRUM POR

T-14SG

Clamp Rod (option)

T-18QG

	Model	T-14SG	T-17SG	T-18QG	
	Temperature range (°C / °F)	Top plate, Max, 350 / 662	Top plate, Max, 350 / 662	Top plate, Max, 350 / 662	
Heating	Control mode	PID Feedback (optional, fast, slow)	PID Feedback (optional, fast, slow)	PID Feedback (optional, fast, slow)	
	Display resolution (°C /°F)	0.1 / 32.18	0.1 / 32.18	0.1 / 32.18	
Material	Top plate	White ceramic coated aluminum alloy	White ceramic coated aluminum alloy	White ceramic coated aluminum alloy	
Materiat	Body	Powder coated aluminium alloy	Powder coated aluminium alloy	Powder coated aluminium alloy	
	Top plate (Ø or W x D, mm / inch)	140 / 5.51	170 / 6.69	180 x 180 / 7.09 x 7.09	
Dimensions	Exterior (W x D x H, mm / inch)	161 x 290 x 100 / 6.34 x 11.41 x 3.94	191 x 330 x 101 / 7.52 x 12.99 x 3.98	209 x 326 x 102 / 8.23 x 12.83 x 4.01	
	Net weight (kg / lbs)	2.2 / 4.85	2.9 / 6.39	3.4 / 7.49	
Timer		Max. 99 hrs 59 min.	Max. 99 hrs 59 min.	Max. 99 hrs 59 min.	
Electrical req	uirements (230V, 50/60Hz, A)	3.0	4.0	4.0	
Cat. No.		AAH35045K	AAH35075K	AAH35085K	
Electrical req	uirements (120V, 60Hz, A)	5.0	6.7	6.7	
Cat. No.		AAH35043U	AAH35073U	AAH35083U	

*Except T-18QG CSA certification *Only T-14SG RoHS certification

Accessories Page 140 Heating Bath, Clamp Rod, Clamp, Transparent Shield

Stirrer & Mixer

Heating Block for Round Flask and Vial

A safe solution to replace oil bath and heating mantle when heating the contents over 100°C

Using with Hotplate

- The heating block is mounted on a hotplate or hotplate magnetic stirrer to heat safely the contents of the 25ml - 2000ml round flask and vial.
- Excellent compatibility with various brands of hotplates. (flask dia. 135/140, Vial-135/180/150 x 150/180 x 180 (mm)
- Combination of inserts (option) allows the use of flasks of various capacities.

Excellent Safety Standards

- No risk of burns or noxious fumes due to heated oil that may occur when using an oil bath.
- Hot spots do not occur even when heated up to 300°C, resulting in excellent temperature accuracy and prevention of damage to glassware.

Use Convenience Features

- Economical and eco-friendly by eliminating the need to purchase and dispose of oil separately.
- $\cdot\,$ Since oil is not used, it is easy to clean glassware and the product.



Convenient maintenance by an excellent durability.

Hard anodized surface is treated on aluminum block body to improve durability such as wear and corrosion resistance. Also cleaning is convenient.



Excellent thermal conductivity makes rapid heating.

Design to contact closely flask to the surface, no crack on a glassware and improve the thermal delivery.



VBP + VBI

Precise temperature control

Holes for a temperature probe make control the temperature precisely. (4 holes on a plate for a round flask, and 3 holes on an insert for the vial.)



Various sizes

4 kinds of round flask plate for 100ml to 2L flask and its insert, and a vial plate available to place its insert up to 4.



Good compatibility with hotplate

Possible to use not only a round hotplate that has 135 or 145mm diameter but also a square or round hotplate that has 170mm. (when removes support.)



Stable structure fixing the bottom

Fixing support designed fitting to a plate size of round and square hotplate to use in a stable. (Round flask plate is able to fix only for Φ 135 / Φ 140 hotplate.)









Selection guide

For Round flask

	Plate							
100 ml (RBP-100)	500 ml (I	RBP-500)	1000 ml (RBP-1000)	2000 ml (RBP-2000)			
			3					
		Ins	ert					
25 ml (RBI-25)	50 ml (RBI-50)	100 ml (RBI-100)	250 ml (RBI-250)	500 ml (RBI-500)	1000 ml (RBI-1000)			
۹	۲	۲	•	•	•			

For Vial

For Vial								
	Plate							
		190 x 190 x 2	20 mm (VBP)					
		Insert (Max. 4 inse	erts on the plate.)					
4 ml (1 dram) Φ15 x 17 mm, 16 holes (VBI-1D)	8 ml (2 dram) Φ17 x 23 mm, 16 holes (VBI-2D)	15 ml (4 dram) Φ21 x 30 mm, 9 holes (VBI-4D)	20 ml Φ28 x 22 mm, 4 holes (VBI-20S)	30 ml Φ28 x 32 mm, 4 holes (VBI-30S)	40 ml Φ28 x 42 mm, 4 holes (VBI-40S)			

Magnetic Stirrer Digital type



Accurate and smooth feedback speed control

Structural Functional Features

- Maintains accurate speed with feedback control even when sample viscosity and amount change.
- Polypropylene (PP) material with excellent chemical resistance.
- Minimized vibration during high-speed stirring with rubber feet.
- Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- · Simultaneous display of set speed and actual speed.
- Timer (up to 99 hours 59 minutes) and program operation function. (2-step repeat pattern)
- Clamp Rod (option) can be added to the main body to fix other equipment such as burette, sensor, etc.
- 4 models provided according to the quantity and size of stirring.
- The two types of black and white covers are very useful for observing changes according to samples.



MS-17G



Outstanding Safety

- $\cdot\,$ Safety ensured by BLDC motor that does not generate sparks.
- · Spill-proof design minimizes inflow solution into device.
- Prevents samples splash with smooth operation at the start and stop of stirring.
- Provides silicon-based top plate cover to prevent slipping accidents of glassware.



	Model		MS-17G	MS-22G
	Speed range (rpm)	30 to 2000	30 to 2000
Stirring	Capacity (H ₂ O, L)		4	5
	Speed stability (±	= %)	1	1
	Magnetic bar, Ma	x. (L x Ø, mm / inch)	40 x 8 / 0.31 x 1.57	50 x 10 / 1.97 x 0.39
	Load, Max. (kg / lb	os)	20 / 44.09	25 / 55.12
	Top plate		Polypropylene with silicone cover	Polypropylene with silicone cover
Material	Body		Polypropylene	Polypropylene
	Motor type		BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)
	Top plate		170 (Ø, mm) / 6.69 (inch)	220 (Ø, mm) / 8.66 (inch)
Dimensions	Exterior (W x D x H	, mm / inch)	210 x 280 x 72 / 8.27 x 11.02 x 2.83	260 x 355 x 72 / 10.23 x 13.98 x 2.83
	Net weight (kg / lt	os)	1.4 / 3.09	1.8 / 3.97
Electrical requi	rements		AC 100 ~ 240V, 50/60Hz, 0.2A	
Power consump	otion (W)		6	6
	Persian blue	KR plug	AAH331215BK	AAH331315BK
Cat. No.	Persian Diue	US plug	AAH331215BU	AAH331315BU
Cal. NO.	Orango	KR plug	AAH331215YK	AAH331315YK
	Orange	US plug	AAH331215YU	AAH331315YU

Accessories Page 141 Plate Cover, Clamp Rod, Clamp Holder, Magnetic Bar, Magnetic Retriever



Magnetic Stirrer Analog type



Quick speed control of stirring with real time response

Structural Functional Features

- · 10 models according to size, shape and color.
- Polypropylene (PP) material with excellent chemical resistance.
- · Minimized vibration during high-speed stirring with rubber feet.
- · Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- · Quick control of stirring speed in real time according to degree of control knobs.
- · The two types of black and white covers are very useful for observing changes according to samples.
- · Convenient LED lamp for checking operation status.
- · Lightweight makes handling convenient.

Outstanding Safety

- · Safety ensured by BLDC motor that does not generate sparks.
- · Spill-proof design minimizes inflow solution into device.
- · Provides Silicon-based top plate cover to prevent slipping accidents of glassware.





Specification

	Model		MS-12B	MS-17B	MS-22B	MS-12T	MS-17T
Stirring Speed range (rpm) Capacity (H ₂ O, L) Magnetic bar, Max. (L × Ø, mm)		150 to 2500	150 to 2500	150 to 2500	150 to 2500	150 to 2500	
		L)	2	4	5	2	4
		30 x 8 / 1.18 x 0.31	40 x 8 / 1.57 x 0.31	50 x 10 / 1.97 x 0.39	30 x 8 / 1.18 x 0.31	30 x 8 / 1.18 x 0.31	
	Load, Max. (kg	/ lbs)	15 / 33.07	20 / 44.09	25 / 55.12	10 / 22.05	20 / 44.09
	Top plate		Polypropylene with silicone cover	Polypropylene with silicone cover	Polypropylene with silicone cover	Polypropylene with silicone cover	Polypropylene with silicone cover
Material	Body		Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Motor type		BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	
Top plate (Ø or W x D, mm / inch)		120 / 4.72	170 / 6.69	220 / 8.66	115 / 4.53	165 / 6.5	
Dimensions	Exterior (W × D ×	(H, mm / inch)	130 x 133 x 65 / 5.11 x 5.24 x 2.56	180 x 186 x 65 / 7.09 x 7.32 x 2.56	230 x 235 x 65 / 9.05 x 9.25 x 2.56	181 x 176 x 64 / 7.13 x 6.93 x 2.52	246 x 243 x 64 / 9.68 x 9.57 x 2.52
	Net weight (kg	/ lbs)	0.6 / 1.32	0.9 / 1.98	1.1 / 2.42	0.6 / 1.32	0.9 / 1.98
Electrical req	uirements		AC 100 ~ 240V, 50/60Hz with power adapter, 0.1A				
Power consumption (W)			5	6	6	5	6
Cat. No.	Persian blue	KR plug	AAH330115BK	AAH330215BK	AAH330315BK	AAH333115BK	AAH333215BK
	r eisiait blue	US plug	AAH330115BU	AAH330215BU	AAH330315BU	AAH33316BU	AAH33326BU
cat. NO.	Orange	KR plug	AAH330115YK	AAH330215YK	AAH330315YK	AAH333115RK	AAH333215RK
	Utalige	US plug	AAH330115YU	AAH330215YU	AAH330315YU	AAH33316RU	AAH33326RU

Accessories Page 141 Plate Cover, Power Adapter, Magnetic Bar, Magnetic Retriever

Magnetic Stirrer Multi Position type

Differentiated multi-stirring control for multi-purpose use

Structural Functional Features

- Maintains accurate speed with feedback control even when sample viscosity and amount change.
- Display of stirring position on the upper part of the stainless steel.
- Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- · Simultaneous display of set speed and actual speed.
- · Count-down timer provided.
- (up to 99 hours and 59 minutes)
- Six models provided according to the quantity and size of stirring.

MS-53M

Outstanding Safety

- Safety ensured by BLDC motor that does not generate sparks.
- $\cdot\,$ Spill-proof design minimizes inflow solution into device.
- Prevents samples splash with smooth operation at the start and stop of stirring.
- · Silicon pad (option) to prevent slip-related accidents of glassware.

Differentiated Multi Control

- Four kinds of stirring control methods and timer function allow for performance of various stirring experiments simultaneously.
- (MS-51M has two control methods.)
- Display LED point window for easy setting and confirmation.

All Mode

Simultaneous stirring with same speed.

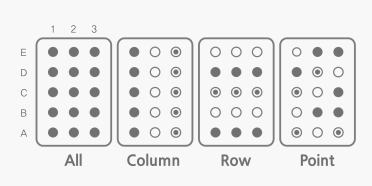
Column Mode

Stirring with different speeds for each column.

- Row Mode
- Stirring with different speeds for each row.

Point Mode

Stirring with different speeds for each point









MS-51M

MS-32M

MS-23M

Specification

	Model	MS-51M	MS-23M	MS-32M	MS-33M	MS-52M	MS-53M
	Speed range (rpm)	30 to 2000	30 to 2000	30 to 2000	30 to 2000	30 to 2000	30 to 2000
	Capacity per point at 2000rpm (H ₂ O, mL)	250	250	250	250	250	250
	Operating mode	2 (All, Point)	4 (All, Column, Row, Point)	4 (All, Column, Row, Point)	4 (All, Column, Row, Point)	4 (All, Column, Row, Point)	4 (All, Column, Row, Point)
Stirring	Postion (Row x Column)	5 (5 x 1)	6 (2 x 3)	6 (3 x 2)	9 (3 x 3)	10 (5 x 2)	15 (5 x 3)
	Point distance (W x D, mm / inch)	90 / 3.54	117 x 170 / 4.61 x 6.69	117 x 90 / 4.61 x 3.54	117 x 90 / 4.61 x 3.54	117 x 90 / 4.61 x 3.54	117 x 90 / 4.61 x 3.54
	Magnetic bar , Max. (L x Ø, mm / inch)	30 x 8 / 1.18 x 0.31	30 x 8 / 1.18 x 0.31	30 x 8 / 1.18 x 0.31	30 x 8 / 1.18 x 0.31	30 x 8 / 1.18 x 0.31	30 x 8 / 1.18 x 0.31
	Load, Max. (kg / lbs)	30 / 66.14	30 / 66.14	30 / 66.14	30 / 66.14	30 / 66.14	30 / 66.14
	Top plate	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material	Body	Powder coated steel, PET	Powder coated steel, PET	Powder coated steel, PET	Powder coated steel, PET	Powder coated steel, PET	Powder coated steel, PET
	Motor type	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)
	Top plate (W x D, mm / inch)	124 x 485 / 4.88 x 19.09	362 x 318 / 14.25 x 12.52	242 x 318 / 9.53 x 12.52	362 x 318 / 14.25 x 12.52	246 x 485 / 9.68 x 19.09	367 x 485 / 14.45 x 19.09
Dimensions	Exterior (W x D x H, mm / inch)	131 x 603 x 82 / 5.56 x 23.74 x 3.23	377 x 436 x 82 / 14.84 x 17.16 x 3.23	254 x 436 x 82 / 10 x 17.16 x 3.23	344 x 436 x 81 / 13.54 x 17.16 x 3.19	254 x 602 x 82 / 10 x 23.7 x 3.23	377 x 599 x 82 / 14.84 x 23.58 x 3.23
	Net weight (kg / lbs)	4 / 8.81	6 / 13.23	5 / 11.02	7 / 15.43	8 / 17.64	11 / 24.25
Timer		Max. 99 hrs 59 min.	Max. 99 hrs 59 min.	Max. 99 hrs 59 min.	Max. 99 hrs 59 min.	Max. 99 hrs 59 min.	Max. 99 hrs 59 min.
Electrical req	uirements			AC 100 ~ 240\	/, 50/60Hz, 5.0A		
Power consumption (W)		45	45	45	54	85	135
Cat. No.		AAH332415K	AAH332115K	AAH332215K	AAH332315K	AAH332515K	AAH332615K
Cal. NO.		AAH332415U	AAH332115U	AAH332215U	AAH332315U	AAH332515U	AAH332615U

Accessories Page 141 Silicone Pad, Magnetic Bar, Magnetic Retriever

Accessories for Hotplate & Magnetic Stirrer



Temperature Probe, B Class

With external temperature sensor, it is possible to check and control the temperature of the sample when it is connected to the equipment. (TS model)



Heating Bath

Top plate combines concave and convex structure, resulting in no slippage.



Clamp Rod

Two pieces can be fixed on the left and right of the back of the main body.



3 Prong Clamp Various types of instruments can be fixed.



Clamp Holder Clamp rod and clamp can be fixed.



Transparent Shield Safely observe experiments.

Magnetic Bar

- Applied to a magnetic stirrer when stirring within the temperature range up to +280°C.
- Turbo type can be applied at high temperature of 400°C.





Magnetic Retriever

- · Used when taking out magnetic bar.
- Uses ALNICO V magnets and samarium cobalt magnets.



Cat. No.	Description
AAA34501	Temperature Probe, B Class (Max. 250°C)
AAA34502	Temperature Probe, A Class (Max. 400°C)
00HPS0000012	Heating Bath (TS-14SG, TM-14SG, T-14SG)
00HPS0000015	Heating Bath (TS-17SG, TM-17SG, T-17SG)
00MTT0000132	Clamp Rod (Ø12, 400 mm)
BEA1000011	3 Prong Clamp (80 mm grip)
BEA1000012	3 Prong Clamp (60 mm grip)
BEA1000013	3 Prong Clamp (20 mm grip)
AAA37511	Clamp Holder (max. Ø27, C-20)
AAA37512	Clamp Holder (max. Ø17, C-10)
AAA37513	Clamp Holder (max. Ø12, C-7)
AAA37514 Clamp Holder (max. Ø12, C-5)	
00HPS0000059 Transparent Shield (TS-14SG, TM-14SG, T-14SG)	
00HPS0000039	Transparent Shield (TS-17SG, TM-17SG, T-17SG)





Accessories for Magnetic Stirrer



Plate Cover (Black, White)







Clamp Rod

Plate Cover

Cat. No.	Description	Model
00MTT0000002	White color, Silicone (Ø120)	MS-12B
00MTT0000003	White color, Silicone (Ø170)	MS-17B/G
00MTT0000004	White color, Silicone (Ø220)	MS-22B/G
00MTT0000005	Black color, Silicone (Ø120)	MS-12B
00MTT0000006	Black color, Silicone (Ø170)	MS-17B/G
00MTT0000007	Black color, Silicone (Ø220)	MS-22B/G
00MTT0000144	White color, Silicone (Ø115)	MS-12T
00MTT0000143	Black color, Silicone (Ø115)	MS-12T
00MTT0000146	White color, Silicone (Ø165)	MS-17T
00MTT0000145	Black color, Silicone (Ø165)	MS-17T

Silicone Pad

Cat. No.	Description (W x D x H, mm / inch)	Model
00MTS0000015	355 x 475 x 1 / 13.98 x 18.7 x 0.04	MS-53M
00MTS0000016	235 x 475 x 1 / 9.25 x 18.7 x 0.04	MS-52M
00MTS0000017	115 x 475 x 1 / 4.53 x 18.7 x 0.04	MS-51M
00MTS0000041	235 x 310 x 1 / 9.25 x 12.2 x 0.04	MS-32M
00MTS0000042	355 x 310 x 1 / 13.98 x 12.2 x 0.04	MS-23M / 33M

Power Adapter & Clamp Rod

Cat. No.	Description	Model
00MTT0000001	Power Adapter (100~240V, 50/60Hz)	MS-12B/17B
0000110000001	Fower Adapter (100-2400, 50/00HZ)	MS-12T/17T
00MTT0000132	Clamp Rod (Ø12 x 400 / Ø0.47 x 15.75", M10)	MS-17G/22G

Clamp Holder



- \cdot Up to Ø27 mm rods mountable.
- Manufactured using aluminum die-casting and plastic for lightweight but strong fixation.
- Knob structure that is comfortable to handle when locking / unlocking.
- The contact surface with the stand support is stable and does not slip.
- \cdot C-20 and C-10 models are suitable for the overhead stirrer.
- The C-10, C-7 and C-5 models are suitable for use with hotplate and magnetic stirrer.

Model	C-20	C-10	C-7	C-5
Max. Ø (mm / inch)	27 / 1.06	17 / 0.66	12 / 0.47	12 / 0.47
Open Ø (mm / inch)	20 / 0.79	15 / 0.59	-	-
Body material	Aluminum	Aluminum	Aluminum	Polypropylene
Knob material	Polypropylene	Polyprolylene	Polyprolylene	Polyprolylene
Bolt material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Suitable for	Overhead Stirrer	Overhead Stirrer	-	-
	-	Hotplate & Magnetic Stirrer	Hotplate & Magnetic Stirrer	Hotplate & Magnetic Stirrer
Cat. No.	AAA37511	AAA37512	AAA37513	AAA37514

Accessories Magnetic Bar

Features of Magnetic Bar

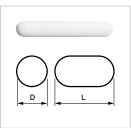
- Chemically stable with PTFE inert material.
- Completely sealed structure with no cracks or pores.
- Smooth finish to avoid absorption or cross contamination.
- Working Temperature Range: up to +280°C.
- Can be sterilized using chemical or physical (thermal) methods. (except γ Radiation)
- Magnet-ALNICO V, PTFE Coated.
- % The size of the magnetic bar is the average value, and there may be an error of $\pm5\%$ in length and $\pm10\%$ in diameter.



Cylindrical Magnetic Bar

- · Smooth and round shape.
- The most commonly used magnetic bar for a variety of applications.

Cat. No.	D (mm / inch)	L (mm / inch)
BCW0011138	8 / 0.31	13 / 0.51
BCW0011156	6 / 0.23	15 / 0.59
BCW0011208	8 / 0.31	20 / 0.78
BCW0011258	8 / 0.31	25 / 0.98
BCW0011308	8 / 0.31	30 / 1.18
BCW001140	8 / 0.31	40 / 1.57
BCW001150	8 / 0.31	50 / 1.96



Octahedral Magnetic Bar

- · Octagonal design for more efficient sample mixing.
- \cdot Used in containers having slight slopes or uneven surfaces.
- The center of the pivot ring selects the best position for stirring.
- · Bigger turbulence than pivot ring is generated at lower speeds.
- · Pivot ring reduces friction and noise.

Cat. No.	D (mm / inch)	L (mm / inch)
BCW001513	8 / 0.31	13 / 0.51
BCW001515	8 / 0.31	15 / 0.59
BCW001522	8 / 0.31	22 / 0.86
BCW001525	8 / 0.31	25 / 0.98
BCW001528	8 / 0.31	28 / 0.10
BCW001538	8 / 0.31	38 / 1.49
BCW001541	8 / 0.31	41/1.61
BCW001551	8 / 0.31	51 / 2.00
BCW00155110	10 / 0.39	51 / 2.00



Oval Magnetic Bar

• Designed to fit round-bottom flasks, the bar itself has a central axis.

Cat. No.	D (mm / inch)	L (mm / inch)
BCW001610	5/0.19	10 / 0.39
BCW001615	6 / 0.23	15 / 0.59
BCW001620	10 / 0.39	20 / 0.78
BCW00162510	10 / 0.39	25 / 0.98
BCW001630	16 / 0.63	30 / 1.18
BCW001635	16 / 0.63	35 / 1.38
BCW001640	20 / 0.78	40 / 1.57
BCW001650	20 / 0.78	50 / 1.96







Accessories Magnetic Retriever

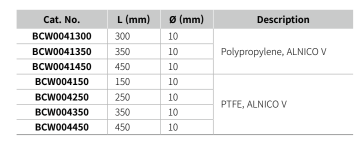
Polypropylene

- · Product with built-in ALNICO V magnet and coated with polypropylene.
- \cdot Convenient structure having ring part at the end for hanging after use.

PTFE

· Product with built-in ALNICO V magnet and coated with PTFE. (teflon)







Accessories Power Divider

Clear arrangement the power supply lines of a lot of small appliance

Simultaneously provides power up to 5 devices

• Simultaneously supplies DC 12V power of up to 0.7A per device for 5 devices in each channel.

LED lamp displaying operation state for each of 5 channels

- \cdot Green light indicates normal operation.
- $\cdot\,\, {\rm Red}\, {\rm light}\, {\rm indicates}\, {\rm over-current}.$

Convenient and safe structure and functions

- $\cdot\,$ Rod supplied to fix on stand.
- $\cdot\,$ Excellent durability with moisture-proof structure.
- \cdot Rubber stopper for each channel.
- $\cdot\,$ Built-in over current protection function.

Model	PD-5	
Input	DC 12V, Min. 3.5A	
Output	DC 12V, Max. 0.7A per channel	
Dimension (W x D x H, mm)	126 x 78 x 33	
Weight (kg)	0.16	
Cat. No.	AAA33501	

Application model: MS-17T, MS-12B, MS-17B



Stirrer & Mixer



Possesses practical functions required in actual experiments, and has a beneficial and convenient configuration system

> Safe, spark-free motor

Use of spark-free BLDC motor for safer experimental environment.

> Excellent structure for long-term continuous use

Excellent durability of BLDC motor and structure allows for powerful and excellent heat dissipation.

> Over-temperature and overload protection

Built-in over-temperature and overload protection device with safety functions for continuous operation of the equipment.

> Computer interface control

Convenient remote control and data management through provided dedicated software. (except MSA)

Available to control remotely through an external controller and Bluetooth. (MSH)

> Reliable control technology

Real-time PID feedback control method maintains accurate rpm even when sample viscosity changes.

> Patented best effort performance of superior level

Automatic rpm control in case overload operation. Attempt to stir with set rpm according to viscosity change.

> Free selection of rotation direction

Rotation direction is selectable for various impeller uses. (except for MSA)

> Comfortable use with smooth stirring start

Progressively and smoothly reaches the set rpm, preventing accidents such as sample spill-out.



Convenient remote control and data management through dedicated software. (except MSA)



Dedicated software provided as standard.



Free selection of rotation direction. (except MSA)





Optimized model configuration and performance Lab Companion's Overhead Stirrer

> Model configuration for the appropriate choice

Four models provided for optimum selection according to torque, rpm, function, and display.

> Prestige touch model (MSH)

Color touch screen and control Knob control via external controller. (option)

> High performance model (MSD)

Clear FND & control knob. Control via PC using USB connection.

> Easy control model (MSA)

Clear FND and control knob. Over temperature and overload protection functions included.

> Slim & compact design

Design that minimizes interference with other devices even in the case of a complex set of experiments.

> Pass-through shaft design

Impeller shaft structure can be passed through, making it easy to control the height of the impeller at the time of experiment configuration.

> Easy to use with intuitive operation

Simple and intuitive operation environment. Useful function of displaying device information.

> Controller lock to prevent erroneous operation

Controller lock to prevent errors caused by unexpected pressing of buttons. (except for MSA)



Model configuration according to torque, rpm, function, and display part.



Structure allows for convenient adjustment of impeller height.

 $\ensuremath{\ll}$ Some of the above contents are limited to specific models



Separate external controller for remote control. (MSH)

Overhead Stirrer Prestige touch type

Prestige touch model with highest performance and stability

Structural Functional Features

- · Possible for user to select clockwise (CW) / counter clock wise. (CCW)
- · Slim & compact design.
- · Convenient adjustment of height with pass-through impeller shaft.
- \cdot Chuck with excellent corrosion resistance. (max. Ø10 mm)
- · 2 models provided according to torque and rpm.

Use Convenience Features

- Best effort function to maintain maximum set rpm by monitoring sample viscosity changes in real time.
- · Accurate stirring with PID feedback control.
- · Count-down timer provided. (up to 99 hours and 59 minutes)
- · Operating elapsed time display function.
- · Machine operation and data management with USB connection.
- · Complete with accessories such as impeller, stand, clamp, etc.

Outstanding Safety

- · Safety ensured by BLDC motor that does not generate sparks.
- Excellent heat dissipation structure makes use for a long time without any trouble.
- · Continual use in safe by over temperature and overload protection.
- · Malfunction prevented by controller lock function.
- Prevents sample run-off by smooth stirring start and stop function.
- Motor protection by displaying motor temperature in three colors.



M311 031

Easy and convenient color touch LCD controller

- Intuitive operation with touch LCD controller and control knobs.
- Displays set value, actual value, time, torque, and motor temperature.

PC control and data management with USB connection

- \cdot Useful for data management through PC control.
- · Dedicated software and USB cable provided as standard.









Specialized External Controller

- When harmful fumes are generated through stirring, the reaction proceeds inside the fume hood and the device is safely controlled by external controller at outside.
- Checking control status in real time and controls start/stop or stirring speed changes.
- $\cdot\,$ Color LCD display for intuitive and easy control.



Lab Companion's Bluetooth for Mobile Use

- Connects wirelessly using smartphone or tablet PC with Bluetooth enabled and a mobile app.
- Checking control status in real time and controls start/stop or stirring speed changes.
- Automatic remote notification function in case of device failure during experiment.

Model	RMS
Exterior (W x D x H, mm / inch)	60 x 16 x 120 /2.4 x 0.6 x 4.7
Wire length (mm / inch)	3000 / 118
Cat. No.	AAA37591



Model	JBT
Exterior (W x D x H, mm / inch)	140 x 54 x 18 / 5.5 x 2.1 x 0.7
Weight (kg / lbs)	0.04 / 0.09
Frequency	2.4GHz ISM band
Cat. No.	AAAQ1012







Specification

Model		MSH-0512	MSH-0520
Speed range	(rpm)	50 to 1200	50 to 2000
Viscosity, max. (cP) ¹⁾		30000 (~1200rpm) 50000 (~700rpm)	5000 (~2000rpm) 10000 (~1600rpm) 30000 (~600rpm) 50000 (~300rpm)
Stirring capa	city (H2O), max. (L / cu ft)	100 /3.53 (~1200rpm)	60 / 2.12 (~2000rpm)
Rated torque	(N·cm / inch)	41.6 / 16.38	20.8 / 8.19
Motor input / output (W)		71 / 48	71 / 48
Speed contro	bl	PID feedback control	PID feedback control
	Body	Powder coated aluminum	Powder coated aluminum
Material	Cover	Polypropylene	Polypropylene
	Motor type	BLDC (Brushless Direct Current)	BLDC (Brushless Direct Current)
	Chuck range (Ø, mm / inch)	3~10 / 0.12~0.39	3~10 / 0.12~0.39
Dimension	Exterior (W x D x H, mm / inch)	80 x 185 x 235 / 3.15 x7.28 x 9.25	80 x 185 x 235 / 3.15 x 7.28 x 9.25
	Net weight (kg / lbs)	3.1 / 6.83	3.1 / 6.83
Electrical req	uirements	AC 100 to 240V, 50/60Hz with power adapted at the second s	oter, 5.0A
Cat No	KR plug	AAH371415K	AAH371515K
Cat. No.	US plug	AAH371415U	AAH371515U

1) Tested with silicone oil at 26°C and 60% RH, and uses triple-bladed propeller impeller (Ø50).

Accessories Page 150 Impeller, Stand & Support, Clamp, Magnetic Drive, Stirring Seals

Overhead Stirrer High performance type



High performance model for faithful advanced features and safety

Structural Functional Features

- · Possible for user to select clockwise (CW) / counter clock wise. (CCW)
- · Slim & compact design.
- · Convenient adjustment of height with pass-through impeller shaft.
- · Chuck with excellent corrosion resistance. (max. Ø10 mm)

Use Convenience Features

- Best effort function to maintain maximum set rpm by monitoring sample viscosity changes in real time.
- · Accurate stirring with PID feedback control.
- · Operating elapsed time display function.
- Machine operation and data management with USB connection.
- · Complete with accessories such as impeller, stand, clamp, etc.

Outstanding Safety

- · Safety ensured by BLDC motor that does not generate sparks.
- Excellent heat dissipation structure makes use for a long time without any trouble.
- · Continual use in safe by over temperature and overload protection.
- · Malfunction prevented by controller lock function.
- Prevents sample run-off by smooth stirring start and stop function.



1150 012

Specification

	Model	MSD-0420	
Speed range (r	pm)	80 to 2000	
Viscosity, max	. (cP) ¹⁾	5000 (~2000rpm) 10000 (~1200rpm) 30000 (~ 300rpm) 50000 (~ 200rpm)	
Stirring capaci	ty (H2O), max. (L / cu ft)	20 / 0.71 (~2000rpm)	
Rated torque (N·cm / inch)	19 / 7.48	
Moter input / o	output (W)	70 / 40	
Speed control		PID feedback control	
	Body	Powder coated aluminum	
Material	Cover	Polypropylene	
	Motor type	BLDC (Brushless Direct Current)	
	Chuck range (Ø, mm / inch)	3~10 / 0.12~0.39	
Dimension	Exterior (W x D x H, mm / inch)	75 x 215 x 150 / 2.95 x 8.46 x 5.9	
	Net weight (kg / lbs)	2.8 / 6.17	
Electrical requ	irements (230V, 50/60Hz, A)	0.5	
Cat. No.		AAH373225K	
Electrical requ	irements (120V/60Hz, A)	0.5	
Cat. No.		AAH373225U	

1) Tested with silicone oil at 26°C and 60% RH, and uses triple-bladed propeller impeller (Ø50).

Accessories Page 150 Impeller, Stand & Support, Clamp, Magnetic Drive, Stirring Seals



Overhead Stirrer Easy control type



Easy control model optimized for simple use

Structural Functional Features

- · Excellent durability BLDC motor and dedicated controller.
- · Slim & compact design.
- · Convenient adjustment of height with pass-through impeller shaft.
- · Chuck with excellent corrosion resistance. (max. Ø10 mm)

Use Convenience Features

- · Accurate stirring with PID feedback control.
- Easy operating for convenient use.
- · Displays the set speed and the current speed at the same time.
- · Pause buttons make it easier to observe experiments.
- · Motor output detection and display.
- $\cdot\,$ Complete with accessories such as impeller, stand, clamp, etc.

Outstanding Safety

- · Safety ensured by BLDC motor that does not generate sparks.
- Excellent heat dissipation structure makes use for a long time without any trouble.
- · Continual use in safe by over temperature and overload protection.
- · Over temperature/overload warning notification displayed.
- Prevents sample run-off by smooth stirring start and stop function.



MSA-0420

Specification

	Model	MSA-0420	
Speed range (ˈpm)	80 to 2000	
Viscosity, max	. (cP) ¹⁾	5000 (~2000rpm) 10000 (~1200rpm) 30000 (~ 300rpm) 50000 (~ 200rpm)	
Stirring capac	ity (H2O), max. (L / cu ft)	20 / 0.71 (~2000rpm)	
Rated torque	N·cm)	19 / 7.48	
Moter input /	output (W)	70 / 40	
Speed control		PID feedback control	
	Body	Powder coated aluminum	
Material	Cover	Polypropylene	
	Motor type	BLDC (Brushless Direct Current)	
	Chuck range (Ø, mm)	3~10 / 0.12~0.39	
Dimension	Exterior (W x D x H, mm / inch)	75 x 215 x 150 / 2.95 x 8.46 x 5.9	
	Net weight (kg / lbs)	2.8 / 6.17	
Electrical requ	irements (230V, 50/60Hz, A)	0.5	
Cat. No.		AAH373325K	
Electrical requ	irements (120V/60Hz, A)	0.5	
Cat. No.		AAH373325U	

1) Tested with silicone oil at 26°C and 60% RH, and uses triple-bladed propeller impeller (Ø50).

Accessories Page 150 Impeller, Stand & Support, Clamp, Magnetic Drive, Stirring Seals

Stainless steel impellers

Propeller Impeller

- · Suitable for high-speed stirring of low/medium viscosity solutions.
- · Excellent mixing properties for homogeneous and suspended solids.
- · It can be mounted on an overhead stirrer that rotates clockwise.

3-Bladed			(Unit: mm / inch)
Cat. No.	Blade Ø	Shaft Ø	Length
AAA37521	50 / 1.97	8 / 0.31	400 / 19.69
AAA37522	70 / 2.76	8 / 0.31	400 / 19.69
AAA37523	100 / 3.94	8 / 0.31	400 / 19.69





4-Bladed			(Unit: mm / inch)
Cat. No.	Blade Ø	Shaft Ø	Length
AAA37531	50 / 1.97	8 / 0.31	400 / 15.75
AAA37532	70 / 2.76	8 / 0.31	400 / 15.75
AAA37533	100 / 3.94	8 / 0.31	400 / 15.75

Anchor Impeller

4-Bladed

·Suitable for low-speed stirring or reaction of medium/high viscosity solutions.

- · Used for polymer reactions or dispersion of large amounts of liquid minerals, etc.
- · Select and use an impeller having similar size with the diameter of vessels.

			(Unit: mm / inch)
Cat. No.	Blade, W x H	Shaft Ø	Length
AAA37571	45 x 45 / 1.77 x 1.77	8 / 0.31	300 / 11.81
AAA37572	60 x 60 / 2.36 x 2.36	8 / 0.31	500 / 19.69

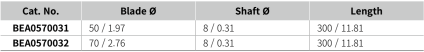
Paddle Impeller

· Suitable for high-speed stirring of low/medium viscosity solutions.

· Provides smooth flow during heat exchange.

			(Unit: mm / inch)
Cat. No.	Blade, W x H	Shaft Ø	Length
AAA37581	70 x 70 / 2.76 x 2.76	8 / 0.31	500 / 19.69

· Suitable for high/medium-speed stirring of / low/medium (<500 mPas) viscosity solutions. (Unit: mm / inch)







Turbine Impeller

Dissolver Impeller

· Suitable for high-speed stirring of medium/high viscosity solutions.

			(Unit: mm / inch)
Cat. No.	Blade Ø	Shaft Ø	Length
AAA37561	57 / 2.24	8 / 0.31	500 / 19.69
AAA37562	90 / 3.54	8 / 0.31	500 / 19.69



Half-Moon Impeller

- · Suitable for stirring medium viscosity solutions
- •The blades are folded for use in narrow containers.
- •The blades are spread by centrifugal force during stirring.

The blades are spread by centinugarioree during stirring.			(Unit: mm / inch)
Cat. No.	Blade, W x H	Shaft Ø	Length
AAA37541	65 x 20 / 2.6 x 0.79	8 / 0.31	300 / 11.81
AAA37542	90 x 25 / 3.54 x 0.98	8 / 0.31	500 / 19.69

Centrifugal Impeller

·Suitable for high-speed stirring of low/medium viscosity solutions.

•The blades are folded for use in narrow containers.

•The blades are spread by centrifugal force during stirring.

The blades are spread by certainagat force during stirring.			(Unit: mm / inch)
Cat. No.	Blade, W x H	Shaft Ø	Length
AAA37551	90 x 15 / 3.54 x 0.59	8 / 0.31	500 / 19.69
AAA37552	150 x 15 / 5.9 x 0.59	8 / 0.31	500 / 19.69





PTFE coated impellers

4-Bladed propeller (Unit: mm / incl			
Cat. No.	Blade Ø	Shaft Ø	Length
BEA0570081	50 / 1.97	8 / 0.31	500 / 19.69
BEA0570082	70 / 2.76	8 / 0.31	500 / 19.69

Turbine (Unit: mm / inc			
Cat. No.	Blade Ø	Shaft Ø	Length
BEA0570131	70 / 2.76	8 / 0.31	500 / 19.69

Cat. No.	Blade. W x H	Shaft Ø	Length
Half-moon			(Unit: mm / inch)

Cat. No.	Blade, W x H	Shaft Ø	Length
BEA0570091	60 x 18 / 2.36 x 0.71	8 / 0.31	500 / 19.69

Centrifugal (Unit: mm / ir				
Cat. No. Blade, W x H Shaft Ø Length				
BEA0570101	76 x 17 / 2.99 x 0.67	8 / 0.31	500 / 19.69	

Anchor (Square¹⁾ / Round²⁾)

Anchor (Square ¹ / Round ²) (Unit: mm /			
Cat. No. Blade, W x H		Shaft Ø	Length
BEA0570111 ¹⁾	80 x 50 / 3.15 x 1.97	8 / 0.31	500 / 19.69
BEA0570121 ²⁾	80 x 40 / 3.15 x 1.57	8 / 0.31	500 / 19.69

Paddle (Paddle¹⁾ / Paddle A²⁾)

Paddle (Paddle ¹ / Paddle A ²) (Unit: m			(Unit: mm / inch)
Cat. No.	Blade Ø / W x H	Shaft Ø	Length
BEA0570141 ¹⁾	70 / 2.76	8 / 0.31	500 / 19.69
BEA0570151 ²⁾	78 x 80 / 3.07 x 3.15	8 / 0.31	500 / 19.69



Propeller (4-bladed) / Turbine



Half-moon / Centrifugal



Anchor (Square / Round)



Paddle / Paddle A

Accessories for Overhead Stirrer

Stand & Support



Utility Clamp 3 Prong

Utility Clamp Plat 3 Prong Clamp



2 Prong Clamp



Flexible Coupling PTFE Stirring Seal

Cat. No.	Description
BEA1000001	Utility clamp 3 prong
BEA1000002	Utility clamp plat
BEA1000011	3 Prong clamp (80 mm grip)
BEA1000012	3 Prong clamp (60 mm grip)
BEA1000013	3 Prong clamp (20 mm grip)
BEA1000014	2 Prong clamp (60 mm grip)
BEA0570181	Fixing clamp
BEA0570191	Flexible coupling
BEA0570161	PTFE stirring seals (24/40) with 8mm hole
BEA0570162	PTFE stirring seals (29/42) with 8mm hole
BEA0570163	PTFE stirring seals (34/45) with 8mm hole

Clamp Holder Page 140



Fixing Clamp

 \cdot Made of aluminum die casting for light weight but strong fixing.

- · Knob structure that is comfortable to handle when locking / unlocking.
- The contact surface with the stand support is stable and does not slip.
- · C-20 and C-10 models are suitable for the overhead stirrer.

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Magnetic Drive



- Mixing reaction samples in case pressurized or depressurized in container, processing of resin solvents, decomposition and synthesis using enzymes, and uniform mixing of liquid raw materials.
- Experiments that require large stirring force while maintaining full sealing.
- · Connected with overhead stirrer.



- The outer magnet and inner magnet are rare-earth element, which form a strong magnetic force to achieve high torque. (rotational force)
- $\cdot\,$ Low vibration and high speed rotation even in a sealed state.
- Includes cooling line base for easy connection with external cooling device. (for experiments over 70°C)
- The connection point to the ground joint of glassware is easy to separate from glassware in a sealed state.

Specification

-				
	Model	MD-T6-24	MD-T6-29	MD-T6-35
Material	Body	STS316 / Cr-Plate	STS316 / Cr-Plate	STS316 / Cr-Plate
Material	Bushing & seal	PTFE & viton	PTFE & viton	PTFE & viton
Max. torque (kgf.cm)		6	6	6
Deliving	Pressure	1 x 10 ⁻⁴ mmHg to 5kg/cm ²	1 x 10 ⁻⁴ mmHg to 5kg/cm ²	1 x 10 ⁻⁴ mmHg to 5kg/cm ²
Driving	Temp. (with cooling)	Max. 300°C / 572°F	Max. 300°C / 572°F	Max. 300°C / 572°F
Shaft size (Ø	x H, mm / inch)	8 x 209 / 0.31 x 8.23	8 x 209 / 0.31 x 8.23	8 x 209 / 0.31 x 8.23
Ground join	t	24 / 40	29 / 42	34 / 45
Application		Glassware	Glassware	Glassware
Cat. No.		BEA511001	BEA511002	BEA511003

Stirrer & Mixer



More convenient and useful functions Vortex Mixer Developed with Lab Companion's Proprietary Technology

> Touch vortex function maximizes convenience

No matter where you touch the top of the platform, it's very easy to use with fast vortex formation.

> Patented touch switch method

Stable and sensitive Touch vortex using touch switch connected to top plate. (patent registered: 10-1678161)

> Low height to minimize burden on the wrist

The structure minimizes the burden on the wrist during repeated use due to its low height.

> Structure to maintain stability at high speeds

The low-profile design and rubber feet make for slip-free operation of the equipment.

> Multiple tubes can be combined simultaneously

Multiple vortex tubes can be used simultaneously to reduce the required time for efficient testing.

> Offers use environment of diverse tube shapes and capacities

Most tubes such as centrifuge tubes, conical tubes, and test tubes can be used in Touch mode.

> Powerful and fast vortex formation

Runs up to 3,000 rpm for reliable and strong sample mixing.

> Proven structural excellence

BLDC motor with excellent durability. Structure allows for low noise and low vibration even at 3,000rpm.



Rapid vortex formation even touching anywhere on top plate.



Available to handle the several tubes at the same time.



Available in various shapes.





Diverse vortex mixing in one device with optimized configuration can be used for various experiments

> Variety of convenient accessories

Tube holder accessories up to Ø25mm. Convenient use with easily interchangeable structure.

> Includes microplate shaking function

Dedicated tray and stable speed adjustment function for optimum microplate mixing.

> Intuitive and convenient operation

Selects operation mode easily and intuitive speed control knobs.

> Safety features for protection of equipment

In case excessive pressure is applied to the top plate, operation is temporarily stopped to protect the equipment.

> Selectable operation mode according to application

Rapid vortex formation with touch mode when needed. Run-L/H mode provides stable continuous mixing environment.

- Touch mode (touch operation, Max. 3,000rpm) Rapid vortex formation with touch mode when needed. Run-L/H mode provides stable continuous mixing environment.
- ② Run-L mode (continuous operation, Max. 1,500rpm) Low speed mode to prevent contamination between samples. Stable and continuous mixing. (except for VM-T model)
- ③ Run-H mode (continuous operation, Max. 3,000rpm) Strong and continuous vortex formation up to 3,000rpm with excellent durability.



Various accessories provided according to the sample.



Easy attachment and detachment.

 $\ensuremath{\ll}$ Some of the above contents are limited to specific models.



Low-profile design and non-slip feet for stability at high speeds.

Vortex Mixer



True vortex mixing with innovative touch







Specification

	Model	VM-96A	VM	-96T	
	Speed range (rpm)	Max. 3000	Max. 3000		
	Speed control	Scale	Scale		
Control	Operating mode	Touch, Run-L, Run-H	Touch, Run		
	Motion	Orbital	Orbital		
	Orbit (dia., mm / inch)	4 / 0.16	4 / 0.16		
Material	Platform	Silicone	Silicone		
	Body	Polypropylene	Polypropylene		
	Motor type	BLDC (Brushless Direct Current)	BLDC (Brushless Dire	BLDC (Brushless Direct Current)	
	Platform (W x D, mm / inch)	76 x 76 / 3 x 3	76 x 76 / 3 x 3		
Dimensions	Exterior (W x D x H, mm / inch)	154 x 210 x 84 / 6.1 x 8.3 x 3.3	148 x 159 x 77 / 5.8	x 6.3 x 3	
	Net weight (kg / lbs)	3.0 / 6.6	2.6 / 5.7		
Protection class (DIN EN 60529)	IP 42	-		
Electrical require	ments	AC 100V to 240V, 50/60Hz, 1.5A	AC 100V to 240V, 50/60Hz, 1.5A		
		44112002151/	Persian blue	Orange	
Cat. No.	KR plug	AAH360215K	AAH361215BK	AAH361215RK	
Cal. NO.		AAH360215U	Persian blue	Orange	
	US plug	AAH3602150	AAH361215BU	AAH361215RU	



Accessories for Vortex Mixer



Platform (pop-off)

AAA36523

AAA36526



Platform (standard) Included as standard on equipment purchase



Microplate Tray





AAA36524



AAA36525

Cat. No.	Description
00VMS0000063	Platform (Pop-off)
00VMS0000058	Platform (standard)
00VMS000008JT	Microplate tray
AAA36520	Tube holder (up to Φ50 mm)
AAA36521	Tube holder (Φ10 mm x 16ea)
AAA36522	Tube holder (Ф12 mm x 9ea)
AAA36523	Tube holder (Φ15 mm x 9ea)
AAA36524	Tube holder (Φ20 mm x 5ea)
AAA36525	Tube holder (Φ25 mm x 4ea)
AAA36526	Tube holder (Φ8 mm x 18ea & Φ10 mm x 28ea)



Life Science Equipment



Satisfaction with the requirements of European regulations and guidelines.



 $\overline{}$

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



Rocking motion.



Over temperature protection function.



Control of temperature / humidity / rpm / time, etc. through dedicated

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

program.



Compliance with Guidelines for Restriction of Hazardous Substances Use.



More precise temperature control through temperature calibration.



2 year warranty free A/S.

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General Application

Hybridization Oven: Useful for wash and Binding experiments in molecular biology. Heating Block: Required in culture experiments such as enrichment, enzyme reaction, immunoassay, etc.

Electrophoresis System: Electrophoresis of nucleic acid.

Power Supply for Electrophoresis System: Electrophoresis of nucleic acids and proteins.

		Description	Note	Model	Page
	Hybridization Oven	Performs hybridization progressively10 Programs & 10 Steps	Amb. +5 ~ 65°C / Amb. +41 ~ 149°F	НО	160
	Heating Block	 Precise feedback temperature control up to 130°C Selection of aluminum blocks for various tubes 	Amb. +5 ~ 130°C / Amb +41 ~ 266°F	СНВ	161
Preparation Reaction Detection Here Elere	Heating & Cooling Block	 Convenient controlling for 10 programs & 10 steps Temperature control in 0.1°C and timer function included 	Amb20 ~ 95°C / Amb. 68 ~ 203°F	ССВ	162
	Heating Shaker	 High performance heating shaker at 100°C and 1500rpm Three specialized Interval Mix programs provided 	Max. 100°C Max. 1500rpm	CBS	163
	Electrophoresis System	 Integral structure solid, clean, and easy to maintain UV-transparent gel tray for convenient checking of results 	Buffer Capacity (0.5, 1.0, 1.8 L)	EP	166
	Power Supply	 Safe power supply with CE certificate Four-set simultaneous output and stackable structure 	Constant Voltage Constant Current	EPS	168

* 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.



Hybridization Oven



Program control that allows the hybridization process to be performed sequentially

Structural Functional Features

- $\cdot\,$ Hybridization oven with compact design.
- · Ideal for hybridization experiments where wash and dry is repeatedly required.
- · Moisture provision tray for humidity control.
- · Stable rocking motion.
- · Internal air circulating to control temperature.
- Design with door that opens downward, minimizing the required space on the side of the device.
- · Door with viewing window for easy internal observation.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- · Convenient to use in the Wash phase as a sliding shelf.

Use Convenience Features

- · 10 Programs & 10 steps program control.
- · Alarm occurs at the end of each step.
- · Temperature and rocking can be operated selectively.
- $\cdot\,$ Microprocessor PID method for precise temperature control.
- · Calibration function minimizes temperature difference.
- Provides preheating/precooling functions to perform the hybridization step after reaching the set temperature.
- $\cdot\,$ Clear VFD panel for convenient operation status checking.
- · Touch button & Jog dial for easy operation.

Outstanding Safety

- · Alarm occurs when humidity is kept below the set value.
- · Over temperature limit function.
- · Alarm function when temperature sensor is disconnected.
- Preventing sample leakage by mounting pads from slippage onto the shelf.

Specification

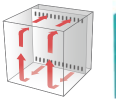
Model		HO-10
Chamber volume (L / cu ft)		10 / 0.35
	Range (°C / °F)	Amb. +5 ~ 65 / Amb. +9 ~ 149
Temperature	Fluctuation at 50°C, 9rpm (±°C / ±°F)	0.5 / 0.9
	Variation at 50°C, 9rpm (±°C / ±°F)	0.5 / 0.9
	Motion type	Rocking
Decking System	Speed range (rpm)	5 to 50
Rocking System	Max. load (kg / lbs)	1/2.2
	Adjustable tilt (°)	8.5 ± 1
	Platform (W x D, mm / inch)	256 x 198 / 10.08 x 7.79
Dimensions	Interior (W x D x H, mm / inch)	278 x 262 x 160 /10.94 x 10.31 x 6.3
Dimensions	Exterior (W x D x H, mm / inch)	400 x 410 x 264 / 15.75 x 16.14 x 10.39
	Net weight (kg /lbs)	14 / 30.86
Electrical requireme	ents (230V, 50/60Hz, A)	2.0
Cat. No.		AAH1B012K

* The lowest temperature that can be controlled depends on changes in room temperature and sample temperature. Therefore, please contact the distributor of our products before purchasing for technical consultation.

* Technical data (according to DIN 12880)



HO-10







160



Heating Block



Precise feedback temperature control up to 130°C

Structural Functional Features

- · Optimal heat transfer is achieved by the tight coupling design of the main body.
- · Transparent and durable polycarbonate lid protects the sample and provides improved temperature distribution.
- · Compact design makes it easy to move and use space.
- · Polypropylene (PP) material with excellent chemical resistance.
- · Two extractors for easy removal block are provided as standard.
- · Aluminum blocks with excellent thermal conductivity. (option)
- · Two models with different cover heights are provided depending on the block (tube size) used.

Use Convenience Features

- The temperature can be set accurately in units of 0.1°C.
- · Feedback control enables precise temperature control.
- · Calibration function minimizes temperature difference.
- · Easy to operate with clear VFD display, touch keys and control knobs.
- · Provides operating elapsed time check.
- · Count-down timer provided. (up to 99 hours and 59 minutes)

Outstanding Safety

- · Structure with minimal inflow of reagent or sample.
- · Convenient and safe operation by notifying the status of heating condition.
- · Overheating temperature prevention function. (heating panel, control unit)
- · Over-current prevention function.

CHB-350S

with Exchangeable Block (option)

CHB-350T

with Exchangeable Block 2ea (option)



Specification

Model	CHB-350S	CHB-350T	
Temperature			
Range (°C / °F)	Amb. +5 ~ 130 / Amb +41 ~ 266	Amb. +5 ~ 130 / Amb +41 ~ 266	
Fluctuation at 80°C (±°C / ±°F)	0.1 / 0.18	0.1 / 0.18	
Variation at 80°C (±°C / ±°F)	0.5 / 0.9	0.5 / 0.9	
Display	Up to 130°C, 0.1°C resolution	Up to 130°C, 0.1°C resolution	
Heat up time Ambient to 130°C (min)	15	15	
Control	Feedback control	Feedback control	
Timer	1min to 99hrs 59min	1min to 99hrs 59min	
Safety device	Over temperature protection, Over current protection		
Material			
Body	PP, Powder coated steel	PP, Powder coated steel	
Cover	PC	PC	
Block	Black hard anodized Aluminum	Black hard anodized Aluminum	
Dimensions			
Exterior (W x D x H, mm / inch)	249 x 330 x 125 / 9.8 x 12.99 x 4.92	249 x 330 x 250 / 9.8 x 12.99 x 9.84	
Net weight (kg / Ibs)	3.9 / 8.6	4.3 / 9.48	
Electrical Requirements (230V, 50/60Hz, A)	3.5	3.5	
Cat. No.	AAHJ1015K	AAHJ1115K	
Electrical Requirements (120V, 60Hz, A)	6.7	6.7	
Cat. No.	AAHJ1013U	AAHJ1113U	

Accessories Page 164 Heating Block

Heating & Cooling Block (CE



2 year Warranty

Convenient use thanks to easy temperature control with 10 programs and 10 steps

Structural Functional Features

- · 10 Programs & 10 steps program control.
- $\cdot\,$ Program can be set to 99 repetitions or unlimited repetitions.
- $\cdot \,$ Optimal heat transfer is achieved by the tight coupling design of the main body.
- Transparent and durable polycarbonate lid protects the sample and provides improved temperature distribution.
- $\cdot\,$ Compact design makes it easy to move and use space.
- $\cdot\,$ Polypropylene (PP) material with excellent chemical resistance.
- $\cdot\,$ Two extractors for easy removal block are provided as standard.
- $\cdot\,$ Aluminum blocks with excellent thermal conductivity. (option)

Use Convenience Features

- $\cdot\,$ The temperature can be set accurately in units of 0.1°C.
- $\cdot\,$ Feedback control enables precise temperature control.
- · Calibration function minimizes temperature difference.
- Easy to operate with clear VFD display, touch keys and control knobs.
- Provides operating elapsed time check.
- $\cdot\,$ Count-down timer provided. (up to 99 hours and 59 minutes)

Outstanding Safety

- $\cdot \,$ Structure with minimal inflow of reagent or sample.
- · Convenient and safe operation by notifying the status of heating condition.
- Overheating temperature prevention function. (heating panel, control unit)
- \cdot Over-current prevention function.



with Exchangeable Block (option)



Specification

Model	CCB-350	
Temperature		
Range (°C / °F)	Amb20 ~ 95 / Amb36 ~ 203	
Fluctuation at 37°C (±°C / ±°F)	0.1 / 0.18	
Variation at 37℃ (±℃ / ±°F)	0.5 / 0.9	
Display	Up to 95°C, 0.1°C resolution	
Control	Feedback control	
Timer	1min to 99hrs 59min	
Safety device	Over temperature protection, Over current protection	
Material		
Body	PP, Powder coated steel	
Cover	PC	
Block	Black hard anodized Aluminum	
Dimensions		
Exterior (W x D x H, mm / inch)	249 x 330 x 168 / 9.8 x 12.99 x 6.61	
Net weight (kg / Ibs)	5 / 11.02	
Electrical Requirements (220V, 50/60Hz, A)	2	
Cat. No.	AAHJ5015K	
Electrical Requirements (120V, 60Hz, A)	4	
Cat. No.	AAHJ5013U	

Accessories Page 164 Heating Block



Heating Shaker



Up to 100°C, 1500rpm, and program control

Structural Functional Features

- Three specialized interval mix programs are provided. (45/55/65°C & 1,000rpm, 1 minute operation/stop)
- \cdot 10-step temperature and shaking control set.
- Program can be set to 99 repetitions or infinite repetitions.
- · Optimal heat transfer is achieved by the tight coupling design of the main body.
- · Compact design makes it easy to move and use space.
- · Polypropylene (PP) material with excellent chemical resistance.
- Improved durability with integrated shaking module. (registration KR 10-1429256)
- Aluminum block with excellent thermal conductivity and block cover (option) made of polypropylene.

Use Convenience Features

- $\cdot\,$ The temperature can be set accurately in units of 0.1°C.
- $\cdot\,$ Feedback control enables precise temperature control.
- · Calibration function minimizes temperature difference.
- · Protecting the sample by starting with soft shaking.
- Easy to operate with clear VFD display, touch keys and control knobs.
- · Provides operating elapsed time check.
- Count-down timer provided. (up to 99 hours and 59 minutes)



CBS-350

with Block (option)

Outstanding Safety

- Structure with minimal inflow of reagent or sample.
- Convenient and safe operation by notifying the status of heating condition.
- Overheating temperature prevention function. (heating panel, control unit)
- · Over-current prevention function.

Specification

	Model	CBS-350		
Temperature				
Range (°C / °F)		Amb. +5 ~ 100 / Amb. +41 ~ 212		
Fluctuation at 80°C (±°C /	/±°F)	0.3 / 32.54		
Variation at 80°C (±°C / ±	°F)	0.7 / 33.26		
Display		Up to 100°C, 0.1°C resolution		
Control		Feedback control		
Shaking System				
Motion type		Orbital		
	96-well tube block	150 to 1500		
	0.5 mℓ tube block	150 to 1000		
	1.5 ml/2.0 ml tube block	150 to 1000		
Speed range (rpm)	15 mℓ tube block	150 to 900		
	Ø12 tube block	150 to 850		
	Ø13 tube block	150 to 850		
	50 mℓ tube block	150 to 800		
Amplitude, Orbital size (m	nm, dia.)	2		
Timer		1min to 99hr 59min		
Safety device		Over temperature protection, Over current protection		
Material				
Body		PP, Powder coated steel		
Cover		PP		
Block		Black hard anodized Aluminum		
Dimensions				
Exterior (W x D x H, mm / inch)		249 x 325 x 120 / 9.8 x 12.79 x 4.72		
Net weight (kg / Ibs)		8.25 / 18.19		
Electrical Requirements	(230V, 50/60Hz, A)	1.7		
Cat. No.		AAHJ4015K		
Electrical Requirements	(120V, 60Hz, A)	3.4		
Cat. No.		AAHJ4013U		

Accessories Page 165 Heating Block

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Accessories for Heating Block, Heating & Cooling Block

Image	Model	Description	Max. Mountable	Dimensions	Mountable Capacity of Blocks			
intage	Model	Description	Tube	(W x D x H, mm / inch)	CHB-350S	CHB-350T	CCB-350	
	00CHB0000028	1.5 / 2.0 ml Tube block (micro-tube)	48	153 x 98 x 41 / 6.02 x 3.86 x 1.61	1	1	-	
	00CHB0000045	1.5 / 2.0 ml Tube block (micro-tube)	30	98 x 76.5 x 41 / 3.86 x 3.01 x 1.61	2	2	1	
	00CHB0000029	0.5 ml Tube block (micro-tube)	48	98 x 76.5 x 41 / 3.86 x 3.01 x 1.61	2	2	1	
	00CHB0000030	0.2 ml Tube block (micro tube / strips / 96-well plate)	96	153 x 98 x 41 / 6.02 x 3.86 x 1.61	1	1	-	
	00CHB0000031	15 ml Tube block (conical tube)	15	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	
	00CHB0000032	50 ml Tube block (conical tube)	6	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	
	00CHB0000033	50 ml Tube block (conical tube)	6	98 x 76.5 x 87 / 3.86 x 3.01 x 3.42	2*	2	1*	
	00CHB0000034	Ф10 mm Tube block	35	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	
	00CHB0000035	Φ12 mm Tube block	24	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	
	00CHB0000036	Φ13 mm Tube block	24	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	
	00CHB0000037	Φ15 mm Tube block	20	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	
	00CHB0000038	Φ16 mm Tube block	16	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	
	00CHB0000039	Φ18 mm Tube block	12	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	
	00CHB0000040	Φ20 mm Tube block	12	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	2*	2	1*	

 $\ensuremath{\mathbbmm}$ It can be equipped when the lid is opened.



Image	Model	Description	Max. Mountable Tube	Dimensions (W x D x H, mm / inch)	Mountable Capacity of Blocks CBS-350
	AAAJ4501	0.5 ml Tube block with block cover	48	98 x 76.5 x 30 / 3.86 x 3.01 x 1.18	1
	AAAJ4502	1.5 / 2.0 ml Tube block with block cover	24	98 x 76.5 x 41 / 3.86 x 3.01 x 1.61	1
	AAAJ4503	50 ml Tube block with block cover	6	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	1
	AAAJ4504	0.2 ml Tube block with block cover	96	111 x 76.5 x 15 / 4.37 x 3.01 x 0.59	1
	AAAJ4505	15 ml Tube block with block cover	15	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	1
	AAAJ4506	Φ12 mm Tube block with block cover	24	98 x 76.5 x 51 / 3.86 x 3.01 x 2.01	1
	AAAJ4507	Φ13 mm Tube block with block cover	24	98 x 76.5 x 87 / 3.86 x 3.01 x 3.42	1

% Both block cover for AAAJ4506 and AAAJ4507 is the same specification.

Electrophoresis System

Differentiated ease of use electrophoresis system

Structural Functional Features

· Horizontal electrophoresis system.

- Integral structure of transparent polycarbonate material ensures excellent durability and convenient sample checking.
- Cathode/anode and direction marking on the bottom of the tank makes it very convenient to use for checking the direction of electrophoresis.
- $\cdot\,$ Easy to move with handles on the sides of the tank.
- There are rubber feet on the bottom of the tank and gel caster to prevent slip.
- Providing 31 well and 16 well Comb at the same interval as a multi-channel pipette, enabling fast loading of large quantities of samples. (EP-10, EP-18)

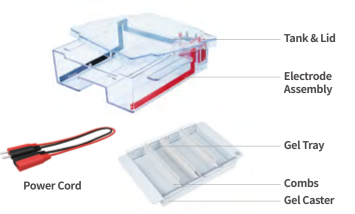


Use Convenience Features

- The gel tray is UV-transparent, and no need of separation for the Agarose Gel from the tray to check the results. (UV-A)
- Level marker is engraved on the gel tray to make it easy to make gel of constant thickness.
- Level meter included in gel caster for easy to uniformity of gel generating. (EP-10, EP-18)
- Power cord being connected/disconnected easily are divided into cathode/anode by black/red.
- Large quantities of samples can be loaded at once. (based on EP-18, total 204EA (including marker))
- Electrodes are easy to remove from tank and it's easy to clean the tank.



with Power Cord (standard)





Comb spacing fitting to Multichannel Level Marker. pipettes (31, 16 well Comb).



Level Marker.



Gel caster level meter.



Anti-slip rubber feet.







Connection to Power Supply

Model	EP-05	EP-10	EP-18	
Electrophoresis Unit (Tank & Lid, Electrode, Power Cord)	1 set	1 set	1 set	
Gel Caster	1 ea	1 ea	l ea	
Gel Tray	3 еа	2 ea (Up to 2 combs can be installed per tray)	1 ea (Up to 6 combs can be installed on tray)	
Max. Sample Throughput	39 ea (Marker 1 ea)	132 ea (Marker 4 ea)	198 ea (Marker 6 ea)	
Double-sided Comb Number of upper well / Number of lower well	27/40 well* (1.0 mm x 1ea) (40 well: 15 + 15 + 10 27 well: 10 + 10 + 7 See the image on the bottom)	20/31 well* (1.0 mm) x 2ea 20/31 well* (1.5 mm) x 2ea 16/20 well* (1.0 mm) x 2ea 16/20 well* (1.5 mm) x 2ea 25/34 well* (1.0 mm) x 2ea 25/34 well* (1.5 mm) x 2ea	20/31 well* (1.0 mm) x 2ea 20/31 well* (1.5 mm) x 2ea 16/20 well* (1.0 mm) x 2ea 16/20 well* (1.5 mm) x 2ea 25/34 well* (1.0 mm) x 2ea 25/34 well* (1.5 mm) x 2ea	
(thickness x quantity provided)	□ 15ea □ □ □ 15ea □ □ 10ea □ □ 10ea □ □ 10ea □ □ 7ea □	20ea16		

 * Number of wells depending on the direction of use.

Comb Specification

Comb	27/40) well	20/31	L well	16/20) well	25/34	l well
Well (ea)	27	40	20	31*	16*	20	25	34
Width (mm / inch)	4.8 / 0.19	3.0 / 0.11	4.8 / 0.19	3.0 / 0.11	6.0 / 0.24	4.8 / 0.19	4.5 / 0.18	3.0 / 0.11
Volume (µl)	30	20	48 / 72**	30 / 45**	60 / 90*	48 / 72**	45 / 68**	30 / 45**

* Equal spacing with multichannel pipettes makes it convenient for loading large quantities of samples.
 ** Volume per well is 1.0mm/1.5mm depending on the thickness of the comb

Specification

	Model	EP-05	EP-10	EP-18		
Buffer capacity (L / cu ft)		0.5 / 0.017	1 / 0.035	1.8 / 0.063		
Material	Electrophoresis tank, Lid	PC (Polycarbonate)				
Material	Electrodes	Platinum wire				
Dimensions (W x D x H, mm)	Electrophoresis tank	219 x 134 x 71 / 8.62 x 5.27 x 2.79	219 x 214 x 71 / 8.62 x 8.42 x 2.79	387 x 214 x 71 / 15.24 x 8.42 x 2.79		
	Gel caster	254 x 87 x 18 / 10 x 3.42 x 0.79	167 x 264 x 30 / 6.57 x 10.39 x 1.18	167 x 264 x 30 / 6.57 x 10.39 x 1.18		
	Gel tray	81 x 82 x 17 / 3.19 x 3.23 x 0.67 58 x 82 x 17/ 2.28 x 3.23 x 0.67	181 x 103 x 30 / 7.12 x 4.05 x 1.18	181 x 206 x 30 / 7.12 x 8.11 x 1.18		
	Comb	225 x 45 / 8.86 x 1.77	158 x 46 / 6.22 x 1.81	158 x 46 / 6.22 x 1.81		
	Electrophoresis unit weight (kg / lbs)	0.39 / 0.86	0.6 / 1.32	0.93 / 2.05		
Cat. No.		AAAJ6011	AAAJ6021	AAAJ6031		

Accessories Page 169 Electrophoresis Unit, Gel Caster Unit, Electrode Assembly, Comb

Power Supply for Electrophoresis System



Multipurpose Power Supply can be used Horizontal agarose gel, Vertical polyacrylamide gel running, various blotting experiments, etc.

Structural Functional Features

- $\cdot \,$ Power supply optimized for electrophoresis system.
- Constant voltage and constant current, convenient use as two operation modes provided.
- It consists of four sets of output terminals, so four electrophoresis devices can be used at the same time.
- $\cdot\,$ Space-efficient use with stackable design.
- Folding legs on the lower part make it convenient to operate and check the status.

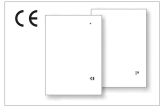
Use Convenience Features

- · Accurate current and voltage by microprocessor.
- · Pause and restart functions.
- · Count-down timer. (up to 99 hours and 59 minutes)
- Displaying the operating time.
- Possible to monitor experimental conditions such as voltage, current value, change the setting value, stopping and reactivating. (when purchased LC GreenBox)
- $\cdot\,$ PC communication via RS-232 Port.

Outstanding Safety

- Rapid resistance change detection and detection of current leakage to prevent accidents by cutting power.
- Protection against over-current/over-voltage/overpower.
- · Over-temperature protection.
- $\cdot\,$ Made of nonflammable plastic being safe in a fire.





Safe use with CE certification for electrical safety. Compatible with other companies' products and can be connected to up to 4 devices at the same time.



Efficient time management with a mobile monitoring system. (optional)



Space efficient due to a structure that can be stacked in two or more layers without slipping.

Specification

Model	EPS-300
Output range	5~250V, in 1V increments 10mA~3000mA, in 10mA increments (Max. 300W)
Type of output	Constant voltage mode, constant current mode
Output terminals	4 pair recessed banana jack in parallel
Timer	1min to 99hr 59min
Pause/resume function	Yes
Display	7-segment 4 digit LED, 2 line
Operating conditions	0 ~40°C, 0~80% RH
Dimensions (W x D x H, mm / inch)	240 x 310 x 100 / 9.45 x 12.2 x 3.94
Weight (kg / lbs)	2.5 / 5.51
Electrical requirement (VAC, Hz)	100-240VAC, 50/60Hz
Current consumption (A)	3.6
Cat. No.	AAAJ6541

Accessories Page 169 LC GreenBox

Accessories



Cat. No.	Description	Model
AAAJ6501	Electrophoresis unit (tank, lid, electrode assembly)	EP-05
AAAJ6502	Electrophoresis unit (tank, lid, electrode assembly)	EP-10
AAAJ6503	Electrophoresis unit (tank, lid, electrode assembly)	EP-18
AAAJ6511	Gel caster unit (gel caster, gel tray)	EP-05
AAAJ6512	Gel caster unit (gel caster, gel tray)	EP-10
AAAJ6513	Gel caster unit (gel caster, gel tray)	EP-18
AAAJ6521	Electrode assembly	EP-05
AAAJ6522	Electrode assembly	EP-10
AAAJ6523	Electrode assembly	EP-18
AAAJ6531	Comb 27/40 well, thickness 1 mm - (5ea)	EP-05
AAAJ6532	Comb 20/31 well, thickness 1 mm - (5ea)	EP-10/18
AAAJ6533	Comb 20/31 well, thickness 1.5 mm - (5ea)	EP-10/18
AAAJ6534	Comb 16/20 well, thickness 1 mm - (5ea)	EP-10/18
AAAJ6535	Comb 16/20 well, thickness 1.5 mm - (5ea)	EP-10/18
AAAJ6536	Comb 25/34 well, thickness 1 mm - (5ea)	EP-10/18
AAAJ6537	Comb 25/34 well, thickness 1.5 mm - (5ea)	EP-10/18
AAHQ1011K	LC GreenBox	EPS-300





Inn.

Over temperature protection function.



2 year warranty free A/S.



Slas and

Control of temperature / humidity / rpm / time, etc. through dedicated program.





General Application

Sterilization of experimental equipment/ materials, growth media, and glassware using saturated steam

Easy to use with optimized program function for each application. **Sterilization process monitoring ensures reliable sterilization.**

> Optimized usage mode provided

Three (General, Standard, Program) modes are provided to allow a choice of sterilization processes optimized for the application.

General mode: Operate by setting sterilization conditions manually.

Standard mode: Select and operate four representative actions.

Program mode: The mainly used conditions are saved and used.

> Reliable sterilization performance monitoring

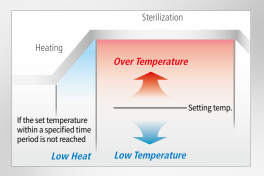
The device itself monitors the sterilization process to perform more reliable sterilization.

Low Heat: When the set temperature is not reached within the designated time.

Over/Low Temp.: When the set temperature is deviated from set value during the time set.

Sterilization Fail: When sterilization is incomplete due to power failure, and etc.

Operational mode		Temp. (°C)	Time (min)
General mode		110 ~ 123	1~999
	Decontamination	121	35
Standard	Solid sterilization	121	20
mode	Liquid sterilization	121	15
	Melting	100	30
	Sterilization 1	110 ~ 123	1~999
Program mode	Sterilization 2	110 ~ 123	1~999
	Liquid sterilization	110 ~ 123	1~999
	Melting	60 ~ 100	1~999





High-capacity, top loading method.



Displays information on the progress of the sterilization process and operation of the equipment.



Pressure gauge to check pressure inside of chamber.

Autoclave

Suitable for temperature characteristic tests such as heat treatment and drying

Proven Control Capability

- Verified according to KS P 6102, providing a more reliable sterilization environment.
- Verified stable temperature control performance by measuring the inside with 10 of temperature sensor.

Structural Functional Features

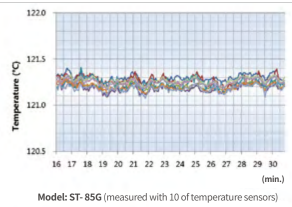
- Easy to open and close with circular handle.
- · Including pressure gauge for internal pressure verification.
- Exhaust tank provided as standard.
- · Including drain bucket for use cleanly.
- Upper part is made of stainless steel and is easy to maintain.
- Vertical, top loading system makes it easy to sterilize large volume samples.
- · Casters for easy mobility during installation or relocation.

Use Convenience Features

- Easy operation environment allowing the whole sterilization process to be started with just one operation.
- · Three operation modes provided according to usage.
- Precise temperature control with PID Feedback control and auto tuning.
- · Automatic exhaust after the sterilization process.
- LED display lamp, clear VFD and sterilization step to check operation status and sterilization progress conveniently.
- · Including sterilization elapsed time display.
- Additional temperature sensor and recorder for recording sterilization procedure. (option)
- Pressure for each step can be checked with pressure sensor. (option)
- · Including manual valve for releasing internal pressure.

Outstanding Safety

- Preventing users from get burnt by using safety door cover made of plastic with low thermal conductivity.
- Automatic operation of safety valve when overpressure occurs.
- $\cdot \,$ Over temperature protection. (over temperature limiter)
- · Low level of solution alarm. (low level limiter)
- · Overcurrent and short circuit protection.



Max. Loading Capacity of Media Bottle					
Bottle Capacity (ml)	ST-50G (ea x floor)	ST-65G (ea x floor)	ST-85G (ea x floor)	ST-105G (ea x floor)	
250	20 x 3	20 x 3	20 x 5	20 x 6	
500	14 x 2	14 x 3	14 x 4	14 x 4	
1000	8 x 1	8 x 2	8 x 3	8 x 3	
2000	5 x 1	5 x 1	5 x 2	5 x 3	

Max. Loading Capacity of Erlenmeyer Flask					
Bottle Capacity (ml)	ST-50G (ea x floor)	ST-65G (ea x floor)	ST-85G (ea x floor)	ST-105G (ea x floor)	
250	14 x 3	14 x 4	14 x 5	14 x 6	
500	8 x 2	8 x 3	8 x 4	8 x 4	
1000	5 x 2	5 x 2	5 x 3	5 x 3	
2000	3 x 1	3 x 2	3 x 2	3 x 3	







Drain Bucket



Recorder (Thermal Line)

Standard Accessories

Cat. No.	Description	Standard	Max. mounted No.	Model
	Dealar	2	2	ST-50G
00ATC0000002	Basket, Stainless steel	-	2	ST-65G
00A1C000002	(Ø380 x 180 mm)	-	3	ST-85G
	(0300 x 100 mm)	-	4	ST-105G
	Daalvat	-	1	ST-50G
00ATC0000003	Basket, Stainless steel	2	2	ST-65G
00A1C0000003	(Ø380 x 230 mm)	-	2	ST-85G
	(0300 x 230 mm)	-	3	ST-105G
	Basket, Stainless steel (Ø380 x 330 mm)	-	1	ST-50G
00ATC0000004		-	1	ST-65G
00A1C000004		2	2	ST-85G
		-	2	ST-105G
	Basket, Stainless steel	-	-	ST-50G
00ATC0000126		-	1	ST-65G
00A1C0000120	(Ø380 x 405 mm)	-	1	ST-85G
		2	2	ST-105G
AAAL1521	Exhaust Tank	1	1	ST-50G/65G/85G/105G
00ATC0000091	Drain Bucket (490 x 291 x 107, mm)	1	1	ST-50G/65G/85G/105G
AAAL1531	Step Stool, Powder Coated Steel (500 x 400 x 250, mm)	-	-	ST-105G



Exhaust Tank



..

Step Stool

Optional Accessories

Cat. No.	Description	
AAAL1501	Recorder set: Recorder (Dot, 6 Point) & Temp. sensor (Double)	
AAAL1502	Recorder set: Recorder (Thermal Line) & Temp. sensor (Double)	
00ATC0000108	Temperature sensor for Recorder	
AAAL1511	Pressure sensor	

 $\ensuremath{\mathfrak{X}}$ The above option is only installed when initial order.

⊖ Basket	Basket
Basket	Basket





Sp	ec	ifi	ca	ti	10

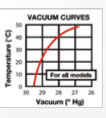
Madal	CT FOC	ST CEC	CT OF C	CT 105C
Model	ST-50G	ST-65G	ST-85G	ST-105G
Temperature				
Sterilization (°C / °F)	110 to 123 / 230 to 253.4	110 to 123 / 230 to 253.4	110 to 123 / 230 to 253.4	110 to 123 / 230 to 253.
Melting (°C / °F)	60 to 100 / 140 to 212	60 to 100 / 140 to 212	60 to 100 / 140 to 212	60 to 100 / 140 to 212
Pressure				
Sterilization at 121°C (kg / cm ²)	1.1 to 1.2	1.1 to 1.2	1.1 to 1.2	1.1 to 1.2
Gauge range in analog (Mpa)	-0.1 to 0.6	-0.1 to 0.6	-0.1 to 0.6	-0.1 to 0.6
Dimension				
Volume (L / cu ft)	50 / 1.76	65 / 2.29	85 / 3	105 / 3.7
Internal (Ø x H, mm / inch)	400 x 458 / 15.75 x 18.03	400 x 558 / 15.75 x 21.97	400 x 758 / 15.75 x 29.84	400 x 908 / 15.75 x 35.7
External (W x D x H, mm / inch)	624 x 672 x 870 / 24.57 x 26.46 x 34.25	624 x 672 x 971 / 24.57 x 26.46 x 38.23	624 x 672 x 1083 / 24.57 x 26.46 x 42.64	624 x 672 x 1233 / 24.57 x 26.46 x 48.54
External with exhaust tank (W x D x H, mm / inch)	722 x 672 x 870 / 28.42 x 26.46 x 34.25	722 x 672 x 971 / 28.42 x 26.46 x 38.23	722 x 672 x 1083 / 28.42 x 26.46 x 42.64	722 x 672 x 1233 / 28.42 x 26.46 x 48.54
Door max. opening (W x D x H, mm / inch)	1012 x 672 x 882 / 39.84 x 26.46 x 32.72	1012 x 672 x 983 / 39.84 x 26.46 x 38.7	1012 x 672 x 1095 / 39.84 x 26.46 x 43.11	1012 x 672 x 1245 / 39.84 x 26.46 x 49.01
Basket (Ø x H, mm / inch)	380 x 180	380 x 230 / 14.96 x 9.05	380 x 330 / 14.96 x 12.99	380 x 405 / 14.96 x 15.9
Weight (kg / lbs)	94.5 / 208.34	99.5 / 219.36	104 / 229.28	110 / 242.51
Electrical data & Ordering informa	tion			
230V, 50/60Hz, A	14.3	14.3	14.3	21.3
Cat. No.	AAHL1015K	AAHL1025K	AAHL1035K	AAHL1045K

Pumps

Select the optimum model between two different types of pump.

Both are suitable for rotary vacuum evaporation, decompression distillation, and vacuum filtering. Especially rotary vacuum pump provides more powerful pumping ideal for vacuum drying.





VE-11 with optional vacuum gauge / regulator



W2V-10



Electrical Aspirator Pump

- Portable dual-channel water-jet aspirator pumps
 Creating a vacuum by means of venturi effect, aspirator pumps are suitable for rotary vacuum evaporation, decompression distillation, vacuum drying, and vacuum filtering.
- Built-in circulating pump and water tank make the unit portable.
- Circulating pump continuously pumps water quietly across a set of aspirators, and is therefore clean and efficient.
- Built-in check valve prevents backflow of water into the aspirator pump.

Corrosion-resistant construction of all wetted parts with 304
 stainless steel, polypropylene, silicone, or nickel-coated brass.

• Water tank features a drain port and a spigot for easy changing of water.

Accessories & Options

- Vacuum gauge with regulator: to monitor and control the vacuum pressure. (between 0.0267~0.0998MPa / 7.9~29.5" Hg)
- Cooling coil: to prevent vacuum from decreasing due to temperature increase.



Cat. No.	Description
AAA71531	Vacuum gauge with regulator
AAA71501	Cooling coil
00EFA0009111	Aspirator (1ea)
AAH71122	Aspirator (10ea)

Model		VE-11				
Bath volume (L / cu ft)	9.5 / 0.3	9.5 / 0.3				
Max. vacuum (Mpa / mmHg)	0.0906 / 680					
Free-air capacity	18L / minute (0.6 cfm) x 2	еа				
Material (bath / aspirator)	Polypropylene / Nickel-c	Polypropylene / Nickel-coated brass x 2ea				
Bath interior (W x L , D) (mm / inch)	298 x 210, 227 / 11.7 x 8.	298 x 210, 227 / 11.7 x 8.3 ,8.9				
Exterior (W x L x H) (mm / inch)	330 x 265 x 390 / 13 x 10	330 x 265 x 390 / 13 x 10.4 x 15.4				
Inhale nozzle	External Ø9.5 mm (0.4") x	2ea				
Drain cook, Over flow nozzle (Ø, mm / inch)	17 / 0.7	17 / 0.7				
Net weight (kg / lbs)	5.7 / 12.6	5.7 / 12.6				
Electrical requirements	230V, 50Hz / 0.7A	230V, 50Hz / 0.7A 230V, 60Hz / 0.7A 120V, 60Hz / 1.4A				
Cat. No.	AAH71015K	AAH71011K	AAH71016U			

Rotary Vacuum Pump

- Rotary vacuum pump equipped with direct connect oil seal prevents air reflux, essentially used with vacuum ovens to achieve a higher level of vacuum pressure.
- · Oil mist trap, an optional feature, prevents oil in-flow.

CE

CE

Cat. No.	Model	Suitable for
BEA700351	Oil Mist Trap, WOF-150 (PC)	W2V-10 / 20 / 40
BEA700355	Oil Mist Trap WOF-150 (Metal)	W2V-10 / 20 / 40
BEA700352	Oil Mist Trap (PA)	W2V-60
BEA700353	Vacuum Pump Oil (1L)	All
BEA700354	Vacuum Pump Oil (20L)	All

Accessories & Options

Model	W2V-10	W2V-20	W2V-40	W2V-60
Pumping speed (L/min, gal/min)	100 / 26.4	200 / 52.8	400 / 105.7	600 / 158.5
Ultimate pressure (closed, Pa)	\leq 1.3 x 10 ⁻¹ (1 x 10 ⁻³ Torr)			
Motor power (W / Hp)	400 / 0.5	400 / 0.5	750 / 1.0	1500 / 2.0
Motor speed (rpm)	1700			
Recommended oil (cc, L)	500 / 0.5	600 / 0.6	1500 / 1.5	2300 / 2.3
Inlet port (DN)	NW25	NW25		
Outlet port (DN)	NW25	NW25		
Weight (kg /lbs)	22.5 / 49.6	23.3 / 51.4	34.8 / 76.7	53.5 / 118.0
Dimensions (W x D x H, mm / inch)	170 x 454 x 253 / 6.7 x 17.9 x 10.0	170 x 479 x 253 / 6.7 x 18.9 x 10.0	210 x 543 x 288 / 8.3 x 21.4 x 11.3	210 x 576 x 288 / 8.3 x 22.7 x 11.3
Electrical requirements (230V)	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Cat. No.	BEH73205K	BEH73215K	BEH73225K	BEH73235K

Ultrasonic Cleaners

Aggressive cleaning ability in a variety of output modes!

Industrial B.L.T type ultrasonic transducer (Bolt Clamped Langevin Type Transducer) generates high-frequency sound waves that provide maximum cleaning power.



UCP-10



UCS-20

UCP models (ABS, Membrane key pad, and STS tank)

- · Durable / flame resistance ABS material used and cover with 304 stainless steel tanks.
- · Over-temperature protection with alarm. (except for UCP-02)
- · Digital LED display using splash-proof keypads: timer (1 to 99 min, Max 4 hour operating), temperature monitor. (except for UCP-02)
- · High-frequency 40 kHz sound waves provide greater cleaning power and increased reliability.
- · Multiple output mode (Normal/Pulse/Sweep) with power selection (Low/Middle/ High). (except for UCP-02)
- · Before cleaning, dissolved gas removed by degas function. (except for UCP-02)
- · Drain valve, basket, cover as standard offer. (except for UCP-02)

Model	UCP-02	UCP-10	UCP-20
Bath volume (L / cu ft)	2 / 0.07	10 / 0.35	20 / 0.70
Temperature range (°C / °F)	Amb. to 70 / Amb. to 158		
Ultrasonic power (W)	100	300	500
Dimensions			
Bath interior (W x L, D) (mm / inch)	142 x 132, 104 / 5.6 x 5.2, 4.1	295 x 240, 160 / 11.6 x 9.4, 6.3	500 x 290, 160 / 19.7 x 11.4, 6.3
Exterior (W x L x H) (mm / inch)	290 x 210 x 200 / 11.4 x 8.4 x 7.9	490 x 368 x 297 / 19.3 x 14.5 x 11.7	721 x 451 x 297 / 28.4 x 17.8 x 11.7
Net weight (kg / lbs)	2 / 4.4	11 / 24.3	17 / 37.5
Electrical requirements (230V, 50/60Hz, A)	0.6	1.3	2.2
Cat. No.	BDH532011K	BDH532012K	BDH532013K
Electrical requirements (120V, 60Hz, A)	1	1.7	4.2
Cat. No.	BDH532011U	BDH532012U	BDH532013U

UCS models (STS external and tank)

- External and tank parts are made of durable 304 stainless steel.
- · Over-temperature protection with alarm.
- · Digital LED display using splash-proof keypads: timer (1 to 99 min, Max 4 hour operating), temperature monitor.
- · High-frequency 40 kHz sound waves provide greater cleaning power and increased reliability.
- Multiple output mode(Normal/Pulse/Sweep) with power selection (Low/Middle/ High).
- · Drain valve, basket, cover as standard offer.

Model	UCS-05	UCS-10	UCS-20
Bath volume (L / cu ft)	5.7 / 0.20	10 / 0.35	20 / 0.70
Temperature range (°C / °F)	Amb. to 70 / Amb. to 158		
Ultrasonic power (W)	200	300	500
Dimensions			
Bath interior (W x L, D) (mm / inch)	295 x 160, 160 / 11.6 x 6.3, 6.3	295 x 240, 160 / 11.6 x 9.4, 6.3	500 x 290, 160 / 19.7 x 11.4, 6.3
Exterior (W x L x H) (mm / inch)	325 x 230 x 320 / 12.8 x 9.1 x 12.6	325 x 330 x 320 / 12.8 x 12.9 x 12.6	530 x 330 x 297 / 20.9 x 12.9 x 11.7
Net weight (kg / lbs)	8 / 17.6	11 / 24.3	15 / 33.1
Electrical requirements (230V, 50/60Hz, A)	0.9	1.3	2.2
Cat. No.	BDH532031K	BDH532032K	BDH532033K
Electrical requirements (120V, 60Hz, A)	1.7	2.5	4.2
Cat. No.	BDH532031U	BDH532032U	BDH532033U

CE

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Fume Hood



Fume Hood





Hood & Clean Bench



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General Application

Clean Bench: Non-toxic sap, DNA/RNA purification, plant tissue culture, solid medium division, electronic inspection, medical equipment assembly, pharmaceuticals, etc.

PCR workstation: Medical equipment assembly, PCR sample preparation, volatile staining, sterile medium division, tissue fixation/staining preparation.

UV-sterilization Cabinet: Sterilized to prevent DNA/RNA contamination.

Hood: Chemical sampling, cosmetics, production, steam generation experiments, slide coating, welding.

	-	Description	Filter	Working Table	Model	Page
Test sample	Clean Bench	Fully validatedSuperior user convenience	HEPA Pre filter (standard)	Stainless Steel #304	BC-H BC-B	182 184
Clean experiment	PCR Workstation	 Convenient PCR working environment Easy wind speed control 	HEPA Pre filter (standard)	Polycarbonate	PW	185
space	UV- Sterilization Cabinet	 Sterilized with UV light Stainless steel work surface 	N/A	Stainless Steel #304	UVC	186
Protection of	Ductless Fume Hood	 Structure without duct connection Various filters and workbenches 	(Option/Select up to 2ea) Complex Carbon Acid Formaldehyde Ammonia/Amine HEPA	(Option/Select 1ea) Stainless Steel (#304, #316), Phenolic Laminate, Polypropylene, Bakelite, PVC	DLH	188
users and the environment Safe Removal	Fume Hood (small)	 Convenient small tabletop hood Polyethylene material 	N/A	Polyethylene	PMH POH	190
of harmful gases	Mobile Fume Extractor and Arm hood	 Wide range of choices provided High-efficiency filter box included 	(Option/Select up to 2ea) Complex Carbon Acid Formaldehyde Ammonia/Amine HEPA Pre filter (standard)	N/A	EFS AH	191 193



Satisfaction with the requirements of European regulations and guidelines.



Registered patent based on JEIO TECH's proprietary technology.



Differentiated diffusing muffler produces good laminar flow.



Equipped with UV Light.



Leakage minimized using an





If sash door is opened, automatically UV light is off and fluorescent light and fan are operated.



Equipped with the same controller inside and outside for convenience.



integrated mold.



Exhaust via duct connection.



Purifies and discharges harmful gas through internal filter.



2 year warranty free A/S.

Clean Bench Advanced type

Easy to use with dual controller and smart system

Structural Functional Features

- Dedicated controller and digital airflow sensor allow for operation at set wind speed even with fluctuations in sash height, minimizing power consumption and dramatically increasing HEPA filter life.
- · Polyester fiber pre-filter extends the life of the HEPA filter.
- High-performance HEPA filter provides a clean environment.
 (99.99% removal of 0.3 μm particles,
 Class H14 according to EN 1822)
- Formation of reliable and uniform laminar flow through application of specialized diffusing muffler system.
- Easy to replace the filter on the front panel.
- · Easy to move and fix the device.

Use Convenience Features

- Displays the temperature and humidity inside the workspace.
- Warning provided when the sash door is opened over the recommended height during operation.
- · Easy and smooth sash door operation.
- · Provides a quiet environment with minimal noise.
- · Easy to operate with clear VFD and touch keys.
- · UV lamp, fluorescent lamp, blower-dedicated button.
- · Easy to check wind speed, temperature and humidity.

Outstanding Safety

- Smart door system protects the experimenter from UV light exposure.
- · Toughened glass sash door blocks UV light.
- Protected from overcurrent.



BC-11H

with Stand, HEPA filter, gas cock (option) Pre filter, UV Lamp, Fluorescent lamp Electrical socket (standard)

Completed internal cleanliness evaluation and microbiological testing compatibility te<u>st.</u>

- Internal cleanliness rating (ISO 14644-1 standard)
 Equivalent to ISO Class 2

 (Experiment with sterile environment can be carried out from ISO Class 5, US Federal Class 100)
- Microbiological testing (ISO 14698 standard)
 ISO Class 5 rating, satisfies the microbiological testing standards



Product Configuration For Easy Use

Easy operation during use with dual controller

• Equipped with the same controller inside and outside, it is convenient to operate the equipment even during work.

Built-in gas and air connection valves and power outlet

- · Valves for gas and air use inside.
- · Built-in electrical outlet with cover provided.





Smart Door System (patent registered)

 When the sash door is opened during UV sterilization, the UV lamp is automatically turned off to protect against UV exposure, and the fluorescent lamp and blower are automatically operated. (registration KR 10-1451382)

Sash Door Open UV auto off Fluorescent lamp operation Blower operation Pre-Filter

Smart Maintenance

- **HEPA filter status checking** Self-checking of HEPA filter status with a digital differential pressure sensor.
- UV lamp replacement notification
 UV irradiation intensity is monitored by a UV sensor, and an automatic replacement notification is provided when irradiation intensity drops below 80%.





Clear VFD for easy identification of information

Specification

	Model	BC-01H	BC-11H	BC-21H
	Air flow type	Vertical Laminar Flow	Vertical Laminar Flow	Vertical Laminar Flow
A :	Airflow velocity (m/sec/fpm)	0.3 / 59	0.45 / 89	0.3 / 59
Air	Main filter	HEPA (99.99% at 0.3 μm)	HEPA (99.99% at 0.3 μm)	HEPA (99.99% at 0.3 μm)
	Pre-filter	Polyester Fibers	Polyester Fibers	Polyester Fibers
	U.V. lamp (254 nm, W)	25 x 1ea	30 x 1ea	25 x 2ea
Illumination	Fluorescent lamp (W)	30 x 2ea	30 x 2ea	32 x 2ea
	Fluorescent lamp intensity (Lux)	more than 650	more than 650	more than 650
	Exterior with stand (W x D x H, mm / inch)	1135 x 620 x 1860 / 44.7 x 24.4 x 73.2	1435 x 620 x 1860 / 56.5 x 24.4 x 73.2	2035 x 620 x 1860 / 80.1 x 24.4 x 73.2
.	Exterior without stand (W x D x H, mm / inch)	1135 x 620 x 1150 / 44.7 x 24.4 x 45.3	1435 x 620 x 1150 / 56.5 x 24.4 x 45.3	2035 x 620 x 1150 / 80.1 x 24.4 x 45.3
Dimensions	Interior (W x D x H, mm / inch)	945 x 585 x 670 / 37.2 x 23.0 x 26.4	1245 x 585 x 670 / 49.0 x 23.0 x 26.4	1845 x 585 x 670 / 72.6 x 230 x 26.4
	Net weight (kg / lbs)	140 / 308.6	185 /407.9	225 / 496
	Net weight (body + stand) (kg / lbs)	170 / 374.8	215 / 474	255 / 562.2
Noise level (dB		Less than 65	Less than 65	Less than 65
Electrical requ	irements (230V, 50/60Hz, 1ph, A)	1.38	1.73	2.30
Cat. No.		AAHA5012K	AAHA5022K	AAHA5032K
Electrical requ	irements (120V, 60Hz, 1ph, A)	2.62	3.27	4.36
Cat. No.		AAHA5013U	AAHA5023U	AAHA5033U

Accessories Page 187 HEPA Filter, Pre-filter, Stand, Gas Cock

Diffusing Muffler

-HEPA Filter

WWWWW-

Clean Bench Basic type



Vertical laminar flow clean benches offer quick operation by simple adjustable analog control

Structural Functional Features

- $\cdot\,$ High-performance HEPA filter provides a clean environment. (99.99% removal of 0.3 μm particles, Class H14 according to EN 1822)
- $\cdot\,$ Polyester fiber pre-filter extends the life of the HEPA filter.
- Formation of reliable and uniform laminar flow through application of specialized diffusing muffler system.
- · Easy to replace the filter on the front panel.
- · Easy to move and fix the device.
- Internal cleanliness rating (ISO 14644-1 standard)
 Equivalent to ISO Class 2,
 Microbiological testing (ISO 14698 standard)

ISO Class 5 rating, satisfies the microbiological testing standards (Experiment with sterile environment can be carried out from ISO Class 5)

Use Convenience Features

- Determines when to replace the filter with the built-in differential pressure gauge.
- $\cdot\,$ Easy operation and wind speed control.
- $\cdot\,$ Built-in gas and air connection valves and power outlet.
- Easy and smooth sash door operation.
- · Provides a quiet environment with minimal noise.
- · Height-adjustable caster for easy vertical installation.

Outstanding Safety

- When the sash door is opened in when UV is ON, UV is automatically turned off for user protection.
- · Toughened glass sash door blocks UV light.
- Protects against UV exposure through three modes of illumination. (UV/Fluorescent/Off)



BC-11B

with stand, HEPA filter (option) Pre filter, UV Lamp, Fluorescent lamp, Electrical socket Differential pressure gauge (standard)



Controller

Differential pressure gauge

S	pe	cif	ica	tio	n

	Model	BC-01B	BC-11B	BC-21B
a !	Air flow type	Vertical Laminar Flow	Vertical Laminar Flow	Vertical Laminar Flow
	Airflow velocity (m/sec/fpm)	0.3 / 59	0.45 / 89	0.3 / 59
Air	Main filter	HEPA (99.99% at 0.3 μm)	HEPA (99.99% at 0.3 μm)	HEPA (99.99% at 0.3 μm)
	Pre-filter	Polyester Fibers	Polyester Fibers	Polyester Fibers
	U.V. lamp (254 nm, W)	25 x 1ea	30 x 1ea	25 x 2ea
Illumination	Fluorescent lamp (W)	30 x 2ea	30 x 2ea	32 x 2ea
	Fluorescent lamp intensity (Lux)	more than 650	more than 650	more than 650
	Exterior with stand (W x D x H, mm / inch)	1135 x 620 x 1860 / 44.7 x 24.4 x 73.2	1435 x 620 x 1860 / 56.5 x 24.4 x 73.2	2035 x 620 x 1860 / 80.1 x 24.4 x 73.2
	Exterior without stand (W x D x H, mm / inch)	1135 x 620 x 1150 / 44.7 x 24.4 x 45.3	1435 x 620 x 1150 / 56.5 x 24.4 x 45.3	2035 x 620 x 1150 / 80.1 x 24.4 x 45.3
Dimensions	Interior (W x D x H, mm / inch)	945 x 585 x 670 / 37.2 x 23.0 x 26.4	1245 x 585 x 670 / 49.0 x 23.0 x 26.4	1845 x 585 x 670 / 72.6 x 230 x 26.4
	Net weight (kg / lbs)	140 / 308.6	185 /407.9	225 / 496
	Net weight (body + stand) (kg / lbs)	170 / 374.8	215 / 474	255 / 562.2
Noise Level (dB)		Less than 65	Less than 65	Less than 65
Electrical requirements (230V, 50/60Hz, 1ph, A)		1.38	1.73	2.30
Cat. No.		AAHA6012K	AAHA6022K	AAHA6032K
Electrical requ	irements (120V, 60Hz, 1ph, A)	2.62	3.27	4.36
Cat. No.		AAHA6013U	AAHA6023U	AAHA6033U

Accessories Page 187 HEPA Filter, Pre-filter, Stand, Gas Cock, Differential Pressure Gauge



PCR Workstation



Specially designed to minimize the sample contamination during PCR

Structural Functional Features

- · High-performance HEPA filter provides a clean environment. (99.99% removal of 0.3 µm particles, Class H14 according to EN 1822)
- · Convenient for use by mounting on an existing bench.
- · Fluorescent lamp is included to make it convenient for conducting experiments.
- · Fluorescent lamps are installed on the inside of the front to reduce eye fatigue.
- · Effective sterilization with 254nm UV lamp.
- (replacement cycle: approx. 8,000 hours)
- · Polyester fiber pre-filter extends the life of the HEPA filter.

Use Convenience Features

- Easy to replace the filter on the front panel.
- · Front cover opening structure at the front for convenient inspection and maintenance.
- · Convenient shelf with pipette holder to place pipette tip or vial rack
- · Includes a hole on the right side to take out a power cable when using small device inside.
- Easy control of wind speed using the controller.
- Three model sizes depending on the bench size.
- · UV timer function. (up to 30 minutes)

Outstanding Safety

- PC work surface blocks UV by 99.9%.
- \cdot When the door is opened with UV light is on, the UV light is turned off automatically to protect the user.
- · Protection from overcurrent.

PW-21

Completed internal cleanliness evaluation and microbiologica testing compatibility test.

• Internal cleanliness rating (ISO 14644-1 standard)

out from ISO Class 5, US Federal Class 100)

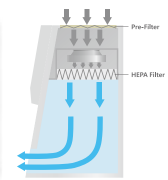
 Microbiological testing (ISO 14698 standard) ISO Class 5 rating, satisfies the microbiological

(Experiment with sterile environment can be carried

Equivalent to ISO Class 4

testing standards

with Pre filter, HEPA filter, UV lamp, Fluorescent lamp (standard)



Specification

	Model	PW-01	PW-11	PW-21
	Air flow type	Vertical	Vertical	Vertical
Air	Airflow velocity (m/sec/fpm)	0.4 / 78.7	0.4 / 78.7	0.4 / 78.7
AII	Main filter	HEPA (99.99% at 0.3 μm)	HEPA (99.99% at 0.3 μm)	HEPA (99.99% at 0.3 μm)
	Pre-filter	Polyester Fibers	Polyester Fibers	Polyester Fibers
	U.V. lamp (254 nm, W)	15	20	30
Illumination	Fluorescent lamp (W)	15	20	30
	Fluorescent lamp intensity (Lux)	more than 1,000	more than 1,000	more than 1,000
	Window (Front, Sides, Rear)	PC (Clear)	PC (Clear)	PC (Clear)
Material	U.V. protection	99.90%	99.90%	99.90%
	Working table	PC (Clear)	PC (Clear)	PC (Clear)
	Exterior (W x D x H, mm / inch)	720 x 605 x 964 / 28 x 24 x 38	900 x 605 x 964 / 35.4 x 24 x 38	1200 x 605 x 964 / 47.2 x 24 x 38
Dimensions	Interior (W x D x H, mm / inch)	700 x 585 x 602 / 27.5 x 23 x 23.7	880 x 585 x 602 / 34.6 x 23 x 23.7	1180 x 585 x 602 / 46.5 x 23 x 23.7
	Net weight (kg / lbs)	56.2 / 123.9	64.2 / 141.5	77.8 / 171.5
Noise level (dB)		Less than 60	Less than 60	Less than 60
Electrical requirements (230V, 50/60Hz, 1ph, A)		1.3	1.4	1.5
Cat. No.		AAHB3002K	AAHB3012K	AAHB3022K
Electrical requ	irements (120V, 60Hz, 1ph, A)	2.2	2.7	2.9
Cat. No.		AAHB3003U	AAHB3013U	AAHB3023U

Accessories Page 187 Pre-filter, HEPA Filter

UV Sterilization Cabinet



Clean environment due to sterilization and removal of sources of contamination with UV light

Structural Functional Features

- Built-in fluorescent lamp makes it easy to see inside.
- · Compact design makes installation and movement convenient.
- $\cdot\,$ VFD display allows for easy checking of operation status.

Use Convenience Features

- Convenient handling of equipment due to convenient front opening.
- $\cdot\,$ Three sizes of models according to the cabinet size.
- Digital-type UV timer function. (up to 59 minutes and 59 seconds)

Outstanding Safety

- Block UV 99.9% on the front/left/right side with polycarbonate material.
- When the door is opened, the UV light is turned off automatically to protect the user and the fluorescent lamp is operated, making it convenient to use.
- · Protection from overcurrent.



UVC-11

with UV lamp, Fluorescent lamp (standard)



Specification

	Model	UVC-01	UVC-11	UVC-21
	U.V. Density (µW/cm²)	$300 \pm 10\%$	$350 \pm 10\%$	300 ± 20%
Illumination	U.V. lamp (254 nm, W)	8	15	20
Illumination	Fluorescent lamp (W)	8	15	20
	Fluorescent lamp intensity (Lux)	more than 800	more than 900	more than 1,000
	Window (Front, Sides)	Polycarbonate (Clear)	Polycarbonate (Clear)	Polycarbonate (Clear)
Material	Window (Rear)	Powder coated steel	Powder coated steel	Powder coated steel
Material	U.V. protection	99.9%	99.9%	99.9%
	Working table	Stainless steel	Stainless steel	Stainless steel
	Exterior (W x D x H, mm / inch)	450 x 509 x 610 / 17.7 x 20 x 24	600 x 509 x 610 / 23.6 x 20 x 24	900 x 509 x 610 / 35.4 x 20 x 24
Dimensions	Interior (W x D x H, mm / inch)	433 x 500 x 468 / 17.0 x 19.7 x 18.4	583 x 500 x 468 / 23 x 19.7 x 18.4	880 x 500 x 468 / 34.6 x 19.7 x 18.4
	Net weight (kg / lbs)	15 / 33.1	17.5 / 38.6	20 / 44.1
Electrical requ	irements (230V, 50/60Hz, 1ph, A)	0.1	0.2	0.3
Cat. No.		AAHB4002K	AAHB4012K	AAHB4022K
Electrical requ	irements (120V, 60Hz, 1ph, A)	0.2	0.4	0.6
Cat. No.		AAHB4003U	AAHB4013U	AAHB4023U



Accessories



HEPA Filter (option) • 99.99% efficient HEPA filter, industry standard size for economical replacement.



Electrical Socket · For equipments used inside the workspace.



Pre Filter (1EA included)

• Easy-to-replace pre-filter for trapping larger particles and extending the life of HEPA filters.



Service Fixture (option)

• For convenient hooking up with a gas/ air/vacuum source inside the workspace.



Stand with Casters (option) · Stand with Casters : Mobile stand made of powder-coated steel ideal for easy relocation.



Differential Pressure Gauge (option-only for BC-B)

• Magnehelic differential pressure gauge measuring pressure drop across the HEPA filter to monitor its efficiency.

Filters

D	escription	BC-01H/B	BC-11H/B	BC-21H/B	PW-01	PW-11	PW-21
Cat. No.	HEPA Filter	AAAB1601	AAAB1602	AAAB1603	00EDA0009219	00EDA0009220	00EDA0009221
Cal. NO.	Pre Filter	AAAB1611	AAAB1612	AAAB1613	AAAB3511	AAAB3512	AAAB3513

Others

D	escription	BC-01H/B	BC-11H/B	BC-21H/B
	Stand with Casters	AAAB1621	AAAB1622	AAAB1623
	Gas Cock	AAAB1561	AAAB1561	AAAB1561
Cat. No.	Differential Pressure Gauge (Only BC-B)	AAAB1571	AAAB1571	AAAB1571

Ductless Fume Hood

Built-in filter hood without duct connection

Structural Functional Features

- · Easy to move and install due to there being no duct connection.
- Filtered air circulates through the room, dramatically reducing the air conditioning costs for room air.
- Structure that allows for selection of the appropriate filter and table material according to the chemical used.
- Polyester fiber pre-filter is included as standard to maximize the life of the main filter.
- · Fluorescent lamp is included to make it convenient for conducting experiments.
- Convenient utility hole for connection with external equipment is included in the back of the work surface.
- · Transparent acrylic material for easy internal observation.
- · Easy to move and fix the device.

Use Convenience Features

- · Convenient handling of equipment due to convenient front opening.
- · Provides a quiet environment with minimal noise.
- Port for filter performance test provided on the front for convenient periodical validation.
- · It can be used more safely by applying the fume hood monitoring system. (option)

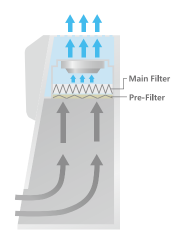
Reliability Verification Completed

- Designed, manufactured and self-certified according to international standards to protect users and the environment from fumes generated during experiments.
- SPS-KACA002-132 (Korean Air Cleaning Association)
- Applies verified composite carbon filter to remove harmful gases.
- Completed deodorization efficiency test. (VOC, acid, base).
- $\cdot\,$ ANSI / ASHRAE 110-1995, NF EN 14175-1 (U.S.A / EU)
- Front suction wind speed measurement. (average 0.4m/s or more)
- Maintains average surface wind speed $\pm 20\%$ at all measuring points.
- Localization of air flow observation / observation of large-volume smoke flow. (no opening leakage)
- Tracer-gas measurement, and user bodily inhalation pollution test. (less than 0.05 ppm)



DLH-01G

with Stainless Steel work surface & Stand with Casters (option) Pre filter, Fluorescent lamp (standard)



Specification

	Model	DLH-01G	DLH-11G
	Face velocity (m/s / fpm)	0.4 / 80 (Initial set point)	0.4 / 80 (Initial set point)
Air	Main filter	Max. 2ea available	Max. 2ea available
	Pre-Filter	Polyester fibers	Polyester fibers
Fluorescent la	mp intensity (Lux)	More than 600	More than 600
	Exterior with stand (mm / inch)	900 x 660 x 1985 / 35.4 x 26 x 78.1	1200 x 660 x 1985 / 47.2 x 26 x 78.1
	Exterior without stand (mm / inch)	900 x 660 x 1250 / 35.4 x 26 x 49.2	1200 x 660 x 1250 / 47.2 x 26 x 49.2
Dimensions	Interior (mm / inch)	880 x 640 x 800 / 34.6 x 25.2 x 31.5	1180 x 640 x 800 / 46.5 x 25.2 x 31.5
	Net weight (body) (kg / lbs)	100 / 220.5	118 / 260.1
	Net weight (body + stand) (kg / lbs)	120 / 264.6	140 / 308.6
Noise level (dB	3)	Less than 55	Less than 55
Electrical requ	irements (230V, 50/60Hz, A)	0.7	0.7
Cat. No.		AAHB2002K	AAHB2012K
Electrical requ	irements (120V, 60Hz, A)	1.3	1.3
Cat. No.		AAHB2003U	AAHB2013U

* Standard : Main Body, Pre-Filter, Fluorescent Lamp





Useful Dedicated Controller

- Easy use with JEIO TECH dedicated controller.
- Fan speed control function to adjust inlet wind speed.
- · Available to check the filter usage time.
- $\cdot\,$ Set filter replacement timing, and alarm function for the elapsed time.

The Front Design Makes Convenient Usage

- \cdot Equipped wind gauge on the front to check the airflow state intuitively.
- Easily access the top cover at the front to do easy maintenance such as the replacement of the filter or fluorescent lamp.



Dedicated Controller



Anemometer



Front Cover

Accessories

Filters

Description	Application	DLH-01G	DLH-11G
Complex carbon filter	Filters a wide range of chemicals, including acid, ammonia, and aldehyde	AAAB2543	AAAB2544
Acid filter ¹⁾	Filters acid gases such as HCI, HF, H_2S , and CH_3COOH	AAAB2545	AAAB2546
Formaldehyde filter	Filters formaldehyde, acete aldehyde, etc.	AAAB2547	AAAB2548
Ammonia / Amines filter	Filters basic gases such as NH ₃ , (CH ₃) ₃ N, etc.	AAAB2549	AAAB2550
HEPA filter	Filters 99.99% of toxic dust and other 0.3µm particles	00EDA0009193	00EDA0009194
Pre filter	Primarily filters particles to extend the life of other filters	00EDA0009196	00EDA0009198

1) Please do not use high percentage of reactive acid such as perchloric acid.

Work surfaces / Stands

Gas detector / Gas detecting tubes

Description	DLH-01G	DLH-11G	Description	Cat. No.
Work surface (STS #304)	AAAB2501	AAAB2502	Gas detector (KITAGAWA AP-20)	AAAB2531
Work surface (STS #316)	AAAB2503	AAAB2504	Gas detecting tube (benzene, GASTEC-121SP (0.5-10ppm))	00EAA0001550
Work surface (phenolic laminate)	AAAB2505	AAAB2506	Gas detecting tube (toluene, GASTEC-122L (1-100ppm))	00EAA0001551
Work surface (polypropylene)	AAAB2507	AAAB2508	Gas detecting tube (acetic acid, GASTEC-81L (0.125-25ppm))	00EAA0001552
Work surface (bakelite)	AAAB2509	AAAB2510	Gas detecting tube (chloroform, GASTEC-137 (4-400ppm))	00EAA0001553
Work surface (PVC)	AAAB2511	AAAB2512	Gas detecting tube (formaldehyde, GASTEC-91LL (0.05-1ppm))	00EAA0001554
Stand with casters	AAAB2521	AAAB2522	Gas detecting tube (ammonia, GASTEC-3L (0.5-60ppm))	00EAA0001555

Fume Hood Small type



Easy-to-use compact fume hood

Structural Functional Features

- · Lightweight, easy-to-move compact tabletop hood.
- · Connected to the exhaust system of existing facilities or connected to a dedicated harmful gas eliminator.
- · Easy to move and install if connected with exhaust system. (EM-33 or EFS-33)
- $\cdot\,$ Sash door has 5 levels of height adjustment, transparent and made of solid polycarbonate material.

• The front and back side are made by wide transparent window (PC), useful for simulation and observing in school. (only POH models) • The dedicated harmful gas eliminator (EM-33) or portable harmful gas eliminator (EFS-33) utilize Lab Companion's proven dedicated filter

so there is no need for a separate exhaust system. (option) · Polyethylene material ensures excellent chemical resistance

and safe handling of strong acids and corrosive samples.

· Integral mold product that does not leak.

Use Convenience Features

for safe removal of generated fumes,



PMH-720

with Fume Extraction Module (EM-33)+ Plinth-PMH (option)



POH-720

with Fume Extraction Module (EM-33)+ Plinth-POH (option)



Free of the harmful fume can be increased learning effects and focused observation.



Selecting the duct type or filter type depending on space.



Providing more flat bottom. % Include foot, the height will be 28mm / 1.1 inch.

Specification

	Model	POH-720	PMH-720
Material	Body	Polyethylene	Polyethylene
	Door / Guide	Polycarbonate	Polycarbonate
	Observation window	0	Х
	Exterior (W x D x H, mm / inch)	720 x 472 x 535 / 28.3 x 18.6 x 21.1	720 x 472 x 535 / 28.3 x 18.6 x 21.1
Dimension	Front opening (W x D, mm / inch)	560 x 320 / 22.0 x 12.6	560 x 320 / 22.0 x 12.6
	Duct hole (O.D., mm / inch)	150 / 6	150 / 6
	Net weight (kg / lbs)	12 / 26.5	12 / 26.5
Cat. No.		AAAB5021	AAAB5011



Filter information for EM-33 Page 201





Optimized configuration according to an usage environment



• EFS-33-75D

with Extraction Arm & Hood (option)

EFS-33-75S with Extraction Arm & Hood (option)

Use Convenience Features
 Pre-filter built in to extend other filter life.

* Example of filter configuration

removing/neutralizing harmful gas. • Soft wheels for easy movement and fixing.

· Low fan speed notification when fan speed is low.

material used. (option)

· Up to 2 filters can be installed depending on the

HEPA Filter for removing dust and carbon filter for

EFS-33-75S with with Extraction Arm & PMH-720

Structural Functional Features

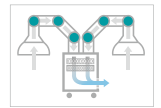
- $\cdot\,$ Excellent space utilization through compact design.
- The body has a low height (650 mm) allowing it to be placed on the bench and on the bottom part of the table.
- $\cdot\,$ Easy to control wind and intuitive display of fan level. (maximum 240m³/h)
- Better safe use of chemicals with durability and spark-free BLDC motor.
- The appropriate filter is selected according to the experiment environment. (option)
- Single / Dual arm, arm diameter, and hood are selected according to the usage environment. (option)

Examples Of Diverse Applications



Single Arm General configuration for 100% suction performance.

Specification



Dual Arm Space-efficient configuration with two hoods used.



Harmful gas purifier Purification of harmful gases and fine dust in the experiment space.



Laboratory table integral structure Maximal space utilization with placement of the lower part of the testing bench.

peentation							
Model	EFS-33-50S	EFS-33-50D	EFS-33-75S	EFS-33-75D			
Adaptable Arm	Ф50 mm / 2.0 inch 1ea	Φ50 mm / 2.0 inch 2ea	Φ75 mm / 3.0 inch 1ea	Φ75 / 3.0 inch 2ea			
Airflow Rate		240 m ³ /h					
Noise Level		60) dB				
Electric Requirement		230V, 50/60Hz, 1.5A					
Dimension (W x D x H, mm / inch)		460 x 460 x 650 / 18.1 x 18.1 x 25.6					
Net Weight (kg / lbs)	65 /143.3						
Cat. No.	AAHB6312	AAHB6313	AAHB6314	AAHB6315			

Accessories Page 192 Extraction Arm, Hood, Filter, Table Bracket, Gas Detector & Tubes



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Accessories

Extraction Arm

- Materials are selected according to the physical properties of the fumes and gases used.
- · Diameter selected according to work type.
- · Joint selected according to the working radius.

	Туре	Description
Material	Polypropylene	Excellent chemical resistance
Materiat	Anodized Aluminum	Lightweight, general use
Diameter	50 mm / 2.0 inch	For fine work
Diameter	75 mm / 3.0 inch	For general work
Joint	2 Joint	Within 1 m working radius
Joint	3 Joint	More than 1.5 m working radius

* Check out the selection guide at **Page 194** for details.

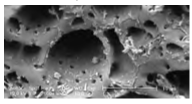
Hood

- Φ50 hood mounted on extraction arm as standard. (selection of white or clear)
- Shape selected according to the nature of the fumes and gases used.
- · Material selected according to the work type.
- Strong and chemical resistant using PP and SBC materials.

	Туре	Description	
Chana	Square	Suction of substances heavier than air on the floor	
Shape	Dome	Suction of material lighter than air from the top	
	Polypropylene, Opaque	Simple suction	
Material	Styrene butadiene copolymer, Transparent	Suction as work progresses	
* Check o	ut the selection guide at	Page 195 for details.	

Lab Companion's Filter Series

- The Lab Companion's carbon filter is an excellent amorphous adsorbent with a high surface area, has fine pores and is manufactured through a multi-level impregnation process.
- Made of 100% impregnated filter, it is more than twice as efficient as general filters.
- Has the efficiency of an excellent composite filter as it simultaneously performs physical adsorption and chemical adsorption.



Electron microscope image of Lab Companion's carbon filter.

Filter Cat. No. Description Filters a wide range of chemicals, including **Complex Carbon** AAAB6354 acid, ammonia, and aldehyde. Filters acid gases such as HCl, HF, H_2S and AAAB6356 Acid CH₃COOH Formaldehyde Filters formaldehyde, acete aldehyde, etc. AAAB6358 Ammonia / Filters basic gases such as NH₃, (CH₃)₃N, etc. AAAB6359 Amines Filters 99.99% of toxic dust and other 0.3 μm HEPA AAAB6353 particles

* Select a suitable filter according to the chemical used.

of other filters.

Pre-Filter

* For the built-in pre-filter, the Particle is filtered first to extend the life of the other filter.

Primarily filters particles to extend the life

AAAB6360

Table Bracket Set

• Bracket for fixing extraction arm to table and flexible duct hose for connecting to the main body.

Model	Dimension (W x D x H, mm / inch)	Cat. No.
Table Bracket Set (Φ50 mm / 2.0 inch)	165 x 254 x 110 / 6.5 x 10 x 4.3	AAAB6351
Table Bracket Set (Φ75 mm / 3.0 inch)	165 x 254 x 110 / 6.5 x 10 x 4.3	AAAB6352

Gas Detector & Tubes

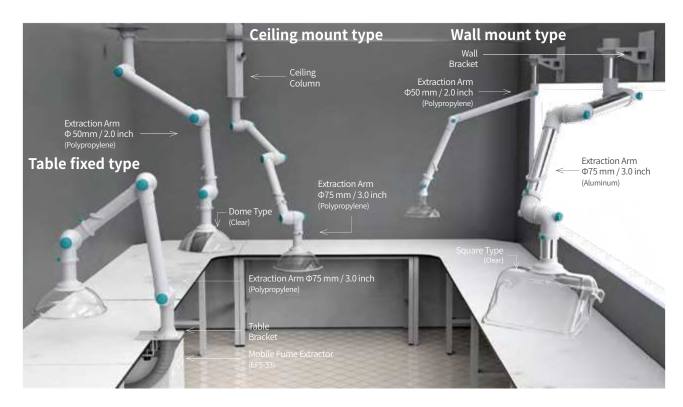
• Determine the exchange period by checking the status of the currently installed filter.

	Item			
Gas Detector	tor KITAGAWA AP-20			
	Benzene, GASTEC-121SP (0.5~10 ppm)	EAA1550		
	Toluene, GASTEC-122L (1-100 ppm)	EAA1551		
Gas Detecting	Acetic acid, GASTEC-81L (0.125-25 ppm)	EAA1552		
Tube	Chloroform, GASTEC-137 (4-400 ppm)	EAA1553		
	Formaldehyde, GASTEC-91LL (0.05-1 ppm)	EAA1554		
	Ammonia, GASTEC-3L (0.5-60 ppm)	EAA1555		



Extraction Arm Hood

Direct connection to external exhaust system to remove dust and harmful gases



Structural Functional Features

- $\cdot \,$ Powerful exhaust possible with central exhaust system.
- The place to install, extraction arm, hood, column, and bracket are selected according to user's working environment and usage.
- $\cdot\,$ Knobs used for freely adjusting the angle of each joint.
- Easy 360-degree rotation for convenient placement to the desired point.
- Equipped with a damper that can open and close the passage of the arm and adjust the wind speed.
- $\cdot\,$ A dome hood is fitted as standard on the $\,\Phi 50$ arm.

Product Configuration Guide

- $\cdot\,$ Place and surrounding environment desired for installation.
 - Column and bracket selected to decide whether to fix arm to wall/ceiling/table in the workspace.
- $\cdot\,$ Working radius.
 - 2 Joint / 3 Joint selected and the length is determined considering the access radius of the arm.
- $\cdot \,$ Work type.
- 75mm for general use and 50mm for fine work selected according to the volume to be subjected to suction.
- In case of suction only, opaque hood / In case of inhalation during operation, transparent hood.
- · Properties of used fumes and gases.
 - Polypropylene with excellent chemical resistance and anodized aluminum suitable for general use.
 - Dome hood and square hood selected considering the weight compared to air.





Polypropylene Anodized aluminum

Knob for angle adjustment



360° rotatable structure



Damper for controlling wind speed

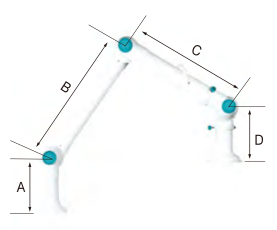
www.**JeioTech**.com

Extraction Arm Hood

Extraction Arm

	Туре	Description
Material	Polypropylene	Excellent chemical resistance
Material	Anodized Aluminum ¹⁾	Lightweight, General use
Diameter	50 mm	For fine work
Diameter	75 mm ²⁾	For general work
Joint	2 Joint	Radius 840 ~ 1140 mm / 33.1 ~ 44.9 inch
Joint	3 Joint	Radius 1480 ~ 1780 mm / 58.3 ~ 70.1 inch

Weak against scratching due to the nature of the material.
 75mm radius used in the case of mist.



Specification

Model		Extraction Arm, Length (mm / inch)			Weight	Cat Na			
		Α	В	С	D	Total	(kg / l̃bs)	Cat. No.	
75mm / 3.0 inch diameter,	2 Joints	AH-2100	250 / 9.8	N/A	530 / 20.9	260 / 10.2	1040 / 40.9	1.75 / 3.9	AAAB6511
Polypropylene	3 Joints	AH-3160	250 / 9.8	640 / 25.2	530 / 20.9	260 / 10.2	1680 / 66.1	2.4 / 5.3	AAAB6541
75mm / 3.0 inch diameter,	2 Joints	AH-2100C	250 / 9.8	N/A	530 / 20.9	260 / 10.2	1040 / 40.9	1.75 / 3.9	AAAB6524
Polypropylene, Ceiling mount type	3 Joints	AH-3160C	250 / 9.8	640 / 25.2	530 / 20.9	260 / 10.2	1680 / 66.1	2.4 / 5.3	AAAB6542
75mm / 3.0 inch diameter,	2 Joints	AH-2100A	250 / 9.8	N/A	530 / 20.9	260 / 10.2	1040 / 40.9	1.9 / 4.2	AAAB6523
Anodized Aluminum	3 Joints	AH-3160A	250 / 9.8	640 / 25.2	530 / 20.9	260 / 10.2	1680 / 66.1	2.6 / 5.7	AAAB6533
75mm / 3.0 inch diameter,	2 Joints	AH75-2100AC	250 / 9.8	N/A	530 / 20.9	260 / 10.2	1040 / 40.9	1.9 / 4.2	AAAB6526
Anodized Aluminum Ceiling mount type	3 Joints	AH75-3160AC	250 / 9.8	640 / 25.2	530 / 20.9	260 / 10.2	1680 / 66.1	2.6 / 5.7	AAAB6537
50mm / 2.0 inch diameter,	2 Joints	AH5-2110	250 / 9.8	N/A	640 / 25.2	250 / 9.8	1140 / 44.8	1.0 / 2.2	AAAB6554
Polypropylene	3 Joints	AH5-3160	250 / 9.8	640 / 25.2	540 / 21.3	250 / 9.8	1680 / 66.1	1.4 / 3.1	AAAB6563
50mm / 2.0 inch diameter,	2 Joints	AH5-2110C	250 / 9.8	N/A	640 / 25.2	250 / 9.8	1140 / 44.8	1.0 / 2.2	AAAB6555
Polypropylene, Ceiling mount type	3 Joints	AH5-3160C	250 / 9.8	640 / 25.2	540 / 21.3	250 / 9.8	1680 / 66.1	1.4 / 3.1	AAAB6566

Bracket & Column

- · Column of suitable height is selected based on the ceiling height.
- $\cdot\,$ Excellent durability due to powder coating.



Ceiling Bracket

Ceiling Column

Wall Bracket

Specification

Model	Dimension (W x D x H, mm / inch)	Suitable for (mm/inch)	Cat. No.
Ceiling Bracket	260 x 260 x 2 / 10.2 x 10.2 x 0.08	75 / 3.0	AAAB6508
	100 x 100 x 250 / 3.9 x 3.9 x 9.8		AAAB6512
	100 x 100 x 500 / 3.9 x 3.9 x 19.7		AAAB6513
Ceiling Column	100 x 100 x 750 / 3.9 x 3.9 x 29.5	75 / 3.0, 50 / 2.0	AAAB6514
Centing Column	100 x 100 x 1000 / 3.9 x 3.9 x 39.4	15 / 5.0, 50 / 2.0	AAAB6515
	100 x 100 x 1250 / 3.9 x 3.9 x 49.2		AAAB6516
	100 x 100 x 1500 / 3.9 x 3.9 x 59.1		AAAB6517
Wall Bracket	158 x 259 x 82 / 6.2 x 10.2 x 3.2	75 / 3.0	AAAB6510





Hood

Тур	e	Material	Description
	Basic type	Polypropylene	When the emission range of the source is narrow.When the source can be collected at close range.
6	Dome type (Clear)	Styrene butadiene copolymer	• When the emission range of the source is wide.
	Dome type (White)	Polypropylene	• Used for capturing light gas.
	Square type (Clear)	Styrene butadiene copolymer	• When heavy gas is collected, one side is
	Square type (White)	Polypropylene	supported on the table and used like a shield.
	Hood type (White)	Polyethylene	• Compact total hood form, securely blocking the user's gas inhalation.



Dome type



Square type



Hood type

Specification

Diameter	Туре	Dimension	Color	Material	Cat. No.
	Basic (Ø, mm / inch)	171 / 6.7	White	Polypropylene	Standard
	Dome (Ø x H, mm / inch)	400 x 140 / 15.7 x 5.5	White	Polypropylene	AAAB6221
Φ75 mm / 3.0 inch		400 X 140 / 15.7 X 5.5	Clear	Styrene butadiene copolymer	AAAB6211
, 5.0 men	Square	494 x 390 x 245	White	Polypropylene	AAAB6241
	(W x D x H, mm / inch)	/ 19.4 x 15.4 x 9.6	Clear	Styrene butadiene copolymer	AAAB6231
Φ50 mm) mm Domo (G v H mm / inch)		White	Polypropylene	Clear Dome (Standard)
/ 2.0 inch Dome (Ø x H, mm / inch)	294 x 180 / 11.6 x 7.1	Clear	Styrene butadiene copolymer	(Optional White Dome)	

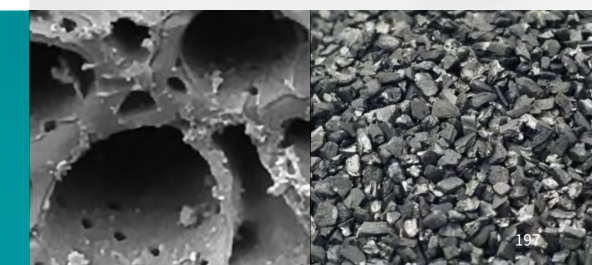
Ø75 Basic hood is provided as an integral part of the extraction arm and is used for suction of small volumes of material in confined spaces.
 Ø50 Dome hood is provided as standard on the extraction arm.



Safety Storage & Cabinet



Safety Storage & Cabinet



Safety Storage & Cabinet



		Description	Note	Model	Page
	Flammable	 Safe storage of flammable/combustible materials in the event of a surrounding fire Designed according to the strictest European standards EN 14470-1 	Туре 30, 60, 90	SC3-F SC2-F	202
Safe-type	Chemical	 Safety funnel having a low possibility of spill during waste disposal Various color lid to easy check what properties are in a container. 	General / Anti-static	SF, WT	210
Acid/Base		 Acid/Base reagents can be safely stored for a long period of time Solid steel structure with corrosion-resistant interior finish 	Anti-corrosion interior finish	PCC SC-C	211 212
Filter-type	Filtering	 The harmful gas is filtered by the filter included inside Economical reagent cabinets that does not require external duct connection 	Closed internal circulation type	FSC	216
Each use		 Safeguards gas cylinders from external impact Stores gas cylinders so that they do not fall over 	Gas cylinder	DS-GC	220
	Multipurpose	 Store small apparatus, parts, etc. systematically and efficiently Easy access to stored items with 11-level shelf-type structure 	Multi-drawers	DS-OR	221
General type	Steel	 Extremely convenient to check inside storage with glass window door Convenient drawer-type structure with excellent chemical resistance due to PP material 	Stand type	DS-OW	222

* 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.



30 minute fire resistance confirmed.



-

Acid/Base

60 minute fire resistance confirmed.



90 minute fire resistance confirmed.



Door locking system with key.



Leakage minimized using an integrated mold.





Excellence in acid/alkaline storage with a corrosion-resistant structure and exhaust system.





Exhaust via duct connection.



Purifies and discharges harmful gas through internal filter.



2 year warranty free A/S.

Rational storage according to purpose



> Storage of flammable / combustible materials

In case of an unexpected fire that may occur at any time, flammable and combustible materials must be stored in a suitable location. Lab Companion's fire safety storage cabinets to be certified the strictest EN 14470-1 standard, is the best choice.





> Storage of corrosive substances such as strong acids and strong bases

The structure is optimized for long-term safe storage of corrosive substances such as strong acids and strong bases used in experiments and processes. It is composed of a solid steel structure and corrosion-resistant interior material, and provides differentiated safety performance due to its space specific exhaust structure.





> Reagent cabinet with built-in circulation filter

It is a reagent cabinet in which air flow is uniformly formed and the harmful gas is adsorbed through the internal filter. It is safe from fine particles and gas as it is equipped with Lab Companion's exclusive carbon filter and HEPA filter.





> Physically / chemically sturdy cabinets

It is a reagent cabinet consisting of a polypropylene drawer and a stable structure with a rigid steel frame coated with epoxy. We provide an open-type cabinet with multiple drawers, and a window door type cabinet available to connect the extraction module.





> Safe storage of gas cylinders

Cylindrical high-pressure containers must be prevented from falling and must be properly protected from unexpected external impact. Gas cylinders can be safely stored in Lab Companion's exclusive solid steel storage cabinets.





> Extraction module (option)

This is harmful gas exhaust equipment (EM-33) equipped with Lab Companion's exclusive filter. It can be installed and used on Lab Companion's storage cabinets and reagent cabinet.



• It is installed at the upper part of the storage cabinet without a separate duct connection to filter and remove the harmful gas inside.

- Pre-filter is included as standard, and up to 2 filters can be added depending on the stored material. (for example: HEPA filter + carbon filter)
- Applicable to Lab Companion's fire safety storage cabinets, acid/base cabinets, general reagent cabinet series, small fume hood, etc.

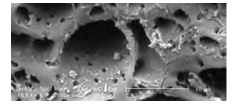
> Lab Companion's exclusive filter

The exclusive filter series developed by JEIO TECH has been objectively verified by an accredited laboratory.

- The Lab Companion's carbon filter is an excellent amorphous adsorbent with a high surface area, has fine pores and is manufactured through a multi-level impregnation process.
- Made of 100% impregnated filter, it is more than twice as efficient as general filters.
- Has the efficiency of an excellent composite filter as it simultaneously performs physical adsorption and chemical adsorption.







· Electron microscopic photographs of Lab Companion's carbon filter confirms development of numerous pores such as Macropores (diameter of more than 500Å), Mesopores (diameter of 20-500Å), and Micropores. (diameter of 20Å or less)

Filter	Description	Mounted on EM-33
Complex Carbon	Filters a wide range of chemicals, including acid, ammonia, and aldehyde.	AAAB6354
Acid	Filters acid gases such as HCl, HF, $\rm H_2S$ and $\rm CH_3COOH$	AAAB6356
Formaldehyde	Filters formaldehyde, Acete aldehyde, etc.	AAAB6358
Ammonia / Amines	Filters basic gases such as NH_3 , $(CH_3)_3N$ etc.	AAAB6359
НЕРА	Filters 99.99% of toxic dust and other 0.3μ m particles	AAAB6353

% The appropriate filter is selected according to the chemical used.% Built-in pre-filter primarily filters particles to extend the life of the other filters.

> Chemical test completed according to SEFA-8 standard

Lab Companion's cabinets and reagent series uses materials that have passed the SEFA (The Scientific Equipment and Furniture Association) standard test, and the equipment has excellent acid resistance, alkali resistance, heat resistance and durability.





Exterior Epoxy Powder Coated Steel

The exterior has excellent durability and excellent chemical resistance due to epoxy powder coating.



Drawer Polypropylene (PP)

The drawer part made by solid mold injection is made of polypropylene with excellent chemical resistance.

Fire Safety Storage Cabinet Type 30, 60, 90

Safeguard flammable liquid from fire with proven fire resistance



Standard : Bottom Sump 1ea

SC3-90F-0812D2D-C Standard : Bottom Sump 2ea

SC3-90F-1906D1-C

Standard : Shelves 3ea & Bottom Sump 1ea Option : Fume Extraction Module & Filters

SC3-90F-1912D2-C

Standard : Shelves 3ea & Bottom Sump 1ea Option : Fume Extraction Module & Filters

Achievement Various Certifications



Awarded the 2018 Safe Korean Technology Prize by the Ministry of the Interior and Safety.

- > Obtained CE (EN 14770-1) certification.
- > Acquired Certificate of Excellent Product from the Public Procurement Service in Korea.
- > Awarded the 2018 Safe Korean Technology Prize by the Ministry of the Interior and Safety.
- * EN14470-1 verifies that the equipment meets the European safety standards for dangerous goods containers such as fire resistance, internal ventilation, shelf stability, and automatic door closure.

Fire resistance performance 90-minutes type

Туре	Model
Stand	SC3-90F-1912D2-C
Stanu	SC3-90F-1906D1-C
	SC3-90F-0812D2D-C
	SC3-90F-0806D1D-C
Under	SC3-90F-0812D2S-C
bench	SC3-90F-0809D2S-C
	SC3-90F-0806D1S-CL
	SC3-90F-0806D1S-CR

Fire resistance performance 60-minutes type

Туре	Model
	SC2-60F-0806D1-CL
Under bench	SC2-60F-0806D1-CR
bench	SC2-60F-0706D1-C

Fire resistance performance 30-minutes type

Туре	Model
Stand	SC3-30F-1912D2-C
Stanu	SC3-30F-1906D1-C
Under	SC3-30F-0812D2D-C
bench	SC3-30F-0806D1D-C





Safe Storage From Fire

> High fire resistance

Fire resistance performance is in accordance with the strictest European standard, with the internal temperature kept below 180K for up to 90 minutes in the event of fire.

> Fire response sealing system

When the temperature reaches 50°C, the door automatically closes. When the ambient temperature reaches 70 ± 10 °C, the exhaust holes and ventilation openings are automatically closed, totally blocking the flow of heat from the outside in the event of fire.

- The right model for the application can be selected Various models are available to choice consider the natural ignition point of the dangerous goods being handled, the prediction time of possible to suppress a fire, etc.
- Chemical resistant interior material Excellent chemical resistance even for long-term use with the interior material coated with polyphenol resin.
- > Under bench type height-adjustable (sc3-90F/30F-08 Model) 730 mm/820 mm height can be selected considering the work height when hood is installed at the bottom.

Solid and Secure Shelf Structure

> Solid shelf structure

It is a solid structure allowing for up to 80kg to be held per shelf and it can be fixed firmly to the left and right inside walls.

> Safe shelf design

With 30mm-deep shelf shape for safe storage, it is designed to be safe even if the stored contents are leaked.

> Right shelf selection

The built-in shelf is excellent in chemical resistance due to epoxy powder coating. Also, stainless steel shelves can be selected. (option)

Patented Safe Exhaust System

The optimized exhaust system that the outside flame does not inflow to the inside of the cabinet and removing the flammable vapor effectively usual.



(Registration: KR 10-1605164)

Proven Fireproof Performance!

Items proven by testing

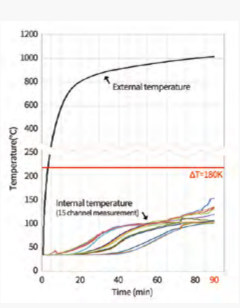
- > 30 minutes / 60 minutes / 90 minutes fire resistance performance test
- > For fire test according to standards of EN 1363-1, the time required for ΔT to be kept below 180°C is expressed as fire resistance. (EN 14470-1)



Real fire simulation test for fire resistance performance 90min type



Comparison of fire resistance performance based on certification



SC3-90F-1912D2-C fire test results

> Convenient reagent In/Out

Equipped with door closure to stop the door at the desired position for easy put flammable reagents in and out.

> Automatically sealed ventilation

When the ambient temperature reaches $70\pm10^\circ$ C in case of surrounding fire, the exhaust opening, and ventilation opening are designed to be automatically closed to completely prevent the inflow of external heat.

> Anti-static charge through ground (SC3 Model)

The ground to prevent static spark accidents caused by inside the cabinet where flammable vapors may be generated. For proper installation, each shelf should be connected with busbar inside of cabinet. Also the conduction bolt (located on upper part behind the cabinet) should be connected with distribution panelboard. (In case of ground can not be connected with distribution panelboard, please use grounded plug. (Option))

> Safe ventilation of flammable vapor

It is possible to discharge gas easily through the vent inlet and vent outlet to prevent accidents due to accumulation of flammable vapor, and to protect the health of the experimenter.

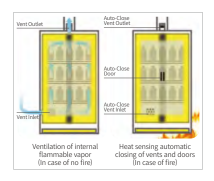
> Configurable with lab safety workbench It is composed of a fume hood and a testing bench bottom, making it excellent for storing hazardous materials and waste liquids.

JEIO TECH



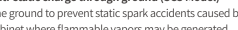
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Effluent reservoir Safe handling in the event of stored material leakage and prevention of leakage out of the cabinets.



Convenient moving and installation Forklift space for convenient movement. Leveling feet for stable installation.



Key lock device Key lock is provided as standard to block unauthorized access.



Extraction module (option) Filters flammable gas inside the cabinet with a carbon filter without connecting a separate duct.



Safe stored materials handling Ergonomic structure with easy access to shelves for user's safety and convenience.

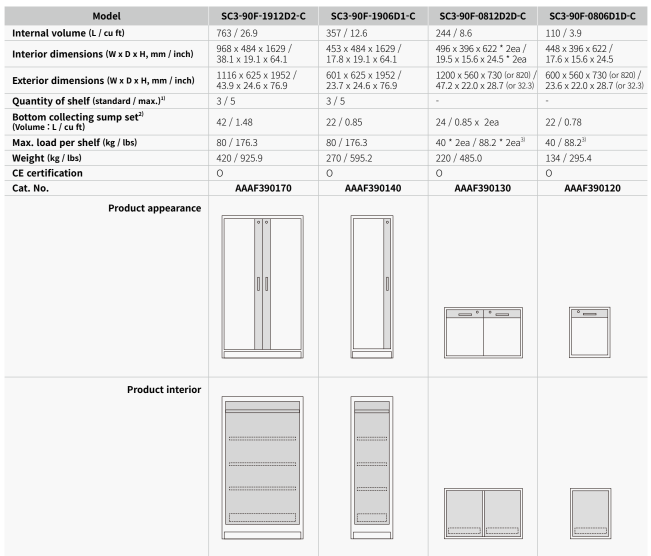


Select a suitable shelf Providing the 3ea of shelf (up to 80kg storage) for stand type cabinet, and can be exchanged to drawer. (option)

	EN 14470-1	NFPA 30	
	0	0	
Fire resistance performance	Fire test according to EN 1363-1, 15 min 90 min. (15 min. / 30 min. / 60 min. / 90 min.)	NFPA 251 standard fire resistance test, 10 minute level	
	0	Х	
	Flammable vapor ventilation is recommended. Check negative pressure formation inside the cabinet during ventilation.	Ventilation is not recommended. (Recommended to use level of container recommended in NFPA 30)	
Flammable vapor ventilation	Keeps flammable vapors below the LEL concentration and removes smell(odors) through ventilation.	It seals the ventilation holes, and an smell(odors) occurs inside the storage cabinet. The risk of ignition is increased as the concentration of flammable vapor increases.	
Fire detection,	0	х	
automatic door and ventilation closure	Automatic door and ventilation closure during fire test.	In the case of a fire test, test with the ventilation hole blocked. Fire safety not considered when connecting to external ventilation facilities.	

Comparison of EN 14470-1 and NFPA 30 International Standards

Specification (Type 90)



1) Providing epoxy powder coated shelve (standard), change to stainless steel shelve (option) or drawer type. (option) Additional shelves are possible. 2) Providing epoxy powder coated bottom collecting sump set (standard), change to stainless steel material. (option)

For drawer model (0812D2D, 0806D1D), it is able to set the exclusive guide for Safety Waste Disposal System in the bottom collecting sump. (option) 3) Max. load per drawer, for drawer type.

Accessories (Type 90)

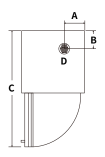
Accessory	Description	SC3-90F-1912D2-C	SC3-90F-1906D1-C	SC3-90F-0812D2D-C	SC3-90F-0806D1D-C
Shelf	Epoxy powder coated steel (W x D x H, mm / inch)	AAAF35014 (965 x 444 x 30 / 38.0 x 17.5 x 1.2)	AAAF35013 (451 x 444 x 30 / 17.8 x 17.5 x 1.2)	-	-
Shell	Stainless steel (W x D x H, mm / inch)	AAAF35004 (965 x 444 x 30 / 38.0 x 17.5 x 1.2)	AAAF35003 (451 x 444 x 30 / 17.8 x 17.5 x 1.2)	-	-
Draway	Epoxy powder coated steel (W x D x H, mm / inch)	AAAF35313 (798 × 452 × 100 / 31.4 × 17.8 × 3.9)	AAAF35312 (350 x 452 x 100 / 13.8 x 17.8 x 3.9)	-	-
Drawer	Stainless steel (W × D × H, mm / inch)	AAAF35303 (798 × 452 × 100 / 31.4 × 17.8 × 3.9)	AAAF35302 (350 × 452 × 100 / 13.8 × 17.8 × 3.9)	-	-
Plinth (side)	480 x 340 x 350	-	-	AAAF15364	AAAF15364
Fume Extraction Module (EM-33)	348 x 498 x 343 / 13.7 x 19.6 x 13.5 (220V, 60Hz)	AAAF1536	AAAF1536	AAAF1536	AAAF1536

% Please refer to page 201 for details on EM-33 compatible filter.

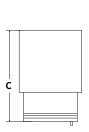


Unit: mm /					
	Model	А	В	C ¹⁾	D (Diameter)
Tall	SC3-90F-1912D2-C	170 / 6.7	160 / 6.3	1135 / 44.7	76 / 3.0
Tau	SC3-90F-1906D1-C	170 / 6.7	160 / 6.3	1135 / 44.7	76 / 3.0
Under (Drawer)	SC3-90F-0812D2D-C	185 / 7.3	255 / 10.0	840 / 33.1	60 / 2.4
	SC3-90F-0806D1D-C	165 / 6.5	255 / 10.0	840 / 33.1	60 / 2.4

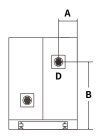
1) C is the maximum depth when the door/drawer is opened.



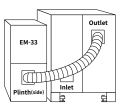
Tall: Upper side



Under (Drawer): Upper side



Under: Back side



Option: Plinth (side)+EM-33

Configuration with Safety product of Jeio Tech

Ductless Fume Hood

Detail Page 188

- > Built-in filter hood that no need the duct connection. Easy to move and install, and designed by the international standard to satisfy performance.
- > Configuration with Under type cabinet.

Safety Waste Disposal System

- > Safe waste disposal through anti-static and spill-proof design, also removal of internal gases.
- > Dual safety with the configuration of the Under(drawer) type cabinet.



Specification (Type 60)

Model	SC2-60F-0806D1-CL / SC2-60F-0806D1-CR	SC2-60F-0706D1-C
Internal volume (L / cu ft)	89 / 3.1	76 / 2.7
Interior dimensions (W x D x H, mm / inch)	505 x 419 x 422 / 19.9 x 16.5 x 16.6	505 x 419 x 362 / 19.9 x 16.5 x 14.3
Exterior dimensions (W x D x H, mm / inch)	600 x 610 x 820 / 23.6 x 24.0 x 32.3	600 x 610 x 720 / 23.6 x 24.0 x 28.3
Max. load (kg / lbs)	80 / 176.4	80 / 176.4
Bottom collecting sump set ¹⁾ (Volume : L / cu ft)	7 / 0.25 7 / 0.25	
Weight (kg / lbs)	106 / 233.7	100 / 220.5
Cat. No.	AAAF360310 / AAAF360311	AAAF360110
Product appearance	CL CR	
Product interior		

1) Providing Epoxy powder coated bottom collecting sump set (standard), change to stainless steel material. (option)

Accessories (Type 60)

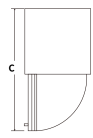
Description (W x D x H, mm / inch)	SC2-60F-0806D1-CL / SC2-60F-0806D1-CR	SC2-60F-0706D1-C
480 x 340 x 350 / 18.9 x 13.4 x 13.8	AAAF15364	AAAF15364
348 x 498 x 343 / 13.7 x 19.6 x 13.5	AAAF1536	AAAF1536
	480 x 340 x 350 / 18.9 x 13.4 x 13.8	Description (W x D x H, mm / inch) SC2-60F-0806D1-CR 480 x 340 x 350 / 18.9 x 13.4 x 13.8 AAAF15364

% Please refer to page 201 for details on EM-33 compatible filter.

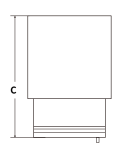
Dimension

	Model	Α	В	C 1)	D (Diameter)
Under (Door)	SC2-60F-0806D1-CR/CL	125 / 4.9	530 / 20.9	1070 / 42.1	102 / 4.0
Under (Door)	SC2-60F-0706D1-C	125 / 4.9	480 / 18.9	1070 / 42.1	102 / 4.0
Under (Drawer)	SC3-30F-0812D2D-C	160 / 6.3	235 / 9.3	840 / 33.1	60 / 2.4
Under (Drawer)	SC3-30F-0806D1D-C	160 / 6.3	235 / 9.3	840 / 33.1	60 / 2.4
Tall	SC3-30F-1912D2-C	180 / 7.1	170 / 6.7	1095 / 43.1	76 / 3.0
	SC3-30F-1906D2-C	180 / 7.1	170 / 6.7	1120 / 44.1	76 / 3.0

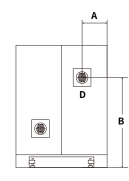
1) C is the maximum depth when the door/drawer is opened.



Under (Door): Upper side

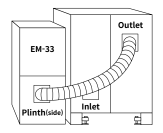


Under (Drawer): Upper side

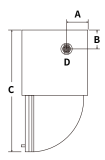


(Unit: mm / inch)

Under: Back side



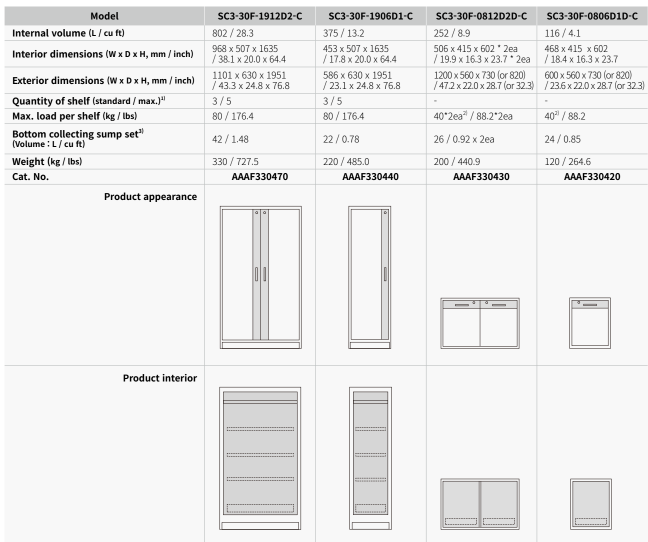
Option: Plinth (side)+EM-33



Tall: Upper side



Specification (Type 30)



1) Providing epoxy powder coated shelve (standard), change to stainless steel shelve (option) or drawer type. (option) Additional shelves are possible.

2) Drawer type is the maximum load for the drawer.

3) Providing epoxy powder coated bottom collecting sump set (standard), change to stainless steel material. (option) For drawer model (0812D2D, 0806D1D), it is able to set the exclusive guide for Safety Waste Disposal System in the bottom collecting sump. (option)

Accessories (Type 30)

Accessory	Description (W x D x H, mm / inch)	SC3-30F-1912D2-C	SC3-30F-1906D1-C	SC3-30F-0812D2D-C	SC3-30F-0806D1D-C
Shelf	Epoxy powder coated steel	AAAF35014 (965 x 444 x 30 / 38.0 x 17.5 x 1.2)	AAAF35013 (451 x 444 x 30 / 17.8 x 17.5 x 1.2)	-	-
Shell	Stainless steel	AAAF35004 (965 x 444 x 30 / 38.0 x 17.5 x 1.2)	AAAF35003 (451 x 444 x 30 / 17.8 x 17.5 x 1.2)	-	-
Drawer	Epoxy powder coated steel	AAAF35313 (798 x 452 x 100 / 31.4 x 17.8 x 3.9)	AAAF35312 (350 x 452 x 100 / 13.8 x 17.8 x 3.9)	-	-
Drawer	Stainless steel	AAAF35303 (798 x 452 x 100 / 31.4 x 17.8 x 3.9)	AAAF35302 (350 x 452 x 100 / 13.8 x 17.8 x 3.9)	-	-
Plinth (Side)	480 x 340 x 350 / 18.9 x 13.4 x 13.8	-	-	AAAF15364	AAAF15364
Fume extraction module (EM-33) (230V, 60Hz)	348 x 498 x 343 / 13.7 x 19.6 x 13.5	AAAF1536	AAAF1536	AAAF1536	AAAF1536

* Please refer to page 201 for details on EM-33 compatible filter.

Safety Waste Disposal System



Easy to collect and store various chemicals and waste liquids in the lab.

> Safe device to prevent leakage

- Safety funnel dedicated to waste fluid treatment, which is convenient for handling due to wide funnel inlet opening.
- 80% level bar is standard to make it easier to know when to replace the disposal fluid level in container, and can be replaced 70% level bar as required by the experimenter. (container height: 380mm)

> Classified emission according to the type of chemical properties

- Different colors of the safety funnel lid depending on the chemical properties to clearly distinguish when treating waste liquid treatment. (SF-14P (Persian green) / -14B (Blue) / -14Y (Yellow) / 14R (Red))
- \cdot Safety labels can be attached to the top of the safety funnel to prevent the mixing of waste fluids with different properties.

> Pressure and gas treatment by reaction

- Hinge-type lid minimizes the discharge of vapors from the waste solution into the lab.
- Removes bad odors and harmful gas. (carbon filter can be replaced easily without remove existing attachment without the use of any tools) (option)
- \cdot Easy to check the replacement time for a filter with timestrip.

> Anti-static protection

- Anti-Static protection via special plastic material and ground cable. (SF model)
- Ease of ground wire cleanup when configured with a flammable material storage cabinets. (sold separately)



SF-14P & WT-20P with Carbon Filter (option)

SF-14C & WT-20C with Carbon Filter (option)



Comparison of safety waste disposal funnel.



Wide inlet of waste liquid funnel.



Hinge-type lid.



Waste liquid level notification function.



A dedicated flammable material storage cabinets to contain waste disposal system. (only for SC3-90F drawer type)



Classified color label and lid color according to chemical properties.



Anti-static material to prevent static electricity generation.



Specification

Model	SF-14C	SF-14P	WT-20C	WT-20P
Description	Anti-static Safety funnel for collection of waste liquid	General use Safety funnel for collection of waste liquid	Anti-static liquid waste container	General-purpose liquid waste container
Dimension (W x D x H, mm / inch)	160 x 142 x 270 / 6.3 x 5.6 x 10.6	160 x 142 x 270 / 6.3 x 5.6 x 10.6	220 x 300 x 380 / 8.7 x 11.8 x 15.0	220 x 300 x 380 / 8.7 x 11.8 x 15.0
Inlet (ø, mm / inch)	135 / 5.3	135 / 5.3	45 / 1.8	45 / 1.8
Lid size (ø, mm / inch)	142 / 5.6	142 / 5.6	65 / 2.6	65 / 2.6
Volume (L / cu ft)	1/0.04	1/0.04	22 / 0.78	22 / 0.78
Material	PP	PP	HDPE	HDPE
Cat. No.	AAAM6001	AAAM6002	AAAM6011	AAAM6012

Accessories

Description	Dimension (ø x H, mm / inch)	Cat. No.	
Carbon Filter	76 x 150 / 3.0 x 5.9	AAAM6051	
Earth Bonding Plug	52 x 70 / 2.0 x 2.8	AAAF35453	

* In case of ground can not be connected with distribution panelboard, please use grounded plug. (option)

Acid Corrosive Cabinet Small type



Compact size enables efficient space utilization

> Safe storage from corrosive substances

- Full injection molding of polyethylene materials with excellent chemical resistance for durability and corrosion resistance.
- Suitable for storage of small amounts of corrosive reagents. (Max. 18ea based on a 1L reagent basis)
- Inside of cabinet is designed by with no steel structure for corrosion protection.

> Convenient and safe ventilation

- Use duct connection of existing facility or dedicated hazardous gas removal Fume Extraction Module (EM-33 option) connection.
- Dedicated the hazardous gas removal module(EM-33) can be selected the validated filter from Jeiotech. (EM-33 and filter is option)

Specification

Model		PCC-720		
Material	Body	PE (Polyethylene)		
	Door / Guide	PE (Polyethylene)		
	Exterior (W x D x H, mm / inch)	720 x 472 x 535 / 28.3 x 18.6 x 21.1		
Dimension	Front opening (W x D, mm / inch)	560 x 320 / 22.0 x 12.6		
Dimension	Duct hole (O.D., mm / inch)	150 / 5.9		
	Net weight (kg / lbs)	12.5 / 21.4		
Cat. No.		AAAF61001		

Accessories

Model	Cat.No.
Plinth for Fume Extraction Module	AAAF15363
Brackets for Extraction Arm Hood (Ф75)	AAAB6411
Fume Extraction Module, EM-33	AAAF1536
For detail information of EM-33 and its filter.	Page 201

with Fume Extraction Module (EM-33)

(option) + Plinth-PCC (option)

PCC-720

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Acid/Corrosive Cabinet

Safety cabinets for long-term storage of acid/base substances



with Shelves 4ea, Tray 8ea (standard)

SC-C1906D2 with Shelves 2ea, Tray 4ea (standard), Fume Extraction Module & Filters (option)



Filter-type harmful gas exhaust (option)

Filters harmful gas inside the cabinet with a carbon filter without connecting a separate duct. (see page 201 for details)



Safe stored materials handling Ergonomic structure with easy access to shelves for user's safety and convenience.



Key lock device Key lock is provided as standard to block unauthorized access.



Convenient moving and installation Forklift space for convenient movement. Leveling feet for stable installation.



Corrosion-resistant PP Tray Spill tray to prevent leakage of stored materials.



Identification pictogram stickers provided Easy to classify stored materials with the provision of removable acid/base stickers.





Safe Storage from Corrosive Substances

> EN 14727 standards test completed

Reliable acid/base material container that has passed laboratory cabinet testing for performance and durability according to the strictest European standards.

> Completed SEFA standards chemical tests

Verified suitability for long-term storage of acid/base materials with testing of corrosion-resistant interior material, polypropylene shelf and exhaust outlet coated with polyphenol resin on the inside.

> Solid steel structure

Stable construction of steel frame prevents structural deformation, and it has excellent external chemical resistance due to epoxy coating.

> No steel structure inside storage cabinet

Stainless steel shelves, shelf racks, bolts, door catches, exhausts etc. are not used inside to prevent internal corrosion.

> Space-efficient internal compartments

The internal compartment structure allows materials stored in one reagent cabinet to be classified according to their characteristics, allowing for safe storage. (except SC-C-0706D1)

Strong and Secure Shelf Structure

> Strong shelf structure

It is a solid structure allowing for up to 80kg to be held per shelf and it can be fixed firmly to the left and right inside walls.

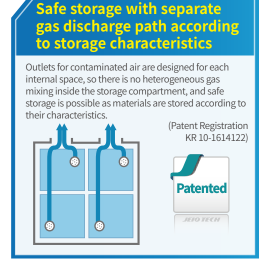
> Safe shelf design

The shelf tray with a minimum depth of 30mm is made of polypropylene and is designed to be safe even when storage spills out. The corresponding tray is provided as standard for each model.

Convenient and Safe Ventilation System

> Ventilation opening per inner compartment It is possible to achieve maximum exhaust with there being a ventilation opening inside each compartment, preventing accumulation of gas.

Connection of exhaust system (option) The exhaust port can be conveniently connected to the exhaust system, making it easy to remove harmful gas.





Specification (Tall Type)

Model	SC-C-1912D4	SC-C-1912D2	SC-C-1906D2	SC-C-1906D1	
Internal volume (L / cu ft)	/ 30.1 (<i>i</i> .5 x 4ea) / 31.6 (15.8 x 2ea) / 15.0 (<i>i</i> .5 x 2ea)		445 / 15.7		
nterior dimensions W x D x H, mm / inch)	561 x 466 x 818 * 4ea / 22.1 x 18.3 x 32.2 * 4ea	561 x 466 x 1712 * 2ea / 22.1 x 18.3 x 67.4 *2ea	561 x 466 x 818 * 2ea / 22.1 x 18.3 x 32.2 * 2ea	558 x 466 x 1712 / 22.0 x 18.3 x 67.4	
Exterior dimensions /W x D x H, mm / inch)	1229 x 555 x 1900 / 48.4 x 2.2 x 74.8	1229 x 555 x 1900 / 48.4 x 2.2 x 74.8	655 x 555 x 1900 / 25.8 x 2.2 x 74.8	655 x 555 x 1900 / 25.8 x 2.2 x 74.8	
Quantity of shelf (standard / max.)	4 / 8	6 /12	2 / 4	3/6	
Quantity of tray (standard / max.)	8 / 12	8 / 14	4 / 6	4 / 7	
Distance of between shelves mm / inch)	120 / 4.7	100 / 3.9	130 / 5.1	100 / 3.9	
Max. load per shelf (kg / lbs)	80 / 176.4	80 / 176.4	80 / 176.4	80 / 176.4	
Weight (kg / lbs)	284 / 626.1	257 / 566.6	160 / 352.7	146 / 321.9	
Cat. No.	AAAF60043	AAAF60025	AAAF60023	AAAF60011	
Product interior					

* If combustible vapor is delayed without ventilation during storage of corrosive materials such as acid/base materials, this may affect the durability of the product, or the inside air may become contaminated. Therefore, it is recommended to connect to the ventilation system of the building or to a separate exhaust system.

* There is an exhaust vent at the top of the cabinets, so it can be used by connecting to the forced exhaust or purifier.

Accessories







Tray (PP)

Extraction Module (option)

Plinth (Side) + EM-33

Accessories	Description (W x D x H, mm / inch)	SC-C-1912D4	SC-C-1912D2	SC-C-1906D2	SC-C-1906D1
Tray	545 x 419 x 33 / 21.5 x 16.5 x 1.3 (Polypropylene)	00SCF0000037 (8 included as standard)	00SCF0000037 (8 included as standard)	00SCF0000037 (4 included as standard)	00SCF0000037 (4 included as standard)
Fume extraction module (EM-33)	348 x 498 x 343 / 13.7 x 19.6 x 13.5 (230V, 60Hz)	AAAF1536	AAAF1536	AAAF1536	AAAF1536
Plinth (Top) ¹⁾	852 x 479 x 51 /33.5 x 18.9 x 2.0	AAAF15362	AAAF15362	-	-

In case of using the 1ea extraction module, one plinth (top) need to order together. But when you ordered the 2ea extraction module, don't need to order extra plinth (top)
 Please refer to page 201 for details on EM-33 compatible filter.



Specification (Underbench Type)

Model	SC-C-0812D2	SC-C-0809D2	SC-C-0806D1	SC-C-0706D1
Internal volume (L / cu ft)	312 (156 x 2ea) / 11.0 (5.5 x 2ea)	226 (113 x 2ea) / 8.0 (4.0 x 2ea)	146 / 5.2	115 / 4.1
Interior dimensions (W x D x H,mm / inch)	543 x 456 x 634 * 2ea / 21.4 x 18.0 x 25.0 * 2ea	393 x 456 x 634 * 2ea / 15.5 x 18.0 x 25.0	505 x 456 x 634 / 19.9 x 18.0 x 25.0	505 x 421 x 542 / 19.9 x 18.0 x 21.3
Exterior dimensions (W x D x H,mm / inch)	1200 x 548 x 820 / 47.2 x 21.6 x 32.3	900 x 548 x 820 / 35.4 x 21.6 x 32.3	600 x 548 x 820 / 23.6 x 21.6 x 32.3	600 x 510 x 650 / 23.6 x 20.1 x 25.6
Quantity of tray	2	2	1	1
Max. load per tray (kg / lbs)	80 / 176.4	80 / 176.4	80 / 176.4	80 / 176.4
Weight (kg / lbs)	110 / 242.5	92 / 202.8	65 / 143.3	52 / 114.6
Cat. No.	AAAF60122	AAAF60121	AAAF60113	AAAF60012
Product appearance				°
Product interior				

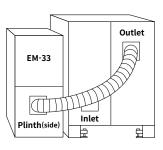
* If combustible vapor is delayed without ventilation during storage of corrosive materials such as acid/base materials, this may affect the durability of the product, or the inside air may become contaminated. Therefore, it is recommended to connect to the ventilation system of the building or to a separate exhaust system.

Accessories

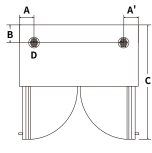
Accessory	Description (W x D x H, mm / inch)	SC-C-0812D2	SC-C-0809D2	SC-C-0806D1	SC-C-0706D1
Тгау	PP (470 x 370 x 100 / 18.5 x 14.6 x 3.9)	00CBN0000010	-	00CBN0000010	00CBN0000010
	PVC (390 x 450 x 37 / 15.3 x 17.7 x 1.5)	-	00SCF0000100	-	-
Fume extraction module (EM-33)	348 x 498 x 343 / 13.7 x 19.6 x 13.5 (230V, 60Hz)	AAAF1536	AAAF1536	AAAF1536	AAAF1536
Plinth (side)	480 x 340 x 350 / 7.1 x 13.4 x 13.8	AAAF15364	AAAF15364	AAAF15364	AAAF15364

Dimension

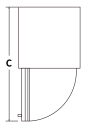
Dimension (Unit: mm / inch)							
	Model	Α	Α'	В	С	D (Dia.)	
Tall	SC-C-1912D4	315 / 12.4	315 / 12.4	75 / 3.0	1110 / 43.7	102 / 4.0	
	SC-C-1912D2	315 / 12.4	315 / 12.4	75 / 3.0	1110 / 43.7	102 / 4.0	
	SC-C-1906D2	325 / 12.8	-	75 / 3.0	1120 / 44.1	102 / 4.0	
	SC-C-1906D1	325 / 12.8	-	75 / 3.0	1120 / 44.1	102 / 4.0	
Under	SC-C-0812D2	130 / 5.1	520 / 20.5	605 / 23.8	1190 / 46.9	102 / 4.0	
	SC-C-0809D2	130 / 5.1	370 / 14.5	605 / 23.8	940 / 37.0	102 / 4.0	
	SC-C-0806D1	130 / 5.1	-	605 / 23.8	1060 / 41.7	102 / 4.0	
	SC-C-0706D1	130 / 5.1	-	435 / 17.1	1060 / 41.7	102 / 4.0	



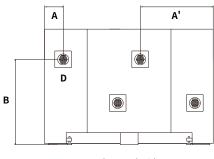
Option: Plinth (side)+EM-33



Tall: Upper side



Under: Upper side



Under: Back side

Filtering Storage Cabinet

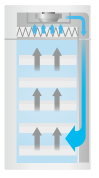
The internal carbon filter removes harmful gas in the reagent cabinet to protect the experimenter

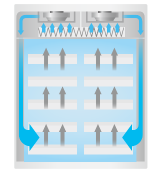


FSC-140 with Drawer Shelves 5ea (standard)

Completed hazardous gas removal capability/capacity verification and door durability test.

- Ability to remove harmful gases / Capacity Test. (SPS-KACA 002-132)
- Completed verification of high-efficiency hazardous gas rates.
- Apply composite carbon filter. (VOC, acid, base)
- Door durability test. (KS G 2020 specification)
 40,000 open/close test verification completed.





FSC-140

FSC-280



Easy to use as a drawer-type shelf Drawer-type shelf for convenient handling of inner samples installed as standard.



Structure convenient for moving and installation Structure allows it to be moved and fixed



Structure allows it to be moved and fixed and it can be also be safely installed horizontally.



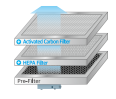
Brightness control LED lamp Easy to observe the inside with LED lamp, and possible to adjust the brightness to 5 levels.



Key lock device Key lock is provided as standard to block unauthorized access.



Safe with effluent storage container Safe handling in the event of stored material leakage and prevention of leakage out of the reagent cabinet.



Possible to two filters installed at the same time

Two filters can be installed at the same time, except the pre-filter provided as standard.





Suitable for Storing Sealed Reagents

> No external exhaust system connection required A filter is installed inside the cabinet to remove harmful gas using internal air circulation.

> Air-conditioning energy reduction

It is a closed structure that does not allow the inside air to be discharged through the exhaust device, thus saving energy used for indoor cooling/heating.

> Efficient fan speed control

Convenient 0~5 step fan speed control function increases filter life and minimizes energy consumption.

> Turbo mode for pleasant use

In order to minimize exposure to harmful gas, the fan speed is temporarily maximized when opening the door.

Outstanding Safety

- Internal temperature rise warning
 High temperature warning alarm function in case of temperature rise inside the reagent.
- Air circulation detection and warning Notification of internal air flow abnormality with detection of fan operation.
- Sturdy epoxy powder coating Excellent chemical and corrosion resistance and durability even for long-term use.
- External sensor connection possible Can be connected with external sensor (option) so that alarm is generated when the set limit is exceeded.

Various Functions Convenient for Management

> Efficient use with sleep mode

Operates only at the set time (for example, working time period) to save energy and extend the filter life.

> Displays various information

Displays useful information such as VOC, temperature, humidity, filter check notification, etc. in real time.

- Filter configuration customizable for application
 Various custom filter configurations supported depending on the chemical nature of the reagents to be stored. (see page 219 for details)
- Structure allows for convenient filter management It is very convenient to check filter saturation and replace by opening the front part of the reagent cabinet.
- Check filter saturation with Gas Detector
 Saturation of the complex carbon filter is easily checked using dedicated gas detector. (option)
- Filter check notification function Filter maintenance notification function of 1-24 month cycle makes it easy to manage the filter according to the usage environment.
- Filter history management function
 Supports efficient filter management by saving filter usage time and checking history.
- > Recording system for filter management

Records the filter check time, material name and concentration value in the controller.



Gather information at a glance



Simple replacement



Checking filter saturation

Specification

Model		FSC-140	FSC-280	
Internal volum	ne (L / cu ft)	604 / 21.3	1317 / 46.5	
Capacity (L or quantity of 1 L bottle)		140	280	
Airflow rate (m ³ /min)		0.67	1.34	
Noise level (dB)		< 50	< 55	
Safety Warning / Alarm		High Temperature, Door Open, Fan Fail, Ser Check Filter, External Input Error	nsor Error	
	Protection	Over Temperature Protection, Over Current	Protection	
	External (W x D x H, mm / inch)	930 x 636 x 1890 / 36.6 x 24.8 x 74.4	1868 x 636 x 1890 / 73.5 x 24.8 x 74.4	
Dimensions	Internal (W x D x H, mm / inch)	795 x 578 x 1315 / 31.3 x 22.8 x 51.8	1733 x 578 x 1315 / 68.2 x 22.8 x 51.8	
Dimensions	Drawer (W x D x H, mm / inch)	613 x 478 x 109 / 24.1 x 18.8 x 4.3	613 x 478 x 109 / 24.1 x 18.8 x 4.3	
	Spill tray (W x D x H, mm / inch)	670 x 526 x 34 (1ea) / 26.4 x 20.7 x 1.3 (1ea)	670 x 526 x 34 (2ea) / 26.4 x 20.7 x 1.3 (2ea)	
Weight (kg / lbs	:)	300 / 661.4	495 / 1091.3	
Quantity of dr	awer (standard / max.)	5 / 10	10 / 20	
Max. load capa	city per drawer (L or quantity of 1 L bottle)	28	28	
Max. load per	drawer (kg / lbs)	40 / 88.2	40 / 88.2	
Electrical requ	uirements (230V)	50/60Hz, 0.5A	50/60Hz, 1.0A	
Cat. No		AAHF1122K	AAHF1132K	
Electrical requ	uirements (120V)	60Hz, 1.0A	60Hz, 2.0A	
Cat. No		AAHF1123U	AAHF1133U	
		Image: stateImage: state <th>Image: state of the state of</th>	Image: state of the state of	

• See page 240 (chapter on Refrigerator for laboratory/medical use) for filter-type refrigerating cabinet with filtering and cold storage functions.

Model	FSR-650G	FSR-1400G
Internal volume (L / cu ft)	660 / 22.3	1451 / 51.2
Exterior dimension (W x D x H, mm / inch)	770 x 850 x 1955 / 30.3 x 33.5 x 77.0	1550 x 850 x 1955 / 61.0 x 33.5 x 77.0
Interior dimension (W x D x H, mm / inch)	650 x 700 x 1450 / 25.6 x 27.6 x 57.1	1430 x 700 x 1450 / 56.3 x 27.6 x 57.1
	230V, 50/60Hz	230V, 50/60Hz
Cat. No.	AAHF13112K	AAHF13122K
Cal. NO.	120V, 60Hz	120V, 60Hz
	AAHF13113U	AAHF13123U



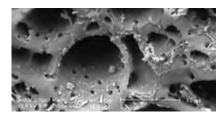




Accessories

Lab Companion's Filter Series

- The Lab Companion's carbon filter is an excellent amorphous adsorbent with a high surface area, has fine pores and is manufactured through a multi-level impregnation process.
- Made of 100% impregnated filter, it is more than twice as efficient as general filters.
- Has the efficiency of an excellent composite filter as it simultaneously performs physical adsorption and chemical adsorption.



• Electron microscopic photographs of Lab Companion's carbon filter confirms development of numerous pores such as

Macropores (diameter of more than 500Å), Mesopores (diameter of 20-500Å), and Micropores. (diameter of 20Å or less)





chemicals, nia, and aldehyde AAAF1537
h as HCl, HF, H_2S AAAF1539
Acete aldehyde, AAAF1541
ch as NH ₃ , AAAF1542
c dust and other 00FSC0000083

% Above filter should be ordered two when you apply the FSC-280.% The appropriate filter is selected according to the chemical used.% Built-in pre-filter primarily filters particles to extend the life of the other filters.

Gas Detector & Tube & Drawer Set

• Check the condition of the Complex Carbon filter for the currently used chemical and determine the replacement time of the filter.

	Item	Cat. No.
Gas Detector	KITAGAWA AP-20	AAAB2531
	Benzene, GASTEC-121SP (0.5~10 ppm)	00EAA0001550
	Toluene, GASTEC-122L (1~100 ppm)	00EAA0001551
Cae Data stine Tuba	Acetic acid, GASTEC-81L (0.125~25 ppm)	00EAA0001552
Gas Detecting Tube	Chloroform, GASTEC-137 (4~400 ppm)	00EAA0001553
	Formaldehyde, GASTEC-91LL (0.05~1 ppm)	00EAA0001554
	Ammonia, GASTEC-3L (0.5~60 ppm)	00EAA0001555
Drawer set	Drawer shelf (slide) set	AAAF1512

Gas Cylinder Cabinet



Safe storage of high-pressure cylinders

- Stable storage environment Solid steel cabinet prevents external impact and prevents cylinders from falling over.
- Consideration of gas piping connection The structure features a hole in the upper space for the connection of a gas regulator and piping.
- Door Lock
 Key lock is provided as standard to block unauthorized access.
- > Convenient internal observation Inspection windows provided on the front to allow for checking of the gas valves and remaining amount.
- Plastic chain provided
 Plastic chain for fixing cylinders included as standard.
 Plastic material prevents scratches to cylinders/product.
- Convenient cylinder replacement Includes folding ramp, which is convenient for replacing heavy cylinders.





DS-GC-18107N2 with Plastic Chain, Folding Ramp (standard)

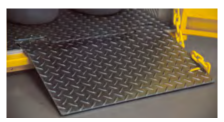
DS-GC-18074N2 with Plastic Chain, Folding Ramp (standard)

Specification

Model	DS-GC (Height: 1800 mm)			
Depth: 550 mm / 21.7inch	Cat. No.	AAAF1070	AAAF1071	
550 mm / 21.7inch	Model	DS-GC-18074N2	DS-GC-18107N2	
Width (mm / inch)		740 / 29.1	1070 / 42.1	
Gas cylinder (Ø230 mm / 9.1 inch) storage quantity		2	3	



Plastic chain for fixing cylinders



Folding ramp for convenient cylinder replacement



Multiple Drawer Cabinet



Solid and convenient storage

- > Solid structure Solid design with steel body and 11 vertical shelves.
- > Convenient drawer-type shelf Drawer-type shelf structure with sliding rails for convenient handling of stored materials located inside.
- > Height-adjustable shelf structure Designed to allow for adjustment of the height of the shelf, making it possible to store materials of various sizes simultaneously.
- > Solid shelf structure

Each shelf can accommodate up to 40kg, and the polypropylene material provides excellent chemical resistance.

> Shelf interior partition provided

There are adjustable partitions inside each shelf to make it more convenient to organize stored materials.



DS-OR-18091N2 with Drawers (standard)

Specification

DS-OR series (Height : 1800 mm)					
Depth : 550 mm / 21.7inch	Cat. No. AAAF1091		AAAF1093		
Depth : 550 mm / 21.7mcm	Model	DS-OR-18055N1	DS-OR-18108N2		
Width (mm / inch)		556 / 21.9	1083 / 42.6		
No. of drawer		11	22		

Accessories

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Drawer set			Tray partitio	ons			
Cat. No.	. No. Suitable for		Description	n Cat. No.		Description Suitable	
AAAF1508	DS-OR-	18055N1, 18108N2	Epoxy Painted Steel Drawer with Tray	00CBN0000019	450 mm /	DS-OR-	18055N1,
AAAF1510	D3-OK-	18055N1, 18108N2	Stainless Steel Drawer with Tray	000000000000000000000000000000000000000	17.7 inch (Wide)	D3-OK-	18108N2

Multipurpose Cabinet Window type

Door with glass window on the front for easy checking of stored materials





Fume Extraction Module (option) Filtering and remove the harmful gas inside without a separate duct connection. (Refer to page 201 for the details.)

DS-OW-18108N2

with Drawer Set, Partition, Name Plate (standard)

Convenient and Durable Structure

> Front glass window door

Front glass window door for easy checking of stored materials inside. Easy information management for stored materials due to provision of name plates for each drawer.

> Solid steel structure

Stable structure with steel frame prevents structural deformation, and it has excellent external chemical resistance due to epoxy coating.

> Door sealing & fixing

Safe and secure sealing and fixing of glass window door with door packing and by applying magnet fixtures on the upper and lower parts.

> Exhaust system connection

Fume extraction module (option) for connection to the exhaust system of the installation site.

Improved User Convenience

> Solid shelf structure

Each shelf can accommodate up to 40kg, and the polypropylene material provides excellent chemical resistance.

- > **Convenient drawer-type shelf** Drawer-type shelf structure with sliding rails for convenient handling of stored materials located inside.
- Shelf interior partitions provided
 There are adjustable partitions inside each shelf to make it more convenient to organize stored materials.
 (4 partitions provided for each shelf as standard)







Key lock device Key lock is provided as standard to block unauthorized access.



Floor anchor Anchor (option) for fixing the cabinet to the floor to help prevent accidents.



Drawer-type shelf Convenient storage possible even in the back of the shelf.

Specification

Model	DS-OW-18055N1	DS-OW-18108N2
Exterior width (mm / inch)	556 / 21.9	1083 / 42.6
Exterior depth (mm / inch)	550 / 21.7	550 / 21.7
Exterior height (mm / inch)	1800 / 70.9	1800 / 70.9
Quantity of drawer	6	12
Max. load per shelf (kg / lbs)	30 / 66.1	30 / 66.1
Quantity of name plate	6	12
Cat. No.	AAAF1051	AAAF1053

Description

Extraction Module

Cat. No.

AAAF1536

Partition

Partition (4ea per drawer provided as standard.)

 $\cdot\,$ Adjustable partition fitting to the size of stored substances.

00CBN0000019

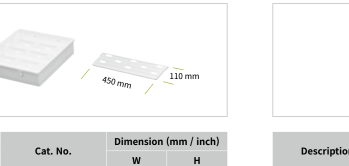
Extraction Module

Description

 $\cdot\,$ Polypropylene (PP) material with excellent chemical resistance.

Name Plate (1ea per tray provided as standard.)

- $\cdot\,$ Easy to check the contents stored on each shelf of the cabinet.
- $\cdot\,$ Fix it at holes in front of the tray.



110 / 4.3

Model

EM-33

450 / 17.7

Description	Cat. No.	Dimension (mm / inch		
Description	Cal. NO.	W	н	
Name plate	AAAF1523	320 / 12.6	115 / 4.5	

В1

Anchor

Cat. No.	Description
00CBN0000036	Anchor

www.**JeioTech**.com

Dry Cabinet & Desiccator



General Application

- · Storage of various moisture-sensitive reagents, samples and seeds.
- · Storage of various electronic devices, cameras, lenses, photographs, and film literature.

		Description	Note	Model	Page
Dry cabinet	Auto desiccator	 Storage of moisture-sensitive materials and samples Convenient use with automatic electronic desiccator 	Auto-dry	DC	226
	Convenient checking of vacuum degree with the vacuum gauge on the front door	General type	VDC	228	
	Cubic	Height-adjustable shelves and space-efficient stacking structure	UV blocking type	VDC-U	228
Vacuum	• Transparent and durable polycarbonate	Transparent and durable polycarbonate material	General type	VDR	228
desiccator	Kounu	• Vacuum up to 1 Torr for up to 72 hours	UV blocking type	VDR-U	228
	Cylinder	Convenient structure for large-volume sample desiccator	General type	VDP	228
	Cylinder • 3-way valve included as standard for easy gas replacement	UV blocking type	VDP-U	228	
Desiccator	Cubic	Easy to check with hygrometer attached to the front door	General type	SDC	230
	Drawer-type shelves included as standard for convenient storage of small samples	UV blocking type	SDC-U	230	

* 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 model, please check the information on the corresponding page of each model.

R@HS Compliant Compliance with Guidelines for Restriction of Hazardous Substances Use.



User safety by blocking potentially harmful UV light.



Leakage minimized using an integrated mold.



Door locking system with key.



2 year warranty free A/S.

Dry Cabinet Auto desiccator

Storage of moisture-sensitive materials and samples

Structural Functional Features

> Automatic electronic desiccator unit

Convenient maintenance due to there being no need for a desiccant by automatically controlling the set humidity inside the storage cabinet.

> Convenient humidity setting and control

• 20~60%RH: Humidity can be set at 1% RH easily, reaching 20% RH within 8 hours.

> Real-time temperature and humidity display

Displays the temperature and humidity inside the library in real time.



value

value



DC-41



DC-11



Convenient internal observation Convenient internal observation with large transparent window made of acrylic material.



Easy to move and install Casters which make it easy to move/fix are provided as standard for convenient moving and installation of the product. (DC-41 model)



Height-adjustable shelves Designed to allow for adjustment of the height of the shelf, making it possible to store materials of various sizes simultaneously.



Door lock Key lock is provided as standard to block unauthorized access.



Efficient two-level loading structure

It is possible to fix the feet of the product on the upper part of the product, making 2-level loading possible. (applicable models: DC-11, DC-21S)





Specification

Model	DC-11	DC-21L	DC-21S	DC-41
Control range ¹⁾	20~60%RH (1% scal	e) 20~60%RH (1% scale)	20~60%RH (1% scale)	20~60%RH (1% scale)
Internal volume (L / cu ft)	150 / 5.3	300 / 10.6	300 / 10.6	600 / 21.2
Internal dimensions (W x D x H, mm / inch)	470 x 499 x 500 / 18.5 x 19.6 x 19.7	470 x 599 x 561 / 18.5 x 23.6 x 22.1 (uppe 470 x 499 x 561 / 18.5 x 19.6 x 22.1 (lower	/ 42.1 x 19.6 x 19.6	1070 x 599 x 561 / 42.1 x 23.6 x 22.1 (upper 1070 x 499 x 561 / 42.1 x 19.6 x 22.1 (lower)
Exterior dimensions (W x D x H, mm / inch)	550 x 700 x 653 / 21.7 x 27.6 x 25.7	547 x 700 x 1280 / 21.5 x 27.6 x 50.4	1140 x 700 x 653 / 44.9 x 27.6 x 25.7	1140 x 700 x 1140 / 44.9 x 27.6 x 44.9
Quantity of door	1	2	2	4
Stackable type	Yes	No	Yes	No
Quantity of shelves (standard/max.)	2 / 10	4 / 19	2 / 10	4 / 19
Distance of between shelves (mm / inch)	32 / 1.3	39 / 1.5	32 / 1.3	39 / 1.5
Max. load per shelf (kg / lbs)	20 / 44.1	20 / 44.1	20 / 44.1	20 / 44.1
Weight (kg / lbs)	36 / 79.4	56.5 / 124.6	58 / 127.9	110 / 242.5
Electrical requirements (230V, 50/60Hz, A)	2.0	2.0	2.0	2.0
Cat. No.	AAHF70115K	AAHF70215K	AAHF71215K	AAHF70415K
Electrical requirements (120V, 60Hz, A)	4.0	4.0	4.0	4.0
Cat. No.	AAHF70115U	AAHF70215U	AAHF71215U	AAHF70415U
Product appearance				
Product interior				
	Model	A (mm) B (mm)		
	DC-11	1074 1182		
	DC-21L	1074 1182		
	DC-21S	2276 1235		
	DC-41	2276 1235		

1) Above (internal) humidity and temperature may temporarily increase when drying the device of the dehumidifying unit.



Accessories

	Description		Dimension (W x D, mm / inch)	Cat. No.
Shelf A	Epoxy powder coated steel	DC-11, DC-21L (lower)	462 x 479 / 18.2 x 18.9	AAAF7501
Shell A	Stainless steel	DC-11, DC-21 (lower)	462 x 479 / 18.2 x 18.9	AAAF7511
Shelf B	Epoxy powder coated steel	DC-21L (upper)	462 x 579 / 18.2 x 22.8	AAAF7502
Shell D	Stainless steel	DC-21L (upper)	462 x 579 / 18.2 x 22.8	AAAF7512
Shelf C	Epoxy powder coated steel	DC-21S / DC-41 (lower)	1063 x 465 / 41.9 x 18.3	AAAF7503
Shell C	Stainless steel	DC-21S / DC-41 (lower)	1063 x 465 / 41.9 x 18.3	AAAF7513
Shelf D	Epoxy powder coated steel	DC-41 (upper)	1063 x 550 / 41.9 x 21.7	AAAF7504
Shell D	Stainless steel	DC-41 (upper)	1063 x 550 / 41.9 x 21.7	AAAF7514

Shelf



Shelf rack bracket

% In the case of DC-21 and DC-41, the upper and lower shelf sizes are different due to the lower dehumidifying unit.

Vacuum Desiccator

Optimum choice for dehumidification in vacuum state

> 1 Torr, maintained for 72 hours

Up to 1 Torr vacuum maintained for 72 hours. Suitable for samples that need to be dehumidified in vacuum state.

> Solid integral structure

Made of integral mold to minimize leakage and there is no warping even in repeated high vacuum conditions.

> **Transparent observation environment** The material of the body is polycarbonate.(PC)

> UV blocking model

UV blocking model provided for vacuum storage of light-sensitive samples.

> Desiccant Tray

Includes a dedicated tray made of PP as standard that the user can conveniently place a desiccant in.



VDC-31 (Cubic type) with Vacuum Gauge (standard)



VDP-30G (Cylinder type)

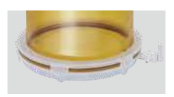


VDR-25G (Round type) with Vacuum Gauge (option)

with 2ea Perforated Shelf (standard), Vacuum Gauge (option)



Useful 3-way valve Convenient and useful valve structure for vacuum formation, remove and gas substitution replacement.



Locker (VDR, VDP series) Conveniently and safely fixed at normal pressure when used or transported.



Multi-level stacking (VDC series) Stable multi-level loading to maximize space efficiency.



RoHS eco-friendly products

Eco-friendly products that have been deemed acceptable in accordance with Restriction of the Use of Certain Hazardous Substances. (RoHS) (except for U model)

JEIO TECH



Height-adjustable shelves (VDC series) Height-adjustable shelf structure for convenient loading of various samples.



UV blocking model (U model) Vacuum storage of light-sensitive samples.



Specification

Cubic Type

Madal	Clear type	VDC-11	VDC-21	VDC-31	VDC-41	
Model	UV protection	VDC-11U	VDC-21U	VDC-31U	VDC-41U	
Internal volume (L / cu ft)		11 / 0.4	23 / 0.8	35 / 1.2	45 / 1.6	
Vacuum	Gauge range (Analog) (Mpa)	0 to -0.1	0 to -0.1	0 to -0.1	0 to -0.1	
vacuum	Max. permissible vacuum (Body) (Mpa)	1.33 x 10 ⁻⁴ (1 Torr)	1.33 x 10 ⁻⁴ (1 Torr)	1.33 x 10 ⁻⁴ (1 Torr)	1.33 x 10 ⁻⁴ (1 Torr)	
Dimension	Internal (W x D x H, mm / inch)	248 x 254 x 238 / 9.8 x 10 x 9.4	346 x 365 x 246 / 13.6 x 14.4 x 9.7	355 x 375 x 345 / 14 x 14.8 x 13.6	355 x 374 x 445 / 14 x 14.7 x 17.5	
	Overall (W x D x H, mm / inch)	322 x 285 x 271 / 12.7 x 11.2 x 10.7	420 x 397 x 281 / 16.5 x 15.6 x 11.1	420 x 397 x 381 / 16.5 x 15.6 x 15	420 x 397 x 491 / 16.5 x 15.6 x 19.3	
	Perforated shelf (W x D x H, mm / inch)	202 x 204 x 6.5 / 7.95 x 8.0 x 0.3	289 x 304 x 11 / 11.4 x 12.0 x 0.4	289 x 304 x 11 / 11.4 x 12.0 x 0.4	289 x 304 x 11 / 11.4 x 12.0 x 0.4	
	Desiccant tray (W x D x H, mm / inch)	158 x 194 x 24 / 6.2 x 7.6 x 0.9	218 x 268 x 26 / 8.6 x 10.6 x 1.0	218 x 268 x 26 / 8.6 x 10.6 x 1.0	218 x 268 x 26 / 8.6 x 10.6 x 1.0	
	Nozzle dia. (mm / inch)	9.5 / 0.37	9.5 / 0.37	9.5 / 0.37	9.5 / 0.37	
	Net weight (kg / lbs)	4.2 / 9.3	8.2 / 18.1	10.8 / 23.8	12.2 / 26.9	
Shelves	Quantity of shelves (standard/max.)	2 / 4	2/4	3/5	3/6	
Sherves	Max. load per shelf (kg / lbs)	3 / 6.6	5 / 11.0	5 / 11.0	5 / 11.0	
Cat Na	Clear type	AAAD4001	AAAD4021	AAAD4011	AAAD4031	
Cat. No.	UV protection	AAAD4101	AAAD4121	AAAD4111	AAAD4131	

Accessories Page 231 Desiccant Tray, Perforated Shelf, Vacuum Seal, 3-way Valve, Vacuum Gauge

Round Type

Madal	Clear type	VDR-20 (20G)	VDR-25 (25G)	VDR-30 (30G)	
Model	UV protection	VDR-20U (20UG)	VDR-25U (25UG)	VDR-30U (30UG)	
Internal volu	ume (L / cu ft)	6/0.2	10 / 0.4	20 / 0.7	
Vacuum	Gauge range (Analog) (Mpa)	0 to -0.1	0 to -0.1	0 to -0.1	
vacuum	Max. permissible vacuum (Body) (Mpa)	1.33 x 10 ⁻⁴ (1 Torr)	1.33 x 10 ⁻⁴ (1 Torr)	1.33 x 10 ⁻⁴ (1 Torr)	
	Overall (Ø x H, mm / inch)	242 x 279 (242 x 354) / 9.5 x 11 (9.5 x 13.9)	308 x 325 (308 x 400) / 12.1 x 12.8 (12.1 x 15.7)	385 x 399 (385 x 475) / 15.2 x 15.7 (15.2 x 18.7)	
Dimension	Desiccant tray	159 x 31	220 x 29	276 x 34	
	Nozzle dia.	9.5 / 0.37	9.5 / 0.37	9.5 / 0.37	
	Net weight (kg / lbs)	1.5 (1.7) / 3.3 (3.7)	2.5 (2.6) / 5.5 (5.7)	4.2 (4.3) / 9.3 (9.5)	
Shelves	Perforated shelf (Ø, mm / inch)	192 / 7.6	250 / 9.8	310 / 12.2	
Sneives	Max. load per shelf (kg / lbs)	15 / 33.1	20 / 44.1	25 / 55.1	
	Clear type, without vacuum gauge	AAAD2011	AAAD2111	AAAD2211	
C	Clear type, with vacuum gauge (G type)	AAAD2021	AAAD2121	AAAD2221	
Cat. No.	UV protection, without vacuum gauge (U type)	AAAD2031	AAAD2131	AAAD2231	
	UV protection, with vacuum gauge (UG type)	AAAD2041	AAAD2141	AAAD2241	

Accessories Page 231 Desiccant Tray, Perforated Shelf, Vacuum Seal, 3-way Valve, Vacuum Gauge, Locker

Cylinder Type

Model	Clear type	VDP-25 (25G)	VDP-30 (30G)
Model	UV protection	VDP-25U (25UG)	VDP-30U (30UG)
Internal volu	me (L / cu ft)	16 / 0.6	24.9 / 0.9
Vacuum	Gauge range (Analog) (Mpa)	0 to -0.1	0 to -0.1
vacuum	Max. permissible vacuum (Body) (Mpa)	1.33 x 10 ⁻⁴ (1 Torr)	1.33 x 10 ⁻⁴ (1 Torr)
	Internal (Ø x H, mm / inch)	244 x 318 / 9.6 x 12.5	305 x 322 / 12.0 x 12.7
Dimension	Overall (Ø x H, mm / inch)	308 x 374 (308 x 449) / 12.1 x 14.7 (12.1 x 17.7)	387 x 384 (387 x 459) / 15.2 x 15.1 (15.2 x 18.1)
	Nozzle dia. (mm / inch)	9.5 / 0.37	9.5 / 0.37
	Net weight (kg / lbs)	2.7 (2.8) / 5.9 (6.2)	4.0 (4.1) / 8.8 (9.0)
Quantity of p	perforated shelves	2 /5 (or 3) ¹⁾	2 / 5 (or 3) ¹⁾
	Clear type, without vacuum gauge	AAAD3011	AAAD3021
Cat. No.	Clear type, with vacuum gauge (G type)	AAAD3111	AAAD3121
cat. NO.	UV protection, without vacuum gauge (U type)	AAAD3211	AAAD3221
	UV protection, with vacuum gauge (UG type)	AAAD3311	AAAD3321

* The last letter G in model names means that the model has a vacuum gauge.
 * The last letter U in model names means that it is a UV blocking model.
 1) Perforated shelves can be placed 5 shelves (40mm spacing) or 3 shelves (70mm spacing) in max depends on stacking position.

Desiccator



Hygrometer and multi-level shelf structure for convenient dehumidified desiccator

> Hygrometer included

Very convenient as equipped with a hygrometer to check the internal humidity from the front. (Reference type)

> Height-adjustable drawer

Height of drawer can be adjusted according to the shape and size of stored material.

> Transparent observation environment

Highly transparent, shatterproof, non-corrosive, and easy to clean polycarbonate construction.

> UV blocking model

UV blocking model provided for vacuum storage of light-sensitive samples.

> Desiccant Tray

Includes a dedicated tray made of PP as standard that the user can conveniently place a dessicant in.



SDC-45



Easy humidity check with front mounted hygrometer.



Drawer provided as standard for the convenient storage of small container.



Stable multi-level loading allows for efficient utilization of space.



Minimizing damages or discoloration of light-sensitive samples. (-U model)

Specification

Madal	Clear type	SDC-30 ¹⁾	SDC-45 ¹⁾
Model	UV protection type	SDC-30U ¹⁾	SDC-45U ¹⁾
Internal volume (L / cu ft)		35 / 1.2	50 / 1.8
	Internal (W x D x H, mm / inch)	322 x 367 x 302 / 12.7 x 14.4 x 11.9	322 x 367 x 422 / 12.7 x 14.4 x 16.6
	Overall (W x D x H, mm / inch)	360 x 410 x 326 / 14.1 x 16.1 x 12.8	360 x 410 x 447 / 14.1 x 16.1 x 17.6
Dimension	Shelf (W x D x H, mm / inch)	279 x 354 x 3 / 11.0 x 13.9 x 0.1	279 x 354 x 3 / 11.0 x 13.9 x 0.1
Dimension	Drawer (W x D x H, mm / inch)	279 x 346 x 45 / 11.0 x 13.6 x 1.8	279 x 346 x 45 / 11.0 x 13.6 x 1.8
	Desiccant tray	218 x 268 x 26 / 8.6 x 10.6 x 1.0	218 x 268 x 26 / 8.6 x 10.6 x 1.0
	Net weight (kg / lbs)	4.9 / 10.8	6.2 / 13.7
Drawers	Quantity (Standard/Max.)	2 / 4	3/6
Drawers	Max. load per drawer (kg / lbs)	5 / 11.0	5 / 11.0
Cat. No.	Clear type	AAAD5011	AAAD5021
Cal. NO.	UV protection type	AAAD5111	AAAD5121

1) The deviation of the fitted hygrometers will be between 10 and 20%. The measuring of accurate humidity percentage should be needed a extra equipment.



Accessories for Desiccator

Product Configuration



Desiccant Tray



Locker



Perforated Shelf (VDC)



3-way Valve (VDR)



Perforated Shelf (VDP)



3-way Valve (VDC)



Vacuum Seal



Vacuum Gauge

Duradiant	Cat No.	VDC			VDR		VDP		SDC			
Product	Cat. No.	VDC-11	VDC-21	VDC-31	VDC-41	VDR-20	VDR-25	VDR-30	VDP-25	VDP-30	SDC-30	SDC-45
	00VDC0000037	•	-	-	-	-	-	-	-	-	-	-
_	00VDC0000005	-	•	•	•	-	-	-	-	-	•	•
Desiccant tray	AAAD1501	-	-	-	-	•	-	-	•	-	-	-
liuy	AAAD1502	-	-	-	-	-	•	-	-	•	-	-
	AAAD1503	-	-	-	-	-	-	•	-	-	-	-
	00VDC000035	•	-	-	-	-	-	-	-	-	-	-
	00VDC000003	-	•	•	•	-	-	-	-	-	-	-
	AAAD1511	-	-	-	-	•	-	-	-	-	-	-
Perforated	AAAD1512	-	-	-	-	-	•	-	-	-	-	-
shelf	AAAD1513	-	-	-	-	-	-	•	-	-	-	-
	AAAD3511	-	-	-	-	-	-	-	•	-	-	-
	AAAD3512	-	-	-	-	-	-	-	-	•	-	-
	AAAD5531	-	-	-	-	-	-	-	-	-	•	•
Drawer	AAAD5521	-	-	-	-	-	-	-	-	-	•	•
	00VDC0000032	•	-	-	-	-	-	-	-	-	-	-
	00VDC0000033	-	•	-	-	-	-	-	-	-	-	-
	00VDC0000015	-	-	•	-	-	-	-	-	-	-	-
Vacuum seal	00VDC0000034	-	-	-	•	-	-	-	-	-	-	-
	00VDR0000001	-	-	-	-	•	-	-	-	-	-	-
	00VDR0000002	-	-	-	-	-	•	-	•	-	-	-
	00VDR0000055	-	-	-	-	-	-	•	-	•	-	-
	00VDR0000015	-	-	-	-	•	-	-	-	-	-	-
Locker	00VDR0000016	-	-	-	-	-	•	-	•	-	-	-
	00VDR0000017	-	-	-	-	-	-	•	-	•	-	-
	AAAD4501	•	•	•	•	-	-	-	-	-	-	-
3-way valve	AAAD1521	-	-	-	-	•	•	•	-	-	-	-
	AAAD3501	-	-	-	-	-	-	-	•	•	-	-
Vacuum	00EDA0004301	•	•	•	•	-	-	-	-	-	-	-
Gauge	00EDA0004302	-	-	-	-	•	•	•	•	•	-	-

* This table provides product information for additional installation or replacement of components included in the product

Accessory

Cat. No.
BEA00078603

Product Name Silicagel (1kg) Description
Desiccant to remove moisture





Refrigerator & Freezer for Laboratory/Medical



Refrigerator & Freezer for Laboratory/ Medical



Refrigerator & Freezer for Laboratory/ Medical



Satisfaction with the requirements of European regulations and guidelines.



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



Certificate of medical devices management system for the manufacturers of medical devices.



Purifies and discharges harmful gas through internal filter.



More convenient security system with electronic lock function.



G

Green

CFC-Free

(<u>)</u>)

Emergency

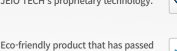
tests.

Registered patent based on JEIO TECH's proprietary technology.

environmental impact assessment

In case of abnormal operation of

the device, a voice message alarm



Comply with the standards for manufacturing and quality management of medical supplies.

Real-time temperature monitoring

by thermal line recorder.



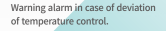
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Recorder

GMP

Automatic defrosting does not need the work of unnecessary frost elimination.

Deviation Warning





Door locking system with key.



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



2 year warranty free A/S.

JEIO TECH

is transmitted via telephone.



General Application

Lab Refrigerators & Freezers: Chemical samples, various reagents, storage of culture media, temperature-sensitive materials, enzymes, preliminary cooling before freezing. Medical refrigerators: Storage of medicines and vaccines in hospitals and pharmacies.

		Description	Temp. Range (°C/°F)	Volume (L / Cu ft)	Model	Page
		 Verified by international standards Temperature stabilization by defrost control 	2 ~ 10 / 35.6 ~ 50	73, 303, 660, 805, 1451 / 2.5, 10.7, 23.3, 28.4, 51.2	CLG CLG3	238
Laboratory	refrigeration function • Stable temperature n	 Filtered storage cabinet with refrigeration function Stable temperature maintenance and alarm function when there is an abnormality 	0 ~ 15 / 32 ~ 59	660, 1451 / 23.3, 51.2	FSR	240
	Model selected based on temperature range Excellent insulation and sealing structure	· · · · · · · · · · · · · · · · · · ·	-25 ~ -15 / -13 ~ 5	154, 303, 647 / 5.4, 10.7, 22.8	FMG	
		-35 ~ -25 / -31~-13	154, 303, 647 / 5.4, 10.7, 22.8	FCG	- 242	
Medical	Pharmaceutical Refrigerator	 Stable cold storage of medicines Designed based on KS P 6108 (pharmaceuticals refrigerator conditions and tests) 	2 ~ 10 / 35.6 ~ 50	73 / 2.5	PSR3	244

* 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.

Refrigerator & Freezer for Laboratory/Med



Refrigerator & Freezer for Laboratory/Medical

Improved reliability with strict international standard verification Stable temperature control with excellent sealing and defrost control

> Stable temperature control and maintenance

More precise and stable temperature control due to Lab Companion's exclusive controller.

> Internal uniform temperature

Optimized structural design for each model maintains uniform temperature inside.

> Complete chamber structure

Excellent thermal insulation and sealing to minimize heat loss for long-term use.

> Clean use and maintenance

Internal stainless steel material allows for clean maintenance and excellent corrosion resistance.

> Satisfies the requirements for safe cold storage of pharmaceuticals

Temperature fluctuation and variation meets the requirements of ICH Guideline Q1A(R2). (CLG model)

Licensed Pharmaceutical refrigerator as a Medical device (PSR3)

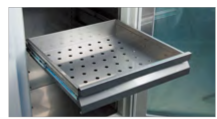
Meet the standard for medicine storage. (KS P 6108) Uniform temperature even with stricter standards.

> Application of defrost control technology of Lab Companion

Automatic defrosting or dual refrigeration without the need for defrosting minimizes temperature changes.

> Dew-free exterior

Provides a clean environment with a structure that does not form dew on the door and outer wall.



Solid steel drawer shelf. (option)



Drawer type of wire shelf with excellent permeability. (option)



Key lock door.





Provides optimized selection for storage purpose Convenient safety features for safe storage

> Mobile monitoring system (CLG3, PSR3)

LC Connected system (option) to monitor the current status of the equipment through the mobile app and receipt of status messages.

> Door lock with key

Door structure with key lock as standard provides a safe storage environment.

> Convenient mobility and installation

Easy to move and install with casters. (except for 150 model)

> Convenient accessory selection supported

Selection of various accessories such as temperature recorder as well as various shelves according to storage type.

> Temperature deviation notification function

Warning when the actual temperature is out of a certain range of the set temperature. (High & Low Temperature)

> Lock function of controller

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

> Self-protection system

Door open alarm overcurrent protection and current leakage protection.

> Voice alarm system supported

Alarm system (option) that transmits voice messages to designated users when device malfunction occurs. (Included as standard only for PSR3.)



Intuitive checking of device operation information with large VFD.



Storaging samples in a stable through a real-time temperature recording. (Included as standard only for PSR3, for the other models are optional.)



* Some of the above contents are limited to specific models.

Mobile remote monitoring system. (option) (CLG3/PSR3 model)

Laboratory Refrigerator

Excellent structure to meet stringent international standard



with Recorder (option)

Structural Functional Features

- · Stable temperature control with excellent insulation and sealing structure.
- · Clean construction with no condensation on outer walls.
- · Interior has excellent corrosion resistance as made of stainless steel.
- · Magnetic packing door with smooth opening and closing.
- · Casters for easy movement / installation. (except for 70, 150 model) · Space-efficient configuration with double stackable.
- (only for 70, 150 model) · Auto defrost function eliminates the need for separate defrosting.

Use Convenience Features

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- · Stable control with Lab Companion's exclusive controller.
- · Easy to use with clear VFD and touch key.
- · Simultaneously displays set temperature and actual temperature.
- · Calibration function minimizes temperature difference.
- · Height-adjustable and strong shelf provided as standard.
- · Built-in fluorescent lamps. (except for 150 model)
- · Glass door model for easy storage status checking.
- · Convenient connecting external devices through Ø50 mm cable port. (option) (except for 70,150 model)
- · No need for drainage management with a drain evaporation system. (only CLG3)



Intuitive checking of device operation information with large VFD



Door key lock



CLG3-70

(option), Drawer (option)



Outstanding Safety

- The 850 and 1400 model are equipped with two refrigeration systems to maintain temperature even in the event of a single refrigeration system failure.
- · Temperature deviation notification. (High & Low Temperature)
- Malfunction prevented by controller lock function.
- · Door lock with key as standard.
- Convenient history check through recording the recent event such as door open or power on/off. (only CLG3)
- · Enhanced security with digital door lock. (only CLG3)
- $\cdot\,$ Notification function when the door is open for a long time.

Satisfies the Requirements for Safe Cold Storage of Pharmaceuticals

- Temperature fluctuation and variation meets the requirements of ICH Guideline Q1A(R2).
- · Stable temperature control for long-term operation.

Accessories Provided for Convenient Use

- Monitor via mobile app anytime, anywhere with LC Connected.
 (mobile monitoring system) (when purchased LC GreenBox, Only CLG3-70)
- Voice alarm system transmits voice messages to designated phone if there is an abnormality in operation. (option)
- · Convenient use with drawer type shelf. (option)
- · Selection of various temperature recorders. (option) (Dot, Chart, Thermal Line)



Drawer Shelf



Wire Shelf



Digital door lock (CLG3 model)

Specification

Madal	Solid door	-	CLG-150S	CLG-300S	CLG-650S	CLG-850S	CLG-1400S
Model	Glass door	CLG3-70	CLG-150G	CLG-300G	CLG-650G	CLG-850G	CLG-1400G
Temperature r	ange (°C / °F)	2 to 10 / 35.6 to 50	2 to 10 / 35.6 to 50	2 to 10 / 35.6 to 50	2 to 10 / 35.6 to 50	2 to 10 / 35.6 to 50	2 to 10 / 35.6 to 50
Chamber volu	me (L / cu ft)	73 / 2.6	156 / 5.5	303 / 10.7	603 / 21.3	805 / 28.4	1327 / 46.9
Dimension							
Interior (W x D	x H, mm / inch)	418 x 440 x 400 / 16.5 x 17.3 x 15.7	550 x 580 x 490 / 21.7 x 22.8 x 19.3	550 x 550 x 1000 / 21.7 x 21.7 x 39.4	650 x 640 x 1450 / 25.6 x 25.2 x 57.1	750 x 740 x 1450 / 29.5 x 29.1 x 57.1	1430 x 640 x 1450 / 56.3 x 25.2 x 57.
Exterior (W x D x H, mm / inch)		522 x 600 x 725 / 20.6 x 23.6 x 28.5	683 x 791 x 870 / 26.9 x 31.1 x 34.3	670 x 770 x 1515 / 26.4 x 30.3 x 59.6	770 x 865 x 1965 / 30.3 x 34.1 x 77.4	870 x 965 x 1965 / 34.3 x 38 x 77.4	1550 x 865 x 1965 / 61 x 34.1 x 77.4
Net weight (Kg / lbs)		67 / 147.7	100 / 220.5	130 / 286.6	210 / 463	260 / 573.2	350 / 771.6
Shelf							
Quantity of wire shelf (standard/max.)		2/3	2/6	3 / 11	3 / 17	3 / 17	6 / 34
Quantity of wire shelf (slide) (max.)		3	4	7	11	11	22
Quantity of dra	awer shelf (slide) (max.)	2	3	5	8	8	16
Load per shelf	(kg / lbs)	30	26	26	30	30	30
Fluorescent la	mp	4.2W, 1ea	-	18W, 1ea	18W, 1ea	32W, 1ea	32W, 1ea
Electrical requi	rements (230V, 50Hz, A)	1.1	2	2.3	4	5	6
Cat. No.	Solid door	-	AAHE1002K	AAHE1012K	AAHE1022K	AAHE1032K	AAHE1042K
Cal. NO.	Glass door	AAHE1302K	AAHE1102K	AAHE1112K	AAHE1122K	AAHE1132K	AAHE1142K
Electrical requi	rements (230V, 60Hz, A)	1.1	2	2.3	4	5	6
Cat. No.	Solid door	-	AAHE1001K	AAHE1011K	AAHE1021K	AAHE1031K	AAHE1041K
Cal. NO.	Glass door	AAHE1301K	AAHE1101K	AAHE1111K	AAHE1121K	AAHE1131K	AAHE1141K
Electrical requi	rements (120V, 60Hz, A)	2.9	4	4.5	5	5.2	9.5
Cat. No.	Solid door	-	AAHE1003U	AAHE1013U	AAHE1023U	AAHE1033U	AAHE1043U
Cal. NO.	Glass door	AAHE1303U	AAHE1103U	AAHE1113U	AAHE1123U	AAHE1133U	AAHE1143U

Accessories Page 246 Shelf, Drawer, Digital Drawer Lock, Recorder, Remote Alarm, Battery(Alarm), Stand with Caster, Electric Socket, LC GreenBox

Filtering Storage Refrigerator

Strong deodorization function to remove hazardous gas from refrigerator and uniform temperature. (Refrigeration temperature 0-15°C)



FSR-650G with Drawer Shelves 4ea, Spill Tray 1ea (standard)

> Optimized air flow

Excellent temperature uniformity and effective removal of hazardous gas through uniform air circulation throughout the cabinet.

> Brightness control LED lamp

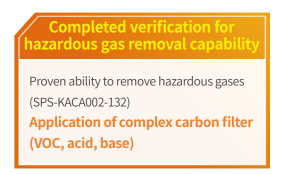
Easy to observe the inside with LED lamp, and possible to adjust the brightness to 5 levels.

> Filter check notification function

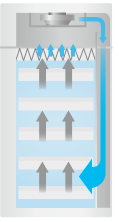
Filter maintenance notification function of 1-24 month cycle makes it easy to manage the filter according to the usage environment.

> Easy to use as a drawer-type shelf

Drawer-type shelf for convenient handling of inner samples installed as standard.



By circulating the air from the bottom of the storage to the filter at the top, hazardous gas removal and uniform temperature are provided.





Lab Companion Products

Existing commercial products

- Structure convenient for moving and installation Structure allows it to be moved and fixed and it can be also be safely installed horizontally.
- > JEIO TECH exclusive controller Easy to use with touch, and displays useful information in real time such as VOC, temperature, humidity, filter check notifications, etc.
- Filter configuration customizable for application Various custom filter configurations supported depending on the chemical nature of the reagents to be stored.

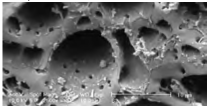




Accessories

Lab Companion's Filter Series

- The Lab Companion's carbon filter is an excellent amorphous adsorbent with a high surface area, has fine pores and is manufactured through a multi-level impregnation process.
- Made of 100% impregnated filter, it is more than twice as efficient as general filters.
- Has the efficiency of an excellent composite filter as it simultaneously performs physical adsorption and chemical adsorption.



• Electron microscopic photographs of Lab Companion's carbon filter confirms development of numerous pores such as

Macropores (diameter of more than 500Å), Mesopores (diameter of 20-500Å), and Micropores. (diameter of 20Å or less)





Filter	Description	Cat. No.
Complex Carbon	Filters a wide range of chemicals, including acid, ammonia, and aldehyde.	AAAB6354
Acid	Filters acid gases such as HCl, HF, $\rm H_2S$ and $\rm CH_3COOH$	AAAB6356
Formaldehyde	Filters formaldehyde, Acete aldehyde, etc.	AAAB6358
Ammonia / Amines	Filters basic gases such as NH_3 , $(CH_3)_3N$ etc.	AAAB6359
НЕРА	Filters 99.99% of toxic dust and other 0.3μ m particles	AAAB1545

* The appropriate filter is selected according to the chemical used.

* Built-in pre-filter primarily filters particles to extend the life of the other filters.

X Above filter should be ordered two when you apply the FSR-1400G.

Additional fitting of drawer-type shelves

Description	Cat. No.
Drawer shelf (slide) set	AAAF1511

Specification

	Model	FSR-650G	FSR-1400G
Temperature ran	ge (°C / °F)	0 ~ 15 / 32 ~ 59	0 ~ 15 / 32 ~ 59
Volume	Capacity (1 L bottle *ea)	100	200
volume	Internal volume (L / cu ft)	660 / 23.3	1327 / 46.7
	External (W x D x H, mm / inch)	770 x 850 x 1955 / 30.3 x 33.5 x 77	1550 x 850 x 1955 / 61 x 33.5 x 77
Dimensions	Internal (W x D x H, mm / inch)	650 x 640 x 1450 / 25.6 x 25.2 x 57.1	1430 x 700 x 1450 / 56.3 x 27.6 x 57.1
Dimensions	Drawer (W x D x H, mm / inch)	600 x 595 x 100 / 23.6 x 23.4 x 3.9	600 x 595 x 100 / 23.7 x 23.4 x 3.9
	Spill tray (W x D x H, mm / inch)	602 x 550 x 35 / 23.7 x 21.7 x 1.4, 1ea	602 x 550 x 35 / 23.7 x 21.7 x 1.4, 2ea
Quantity of draw	ver (standard/max.)	4/8	8 / 16
Weight (kg / lbs)		320 / 705.5	640 / 1411
Electrical require	ements (230V, 50/60Hz, A)	3	4
Cat. No.		AAHF13112K	AAHF13122K
Electrical require	ements (120V, 60Hz, A)	3.7	7.3
Cat. No.		AAHF13113U	AAHF13123U



Laboratory Freezer

Maintain stable temperature by direct cooling-type refrigeration system

FCG-150





FMG-650 with Recorder (option)

FCG-150

Structural Functional Features

- Stable temperature control with excellent insulation and sealing structure.
- · Clean construction with no condensation on outer walls.
- Interior has excellent corrosion resistance as made of stainless steel.
- Magnetic packing door with smooth opening and closing.
- Casters for easy movement / installation. (except for 150 model)
- Space-efficient configuration with double stackable. (only for 150 model)
- Auto defrost function eliminates the need for separate defrosting.

Use Convenience Features

- · Stable control with Lab Companion's exclusive controller.
- $\cdot\,$ Easy to use with clear VFD and touch key.
- Simultaneously displays set temperature and actual temperature.
- · Calibration function minimizes temperature difference.
- · Height-adjustable and strong shelf provided as standard.
- $\cdot\,$ Easy to use with door open button.

Outstanding Safety

- Temperature deviation notification. (High & Low Temperature)
- $\cdot\,$ Malfunction prevented by controller lock function.
- $\cdot \,$ Door lock with key as standard.
- $\cdot\,$ Notification function when door is opened for a long time.





Direct Cooling-type Refrigeration System

- · Cooling method with structure surrounding the internal sample space.
- · The structure maintains stable temperature uniformity throughout
- the entire interior where the sample is placed.
- · Efficient operation provided with minimal heat loss.



Accessories Provided for Convenient Use

- · Voice alarm system transmits voice messages to designated phone if there is an abnormality in operation. (option)
- · Convenient use with drawer type shelf. (option)
- · Selection of various temperature recorders. (option) (Dot, Chart, Thermal Line)

Model		FCG-150	FCG-300	FCG-650
		FMG-150	FMG-300	FMG-650
	FCG	-35 to -25 / -31 to -13	-35 to -25 / -31 to -13	-35 to -25 / -31 to -13
Temperature range (°C / °F)	FMG	-25 to -15 / -13 to 5	-25 to -15 / -13 to 5	-25 to -15 / -13 to 5
Chamber volume (L / cu ft)		154 / 5.4	303 / 10.7	647 / 22.8
Dimension			· · · ·	I
Interior (W x D x H, mm / inch)		550 x 570 x 490 / 21.7 x 22.4 x 19.3	550 x 550 x 1000 / 21.7 x 21.7 x 39.4	700 x 675 x 1370 / 27.6 x 26.6 x 53.9
Exterior (W x D x H, mm / inch)		763 x 815 x 1055 / 30 x 32.1 x 41.5	765 x 760 x 1650 / 30.1 x 29.9 x 65	915 x 885 x 2020 / 36 x 34.8 x 79.5
	FCG	123 / 271.2	155 / 341.7	238 / 524.7
Net weight (Kg / Ibs)	FMG	120 / 264.6	150 / 330.7	233 / 513.7
Shelf				'
Quantity of shelf (standard/max.)		2/6	3/11	3 / 17
Load per shelf (kg / lbs)		26 / 57.3	26 / 57.3 30 / 66.1	
Electrical data & Ordering in	formation			
230V, 50Hz, A		5.0	5.5	6.5
Cat. No.	FCC	AAHE2302K	AAHE2312K	AAHE2322K
230V, 60Hz, A	FCG	5.0	5.5	6.5
Cat. No.		AAHE2301K	AAHE2311K	AAHE2321K
230V, 50/60Hz, A	FMG	4.5	4.8	5.5
Cat. No.	FMG	AAHE2202K	AAHE2212K	AAHE2222K

Specification

Accessories Page 246 Shelf, Drawer, Recorder, Remote Alarm, Stand with Caster

Refrigerator & Freezer

Pharmaceutical Refrigerator

Stable cold storage for pharmaceuticals provided

Comprehensive Temperature Management.

- Temperature recording in real-time by thermal line recorder.
 Verified the temperature uniformity under KS P 6108 and DIN 13221 standard.
- · Temperature deviation alarm function. (Temp. upper & lower)



Includes Thermal line recorder as standard to monitor a real-time temperature.

Licensed as a Medical Device.

- Licensed manufacturer for a medical device.
 (No. 3333 registered by KFDA)
- · Certified by GMP.



More Convenient Security System with Electronic Lock Function.

- The electronic lock system is provided as standard.
- An electronic lock drawer 1 set is provided as standard.
- Easy unlock on a touch display only for the authorized user.
- Convenient history check through recording the recent event such as door open or power on/off.



Digital door lock.



PSR3-70

wire shelf 2ea, drawer 1ea, thermal line recorder, remote alarm system with battery (standard)

Safe Storage with the Temperature Deviation Alarm

- Built-in voice alarm system transmits voice messages to specified users (up to 7 phones) if there is an abnormality in the device.
- Monitor via mobile app anytime, anywhere with LC Connected (mobile monitoring system) connection.
 (when purchased LC GreenBox)



Mobile remote monitoring system.



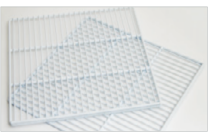




Intuitive and convenient use with 3.5inch color touch display.



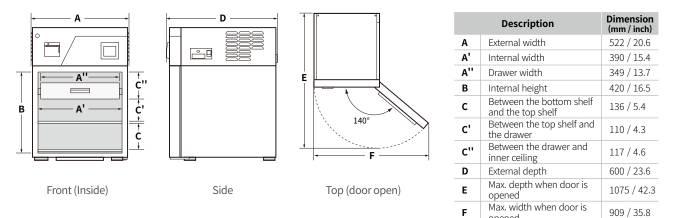
Convenient storage with a drawer.



Wire shelf with good air permeability.

opened

Dimensions



Specification

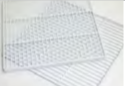
Model		PSI	R3-70		
Internal volume (L / cu ft)		73 / 2.6			
Range((°C / °F) (5°C set point)		2 to 10 / 35.6 to 50			
Temperature	Variation at 5°C (\pm °C)	1.0			
	Fluctuation at 5°C (\pm °C)	2.0			
Recorder		0			
Digital door loo	:k	0			
Digital drawer	lock	0			
Quantity of wir	e shelf	2			
Quantity of STS	5 drawer	1	1		
Remote alarm	system	0			
External dimen	sion (W x D x H, mm / inch)	522 x 600 x 725 / 20.5 x 23.6 x 28.5			
Electrical data	(230V, 1P, A)	50Hz, 2.0	60Hz, 2.0		
Cat. No.		AAHE6302K	AAHE6301K		
Electrical data	(120V, 60Hz, 1P, A)	4.0			
Cat. No.		AAHE	E6303U		

Accessories Page 246 Shelf, Drawer, Recorder, Remote Alarm, Battery(Alarm), LC GreenBox

909 / 35.8

Accessories

Wire Shelf



Wire Shelf (Slide)

Provides uniform temperature conditions throughout the storage area thanks to space between wires.

Wire type with good airflow,

and convenient to use as drawer



• The drawer shelf of a rigid steel plate makes easy to handle storage inside.

Electric Socket



- · Power supply for AC 230V.
- \cdot Includes cover as standard.

Recorder

Recorder with Sensor (Chart)



· Graph / Digital mode

type.

- Thermal-type temperature recorder.
 Single sensor type, and built-in
- record for Medical products as standard. (PSR3)

Recorder with Sensor (Thermal Line)



- · Graph/Digital mode.
- \cdot Thermal-type temperature recorder.
- Double sensor type, so available to record a temperature continuously even one sensor is out of work.

Recorder with Sensor (Chart)

- $\mathbf{\overline{\mathbf{\cdot}}}$
- 24/7 circular chart recorder. Easy replacement of the recording paper. Independent sensor that are
- separate from the product.

eve

Recorder with Sensor (Dot)



- \cdot Up to 6 channels supported.
- \cdot Set recording range and speed.
- · Paper width: 1000mm.
- Independent sensor that are separate from the product.

Cat. No.	Description				
AAAE15631	Recorder with Sensor (Thermal Line, Single sensor)				
AAAE1503	Recorder with Sensor (Thermal Line, Double sensor)				
AAAE1501	Recorder with Sensor (Chart)				
AAAE1562	Recorder with Sensor (Dot)				

Alarm system

LC GreenBox



Real-time monitoring the state of a device via mobile app under an internet connection.
Available to connect 4 devices in

max for 1 unit of LC GreenBox.

Cat. No.	Description	Dimension (W x D x H, mm)
AAHQ1011K	LC GreenBox	156 x 94 x 34

* Applied model: CLG3 / PSR3

Remote Alarm with Battery

- · Activate/deactivate battery via settings.
- When the setting of battery is ON, a warning alarm occurs if the power is turned off during operation.
- · The recorder also records power failure events.
- \cdot Included as standard only for PSR3.

Cat. No.	Description		
AAAE15511	Remote alarm system		
AAAE15301	Battery		

※ Available for all models.



	Stan	dard	Option							
Model	Wire Shelf	Drawer Shelf (Slide)	Wire Shelf (Slide)	Drawer Shelf (Slide)	Recorder (Chart)	Recorder (Dot)	Recorder (Thermal line)	Electric Socket	Stand with Caster	Remote Alarm
CLG3-70	AAAE15081	N/A	AAAE15091	AAAE15101 ¹⁾	N/A	N/A	AAAE15631	N/A	N/A	AAAE15511
CLG-150	AAAE1511	N/A	AAAE1514	AAAE1517	N/A	AAAE1562	AAAE1563	N/A	AAAE1542	AAAE1551
CLG-300 ³⁾	AAAE1511	N/A	AAAE1514	AAAE1517	AAAE1501	AAAE1562	AAAE1563	AAAE1532 ²⁾	N/A	AAAE1551
CLG-650 ³⁾	AAAE1512	N/A	AAAE1515	AAAE1518	AAAE1501	AAAE1562	AAAE1563	AAAE1532 ²⁾	N/A	AAAE1551
CLG-850 ³⁾	AAAE1513	N/A	AAAE1516	AAAE1519	AAAE1501	AAAE1562	AAAE1563	AAAE1532 ²⁾	N/A	AAAE1551
CLG-1400 ³⁾	AAAE1512	N/A	AAAE1515	AAAE1518	AAAE1501	AAAE1562	AAAE1563	AAAE1532 ²⁾	N/A	AAAE1551
FCG-150	AAAE1511	N/A	AAAE1514	AAAE1517	AAAE1501	AAAE1562	AAAE1563	N/A	AAAE1542	AAAE1551
FCG-300	AAAE1511	N/A	AAAE1514	AAAE1517	AAAE1501	AAAE1562	AAAE1563	N/A	N/A	AAAE1551
FCG-650	AAAE1512-1	N/A	AAAE1515-1	AAAE1518-1	AAAE1501	AAAE1562	AAAE1563	N/A	N/A	AAAE1551
FMG-150	AAAE1511	N/A	AAAE1514	AAAE1517	AAAE1501	AAAE1562	AAAE1563	N/A	AAAE1542	AAAE1551
FMG-300	AAAE1511	N/A	AAAE1514	AAAE1517	AAAE1501	AAAE1562	AAAE1563	N/A	N/A	AAAE1551
FMG-650	AAAE1512-1	N/A	AAAE1515-1	AAAE1518-1	AAAE1501	AAAE1562	AAAE1563	N/A	N/A	AAAE1551
PSR3-70	AAAE15081	AAAE15101	AAAE15091	AAAE15101 ¹⁾	N/A	N/A	AAAE15631	N/A	N/A	AAAE15511

1) CLG3-70, PSR3-70 offer 3 different drawer type : Digital type (AAAE15101), Key lock type (AAAE15102), Unlocked type (AAAE15103) 2) 230V (Korean style). If user want 120V (US style) socket, user need to choose AAAE1531. 3) We proved cable port (AAAE1521) only for CLG-300, 650, 850, 1400.

Related Product

Cryo Box

- R O LE CH · Excellent durability even at ultra-low temperature with stable PC material.
- · Easily distinguish samples with numbers on the covers.
- · Cover, tray and dividers are separated for easy cleaning.
- · Pressurized sterilization possible. (autoclavable)



Model	CRB-25	CRB-81S	CRB-81T
Tube size (ml)	1.2 to 2.0	1.2 to 2.0	5
Max. Mountable tube	25 (5 x 5)	81 (9 × 9)	91 (9 × 9)
Dimension (W xD x H, mm / inch)	77 x 77 x 53 / 3 x 3 x 2.1	132 x 132 x 54 / 5.2 x 5.2 x 2.1	132 x 132 x 96 / 5.2 x 5.2 x 3.8
Cat. No.	AAAJ7001	AAAJ7002	AAAJ7003

※ 5 packs for one set. (each Cat. No.)

Storage Box

- · Excellent chemical resistance due to polypropylene material. 3
- \cdot The circular grooves at the bottom ensure stable mounting of tubes.
- · Easy to separate samples with numbers and letters on covers. · Pressurized sterilization possible. (autoclavable)



Model	SRB-100
Tube size (ml)	1.2 to 2.0
Max. Mountable tube	100 (10 × 10)
Dimension (W xD x H, mm / inch)	140 x 140 x 53 / 5.5 x 5.5 x 2.1
Cat. No.	AAAJ7011
Cat. No.	AAAJ7011

⅔ 5 packs for one set.



Lab Essentials



Lab Essentials



Liquid Handling

Disposable Beaker

I Economical beaker with minimal price burden

· Domestic products made by mold designed and manufactured by Lab Companion's, minimizing the cost burden.

I Structure that can allow for accurate pouring without spillage

· The unique triangular spout structure allows even highly viscous solutions to be poured precisely without any dripping.

Extended use area and excellent material

- · Flat bottom shape for use on a magnetic agitator
- · Convenient to use as it does not bend easily even when grasped in the hand.
- · Polypropylene (PP) material with excellent chemical resistance.
- $\cdot\,$ Autoclavable, possible to use up to 121°C.
- · Four types of composition: 50 ml, 100 ml, 250 ml, and 500 ml.

Convenient design for actual users

- · Stackable design that can store stacked beakers of the same capacity and save storage space.
- · Easy to remove overlapping beakers.
- · Semi-transparent material makes it easy to check the solution state from the side.
- · Graduation are engraved and do not come off even after long periods of use.



Structure allows for pouring without spillage

The triangular spout allows for dripless pouring of even highly viscous solutions.

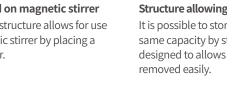


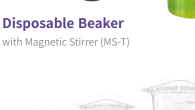
Can be used on magnetic stirrer Flat-bottom structure allows for use on a magnetic stirrer by placing a magnetic bar.



Structure allowing for stacked storage It is possible to store beakers of the same capacity by stacking and it is designed to allows the beakers to be

Cat. No.	Model	Capacity (ml)	Graduation (ml)	Dimension (Ø x H, mm / inch)
00PER0000023	Disposable beaker, 50 ml	50	5	45 x 55 / 1.8 x 2.2
00PER0000024	Disposable beaker, 100 ml	100	5	56 x 69 / 2.2 x 2.7
00PER0000025	Disposable beaker, 250 ml	250	10	77 x 92 / 3.0 x 3.6
00PER0000026	Disposable beaker, 500 ml	500	20	96 x 116 / 3.8 x 4.6







250 ml



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50 ml 100 ml

500 ml



Plastic Griffin Beaker (Transparent / Translucent)

- Selectable materials according to purpose of use
 - Choice of two series: polymethylpentene (PMP) transparent material and polypropylene (PP) translucent material with excellent chemical resistance.
 - $\cdot~$ PMP: 135°C / PP: 121°C autoclavable.

Structure that can allow for accurate pouring without spillage

• Pointed spout allows for dripless pouring of even highly viscous solutions.

Extended use area and excellent material

- · Flat bottom shape for use on a magnetic stirrer.
- $\cdot \,$ Structure that does not become easily deformed.
- Convenient to use as it does not bend easily even when grasped in the hand.
- $\cdot\,$ Plastic griffin beaker conforming to ISO 7056 standards.
- $\cdot\,$ Repetitive use possible with excellent chemical resistance.
- $\cdot\,$ Five different capacity configurations from 100 ml to 2000 ml.

Convenient design for actual users

- Stackable design that can store stacked beakers of the same capacity and save storage space.
- · Easy to remove stacked beakers.
- Graduation are engraved and do not come off even after long periods of use.



Structure allows for pouring without spillage

Pointed spout allows for dripless pouring of even highly viscous solutions.



Engraved graduation type Graduation are engraved and do not come off even after long periods of use.

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Structure allowing for stacked storage It is possible to store beakers of the same capacity by stacking and it is designed to allows the beakers to be removed easily.

PMP Griffin Beaker (transparent)

Cat. No.	Capacity (ml)	Graduation (ml)	Dimension (Ø x H, mm / inch)
00PER0000032	100	5	61 x 72 / 2.4 x 2.8
00PER0000033	250	10	81 x 95 / 3.2 x 3.7
00PER0000034	500	20	101 x 119 / 3.9 x 4.7
00PER0000035	1000	50	125 x 148 / 4.9 x 5.8
00PER0000036	2000	100	157 x 186 / 6.2 x 7.3

PP Griffin Beaker (translucent)

Cat. No.	Capacity (ml)	Graduation (ml)	Dimension (Ø x H, mm / inch)
00PER0000027	100	5	61x72 / 2.4x2.8
00PER0000028	250	10	81x95 / 3.2x3.7
00PER0000029	500	20	101x119 / 3.9x4.7
00PER0000030	1000	50	125x148 / 4.9x5.8
00PER0000031	2000	100	157x186 / 6.2x7.3

Plastic Griffin Beaker (PMP)



Made Dy CR

PMP griffin beaker (transparent)



PP griffin beaker (translucent)

Liquid Handling

Handle Beaker (Transparent / Translucent)

Beaker with a convenient handle

- · Handles are convenient for handling,
- and large capacities can be handled with just one hand.
- · The inside of the handle is rounded to minimize pain of hand when holding.

Structure that can allow for accurate pouring without spillage

· Pointed spout allows for dripless pouring of even highly viscous solutions.

Extended use area and excellent material

- · Flat bottom shape for use on a magnetic stirrer.
- · Structure where beaker wall and floor thickness are both constant and do not become easily deformed.
- · Plastic beaker conforming to ISO 7056 standards.
- · Repetitive use possible with excellent chemical resistance.
- · 500ml, 1000ml, and 2000ml capacity available.

Convenient design for actual users

- · Stackable design that can store stacked beakers of the same capacity and save storage space.
- · Easy to remove stacked beakers.
- · Graduation are engraved and do not come off even after long periods of use.

PMP Beaker (transparent)

PMP Beaker	nt)		PP Beaker (translucent)				
Cat. No.	Capacity (ml)	Graduation (ml)	Dimension (W x Ø x H, mm / inch)	Cat. No.	Capacity (ml)	Graduation (ml)	Dimension (W x Ø x H, mm / inch)
00PER0000042	500	10	148 x 95 x 134 / 5.8 x 3.7 x 5.3	00PER0000041	500	10	148 x 95 x 134 / 5.8 x 3.7 x 5.3
00PER0000039	1000	20	183 x 121 x 166 / 7.2 x 4.8 x 6.5	00PER0000037	1000	20	183 x 121 x 166 / 7.2 x 4.8 x 6.5
00PER0000040	2000	50	221 x 149 x 212 / 8.7 x 5.9 x 8.3	00PER0000038	2000	50	221 x 149 x 212 / 8.7 x 5.9 x 8.3

Wash Bottle

Wash Bottle Common Features

- · Easily sprayed solution even when lightly pressed for convenience.
- · Made of excellent chemical-resistant material. (Bottle: LDPE, Cap & Tube: PP)
- Easy to use with wide hole for supplying liquid.
- Double-helical structure increases tightness of both container and cap.
- Replaceable nozzle tip for effective maintenance.
- Engraved markings for convenient capacity checking .
- Built-in safety labels for identification provided as standard.

Automatic Gas-vent Type

Vapor pressure self-discharge structure inside the container eliminates the inconvenience of liquid flowing out.

Made 54

Model	WB-N25	WB-N50	WB-G25	WB-G50			
Description	Wash	n Bottle	Automatic Gas-Vent Wash Bottle				
Capacity (ml)	250	500	250	500			
Cat. No.	AAAM2501	AAAM5001	AAAM2511	AAAM5011			





Carboy

Distilled water container (bottle with lower spigot), HDPE material

- Excellent chemical resistance, suitable for storage and dispensing of various solutions.
- Leak proof; No leakage even when using for a long time due to spigot.
- Adjustable dispensing capacity according to the rotation angle of the spigot handle.
- The spigot is rotatable, and uses a tubing connection with an adapter.
- · Adapter can use tubing I.D. 6.35 7.94mm.
- The cap is made of silicone gasket, so it has excellent sealing.
- Easy to check the capacity with front-side scale.
- · Space-efficient design for solution storage.
- · DBR-20 model fits to Shaker Heavy Duty Holder. Page 115
- In case it is not able to connect the water direct system to Temperature & Humidity Chamber, Carboy can be used for the distilled water container. (Page 290)



Round Type

DBR-20

Hade by ch



Rectangular Type



Model	DBR-10	DBR-20	DBC-05	DBC-10
Description	Round	d Type	Rectang	ular Type
Volume (L)	10 / 2.64	20 / 5.28	5 / 1.32	10 / 2.64
Dimension (W x D x H, mm / inch)	225 x 277 x 399 / 8.9 x 10.9 x 15.7	260 x 317 x 539 / 10.2 x 12.5 x 21.2	114 x 387 x 305 / 4.5 x 15.2 x 12	204 x 387 x 317 / 8 x 15.2 x 12.5
Cat. No.	AAAJ3021	AAAJ3031	AAAJ3111	AAAJ3121

Storage

Storage Box

- · Excellent chemical resistance due to polypropylene material.
- · Easy to separate samples with numbers and letters on covers.
- · Pressurized sterilization possible. (autoclavable)
- \cdot Temperature range of use (°C / °F): -20~121/-4~249.8

Model	SRB-100
Tube size (ml)	1.2 to 2.0
Max. Mountable tube	100 (10 × 10)
Dimension (W x D x H,mm / inch)	140 x 140 x 53 / 5.5 x 5.5 x 2.1
Cat. No.	AAAJ7011

% 5 packs for one set.

Conical Tube Rack

• Possible to use independently or in microplate shaker. Page 119 (except for 50ml conical tube rack, 6 holes)





Model	15 ml Conical Tube Rack	50 ml Conical Tube Rack	
Material	ABS (Acrylonitrile-butadienestyrene)	ABS (Acrylonitrile-butadienestyrene)	PC (Polycarbonate)
Dimension (W x D x H, mm / inch)	269 x 85 x 72 / 10.6 x 3.3 x 2.8	269 x 85 x 72 / 10.6 x 3.3 x 2.8	263 x 55 x 55 / 10.4 x 2.2 x 2.2
Max. mountable tube	30 (3 x 10)	12 (2 × 6)	6
Autoclavable	-	-	0
Cat. No.	00CPS0000011	00CPS0000012	AAAJ2211

Micro Tube Rack, PC

- · Excellent chemical resistance due to polycarbonate material.
- · Different size tubes available on both sides. (1.5ml/2.0ml micro tube on one side and 0.2ml/0.5ml micro tube on the other side)
- · Available for independent use and for use in microplate shaker. Page 119
- · Pressurized sterilization possible. (autoclavable)

Pressunzed sternization possible. (autoclavable)		
Model	1.5 / 2.0 ml Micro Tube Rack	
Model	0.2 / 0.5 ml Micro Tube Rack	
Dimension (W x D x H, mm / inch)	269 x 90 x 50 / 10.6 x 3.5 x 2.0 (Including cover)	
Max. mountable tube	80 (5 x 16), each side	
Cat. No.	AAAJ2311	

JEIO TECH

11/1



- · Excellent chemical resistance due to polycarbonate material
- · 30ml centrifuge tube rack
- · Pressurized sterilization possible. (autoclavable)



Model	30 ml Centrifuge Tube Rack
Tube size (ml)	30
Max. mountable tube	6
Dimension (W x D x H, mm / inch)	263 x 55 x 55 / 10.4 x 2.2 x 2.2
Cat. No.	AAAJ2111

Cryo Box

- · Excellent durability even at ultra-low temperature with stable PC material.
- \cdot Easily distinguish samples with numbers on the covers.
- \cdot Cover, tray and dividers are separated for easy cleaning. (Except for CRB-25)
- \cdot Pressurized sterilization possible. (autoclavable)
- \cdot Temperature range of use (°C / °F) :-196 ~ 121 / -320.8 ~ 249.8



More detail page 210

Model	CRB-25	CRB-81S	CRB-81T
Tube size (ml)	1.2 to 2.0	1.2 to 2.0	5
Max. Mountable tube	25 (5 x 5)	81 (9 × 9)	91 (9 × 9)
Dimension (W xD x H, mm / inch)	77 x 77 x 53 / 3.0 x 3.0 x 2.1	132 x 132 x 54 / 5.2 x 5.2 x 2.1	132 x 132 x 96 / 5.2 x 5.2 x 3.8
Cat. No.	AAAJ7001	AAAJ7002	AAAJ7003

※ 5 packs for one set. (each Cat. No.)

Safety Waste Disposal System

Easy to collect and store various chemicals and waste liquids generated in the lab

- Structure minimizes vapor emission Hinge-type lid minimizes the discharge of vapors from the waste solution into the lab.
- Exclusive carbon filter (option) Removes bad odors and harmful gas. (carbon filter can be replaced easily without removing existing attachment without the use of any tools)
- Safe anti-static function (SF-14C, WT-20C model) Prevention of explosion due to static electricity by using special plastic material with anti-static performance, and grounding cable is provided as standard. (completed anti-static performance test by KEPCO)
- Water level notification function (SF model)
 Level bar displayed on the safety funnel when at 17.6L (80%) or 15.4L (70%) based on a 22L waste liquid container.



SF-14P & WT-20P with Carbon Filter (option)

SF-14C & WT-20C with Carbon Filter (option)

Accessories

Description	Dimension (ø x H, mm / inch)	Cat. No.
Carbon Filter	76 x 150 / 3.0 x 5.9	AAAM6051
Earth Bonding Plug	52 x 70 / 2.0 x 2.8	AAAF35453

Model	SF-14C	SF-14P	WT-20C	WT-20P
Description	Anti-static safety funnel for collection of waste liquid	General use safety funnel for collection of waste liquid	Anti-static liquid waste container	General-purpose liquid waste container
Dimension (W x D x H, mm / inch)	160 x 142 x 270 / 6.3 x 5.6 x 10.6	160 x 142 x 270 / 6.3 x 5.6 x 10.6	220 x 300 x 380 / 8.7 x 11.8 x 15.0	220 x 300 x 380 / 8.7 x 11.8 x 15.0
Inlet (ø, mm / inch)	135 / 5.3	135 / 5.3	45 / 1.8	45 / 1.8
Lid size (ø, mm / inch)	142 / 5.6	142 / 5.6	65 / 2.6	65 / 2.6
Volume (L / cu ft)	1 / 0.04	1 / 0.04	22 / 0.78	22 / 0.78
Cat. No.	AAAM6001	AAAM6002	AAAM6011	AAAM6012

Storage

On-Ice Rack

- · Block made of aluminum with excellent thermal conductivity.
- $\cdot\,$ Keeps the temperature of the sample constant when using on ice.
- \cdot Excellent thermal conductivity with a luminum block.



Made Dia Ch

Model	On-Ice Rack	On-Ice Rack (96W)
Dimension (W x D x H, mm / inch)	157 x 152 x 21	157 x 152 x 20
Max. mountable tube	1.5 ml tube 50ea, 0.2 ml tube 64ea	1.5 ml tube 30ea, 96 well plate 1ea
Cat. No.	AAAJ2011	AAAJ2021

Flask Support

- · Safe storage and handling of round flasks.
- \cdot Convenient handling of various shapes and simultaneous handling of several things.
- \cdot Excellent chemical resistance and heat resistance. (-30 to 120°C)
- $\cdot\,$ Side handles for easy movement.



Various types of flasks can be used for various purposes simultaneous storage



with side handles

Convenient movement Easy to distinguish



Easy to distinguish samples by name tags and numbers



Model	FT 010 13	FT 010 34	FT 025 12	FT 025 23	FT 050 12	FT 100 12	FT 200 12
Capacity (ml)	100	100	250	250	500	1000	2000
Row x column	1 x 3	3 x 4	1 x 2	2 x 3	1 x 2	1 x 2	1 x 2
Hole (dia. x H, mm/inch)	70 x 91 / 2.76 x 3.58	70 x 91 / 2.76 x 3.58	98 x 122 / 3.86 x 4.8	98 x 122 / 3.86 x 4.8	121 x 128 / 4.76 x 5.04	148 x 156 / 5.83 x 6.14	183 x 188 / 7.2 x 7.4
Dimension (W x D x H, mm/inch)	310 x 100 x 100 / 12.2 x 3.94 x 3.94	384 x 265 x 98 / 15.12 x 10.43 x 3.86	280 x 125 x 130 / 11.02 x 4.92 x 5.12	389 x 239 x 130 / 15.31 x 9.41 x 5.12	360 x 146×135 / 14.17 x 5.75 x 5.31	415 x 192 x 165 / 16.34 x 7.56 x 6.5	503 x 223 x 199 / 19.8 x 8.78 x 7.83
Cat. No.	AAA23706	AAA23701	AAA23707	AAA23702	AAA23703	AAA23704	AAA23705



Hood



More detail page 190

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Fume Hood, Small type

- · Excellent chemical resistance due to polyethylene material.
- \cdot Top hole that can be connected to the exhaust system.
- The front and back side are made by wide transparent window (PC), useful for simulation and observing in school. (only POH models)

	Model	POH-720	РМН-720
Material	Body	Polyethylene	Polyethylene
Material	Observation window	0	Х
	Exterior (mm / inch)	720 x 472 x 535 / 28.3 x 18.6 x 21.1	720 x 472 x 535 / 28.3 x 18.6 x 21.1
Dimension	Duct hole (O.D., mm / inch)	150 / 6	150 / 6
	Net weight (kg / lbs)	9.7 / 21.4	9.7 / 21.4
Cat. No.		AAAB5021	AAAB5011

Desiccator

Vacuum Desiccator, Cubic

- \cdot Max. 1 Torr vacuum maintained for 72 hours.
- $\cdot\,$ Strong and transparent polycarbonate material.
- $\cdot\,$ Includes vacuum gauge as standard.
- \cdot Height-adjustable shelves.
- \cdot Multi-level stacking structure for space efficiency.

More detail page 230

Desiccator

- · Hygrometer included.
- Transparent PC material makes for convenient internal observation.
- \cdot Two drawers provided.
- · Includes desiccant tray as standard.
- \cdot UV blocking model provided for light-sensitive samples.





Cat. No.	Capacity (L/cu ft)	Cat. No.
AAAD4001	11 / 0.39	AAAD5011 (Clear)
AAAD4021	23 / 0.81	AAAD5111 (UV protection
AAAD4011	35 / 1.24	AAAD5021 (Clear)
AAAD4031	45 / 1.59	AAAD5121 (UV protection

Cat. No.	Capacity (L / cu ft)
AAAD5011 (Clear)	35 / 1.24
AAAD5111 (UV protection)	35 / 1.24
AAAD5021 (Clear)	50 / 1.77
AAAD5121 (UV protection)	50 / 1.77

Connection

Tubing Connector

- Excellent chemical resistance due to polypropylene material.
- · 121°C, Autoclavable.
- · Structure prevents tubes from dropping, adding convenience.
- · T-shape, Y-shape, Cross Type, Straight Type.
- · Various sizes from 3.2 mm to 12.7 mm.





0 D (mm)		Cat. No.						
O.D. (mm)	O.D. (inch)	T-shape	Y-shape	Cross	Straight			
3.2	1/8	00CJA0009042	00CJA0009057	00CJA0009048	N/A			
4.0	5/32	00CJA0009041	00CJA0009058	00CJA0009047	N/A			
4.7	3/16	00CJA0009044	00CJA0009046	00CJA0009050	00CJA0009051			
6.0	1/4	00CJA0009043	00CJA0009045	00CJA0009049	00CJA0009054			
8.0	5/16	00CJA0009055	00CJA0009059	00CJA0009061	N/A			
9.5	3/8	00CJA0009036	00CJA0009037	00CJA0009062	00CJA0009052			
12.7	1/2	00CJA0009056	00CJA0009060	00CJA0009063	00CJA0009053			

Filter Adapter

Filter Adapter

- \cdot Can be used between the filtering funnel and the filtering flask during vacuum filtration.
- \cdot Excellent sealing and adhesion with silicone material.
- \cdot Various uses for flasks as they come in various sizes.



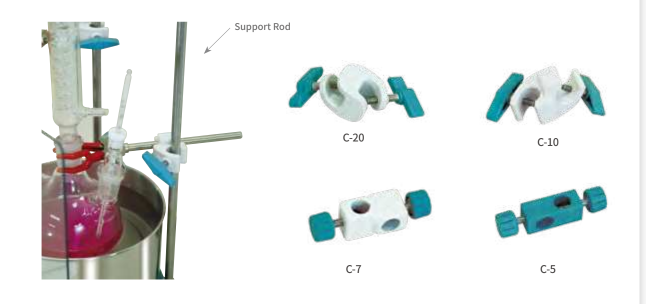
Cat. No.	Description	
AAA72200	Filter Adapter (5ea / pk)	
AAA72210	Filter Adapter (10ea / pk)	



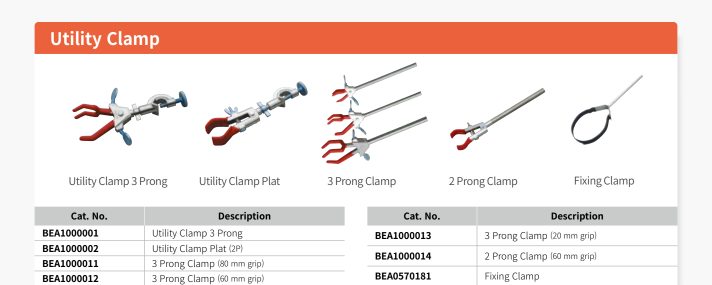
Clamp

Clamp Holder

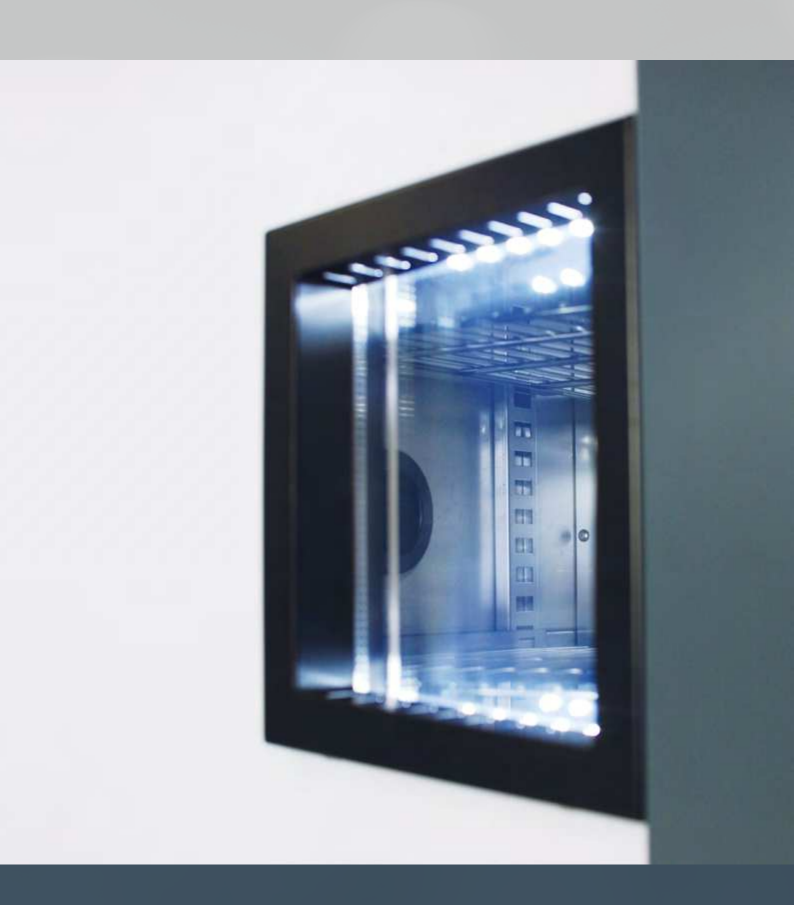
- \cdot Aluminum die-casting and plastic materials allow for lightweight and rigid fixation.
- $\cdot\,$ C-20 and C-10 are suitable for overhead stirrers.
- $\cdot\,$ C-10, C-7 and C-5 models are suitable for use with hotplates and magnetic stirrers.
- \cdot Applicable to 5/8" diameter support rod.



Model	C-20	C-10	C-7	C-5
Max. Ø (mm)	27	17	12	12
Cat. No.	AAA37511	AAA37512	AAA37513	AAA37514



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Environmental Test Equipment



Environmental Test Equipment



Temperature & Humidity Chamber



Real-time equipment monitoring

and control system using mobile

More precise temperature control

through temperature calibration.

Control of temperature / humidity

Indicator to ascertain water level.

/ rpm / time, etc. through dedicated



Satisfaction with the requirements of European regulations and guidelines.



Recognized as an excellent design product by the ministry of commerce, industry, and energy.



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



User safety by blocking potentially harmful UV light.



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







itor

program.

app.



2 year warranty free A/S.



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



Electronic over temperature protection system.



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



Alarm if the water is low level.

Auto Run



General Application

Temperature and humidity chamber: Test for reliability, durability, climatic, freezing resistance, quality assurance, thermal endurance.

Pharmaceuticals stability test chamber: Stability test in accordance with ICH Guideline Q1A (R2) and Q1B (Option 2)

		Description	Temperature Range (°C / °F)	Humidity Range (%RH)	Volume (L / cu ft)	Model	Page
			-40 to 150 / -40 to 302	20 ~ 95	25, 65, 100 / 0.9, 2.3, 3.5	TH3-KE	266
Small type Tabletop type		 Compact design Temp. & Humid. chambers Continuous innovative model 	-20 to 150 / -4 to 302	20 ~ 95	25, 65, 100 / 0.9, 2.3, 3.5	TH3-ME	266
			0 to 120 / 32 to 248	30 ~ 95	25, 65, 100 / 0.9, 2.3, 3.5	TH3-PE	266
	Ultra-low temperature type (-70°C)	 Wide control range for temperature and humidity Differentiated structural mechanisms 	-70 to 150 / -94 to 302	25 ~ 95	189, 302, 408 / 6.7, 10.7, 14.4	ТН-КН	270
	Low temperature type (-40°C)	Proven reliability and reproducibilityOptimized control system	-40 to 150 / -40 to 302	25 ~ 95	189, 302, 408, 800, 1000, 1450 / 6.7, 10.7, 14.4, 28.3, 35.3, 57.1	TH-G	270
	Low temperature and low humidity	 Stable control in low temperature and humidity Includes top-class safety features 	-40 to 150 / -40 to 302	15 ~ 95	189, 302, 408 / 6.7, 10.7, 14.4	TH-I	270
Medium-large size type Dual chamber	Stable temperature and humidity control for even during long-term continuous use	-5 to 100 /23 to 212	10~95	180, 314, 419, 770, 997, 1540 / 6.4, 11.1, 14.8, 27.2, 35.2, 54.4	TH-TG	276	
		 Space-efficient with two chambers. Independent temperature and humidity control of each chamber 	-5 to 100 /23 to 212	20 ~ 90	150, 288, 384 (x 2 chamber) / 5.3, 10.2, 13.6 (x 2 chamber)	TH-DG	280
	Basic type	Dedicated controller with enhanced convenienceImproved water supply lines	0 to 90 / 32 to 194	35 ~ 85	201, 398 / 7.1, 14.1	TH3-E	284
	Pharmaceuticals stability test	 ICH Q1A (R2), Q1B (Option 2) Dedicated lamp control system 	-5 to 85 / 23 to 185	20 ~ 85	300, 760 / 10.6, 26.8	TH-ICH	287
Room chamber type	Walk-in	 Optimized temperature and humidi Easy to use by optimizing the positi and user requirements 					292
Custom type	Customized	 Design and manufacture the custor requirements Optimal customized equipment pro experience 					293

Temperature & Humidity Chamber



Temperature & Humidity Chamber

Proven reliability and reproducibility Powerful & Useful Control Continuous innovative model

> Stable temperature and humidity distribution

Specialized internal circulation for fan/motor system structure. Provides proven reproducibility and high reliability.

> Innovative external humidifier

Stable humidity control and maintains internal cleanliness with differentiated external humidification system.

> Complete chamber structure

Includes double-packing door.

Stable temperature control with excellent insulation and sealing.

> Minimal water consumption

Minimized refilling of water even for long-term highhumidity tests.

Efficient water supply and recirculation system.

Optimized precision control

> Intuitive operation with color touch display

Easy to understand operation of equipment and operation status with 5.6 inch color touch display controller.

> Powerful program operation

Provides diverse program operation environment with a maximum of 100 patterns and 2000 segments.

Sophisticated custom control

PID zone subdivided into 6 zones for more precise control stability.

> Multi-functional dedicated software

Up to 32 devices can be controlled at same time. Device operation and data processing function supported.



Ease of check the test status with LED display showing the operation condition.



Electronic over temperature shutdown system.



Controller for temperature and humidity control. (TH3-model)





Maximized usability with simple and useful functions

> Ease of check the test status

Convenient internal observation with LED lamp and looking glass window. Figures out the operation state through displaying

LED color even a long distance.

> Door lock with key lock

Door structure having well-sealed. Included key lock features as standard.

> Provision of remote equipment monitoring service (option)

Real-time monitoring of equipment operation status using smartphone. (when purchased LC GreenBox)

> Convenient moving and installation

Easy to move and install with casters.

More convenient and safe structure applied the highest grade safety system

> Electronic over temperature shutdown system

Independent precision temperature sensor and controller. Provides more secure and reliable over temperature shutdown.

> General over temperature shutdown system

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

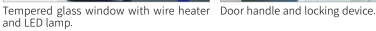
> Self-protection system

Protection system as like water tank shortage, door open warning, etc. Over-current and short circuit breaking device.

> Protection features for refrigeration system

Protection system for overload and over temperature on refrigerator.

Stops automatically in case refrigerant pressure (high/low pressure) is abnormal.







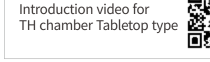
* Some of the above contents are limited to specific models.

Ø50mm cable port and silicone plug included as standard.

Temperature & Humidity Chamber Tabletop type

More convenience small type Temp. & Humid chamber with new advanced controller







TH3-ME

with Wire Shelves 2ea, Φ50 Cable Port (standard), Stand (option)

Optimized Model Configuration

- 3 series (KE, ME, PE) according to temperature and humidity control range.
 TH3-KE; -40 ~ 150°C (20~95%RH)
 TH3-ME; -20 ~ 150°C (20~95%RH)
 TH3-PE; 0 ~ 120°C (30~95%RH)
- Standard type Temp. & Humid chamber for selecting the optimized model according to test conditions.
- Dedicated stand for convenient use and moving. (option)
- · Recorder for maintaining test records. (option)

Structural Functional Features

- Proven reproducibility and reliability with structural design optimized for miniaturization.
- Compact design minimized foot space for excellent space saving.
- Accessible slim design to laboratories which have only 1-door entry.
- Stable humidity control ability with applying differentiated external humidification system and convenient maintenance for cleaning testing space.
- Excellent thermal insulation and sealing to ensure stable temperature and humidity reproducibility even for repeated test use.
- The door part has a double sealing structure and excellent airtightness.





Use Convenience Features

- · Convenient operation with 5.6 inch color touch display controller.
- · Possible to check the operation status with graphs.
- Water level check function enables water replenishment at the right time.
- · Water inlet is easy to use with easy cap.
- Efficient water supply and recirculation system minimizes water refilling even for long-term high-humidity tests.
- Operation and status monitoring from the front of the chamber.
- Easy observation of samples with tempered glass door with built in heating wire and LED lamp.
- By displaying the operation status of the device with LED colors, convenient to identify chambers status from a far.
- The cable port and silicone plug included as standard make it convenient to connect external equipment.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.

Multifunction Control System

- · Storage and documentation of programs.
- · Save program information and back up the set values.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- Reliable control with temperature/humidity auto-tuning and temperature calibration.
- PID zone subdivided into 9 zones for more precise control stability.
- Monitor and control via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- · Convenient checking with useful graph display.
- Save data as excel and text files.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.



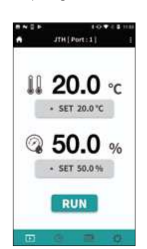
Color touch display controller (5.6 inches)



Indicator LED of operation condition



Tempered glass window with wire heater and LED lamp

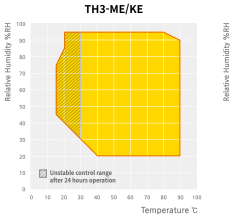


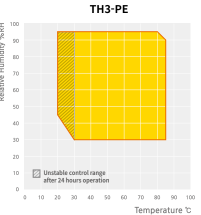
Remote monitoring and control via Lab Companion's app

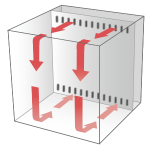
Outstanding Safety

- Electronic over temperature shutdown system.
 (advanced over temperature (A-OT) limiter)
 Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over power shutdown system.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- $\cdot\,$ Ensures that the surface temperature is kept below 60°C.
- · Low and empty water level alarm and automatic shut off.
- · Door open warning and automatic shut off.
- · Overcurrent and short circuit protection of device.
- Fuse installed for each heater for safety.
- · Auto stop when operating current of compressor is overloaded.





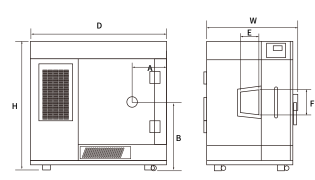




Model	TH3-KE-025	TH3-KE-065	TH3-KE-100	TH3-ME-025	TH3-ME-065	TH3-ME-100	TH3-PE-025	TH3-PE-065	TH3-PE-100
Interior dimensions									
Chamber volume (L / cu ft)	25 / 0.9	65 / 2.3	100 / 3.5	25 / 0.9	65 / 2.3	100 / 3.5	25 / 0.9	65 / 2.3	100 / 3.5
Width (mm / inch)	350 / 13.8	400 / 15.7	500 / 19.7	350 / 13.8	400 / 15.7	500 / 19.7	350 / 13.8	400 / 15.7	500 / 19.7
Depth (mm / inch)	220 / 8.7	330 / 13.0	380 / 15.0	220 / 8.7	330 / 13.0	380 / 15.0	220 / 8.7	330 / 13.0	380 / 15.0
Height (mm / inch)	350 / 13.8	495 / 19.5	530 / 20.9	350 / 13.8	495 / 19.5	530 / 20.9	350 / 13.8	495 / 19.5	530 / 20.9
Quantity of shelves (standard/max.)	2/7	2/10	2/10	2/7	2/10	2 / 10	2/7	2 / 10	2/10
Distance of between shelves (mm / inch)	20/0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8
Max. load per shelf (kg / lbs)	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1
Permitted total load (kg / lbs)	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3
Cable port (Ø, mm / inch)	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0
Water tank capacity (L / cu ft)	8 / 0.3	12 / 0.4	12 / 0.4	8 / 0.3	12 / 0.4	12 / 0.4	8/0.3	12 / 0.4	12 / 0.4
Weight (kg / lbs)	110 / 242.5	140 / 308.6	150 / 330.7	80 / 176.4	110 / 242.5	130 / 286.6	80 / 176.4	110 / 242.5	130 / 286.6
Temperature data									
Range without humidity (°C / °F)	-40 to 150 / -40 to 302	-40 to 150 / -40 to 302	-40 to 150 / -40 to 302	-20 to 150 / -4 to 302	-20 to 150 / -4 to 302	-20 to 150 / -4 to 302	0 to 120 / 32 to 248	0 to 120 / 32 to 248	0 to 120 / 32 to 248
Fluctuation $(\pm °C / °F)^{1)}$	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation $(\pm °C / °F)^{1)}$	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9
Heating time (min) ²⁾	60	60	60	50	50	50	40	40	40
Cooling time (min) ³⁾	70	70	70	55	55	55	35	35	35
Humidity data (% Ref.: Temp./ Humid.	control range	graph)							
Range (%RH)	20 to 95	20 to 95	20 to 95	20 to 95	20 to 95	20 to 95	30 to 95	30 to 95	30 to 95
Fluctuation $(\pm \% RH)^{1)}$	1	1	1	1	1	1	1	1	1
Variation $(\pm$ %RH) ¹⁾	3	3	3	3	3	3	3	3	3
Electrical data & Ordering informati	ion								
Electrical requirements (AC230V, 1ph, 50Hz, A)	12	13.9	15.8	-	-	-	-	-	-
Cat. No.	AAH824132K	AAH824232K	AAH824332K	-	-	-	-	-	-
Electrical requirements (AC230V, 1ph, 60Hz, A)	12	13.9	15.8	-	-	-	-	-	-
Cat. No.	AAH824131K	AAH824231K	AAH824331K	-	-	-	-	-	-
Electrical requirements (AC230V, 1ph, 50/60Hz, A)	-	-	-	7.7	9.6	13.8	7.2	9.4	10.5
Cat. No.	-	-	-	AAH821132K	AAH821232K	AAH821332K	AAH822132K	AAH822232K	AAH822332K

* The above specifications are tested according to IEC 60068 standard.
* Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
* The DI water condition is pH 6.2 - 7.2 and the electrical conductivity is less than 20µs/cm.
1) The set value is set under the conditions of 25°C, 60%RH.
2) Heating time condition value: TH3-KE (-40°C to 100°C), TH3-ME (-20°C to 100°C), TH3-PE (0°C to 100°C)
3) Cooling time condition value: TH3-KE (20°C to -40°C), TH3-ME (20°C to -20°C), TH3-PE (20°C to 0°C)

Accessories Page 290 Cable Port, Shelves, Signal Lamp, Recorder, Water Purifier, Direct Water System, Stand, LC GreenBox



Model	TH3-KE-025	TH3-KE-065	TH3-KE-100	TH3-ME-025	TH3-ME-065	TH3-ME-100	TH3-PE-025	TH3-PE-065	TH3-PE-100
W (mm / inch)	550 / 21.7	600 / 23.6	700 / 27.6	550 / 21.7	600 / 23.6	700 / 27.6	550 / 21.7	600 / 23.6	700 / 27.6
D (mm / inch)	880 / 34.6	1050 / 41.3	1110 / 43.7	880 / 34.6	1050 / 41.3	1110 / 43.7	880 / 34.6	1050 / 41.3	1110 / 43.7
H (mm / inch)	915 / 36.0	1060 / 41.7	1100 / 43.3	915 / 36.0	1060 / 41.7	1100 / 43.3	915 / 36.0	1060 / 41.7	1100 / 43.3
A (mm / inch)	211 / 8.3	276 / 10.9	276 / 10.9	211 / 8.3	276 / 10.9	276 / 10.9	211 / 8.3	276 / 10.9	276 / 10.9
B (mm / inch)	495 / 19.5	580 / 22.8	580 / 22.8	495 / 19.5	580 / 22.8	580 / 22.8	495 / 19.5	580 / 22.8	580 / 22.8
E (mm / inch)	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7
F (mm / inch)	229 / 9.0	229 / 9.0	229 / 9.0	229 / 9.0	229 / 9.0	229 / 9.0	229 / 9.0	229 / 9.0	229 / 9.0

Temperature & Humidity Chamber Low temperature type (-70 ~ 150°C / -40 ~ 150°C)

General Temp. & Humid chamber with proven reliability and reproducibility

Ultralow temp. type (-70°C)
Low temp. type (-40°C)
Low temp. and low humid.



TH-G-180

with Wire Shelves 2ea, Φ 50 Cable Port (standard), Recorder (option)

Optimized Model Configuration

- · Various models optimized according to temperature and humidity control range and specialized functions.
- TH-KH Series (-70~150°C, 25~95%RH) Provides wide temperature control range.
- TH-G Series (-40~150°C, 25~95%RH) Representative model with proven reliability.
- TH-I Series (-40~150°C, 15~95%RH) Stable controls for low temperature and humidity range.

Structural Functional Features

- Stable humidity control ability with applying differentiated external humidification system and convenient maintenance for cleaning testing space.
- Excellent thermal insulation and sealing to ensure stable temperature and humidity reproducibility even for repeated test use.
- Proven reproducibility and reliability with structural design optimized for each capacity.
- The door part is a double-sealed structure that provides enhanced airtightness.
- Durability even after long-term repeated use has been verified by satisfying the door load test (SEFA standard).



Use Convenience Features

- Efficient water supply and recirculation system minimizes water refilling even for long-term high-humidity tests.
- Drawer-type water tank structure makes refill the water easily at the front part.
- $\cdot\,$ Possible structure to refill the water even during operation.
- · Direct water supply system. (option)
- Easy observation of samples with tempered glass door with built in heating wire and LED lamp.
- · Open/close door with latches on either side.
- · Door handle with built-in key lock.
- Cable port (Ø50 mm) is included as standard, making it convenient to connect external equipment.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.

Multifunction Control System

- 5.7-inch color touch display controller for convenient intuitive operation and checking of operation status.
- · Save program information and back up the set values.
- · Includes temperature and humidity auto-tuning.
- Highly reliable control through temperature calibration.
- PID zone subdivided into 6 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Convenient checking with useful graph display.

Description	No.
Pattern	120
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	1200
Programmable Process time / segment	999 hr. 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 12,000 (120 pattern x 100 segment) but 1,200.



Drawer-type water tank



Door handle and locking device



Cable port



Tempered glass window with wire heater and LED lamp



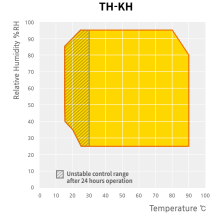
Controller (5.7 inch)

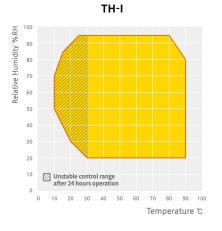
Temp. & humid. graph

Outstanding Safety

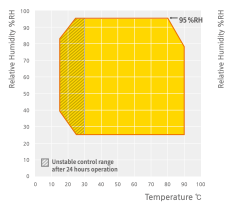
- Electronic over temperature shutdown system (advanced over temperature. (A-OT) limiter) Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over power shutdown system.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Ensures that the surface temperature is kept below 60°C.
- · Low and empty water level alarm and automatic shut off.
- · Door open warning and automatic shut off.
- · Overcurrent and short circuit protection of device.
- · Fuse installed for each heater for safety.
- $\cdot\,$ Auto stop when operating current of compressor is overloaded.
- · Auto stop when compressor is overheating.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.





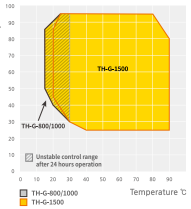


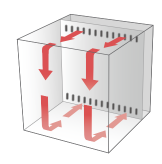
TH-G-180 / 300 / 408



JEIO TECH

TH-G-800 / 1000 / 1500



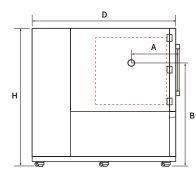


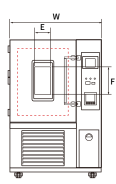
Model	TH-KH-180	TH-KH-300	TH-KH-408
Interior dimensions			
Chamber volume (L / cu ft)	189 / 6.7	302 / 10.7	408 / 14.4
Width (mm / inch)	500 / 19.7	600 / 23.6	600 / 23.6
Depth (mm / inch)	630 / 24.8	630 / 24.8	850 / 33.5
Height (mm / inch)	600 / 23.6	800 / 31.5	800 / 31.5
Quantity of shelves (standard/max.)	2/9	2 / 10	2 / 10
Distance of between shelves (mm / inch)	60 / 2.4	60 / 2.4	60 / 2.4
Max. load per shelf (kg / lbs)	20 / 44.1	25 / 55.1	25 / 55.1
Permitted total load (kg / lbs)	50 / 110.2	65 / 143.3	65 / 143.3
Cable port (Ø, mm / inch)	50 / 2.0	50 / 2.0	50 / 2.0
Water tank capacity (L / cu ft)	15 / 0.5	15 / 0.5	15 / 0.5
Weight (kg / lbs)	320 / 705.5	385 / 848.8	410 / 903.9
Temperature data			
Range without humidity (°C / °F)	-70 to 150 / -94 to 302	-70 to 150 / -94 to 302	-70 to 150 / -94 to 302
Fluctuation $(\pm^{\circ}C / ^{\circ}F)^{1)}$	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation $(\pm^{\circ}C / ^{\circ}F)^{1)}$	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9
Heating time (-70°C to 120°C) (min)	70	70	70
Cooling time (20°C to -70°C) (min)	80	80	80
Humidity data (※ Ref.: Temp./ Humid. control range	graph)		
Range (%RH)	25 to 95	25 to 95	25 to 95
Fluctuation $(\pm \% RH)^{1)}$	0.4	0.4	0.4
Variation $(\pm \% RH)^{1)}$	3	3	3
Electrical data & Ordering information			
Electrical requirements (380V, 3ph, 50Hz, A)	10.1	10.2	10.2
Cat. No.	AAHC3014K	AAHC3114K	AAHC3214K

% The above specifications are tested according to IEC 60068 standard.
% Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
% The DI water condition is pH 6.2 - 7.2 and the electrical conductivity is less than 20µs/cm.
1) The set value is set under the conditions of 25°C, 60%RH.

Accessories Page 290

Cable Port, Shelves, Signal Lamp, Recorder, Water Purifier, Direct Water System, Inner Glass Door





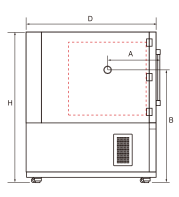
Model	TH-KH-180	TH-KH-300	TH-KH-408
W (mm / inch)	1050 / 41.3	1150 / 45.3	1150 / 45.3
D (mm / inch)	1615 / 63.6	1615 / 63.6	1835 / 72.2
H (mm / inch)	1560 / 61.4	1760 / 69.3	1760 / 69.3
A (mm / inch)	550 / 21.7	550 / 21.7	670 / 26.4
B (mm / inch)	1225 / 48.2	1325 / 52.2	1325 / 52.2
E (mm / inch)	200 / 7.9	200 / 7.9	200 / 7.9
F (mm / inch)	330 / 13.0	330 / 13.0	330 / 13.0

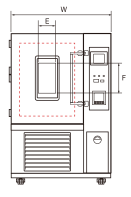
Model	TH-G-180	TH-G-300	TH-G-408	TH-G-800	TH-G-1000	TH-G-1500
Interior dimensions						
Chamber volume (L / cu ft)	189 / 6.7	302 / 10.7	408 / 14.4	800 / 28.3	1000 / 35.3	1450 / 57.1
Width (mm / inch)	500 / 19.7	600 / 23.6	600 / 23.6	1000 / 39.4	1000 / 39.4	1100 / 43.3
Depth (mm / inch)	630 / 24.8	630 / 24.8	850 / 33.5	800 / 31.5	1000 / 39.4	1000 / 39.4
Height (mm / inch)	600 / 23.6	800 / 31.5	800 / 31.5	1000 / 39.4	1000 / 39.4	1450 / 57.1
Quantity of shelves (standard/max.)	2/9	2 / 10	2 / 10	2/14	2 / 14	3 / 18
Distance of between shelves (mm / inch)	40 / 1.6	40 / 1.6	40 / 1.6	40 / 1.6	40 / 1.6	40 / 1.6
Max. load per shelf (kg / lbs)	20 / 44.1	25 / 55.1	25 / 55.1	40 / 88.2	40 / 88.2	40 / 88.2
Permitted total load (kg / lbs)	50 / 110.2	65 / 143.3	65 / 143.3	100 / 220.5	100 / 220.5	100 / 220.5
Cable port (Ø, mm / inch)	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0
Water tank capacity (L / cu ft)	15 / 0.5	15 / 0.5	15 / 0.5	15 / 0.5	15 / 0.5	15 / 0.5
Weight (kg / lbs)	320 / 705.5	385 / 848.8	410 / 903.9	620 / 1366.9	680 / 1499.1	860 / 1896.0
Temperature data						
Range without humidity (°C / °F)	-40 to 150 / -40 to 302					
Fluctuation $(\pm °C / °F)^{1)}$	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation (±°C / °F) ¹⁾	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9
Heating time (-40°C to 120°C) (min)	60	60	60	70	70	90
Cooling time (20°C to -40°C) (min)	60	60	60	75	75	90
Humidity data (※ Ref.: Temp./ Humid. control rang	ge graph)					
Range (%RH)	25 to 95					
Fluctuation (±%RH) ¹⁾	0.4	0.4	0.4	1	1	2
Variation $(\pm \% RH)^{1)}$	3	3	3	3	3	3
Electrical data & Ordering information						
Electrical requirements (230V, 1ph, 50Hz, A)	25.2	25.6	25.6			
Cat. No.	AAH80013K	AAH80023K	AAH80033K	-	-	-
Electrical requirements (230V, 1ph, 60Hz, A)	25.2	25.6	25.6			
Cat. No.	AAH80011K	AAH80021K	AAH80031K	-	-	-
Electrical requirements (380V, 3ph, 50/60Hz, A)	9.1	9.2	9.2	12.2	12.2	15.5
Cat. No.	AAH80018K	AAH80028K	AAH80038K	AAH80048K	AAH80058K	AAH80078K

* The above specifications are tested according to IEC 60068 standard.
* Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
* The DI water condition is pH 6.2 - 7.2 and the electrical conductivity is less than 20µs/cm.
1) The set value is set under the conditions of 40°C, 75%RH.

Accessories Page 290

Cable Port, Shelves, Signal Lamp, Recorder, Water Purifier, Direct Water System, Inner Glass Door





Model	TH-G-180	TH-G-300	TH-G-408	TH-G-800	TH-G-1000	TH-G-1500
W (mm / inch)	1003 / 294.9	1103 / 434.3	1103 / 434.3	1503 / 591.7	1503 / 591.7	1503 / 591.7
D (mm / inch)	1139 / 448.4	1139 / 448.4	1359 / 535.0	1319 / 519.3	1519 / 598.0	2065 / 813.0
H (mm / inch)	1468 / 558.0	1668 / 656.7	1668 / 656.7	1968 / 774.8	1968 / 774.8	2007 / 790.2
A (mm / inch)	412 / 162.2	432 / 170.1	532 / 209.4	509 / 200.4	609 / 239.8	482 / 189.8
B (mm / inch)	1110 / 43.7	1246 / 49.1	1246 / 49.1	1465 / 57.7	1495 / 58.9	1500 / 59.1
E (mm / inch)	200 / 7.9	200 / 7.9	200 / 7.9	270 / 10.6	270 / 10.6	270 / 10.6
F (mm / inch)	330 / 13.0	330 / 13.0	330 / 13.0	330 / 13.0	330 / 13.0	330 / 13.0

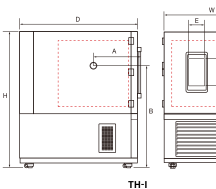


Model	TH-I-180	TH-I-300	TH-I-408
Interior dimensions			
Chamber volume (L / cu ft)	189 / 6.7	302 / 10.7	408 / 14.4
Width (mm / inch)	500 / 19.7	600 / 23.6	600 / 23.6
Depth (mm / inch)	630 / 24.8	630 / 24.8	850 / 33.5
Height (mm / inch)	600 / 23.6	800 / 31.5	800 / 31.5
Quantity of shelves (standard/max.)	2/9	2 /10	2 /10
Distance of between shelves (mm / inch)	40 / 1.6	40 / 1.6	40 / 1.6
Max. load per shelf (kg / lbs)	20 / 44.1	25 / 55.1	25 / 55.1
Permitted total load (kg / lbs)	50 / 110.2	65 / 143.3	65 / 143.3
Cable port (Ø, mm / inch)	50 / 2.0	50 / 2.0	50 / 2.0
Water tank capacity (L / cu ft)	15 / 0.5	15 / 0.5	15 / 0.5
Weight (kg / lbs)	320 / 705.5	385 / 848.8	410 / 903.9
Temperature data			
Range without humidity (°C / °F)	-40 to 150 / -40 to 302	-40 to 150 / -40 to 302	-40 to 150 / -40 to 302
Fluctuation (±°C) ¹⁾	0.3	0.3	0.3
Variation (±°C)	0.5	0.5	0.5
Heating time (-40°C to 120°C) (min)	60	60	60
Cooling time (20°C to -40°C) (min)	60	60	60
Humidity data (% Ref.: Temp./ Humid. control rang	ge graph)		
Range (%RH)	15 to 95	15 to 95	15 to 95
Fluctuation $(\pm \% RH)^{1)}$	0.4	0.4	0.4
Variation $(\pm \% RH)^{1)}$	3.0	3.0	3.0
Electrical data & Ordering information			
Electrical requirements (230V, 1ph, 50Hz, A)	25.2	25.6	25.6
Cat. No.	AAH80113K	AAH80123K	AAH80133K
Electrical requirements (230V, 1ph, 60Hz, A)	25.2	25.6	25.6
Cat. No.	AAH80111K	AAH80121K	AAH80131K
Electrical requirements (380V, 3ph, 50/60Hz, A)	9.1	9.2	9.2
Cat. No.	AAH80118K	AAH80128K	AAH80138K

* The above specifications are tested according to IEC 60068 standard.
* Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
* The DI water condition is pH 6.2 - 7.2 and the electrical conductivity is less than 20µs/cm.
1) The set value is set under the conditions of 40°C, 75%RH.

Accessories Page 290

Cable Port, Shelves, Signal Lamp, Recorder, Water Purifier, Direct Water System, Inner Glass Door



Θ •

Model	TH-I-180	TH-I-300	TH-I-408
W (mm / inch)	1003 / 294.9	1103 / 434.3	1103 / 434.3
D (mm / inch)	1139 / 448.4	1139 / 448.4	1359 / 535.0
H (mm / inch)	1468 / 558.0	1668 / 656.7	1668 / 656.7
A (mm / inch)	412 / 162.2	432 / 170.1	532 / 209.4
B (mm / inch)	1110 / 43.7	1246 / 49.1	1246 / 49.1
E (mm / inch)	200 / 7.9	200 / 7.9	200 / 7.9
F (mm / inch)	330 / 13.0	330 / 13.0	330 / 13.0

Temperature & Humidity Chamber General type (-5 ~ 100°C)

Stable control for long-term temperature and humidity tests



TH-TG-180 with Wire Shelves 2ea, Φ50 Cable Port (standard), Recorder (option)

D Optimized For Long-term Testing

- Superior defrosting control technology ensures stable temperature and humidity control for long-term tests.
- $\cdot\,$ Recommended in case no low temperature testing.
- $\cdot\,$ 6 models up to 1500L depending on capacity.
- · Satisfies ICH Guideline Q1A (R2) Stability Test.
- · Recorder for maintaining test records. (option)
- Options available for convenient internal observation during long-term testing and access to samples under testing. (inner glass door and hand-in port)



TH-TG-1500 with Wire Shelves 2ea, Φ50 Cable Port (standard), Recorder, Signal Lamp (option)

Structural Functional Features

- Optimum temperature and humidity test can be carried out even with minimum refrigeration performance, it makes reduce the electric energy efficiently.
- Excellent thermal insulation and sealing to ensure stable temperature and humidity reproducibility even for repeated test use.
- Proven reproducibility and reliability with structural design optimized for each capacity.
- The door part is a double-sealed structure that provides enhanced airtightness.





Use Convenience Features

- · Convenient operation with large color touch display controller.
- Efficient water supply and recirculation system minimizes water refilling even for long-term high-humidity tests.
- Drawer-type water tank structure makes refill the water easily at the front part.
- · Possible structure to refill the water even during operation.
- Convenient checking the water level at the front of the chamber.
- · Direct water supply system. (option)
- Easy observation of samples with tempered glass door with built in heating wire and LED lamp.
- · Open/close door with latches on either side.
- · Door handle with built-in key lock.
- Cable port (Ø50 mm) is included as standard, making it convenient to connect external equipment.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.

Multifunction Control System

- $\cdot\,$ Save program information and back up the set values.
- · Includes temperature and humidity auto-tuning.
- · Highly reliable control through temperature calibration.
- PID zone subdivided into 9 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Convenient checking with useful graph display.



Drawer-type water tank



Door handle and locking device



Cable port



Tempered glass window with wire heater and LED lamp

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Controller

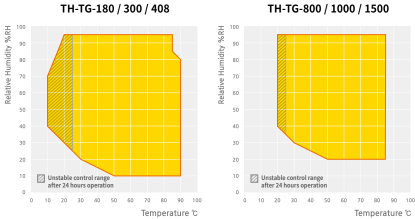
Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

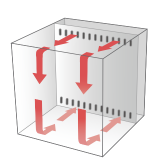
Outstanding Safety

- · Electronic over temperature shutdown system (advanced over temperature (A-OT) limiter) Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- · General-type over power shutdown system. (B-OT, backup over temperature limiter) A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Ensures that the surface temperature is kept below 60°C.
- · Low and empty water level alarm and automatic shut off.
- · Door open warning and automatic shut off.
- · Overcurrent and short circuit protection of device.
- · Fuse installed for each heater for safety.
- · Auto stop when operating current of compressor is overloaded.
- · Auto stop when compressor is overheating.
- · Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.





TH-TG-800 / 1000 / 1500

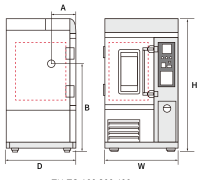


Model	TH-TG-180	TH-TG-300	TH-TG-408	TH-TG-800	TH-TG-1000	TH-TG-1500
Interior dimensions						
Chamber volume (L / cu ft)	180 / 6.4	314 / 11.1	419 / 14.8	770 / 27.2	997 / 35.2	1540 / 54.4
Width (mm / inch)	500 / 19.7	748 / 29.4	748 / 29.4	748 / 29.4	748 / 29.4	1100 / 43.3
Depth (mm / inch)	600 / 23.6	600 / 23.6	800 / 31.5	920 / 36.2	1190 / 46.9	1000 / 39.4
Height (mm / inch)	600 / 23.6	700 / 27.6	700 / 27.6	1120 / 44.1	1120 / 44.1	1400 / 55.1
Quantity of shelves (standard/max.)	2/7	2/8	2/8	2/17	2 / 17	2/17
Distance of between shelves (mm / inch)	60 / 2.4	60 / 2.4	60 / 2.4	60 / 2.4	60 / 2.4	60 / 2.4
Max. load per shelf (kg / lbs)	20 / 44.1	25 / 55.1	25 / 55.1	40 / 88.2	40 / 88.2	40 / 88.2
Permitted total load (kg / lbs)	50 / 110.2	65 / 143.3	65 / 143.3	100 / 220.5	100 / 220.5	100 / 220.5
Cable port (Ø, mm / inch)	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0	50 / 2.0
Water tank capacity (L / cu ft)	15 / 0.5	15 / 0.5	15 / 0.5	15 / 0.5	15 / 0.5	15 / 0.5
Weight (kg / lbs)	220 / 485.0	250 / 551.2	280 / 617.3	360 / 793.7	410 / 903.9	480 / 1058.2
Temperature data						
Range without humidity (°C / °F)	-5 to 100 /23 to 212					
Fluctuation $(\pm^{\circ}C / ^{\circ}F)^{1)}$	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation $(\pm °C / °F)^{1)}$	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9
Heating time (-5°C to 100°C) (min)	50	50	50	55	55	55
Cooling time (100°C to -5°C) (min)	120	120	120	145	145	145
Humidity data (% Ref.: Temp./ Humid. control rang	ge graph)					
Range (%RH)	10 to 95	10 to 95	10 to 95	25 to 95	25 to 95	25 to 95
Fluctuation $(\pm \% RH)^{1)}$	2	2	2	2	2	2
Variation $(\pm \% RH)^{1)}$	3	3	3	3	3	3
Electrical data & Ordering information						
Electrical requirements (230V, 1ph, 50/60Hz, A)	11.8	13.9	13.9	14.9	14.9	24
Cat. No.	AAHC2002K	AAHC2012K	AAHC2022K	AAHC2032K	AAHC2042K	AAHC2052K

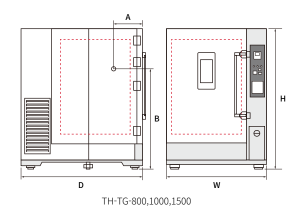
* The above specifications are tested according to IEC 60068 standard.
* Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
* The DI water condition is pH 6.2 - 7.2 and the electrical conductivity is less than 20µs/cm.
1) The set value is set under the conditions of 40°C, 60%RH.

Accessories Page 290

Cable Port, Shelves, Signal Lamp, Recorder, Water Purifier, Direct Water System, Inner Glass Door







Model	TH-TG-180	TH-TG-300	TH-TG-408	TH-TG-800	TH-TG-1000	TH-TG-1500
W (mm / inch)	952 / 37.5	1201 / 47.3	1201 / 47.3	1201 / 47.3	1201 / 47.3	1554 / 61.2
D (mm / inch)	907 / 35.7	907 / 35.7	1107 / 43.6	1228 / 48.3	1498 / 59.0	1872 / 73.7
H (mm / inch)	1503 / 591.7	1525 / 60.0	1525 / 60.0	1993 / 78.5	1993 / 78.5	1935 / 76.2
A (mm / inch)	321 / 12.6	366 / 14.4	366 / 14.4	385 / 15.2	520 / 20.5	447 / 17.6
B (mm / inch)	1004 / 39.5	1016 / 40.0	1016 / 40.0	1335 / 52.6	1335 / 52.6	1384 / 54.5

Temperature & Humidity Chamber Dual type

Space efficiency model that controls two upper and lower chambers individually



TH-DG-150

with Wire Shelves 2ea Φ50 Cable Port (standard), Recorder (option)

Optimized For Long-term Testing

- Independent control of the temperature and humidity with dual chambers divided into upper and lower.
- · Suitable for use when various test are required.
- Superior defrosting control technology ensures stable temperature and humidity control for long-term tests.
- $\cdot\,$ Recommended in case no low temperature testing.
- · Provide 3 kinds of model depending on capacity.
- · Satisfies ICH Guideline Q1A (R2) Stability Test.
- · Recorder for maintaining test records. (option)

Structural Functional Features

- Optimum temperature and humidity test can be carried out even with minimum refrigeration performance, it makes reduce the electric energy efficiently.
- Excellent thermal insulation and sealing to ensure stable temperature and humidity reproducibility even for repeated test use.
- Proven reproducibility and reliability with structural design optimized for each capacity.
- The door part is a double-sealed structure that provides enhanced airtightness.





Use Convenience Features

- · Convenient operation with large color touch display controller.
- Efficient water supply and recirculation system minimizes water refilling even for long-term high-humidity tests.
- · Water inlet is easy to use with easy cap.
- · Possible structure to refill the water even during operation.
- · Direct water supply system. (option)
- Easy observation of samples with tempered glass door with built in heating wire and LED lamp.
- · Open/close door with latches on either side.
- · Door handle with built-in key lock.
- Cable port (Ø50 mm) is included as standard, making it convenient to connect external equipment.

Multifunction Control System

- · Includes temperature and humidity auto-tuning.
- · Highly reliable control through temperature calibration.
- PID zone subdivided into 9 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Convenient checking with useful graph display.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.



Door handle & locking device



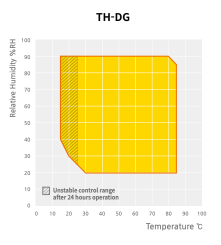
Cable Port

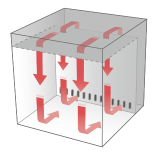


Controller

Outstanding Safety

- Electronic over temperature shutdown system.
 (advanced over temperature (A-OT) limiter)
 Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over power shutdown system.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- $\cdot\,$ Ensures that the surface temperature is kept below 60°C.
- · Low and empty water level alarm and automatic shut off.
- $\cdot\,$ Door open warning and automatic shut off.
- $\cdot \,$ Overcurrent and short circuit protection of device.
- $\cdot\,$ Fuse installed for each heater for safety.
- · Auto stop when operating current of compressor is overloaded.
- · Auto stop when compressor is overheating.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.





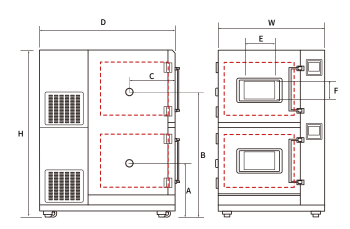


Model	TH-DG-150	TH-DG-300	TH-DG-400
Interior dimensions			
Chamber volume (L / cu ft)	150 x 2 / 5.3 x 2	288 x 2 / 10.2 x 2	384 x 2 / 13.6 x 2
Width (mm / inch) ²⁾	600 / 23.6	800 / 31.5	800 / 31.5
Depth (mm / inch) ²⁾	500 / 19.7	600 / 23.6	800 / 31.5
Height (mm / inch) ²⁾	500 / 19.7	600 / 23.6	600 / 23.6
Quantity of shelves (standard/max.) ²⁾	2/7	2/8	2/8
Distance of between shelves (mm / inch)	60 / 2.4	60 / 2.4	60 / 2.4
Max. load per shelf (kg / lbs)	25 / 55.1	25 / 55.1	25 / 55.1
Permitted total load (kg / lbs) ²⁾	75 / 165.3	75 / 165.3	75 / 165.3
Cable port (Ø, mm / inch) ²⁾	50 / 2.0	50 / 2.0	50 / 2.0
Water tank capacity (L / cu ft)	20 / 0.7	24 / 0.8	24 / 0.8
Weight (kg / lbs)	420 / 926	516 / 1137.6	560 / 1234.6
Temperature data			
Range without humidity (°C / °F)	-5 to 100	-5 to 100	-5 to 100
Fluctuation $(\pm °C / °F)^{1)}$	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation $(\pm °C / °F)^{1)}$	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9
Heating time (-5°C to 100°C) (min)	85	85	85
Cooling time (100°C to -5°C) (min)	100	100	100
Humidity data (※ Ref.: Temp./ Humid. control ran	ge graph)		
Range (%RH)	15 to 90	15 to 90	15 to 90
Fluctuation $(\pm \% RH)^{1)}$	0.8	0.8	0.8
Variation $(\pm \% RH)^{1)}$	3	3	3
Electrical data & Ordering information			
Electrical requirements (230V, 1ph, 50/60Hz, A)	13.0 x 2ea	16.8 x 2ea	16.8 x 2ea
Cat. No.	AAHC6002K	AAHC6012K	AAHC6022K

* The above specifications are tested according to IEC 60068 standard.
* Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
* The DI water condition is pH 6.2 - 7.2 and the electrical conductivity is less than 20µs/cm.
1) The set value is set under the conditions of 40°C, 75%RH.
2) Each chamber.

Accessories Page 290

Cable Port, Shelves, Signal Lamp, Recorder, Water Purifier, Direct Water System, Inner Glass Door



Model	TH-DG-150	TH-DG-300	TH-DG-400
W (mm / inch)	1055 / 41.5	1255 / 49.4	1255 / 49.4
D (mm / inch)	1320 / 52.0	1470 / 57.9	1670 / 65.9
H (mm / inch)	1725 / 67.9	1925 / 75.8	1925 / 75.8
A (mm / inch)	710 / 28.0	760 / 29.9	760 / 29.9
B (mm / inch)	1450 / 57.1	1600 / 63.0	1600 / 63.0
C (mm / inch)	345 / 13.6	385 / 15.2	485 / 19.1
E (mm / inch)	330 / 13.0	330 / 13.0	330 / 13.0
F (mm / inch)	200 / 7.9	200 / 7.9	200 / 7.9

Temperature & Humidity Chamber Basic type

Applied the new developed controller specialized for Temp. & Humid chambers

Differentiated Systems

- Convenient operation with 5.6 inch color touch display controller.
- · Possible to check the operation status with graphs.
- Minimize the occurrence of faults by simplifying water direct line and electric circuit.
- Water level check function enables water replenishment at the right time.

Structural Functional Features

- Excellent thermal insulation and sealing to ensure stable temperature and humidity reproducibility even for repeated test use.
- The door part is a double-sealed structure that provides enhanced airtightness.
- Maintains stable temperature and humidity by circulating air in the chamber at the optimum speed.
- Energy-saving system that can perform optimum temperature and humidity tests efficiently, reducing power consumption during operation.

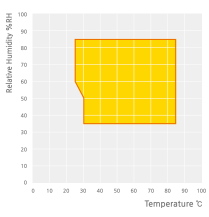
Outstanding Safety

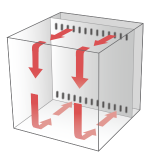
- Electronic over temperature shutdown system.
 (advanced over temperature (A-OT) limiter)
 Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over power shutdown system.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Ensures that the surface temperature is kept below 60°C.
- $\cdot\,$ Low and empty water level alarm and automatic shut off.
- $\cdot\,$ Door open warning and automatic shut off.
- $\cdot \,$ Overcurrent and short circuit protection of device.
- · Fuse installed for each heater for safety.
- $\cdot\,$ Auto stop when operating current of compressor is overloaded.
- · Auto stop when compressor is overheating.
- $\cdot\,$ Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.



TH3-E-200 with Wire Shelves 2ea (standard)













Use Convenience Features

- Efficient water supply and recirculation system minimizes water refilling even for long-term high-humidity tests.
- · Direct water supply system. (option)
- Easy observation of samples with tempered glass door with built in heating wire and LED lamp.
- A structure that allows the door to be opened and closed easily.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.

Multifunction Control System

- Reliable control with temperature/humidity auto-tuning and temperature calibration.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- PID zone subdivided into 9 zones for more precise control stability.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)
- $\cdot\,$ Convenient checking with useful graph display.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.



Large LCD touch screen controller (5.6 inches)



Tempered glass window with wire heater and LED lamp



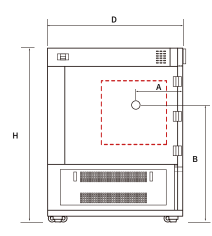
Remote monitoring and control via Lab Companion's app.

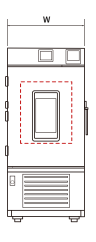
Model	TH3-E-200	ТНЗ-Е-400
Interior dimensions		
Chamber volume (L / cu ft)	201 / 7.1	398 / 14.1
Width (mm / inch)	500 / 19.7	600 / 23.6
Depth (mm / inch)	670 / 26.4	830 / 32.7
Height (mm / inch)	600 / 23.6	800 / 31.5
Quantity of shelves (standard/max.)	2/9	2 / 10
Distance of between shelves (mm)	40 / 1.6	40 / 1.6
Max. load per shelf (kg / lbs)	20 / 44.1	25 / 55.1
Permitted total load (kg / lbs)	50 / 110.2	65 / 143.3
Cable port (Ø, mm / inch)	50 / 2.0	50 / 2.0
Water tank capacity (L / cu ft)	20 / 0.7	20 / 0.7
Weight (kg / lbs)	200 / 440.9	270 / 595.2
Temperature data		
Range without humidity (°C / °F)	0 to 90 / 32 to 194	0 to 90 / 32 to 194
Fluctuation $(\pm °C / °F)^{1)}$	0.5 / 0.9	0.5 / 0.9
Variation $(\pm °C / °F)^{1)}$	0.8 / 1.44	0.8 / 1.44
Heating time (0°C to 90°C) (min)	80	80
Cooling time (90°C to 0°C) (min)	90	90
Humidity data (※ Ref.: Temp./ Humid. control rang	ge graph)	
Range (%RH)	35 to 85	35 to 85
Fluctuation $(\pm \% RH)^{1)}$	1	1
Variation $(\pm \% RH)^{1)}$	3	3
Electrical data & Ordering information		
Electrical requirements (230V, 1ph, 50/60Hz, A)	15	16
Cat. No.	AAH841102K	AAH841112K

* The above specifications are tested according to IEC 60068 standard.
* Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
* The DI water condition is pH 6.2 - 7.2 and the electrical conductivity is less than 20µs/cm.
1) The set value is set under the conditions of 40°C, 75%RH.

Accessories Page 290

Cable Port, Shelves, Signal Lamp, Recorder, Water Purifier, Direct Water System, Inner Glass Door, LC GreenBox





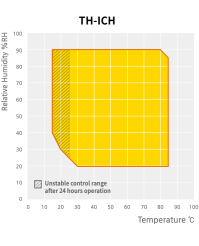
Model	TH3-E-200	TH3-E-400
W (mm / inch)	655 / 25.8	755 / 29.7
H (mm / inch)	1495 / 58.9	1695 / 66.7
D (mm / inch)	1162 / 45.7	1322 / 52.0
A (mm / inch)	375 / 14.8	455 / 17.9
B (mm / inch)	985 / 38.8	1135 / 44.7

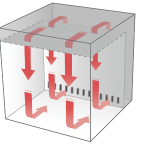


Pharmaceutical Stability Test Chamber

Satisfies ICH Guideline Q1A (R2) & Q1B(Option 2) Test







with Wire Shelves 2ea, Φ50 Cable Port (standard), Recorder (option) **TH-ICH-300** with Wire Shelves 2ea, Φ50 Cable Port (standard), Recorder (option)

Stability Test (ICH Guideline Q1A (R2))

- Ease of data analysis with useful graphical shows.
- Superior defrosting control technology ensures stable temperature and humidity control for long-term tests.
- Drawer-type water tank structure makes refill the water easily at the front part.
- · Possible structure to refill the water even during operation.
- · Direct water supply system. (option)
- · Recorder for maintaining test records. (option)
- Inner glass door allows for convenient internal observation during long-term testing and sample access during testing. (option)

Photostability Test

- · Built-in cool white fluorescent lamp and UVA lamp.
- · Visible light sensor and UV sensor included as standard.
- · Dedicated controller for light cumulative dose setting/control.
- · Convenient management by displaying the usage time for each lamp.

Structural Functional Features

- Optimum temperature and humidity test can be carried out even with minimum refrigeration performance, it makes reduce the electric energy efficiently.
- Excellent thermal insulation and sealing to ensure stable temperature and humidity reproducibility even for repeated test use.
- Proven reproducibility and reliability with structural design optimized for each capacity.
- The door part is a double-sealed structure that provides enhanced airtightness.

Use Convenience Features

- · Convenient operation with 3.7 inch color touch display controller.
- $\cdot\,$ A structure that allows the door to be opened and closed easily.
- · Door handle with built-in key lock.
- Cable port (Ø50 mm) is included as standard, making it convenient to connect external equipment.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.

Structural Functional Features

- · Fix control and program control are selectable.
- · Process time displayable.
- · Includes temperature and humidity auto-tuning.
- · Highly reliable control through temperature calibration.
- PID zone subdivided into 9 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.

Outstanding Safety

- Electronic over temperature shutdown system.
 (advanced over temperature (A-OT) limiter)
 Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over power shutdown system.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Ensures that the surface temperature is kept below 60°C.
- · Low and empty water level alarm and automatic shut off.
- · Door open warning and automatic shut off.
- · Overcurrent and short circuit protection of device.
- · Fuse installed for each heater for safety.
- · Auto stop when operating current of compressor is overloaded.
- Auto stop when compressor is overheating.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.



Built-in cool white fluorescent lamp and UVA lamp



Drawer type of water tank



UV / VIS sensor



Lamp controller



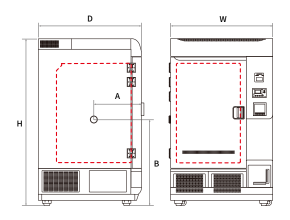
Controller





Model	TH-ICH-300	TH-ICH-800		
Interior dimensions				
Chamber volume (L / cu ft)	300 / 10.6	760 / 26.8		
Width (mm / inch)	750 / 29.5	750 / 29.5		
Depth (mm / inch)	650 / 25.6	880 / 34.6		
Height (mm / inch)	650 / 25.6	1160 / 45.7		
Quantity of shelves (standard/max.)	2/8	2/17		
Distance of between shelves (mm / inch)	60 / 2.4	60 / 2.4		
Max. load per shelf (kg / lbs)	25 / 55.1	40 / 88.2		
Permitted total load (kg / lbs)	75 / 165.3	100 / 220.5		
Cable port (Ø, mm / inch)	50 / 2.0	50 / 2.0		
Water tank capacity (L / cu ft)	15 / 0.5	15 / 0.5		
Weight (kg / lbs)	280 / 617.3	400 / 881.8		
Temperature data				
Range without humidity (°C / °F)	-5 to 85 / 23 to 185	-5 to 85 / 23 to 185		
Fluctuation (±°C / °F) ¹⁾	0.3 / 0.54	0.3 / 0.54		
Variation $(\pm °C / °F)^{1)}$	0.5 / 0.9	0.7 / 1.26		
Heating time (20°C to 85°C) (min)	25	30		
Cooling time (20°C to -5°C) (min)	35	40		
Humidity data (※ Ref.: Temp./ Humid. control ran	ge graph)			
Range (%RH)	20 to 85	20 to 85		
Fluctuation $(\pm \% RH)^{1)}$	3	3		
Variation $(\pm \% RH)^{1)}$	5	5		
Light data (ICH Q1B option 2)				
Cool white (Lux)	6000	6500		
Ultraviolet-A (W/m²)	4.5	5		
Uniformity of Visible light (±%)	10	15		
Uniformity of Ultraviolet-A light (±%)	15	15		
Typical time 1.2 million Lux-hr (hr)	200	184		
Typical time 200 W-hr/m ² (hr)	50	40		
Electrical data & Ordering information				
Electrical requirements (230V, 1ph, 50/60Hz, A)	14.7	23.5		
Cat.No.	AAHC1002K	AAHC1012K		

* The above specifications are tested according to IEC 60068 standard.
* Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
* The DI water condition is pH 6.2 - 7.2 and the electrical conductivity is less than 20μs/cm.
1) The set value is set under the conditions of 40°C, 60%RH.



Dimension

Model	TH-ICH-300	TH-ICH-800
W (mm / inch)	1130 / 44.5	1220 / 48.0
D (mm / inch)	985 / 38.8	1215 / 47.8
H (mm / inch)	1520 / 59.8	1955 / 77.0
A (mm / inch)	460 / 18.1	545 / 21.5
B (mm / inch)	905 / 35.6	1185 / 46.7

Accessories Page 290

Cable Port, Shelves, Signal Lamp, Recorder, Water Purifier, Direct Water System, Inner Glass Door

Accessories

Wire Shelf



Recorder (Paper)

· Excellent ventilation structure.

 \cdot Up to 6 channels supported.

· Paper width: 100 mm.

· Set recording range and speed.

- · Stainless steel.
- · Includes 2ea as standard.

Perforated Shelf



· Suitable for high-load samples. · Excellent maintenance as made of stainless steel.

Recorder (Digital)



- · Paperless. (5.7" LCD display)
- \cdot Up to 6 channels supported.
- · Data stored in internal/external memory.

· Figuring out equipment status

· Run/Stand-by/Error displayed by

remotely.

color.



- · Both cap and silicone plug are included as standard in Ø50 mm cable port.
- · It is available to add Ø50 mm, Ø80 mm.

Water Purifier



- · Water purifier composed of particle filter and carbon filter.
- · Solid steel box construction.

Stand (1 Stage)



- · Dedicated stand for small appliances. · Provides lower drawer and loading
- Casters provided as standard for moving/fixing.

LC GreenBox (only TH3 model)



- space.
- · Real-time monitoring of device operation via mobile app.
- · Up to 4 devices can be connected.

Inner Glass Door

Signal Lamp



· Minimized temperature and humidity changes and observation of internal samples enabled. · Hand-in port is provided as standard. (selectable when purchasing)

Stand (2 Stage)



· Placing of two compact devices vertically. · Minimized installation space for different temperature and humidity tests.

Direct Water System



· Direct connection of distilled water to direct water line of the equipment from a water supply pipe. · Useful for long-term testing.



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Model	Cable Port (ø50)	Cable Port (ø80)	Wire Shelf	Perforated Shelf	Signal Lamp	Recorder (Paper)	Recorder (Digital)	Water Purifier	Direct Water System	Inner Glass Door	Stand (1 stage)	Stand (2 stage)
TH3-KE-025	AAA8T612	N/A	00RTD0000679	AAA80602-6	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80631	AAA80634
TH3-KE-065	AAA8T612	AAA8T611	00RTD0000680	AAA80602-7	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80632	AAA80635
TH3-KE-100	AAA8T612	AAA8T611	00RTD0000681	AAA80602-8	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80633	N/A
TH3-ME-025	AAA8T612	N/A	00RTD0000679	AAA80602-6	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80631	AAA80634
TH3-ME-065	AAA8T612	AAA8T611	00RTD0000680	AAA80602-7	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80632	AAA80635
TH3-ME-100	AAA8T612	AAA8T611	00RTD0000681	AAA80602-8	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80633	N/A
TH3-PE-025	AAA8T612	N/A	00RTD0000679	AAA80602-6	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80631	AAA80634
TH3-PE-065	AAA8T612	AAA8T611	00RTD0000680	AAA80602-7	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80632	AAA80635
TH3-PE-100	AAA8T612	AAA8T611	00RTD0000681	AAA80602-8	AAA80550	AAA8T504	AAA8T506	AAA8T625	AAA80620	N/A	AAA80633	N/A
TH-KH-180	AAA8T610	AAA8T6111	00EDA0008212	AAA80602-1	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81552	N/A	N/A
TH-KH-300	AAA8T610	AAA8T6111	00EDA0008213	AAA80602-2	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81551	N/A	N/A
TH-KH-408	AAA8T610	AAA8T6111	00EDA0008214	AAA80602-3	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81551	N/A	N/A
TH-G-180	AAA8T610	AAA8T611	00EDA0008212	AAA80602-1	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81552	N/A	N/A
TH-G-300	AAA8T610	AAA8T611	00EDA0008213	AAA80602-2	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81551	N/A	N/A
TH-G-408	AAA8T610	AAA8T611	00EDA0008214	AAA80602-3	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81551	N/A	N/A
TH-G-800	AAA8T610	AAA8T611	00EDA0008215	AAA80602-4	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81550	N/A	N/A
TH-G-1000	AAA8T610	AAA8T611	00EDA0008216	AAA80602-5	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81550	N/A	N/A
TH-G-1500	AAA8T610	AAA8T611	00EDA0008216	AAA80602-5	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	N/A	N/A	N/A
TH-I-180	AAA8T610	AAA8T611	00EDA0008212	AAA80602-1	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81552	N/A	N/A
TH-I-300	AAA8T610	AAA8T611	00EDA0008213	AAA80602-2	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81551	N/A	N/A
TH-I-408	AAA8T610	AAA8T611	00EDA0008214	AAA80602-3	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81551	N/A	N/A
TH-TG-180	AAA8T610	AAA8T611	00RTD0001302	AAA80604-11	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAAC2501	N/A	N/A
TH-TG-300	AAA8T610	AAA8T611	00RTD0001303	AAA80604-12	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAAC2502	N/A	N/A
TH-TG-408	AAA8T610	AAA8T611	00RTD0001300	AAA80604-13	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAAC2502	N/A	N/A
TH-TG-800	AAA8T610	AAA8T611	00RTD0001304	AAA80604-14	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAAC2503	N/A	N/A
TH-TG-1000	AAA8T610	AAA8T611	00RTD0001301	AAA80604-15	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAAC2503	N/A	N/A
TH-TG-1500	AAA8T610	AAA8T611	00RTD0001305	AAA80604-16	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	N/A	N/A	N/A
TH-DG-150	AAA8T610	AAA8T611	00EDA0008251	AAAC6501	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAAC6511	N/A	N/A
TH-DG-300	AAA8T610	AAA8T611	00RTD0001280	AAAC6502	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAAC6512	N/A	N/A
TH-DG-400	AAA8T610	AAA8T611	00EDA0008250	AAAC6503	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAAC6513	N/A	N/A
TH3-E-200	AAA8T610	AAA8T611	00EDA0008212	AAA80602-1	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81552	N/A	N/A
TH3-E-400	AAA8T610	AAA8T611	00EDA0008214	AAA80602-3	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81551	N/A	N/A
TH-ICH-300	AAA8T610	AAA8T611	00RTD0001196	AAA80604-2	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81554	N/A	N/A
TH-ICH-800	AAA8T610	AAA8T611	00RTD0001198	AAA80604-4	AAA80550	AAA8T500	AAA8T505	AAA8T625	AAA80620	AAA81555	N/A	N/A

LC GreenBox

 \cdot Monitor and control the operation status of the product in real time via mobile app with an internet connection.

Model	Description	Dimension (mm / inch)	Cat. No.
TH3 series	Mobile Monitoring System	156 x 94 x 34 / 6.1 x 3.7 x 1.3	AAHQ1011K

Temperature & Humidity Chamber Walk-in type

Large room chamber with optimized structure and system configuration



Structural Functional Features

- Excellent thermal insulation and sealing to ensure stable temperature and humidity reproducibility even for repeated test use.
- The structure panel has excellent durability, minimizing deformation of the structure.
- Clean form without leakage and water gaps through application of optimal drain system design.
- Reinforced door structure ensures excellent durability and door sealing for long-term use.

Use Convenience Features

- Customized design and production are optimized by thoroughly inspecting the internal capacity, temperature/temperature and humidity range, freezing type, specimen jig, convenience devices, safety functions, control system, installation place, etc. together with the user.
- Designed as a modular control system structure and can be placed the position as the customer's request.
- Basic safety features such as over temperature, door opening and water shortage, also additional safety features can be added such as for smoke and flame.



Temperature & Humidity Chamber Customized type

Customized production based on accumulated technology and experience



Large temperature & humidity chamber

Custom-sized temp. & humid. chamber according to customer needs

> Expert technical consultation

We provide expert technical consultations based on our accumulated skills and experience to conduct appropriate environmental reliability tests.

> Optimized proposal

Proposal of optimal temperature and temperature & humidity chamber configuration based on the customer's use.

> Reasonable customization

Customized chamber comprehensively considering test conditions, usage patterns, place of use, etc.

Expert Consultation Contact

International Sales Team

RM1005, 219, Gasan digital 1-ro, Geumcheon-gu, Seoul, 08501, Republic of Korea Tel. +82-2627-3816 E-mail. overseas@jeiotech.com



Clean room temperature & Humidity chamber

Clean temp. & humid. chamber with HEPA filter

Heating & Cooling Chamber

JEIO TECH



Satisfaction with the requirements of European regulations and guidelines.



More precise temperature control through temperature calibration.



Over temperature protection function.



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



Connected

Gh)

Advanced Over Temp.

app.

protection system. Control of temperature / humidity

Real-time equipment monitoring

and control system using mobile



/ rpm / time, etc. through dedicated program.

Electronic over temperature



2 year warranty free A/S.



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



Conventional over temperature protection, a kind of backup device

against electronic over temperature protection failure.



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





General Application

Reliability, Climate/freezing, Quality assurance, Thermal resistance testing.

- · Electrical and electronic components, Sensor.
- The machinery / Military / Aircraft equipment.
- · Construction materials / Plastics / Textile industries.
- \cdot Metal industries such as metallurgy.

- · Semiconductor, PCB, LCD&LED.
- · Chemical / Oil industry.
- · Automotive industry.
- · Pharmaceutical industry.

		Description	Temp. Range (°C / °F)	Airflow	Volume (L / cu ft)	Model	Page
Small tune	Tabletop	• Compact design	-40 to 150 / -40 to 302	Vertical airflow	25, 65, 100 /0.9, 2.3, 3.5	TC3-KE	298
Small type Tabletop type		Excellent insulation and sealing structure	-20 to 150 / -4 to 302	Vertical airflow	25, 65, 100 /0.9, 2.3, 3.5	TC3-ME	298
	Ultra low temp. type (-70°C)	 Verification completed according to international standards Convenient safety system configuration 	-70 to 180 / -94 to 356	Horizontal airflow	125, 253, 420, 720, 1000 / 4.4, 8.9, 14.8. 25.4, 35.3	KBD	302
	Low temp. and horizontal type (-35°C)	 27 points temperature verification completed High-load samples are available	-35 to 180 / -31 to 356	Horizontal airflow	125, 253, 420, 720, 1000 / 4.4. 8.9, 14.8, 25.4, 35.3	KMV	306
Medium large size type	Low temp. and vertical type (-35°C)	Vertical airflow model seriesProvide good permeable shelves	-35 to 180 / -31 to 356	Vertical airflow	125, 253, 420, 720, 990 / 4.4. 8.9, 14.8, 25.4, 35.0	JMV	310
	Low temp. type (-25°C)	 Excellent durability and performance Dual overheating temperature limiter 	-25 to 100 / -13 to 212	Horizontal airflow	125, 250, 400, 700, 1000 / 4.4, 8.8, 14.1, 24.7, 35.3	PBV	314
	Ambient temperature type	Stable temperature controlOffering a variety of custom options	-5 to 100 / 23 to 212	Horizontal airflow	125, 250, 400, 700, 1000 / 4.4, 8.8, 14.1, 24.7, 35.3	PMV	318
General type	Compact	Space-saving vertical structure	-20 to 100 / -4 to 212	Horizontal airflow	150, 255, 485, 150 x 2 chamber / 5.3, 9.0, 17.1, 17.1 x 2 chamber	LCH	322
	design	• Includes Dual model (2-in-1)	0 to 100 / 32 to 212	Horizontal airflow	150, 255, 485, 150 x 2 chamber / 5.3, 9.0, 17.1, 17.1 x 2 chamber	LCH-G	322

* 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.

Heating & Cooling Chamber



Proven reliability and reproducibility Powerful & Useful control Continuous innovative model

> Completion of verification according to strict international standards

Increase in reliability of accurate temperature implementation and test results (27 point measurement data) according to DIN 12880 and IEC 60068.

> Complete chamber structure

Includes double-packing door. Stable temperature control with excellent insulation and sealing.

Steady and uniform airflow formation

Air flow optimized for uniform heat transfer ensures stable overall temperature distribution.

> Height-adjustable and strong shelf

Durable wire-shaped shelves provided as standard can be placed at different height.

Optimized precision control

> Dedicated controller to operate temperature.

Temperature auto-tuning function. Highly-reliable control through calibration.

> Powerful program operation

Provides diverse program operation environment with a maximum of 100 patterns and 6000 segments.

Sophisticated custom control

Auto-tuning by subdivided PID zone for more precise control stability.

Multi-functional dedicated software

Up to 32 devices can be controlled at same time. Device operation and data processing function supported.



Easy to understand running status with LED display showing the operation condition.



Electronic over temperature protection system.



Controller for temperature. (TC3-model)





Maximized usability with simple and useful functions

> Ease of check the test status

Convenient internal observation with LED lamp and looking glass window. Figures out the operation state through displaying LED even a long distance.

> Door lock with key lock

Door structure having well-sealed. Included key lock features as standard.

> Provision of remote equipment monitoring service (option)

Real-time monitoring of equipment operation status using smartphone. (when purchased LC GreenBox)

> Convenient moving and installation

Easy to move and install with casters.

More convenient and safe structure applied the top-grade safety system

Electronic over temperature shutdown system
 Independent precision temperature sensor and controller.
 Provides more secure and reliable over temperature shutdown.

> General over temperature shutdown system

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

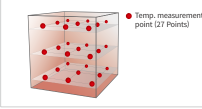
> Self-protection system

Protection system as like water tank shortage, door open warning, etc. Over-current and short circuit breaking device.

> Protection features for refrigeration system

Protection system for overload and over temperature on refrigerator.

Stops automatically in case refrigerant pressure (high/low pressure) is abnormal.



27 Points temperature verification completed.



Dedicated stand with drawer and load space. (TC3-PE, KE)

 $\ensuremath{\ll}$ Some of the above contents are limited to specific models.



Viewing Window as standard.

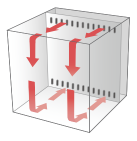
Heating & Cooling Chamber Tabletop type

Compact temperature test chamber by continuing technological innovation

TC3-KE (-40°C)
 TC3-ME (-20°C)







with 2ea wire shelves (standard) Stand (option)

Optimized Model Configuration

 2 series (KE, ME) according to temperature control range. TC3-KE ; -40 ~ 150°C

TC3-ME;-20~150°C

- Standard type heating & cooling chamber for selecting the optimized model according to test conditions.
- Dedicated stand for convenient use and moving. (option)
- · Recorder for maintaining test records. (option)

Structural Functional Features

- Proven reproducibility and reliability with structural design optimized for miniaturization.
- · Compact design minimized foot space for excellent space saving.
- Accessible slim design to laboratories which have only 1-door entry.
- Excellent thermal insulation and sealing to ensure stable temperature reproducibility even for repeated test use.
- The door part has a double sealing structure and excellent airtightness.



Use Convenience Features

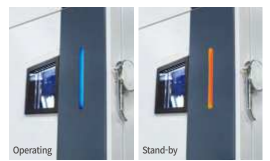
- · Convenient operation with 5.6 inch color touch display controller.
- Easy observation of samples with tempered glass door with built in heating wire and LED lamp.
- By displaying the operation status of the device with LED colors, convenient to identify chambers status from a far.
- The cable port (ø 50 mm) included as standard make it convenient to connect external equipment.
- $\cdot\,$ The door structure can be easily opened or closed.
- · Door handle with built-in key lock.
- · Identification of the control and operating conditions at the front panel.
- Design by stainless steel internal chamber provides clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- · Equipped with easy-to-move/install caster.

Multifunction Control System

- Highly-reliable control through calibration.
- Auto-tuning by subdivided PID zone for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Convenient checking with useful graph display.
- Monitor and control via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

	22222		
i i i			
	1.0		

Viewing window



Indicator LED of operation condition.



Cable port



Door handles & Locking device

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hour 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

Outstanding Safety

- Electronic over temperature protection system.
 (A-OT, advanced over temperature limiter)
 Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over-temperature protection.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- · Door open warning and automatic shut off.
- $\cdot \,$ Over-current and short circuit protection of device.
- · Each heater has fuse for more being safe use.
- $\cdot\,$ Automatic stop when operating current of refrigerator is overloaded.
- $\cdot\,$ Automatic stop in case of over temperature of the compressor.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.

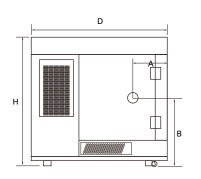


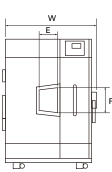




Model	TC3-KE-025	TC3-KE-065	TC3-KE-100	TC3-ME-025	TC3-ME-065	TC3-ME-100
Temperature data						
Range (°C / °F)	-40 to 150 / -40 to 302	-40 to 150 / -40 to 302	-40 to 150 / -40 to 302	-20 to 150 / -4 to 302	-20 to 150 / -4 to 302	-20 to 150 / -4 to 302
Fluctuation $(\pm °C / °F)^{1)}$	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation (±°C / °F) ²⁾	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9
Heating time ³⁾	60	60	60	50	50	50
Cooling time ⁴⁾	70	70	70	55	55	55
Interior dimensions						
Chamber volume (L / cu ft)	25 / 0.88	65 / 2.3	100 / 3.53	25 / 0.88	65 / 2.3	100 / 3.53
Width (mm / inch)	350 / 13.8	400 / 15.7	500 / 19.7	350 / 13.8	400 / 15.7	500 / 19.7
Depth (mm / inch)	220 / 8.7	330 / 13	380 / 15	220 / 8.7	330 / 13	380 / 15
Height (mm / inch)	350 / 13.8	495 / 19.5	530 / 20.9	350 / 13.8	495 / 19.5	530 / 20.9
Quantity of shelves (standard/max.)	2/7	2/10	2/10	2/7	2/10	2/10
Distance of between shelves (mm / inch)	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8
Max. load per shelf (kg /lbs)	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1
Permitted total load (kg / lbs)	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3
Cable port (Ø, mm / inch)	50 / 2	50 / 2	50 / 2	50 / 2	50 / 2	50 / 2
Weight (kg / lbs)	110 / 242.5	140 / 308.6	150 / 330.7	80 / 176.4	110 / 242.5	130 / 286.6
Electrical data & Ordering information						
Electrical requirements (230V, 1ph, 50Hz, A)	8.5	9.5	10.6	-	-	-
Cat. No.	AAH861132K	AAH861232K	AAH861332K	-	-	-
Electrical requirements (230V, 1ph, 60Hz, A)	8.5	9.5	10.6	-	-	-
Cat. No.	AAH861131K	AAH861231K	AAH861331K	-	-	-
Electrical requirements (230V, 1ph, 50/60Hz, A)	-	-	-	5.5	6.5	8.6
Cat. No.	-	-	-	AAH860132K	AAH860232K	AAH860332K

% The above specifications are tested according to DIN 12880 and IEC 60068 standards.
% Permissible environmental conditions are 18 - 30°C (recommended 20°C), 85%RH or less, under 2000m above sea level.
1) The set value is set under the conditions of 100°C.
2) The set value is set under the conditions of 25°C.
3) TC3-KE : -40°C to 100°C(-40°F to 212°F), TC3-ME : -20°C to 100°C(-4°F to 212°F)
4) TC3-KE : 20°C to -40°C(68°F to -40°F), TC3-ME : 20°C to -20°C(68°F to -4°F)





Dimension

Model	TC3-KE-025	TC3-KE-065	TC3-KE-100	TC3-ME-025	TC3-ME-065	TC3-ME-100
W (mm / inch)	550 / 21.7	600 / 23.6	700 / 27.6	550 / 21.7	600 / 23.6	700 / 27.6
D (mm / inch)	880 / 34.6	1050 / 41.3	1110 / 43.7	880 / 34.6	1050 / 41.3	1110 / 43.7
H (mm / inch)	915 / 36	1060 / 41.7	1100 / 43.3	915 / 36	1060 / 41.7	1100 / 43.3
A (mm / inch)	211 / 8.3	276 / 10.9	276 / 10.9	211 / 8.3	276 / 10.9	276 / 10.9
B (mm / inch)	495 / 19.5	580 / 22.8	580 / 22.8	495 / 19.5	580 / 22.8	580 / 22.8
E (mm / inch)	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7
F (mm / inch)	229 / 9	229 / 9	229 / 9	229 / 9	229 / 9	229 / 9

Accessories Page 324

Cable Port, Shelves, Signal Lamp, Recorder, Stand, LC Green Box

Heating & Cooling Chamber Ultra low temperature type (-70°C), horizontal airflow

Wide range of temperature control from -70 to 180°C





KBD-040

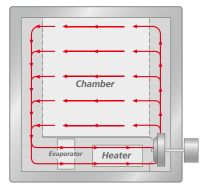
with 2ea wire shelves (standard), Recorder, Signal Lamp (option)

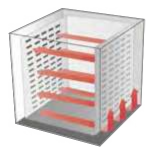
Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test (SEFA standard).
- Door structure is a two-point hang structure, building more stable seal with less force.









Optimized Dedicated Control System

- · 3.5-inch color touch display controller.
- · Intuitive screen configuration for easy and convenient control.
- · Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Includes software for PC control.
- · Saving data, convenient for reporting.

Use Convenience Features

- Convenient opening and closing door with either side latches.
- · Door handle with built-in key lock.
- · Identification of the control and operating conditions at the front panel.
- Design by stainless steel internal chamber provides clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- · Equipped with easy-to-move/install caster.

Tomporature Eluctuation

- · Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

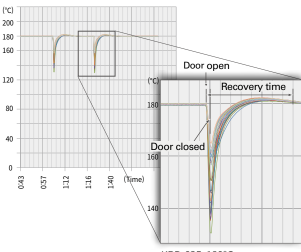
	Temperature Fluctuation
(°C)	
200	
180	
160	
120	(°C)
80	
40	
0	
	88. 53 50 17 18 (Time)
	KBD-025, 180°C

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	6000
Programmable process time / segment	99 hr. 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 6,000.

Outstanding Safety

- Electronic over temperature protection system.
 (A-OT, advanced over temperature limiter)
 Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over-temperature protection.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- · Door open warning and automatic shut off.
- $\cdot\,$ Emergency stop button on the front of the product.
- $\cdot \,$ Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- · Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.
- Auto stop when operating current of refrigerator is overloaded.
- Automatic stop in case of over temperature of the compressor.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.



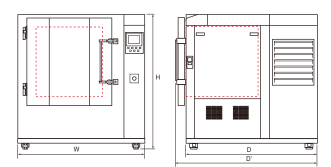
Recovery Time after Door Opening

KBD-025, 180°C

Model	KBD-012	KBD-025	KBD-040	KBD-070	KBD-100
Temperature data					
Range (°C / °F)	-70 to 180 / -94 to 356				
Fluctuation $(\pm^{\circ}C / ^{\circ}F)^{1), 2)}$, 51 to 550	7 51 10 330	7 51 10 330	7 51 10 550	7 51 10 550
at -70°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -50°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -25°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -10°C	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at 25°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.30
at 70°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 100°C					
	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at 150°C	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 180°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
Gradient (±°C / °F) ¹⁾	00/05/	00/05/	00/05/		/
at -70°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at -50°C	0.4 / 0.72	0.5 / 0.9	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54
at -25°C	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54
at -10°C	0.5 / 0.9	0.4 / 0.72	0.5 / 0.9	0.4 / 0.72	0.4 / 0.72
at 25°C	0.5 / 0.9	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at 70°C	0.6 / 1.08	0.7 / 1.26	0.6 / 1.08	0.7 / 1.26	0.7 / 1.26
at 100°C	1/1.8	1/1.8	1 / 1.8	0.9 / 1.62	0.9 / 1.62
at 150°C	1/1.8	1.1 / 1.98	1 / 1.8	0.8 / 1.44	0.8 / 1.44
at 180°C	1.2 / 2.16	1.2 / 2.16	1.1 / 1.98	1/1.8	1/1.8
Heating time (min) ²⁾					
from -70°C to 25°C	26	28	30	30	31
from -50°C to 25°C	23	23	24	25	27
from -25°C to 25°C	15	15	16	17	18
from -10°C to 25°C	11	10	11	13	13
from 25°C to 70°C	13	13	14	14	16
from 25°C to 100°C	26	25	25	26	27
from 25°C to 150°C	41	40	38	42	44
from 25°C to 180°C	54	53	55	56	58
from -50°C to 180°C	69 55	68	68 56	72	75
from -50°C to 120°C		56		61	62
from -25°C to 120°C	47	48	48	53	55
from -50°C to 5°C	18	17	18	21	21
from -70°C to 5°C	25	25	25	28	28
from 5°C to 125°C	43	42	45	47	48
from 125°C to 180°C	18	17	18	22	23
Cooling time (min) ²⁾					
from 25°C to -70°C	75	75	77	74	73
from 25°C to -40°C	33	33	32	30	32
from 25°C to -25°C	22	22	20	20	21
from 25°C to -10°C	17	17	14	13	15
from 70°C to 25°C	23	20	23	20	22
from 100°C to 25°C	34	35	35	32	31
from 120°C to -50°C	83	80	81	80	80
from 5°C to -40°C	23	23	23	23	23
from 5°C to -70°C	67	72	72	70	70
Recovery time after door was opened for					
at -70°C	12	12	13	9	10
at -50°C	8	8	8	6	6
at -25°C	6	6	6	5	5
					-
at -10°C	5	5	6	5	5
at 70°C	6	6	6	6	6
at 100°C	5	5	5	6	6
at 150°C	7	7	10	10	10
at 180°C	7	8	10	10	10
Electrical data & Ordering information					
Electrical requirement (380V, 50/60Hz, 3P, A)	10	12	18	29	29
Cat. No.	AAHKC1114K	AAHKC2114K	AAHKC3114K	AAHKC4114K	AAHKC511

1) According to IEC 60068-3-5 2) According to DIN 12880 ※ Above specification value is recorded by 380V/50Hz. ※ Above specifications can be changed without prior notice.





Dimension

Model	KBD-012	KBD-025	KBD-040	KBD-070	KBD-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	253 / 8.93	420 / 14.83	720 / 25.43	1000 / 35.31
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2/11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Max. load per shelf (kg /lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Cable port (Φ, mm / inch)	50 / 2.0	50 / 2.0	80 / 3.1	80 / 3.1	80 / 3.1
Exterior dimensions		'	!		!
Width (mm / inch), W	1114 / 43.9	1240 / 48.8	1424 / 56.1	1575 / 62	1675 / 65.9
Depth / with handle (mm - inch), D/D'	1327 / 1360 52.2 / 53.5	1492 / 1525 58.7 / 60	1567 / 1600 61.7 / 63	1777 / 1810 70 / 71.3	1887 / 1920 74.3 / 75.6
Height (mm / inch), H	1208 / 47.6	1308 / 51.5	1509 / 59.4	1819 / 71.6	1919 / 75.6
Weight (kg / lbs)	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970

Accessories Page 324

Cable Port, Shelves, Signal Lamp, Recorder, Gas Purge System

Heating & Cooling Chamber Low temperature type (-35°C), horizontal airflow

Horizontal airflow and -35 to 180°C temperature range





KMV-040

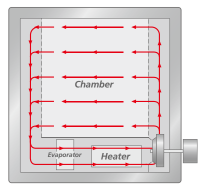
with 2ea wire shelves (standard), Recorder, Signal lamp (option)

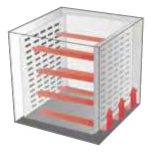
Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door structure is a two-point hang structure, building more stable seal with less force.









Optimized Dedicated Control System

- · 3.5-inch color touch display controller.
- Intuitive screen configuration for easy and convenient control.
- · Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Includes software for PC control.
- · Saving data, convenient for reporting.

Use Convenience Features

- Convenient opening and closing door with either side latches.
- · Door handle with built-in key lock.
- · Identification of the control and operating conditions at the front panel.
- Design by stainless steel internal chamber provides clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- · Equipped with easy-to-move/install caster.

Temperature Fluctuation

- · Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

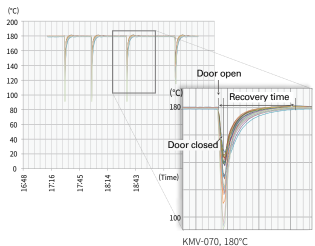
(°C)		
200		
180	·····	
160		
140		
120		
100		(°C)
80		
60		
40	· · · · · / · · · · · · · · · · · · · ·	
20		185
0		
	3.36 4:48 6:00	임 (Time)
	m 4 0	► 175
		\
		KMV-070, 180°C

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

Outstanding Safety

- Electronic over temperature protection system.
 (A-OT, advanced over temperature limiter)
 Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over-temperature protection.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- · Door open warning and automatic shut off.
- $\cdot\,$ Emergency stop button on the front of the product.
- · Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- · Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.
- $\cdot\,$ Auto stop when operating current of refrigerator is overloaded.
- · Automatic stop in case of over temperature of the compressor
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.

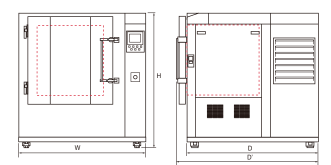


Recovery Time after Door Opening

-35 to 180 / -31 to 356	-35 to 180 / -31 to 356	-35 to 180 / -31 to 356	-35 to 180 / -31 to 356	-35 to 180
	/ -31 to 356	/ -31 to 356	/ -31 to 356	
0.5.1			/ 51 (0 550	/ -31 to 356
0 5 / 0 0	05/00	02/054	0.2 / 0.36	02/054
0.5 / 0.9	0.5 / 0.9	0.3 / 0.54		0.3 / 0.54
0.3 / 0.54	0.3 / 0.54		0.2 / 0.36	0.2 / 0.36
0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.3 / 0.54	0.3 / 0.54
				0.2 / 0.36
				0.2 / 0.36
				0.3 / 0.54
				0.2 / 0.36
0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36
				0.3 / 0.54
				0.4 / 0.72
				0.4 / 0.72
				0.5 / 0.9
			0.9 / 1.62	0.7 / 1.26
1/1.8	1/1.8	1.9 / 3.42	1.1 / 1.98	0.8 / 1.44
1/1.8	1/1.8	2.3 / 4.14	0.5 / 0.9	0.7 / 1.26
1.4 / 2.52	1.4 / 2.52	2.3 / 4.14	0.8 / 1.44	0.8 / 1.44
23	23	23	20	23
20	20	19	20	18
14	14	17	15	14
17	17	21	19	21
				44
				90
				76
				203
				99
				19
				171
				171
24	24	12	12	15
41	41	27	20	44
				44
				20
				15
				15
				27
				290
				310
				361
43	43	46	48	48
113	113	150	153	292
33	33	36	27	31
34	34	35	32	38
1.) ²⁾				
8	8	6.5	7	6
3.5	3.5	7.5	6	7
2.5	2.5	6.5	6.5	6.5
				5
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				6
				3.5
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11.J	11.J	0	5	-
10.2	26			
		-	-	-
AAHK9011K	AAHK9021K	-	-	-
				19.4 AAHK9058
	1 / 1.8 1.4 / 2.52 23 20 14 17 31 61 65 92 68 15 53 24 41 20 13 16 25 81 152 180 43 113 33 34 n.)²) 8 3.5	0.3 / 0.54 0.3 / 0.54 0.2 / 0.36 0.2 / 0.36 0.2 / 0.36 0.2 / 0.36 0.4 / 0.72 0.4 / 0.72 0.5 / 0.9 0.5 / 0.9 0.6 / 1.08 0.6 / 1.08 0.7 / 1.26 0.7 / 1.26 0.7 / 1.26 0.7 / 1.26 0.8 / 1.44 0.8 / 1.44 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.8 1 / 1.7 31 31 61 61 65 65 92 92 68 68 15 15 53 53 24 24 41 41 20 20 13 13 16 16 25 25 81 8 3.5 3.5 2.5 2.5	0.3 / 0.54 0.3 / 0.54 0.3 / 0.54 0.2 / 0.36 0.2 / 0.36 0.3 / 0.54 0.4 / 0.72 0.3 / 0.54 0.3 / 0.54 0.4 / 0.72 0.3 / 0.54 0.3 / 0.54 0.4 / 0.72 0.4 / 0.72 0.3 / 0.54 0.5 / 0.9 0.5 / 0.9 1.2 / 2.16 0.6 / 1.08 0.6 / 1.08 1.2 / 2.16 0.7 / 1.26 0.7 / 1.26 1.1 / 1.98 0.8 / 1.44 0.8 / 1.44 1.7 / 3.06 1 / 1.8 1 / 1.8 1.9 / 3.42 1 / 1.8 1 / 1.8 1.9 / 3.42 1 / 1.8 1 / 1.8 1.9 / 3.42 1 / 1.8 1 / 1.8 1.9 / 3.42 1 / 1.8 1 / 1.8 1.9 / 3.42 1 / 1.8 1 / 1.8 1.9 / 3.42 1 / 1.8 1 / 1.8 1.9 / 3.42 1 / 1.8 1 / 1.7 17 1 / 1.8 1 / 1.4 17 1 / 1.7 17 17 1 / 1.7 17 17 1 / 1.7 17 17	0.3/0.54 0.3/0.54 0.3/0.54 0.3/0.54 0.3/0.54 0.3/0.54 0.2/0.36 0.2/0.36 0.3/0.54 0.2/0.36 0.3/0.54 0.2/0.36 0.4/0.72 0.4/0.72 0.3/0.54 0.2/0.36 0.3/0.54 0.2/0.36 0.4/0.72 0.4/0.72 0.3/0.54 0.2/0.36 0.3/0.54 0.2/0.36 0.4/0.72 0.4/0.72 0.3/0.54 0.2/0.36 0.3/0.54 0.2/0.36 0.5/0.9 1.2/2.16 0.6/1.08 0.6/1.08 0.6/1.08 0.6/1.22 0.7/1.26 0.7/1.26 1.2/2.16 0.8/1.44 0.7/1.26 0.7/1.26 0.7/1.26 0.7/1.26 1.1/1.98 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 0.8/1.44 1/1.8 1/1.8 1.9/2.52 0.2/0.0 1.1/1.98 1/1.4 14 17 15 15 </td

1) According to IEC 60068-3-5 2) According to DIN 12880 ※ Above specification value is recorded by 230V/60Hz, 380V/50Hz. ※ Above specifications can be changed without prior notice.





Dimension

Model	KMV-012	KMV-025	KMV-040	KMV-070	KMV-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	253 / 8.93	420 / 14.83	720 / 25.43	1000 / 35.31
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2/11	2 / 15	2/16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Max. load per shelf (kg /lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Cable port (Φ, mm / inch)	50 / 2.0	50 / 2.0	80 / 3.1	80 / 3.1	80 / 3.1
Exterior dimensions					
Width (mm / inch), W	1070 / 42.1	1170 / 46.1	1370 / 53.9	1495 / 58.9	1595 / 62.8
Depth / with handle (mm - inch), D/D'	740 / 775 29.1 / 30.5	890 / 925 35 / 36.4	940 / 975 37 / 38.4	1595 / 1625 62.8 / 64	1695 / 1725 66.7 / 67.9
Height (mm / inch), H	1385 / 54.5	1585 / 62.4	1780 / 70.1	1650 / 65	1800 / 70.9
Weight (kg / lbs)	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970

Accessories Page 324

Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meter

Heating & Cooling Chamber Low temperature type (-35°C), vertical airflow

Vertical airflow and -35 to 180°C temperature range





JMV-070

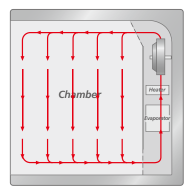
with 2ea wire shelves (standard), Recorder, Signal Lamp (option)

Completion of Temperature Verification According to Strict International Standard

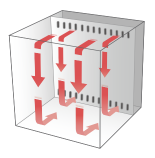
- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door structure is a two-point hang structure, building more stable seal with less force.



Side View





Optimized Dedicated Control System

- · 3.5-inch color touch display controller.
- · Intuitive screen configuration for easy and convenient control.
- · Graph display makes it easier to check operation.
- · PID zone subdivided into 4 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- · Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Includes software for PC control.
- · Saving data, convenient for reporting.

Use Convenience Features

- · Convenient opening and closing door with either side latches.
- · Door handle with built-in key lock.
- · Identification of the control and operating conditions at the front panel.
- · Design by stainless steel internal chamber provides clean maintenance and excellent corrosion resistance.
- · Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- · Equipped with easy-to-move/install caster.
- · Perforated shelf for heavy-load sample. (option)
- · Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

Ie	mperatu	re Fluctua	tion		
(°C)					
200			THILL		
180				1 1 1 1 1	
160					
140					
120	1				
100	1		(00)		
80	1		(°C)		
60	1				
40					
20			190		
0 16:48	18:00	19:12	77. (Time)		
			170		
			JMV-0	40,180°C	

Temperature Eluctuation

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

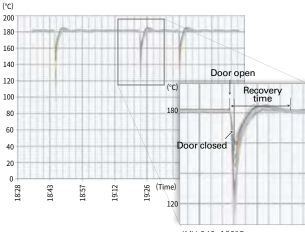
* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

Outstanding Safety

- · Electronic over temperature protection system. (A-OT, advanced over temperature limiter) Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over-temperature protection. (B-OT, backup over temperature limiter) A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Door open warning and automatic shut off.
- Emergency stop button on the front of the product.
- · Over-current and short circuit protection of device.
- · When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- · Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.

Recovery Time after Door Opening

- · Auto stop when operating current of refrigerator is overloaded.
- · Automatic stop in case of over temperature of the compressor.
- · Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.

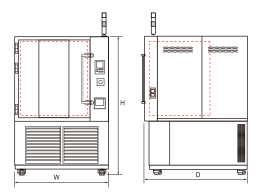


JMV-040, 180°C

Model	JMV-012	JMV-025	JMV-040	JMV-070	JMV-100
Temperature data	-35 to 180				
Range (°C / °F)	/ -31 to 356				
Fluctuation $(\pm^{\circ}C / ^{\circ}F)^{1), 2)}$					
at -40°C	0.4 / 0.72	0.4 / 0.72	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -25°C	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.2 / 0.36	0.3 / 0.54
at -10°C	0.5 / 0.9	0.5 / 0.9	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 25°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at 70°C	0.6 / 1.08	0.6 / 1.08	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at 100°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36
at 150°C	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
at 180°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.5 / 0.9
Gradient (±°C / °F) ¹⁾					
at -40°C	0.7 / 1.26	0.7 / 1.26	0.3 / 0.54	0.9 / 1.62	0.7 / 1.26
at -25°C	0.6 / 1.08	0.6 / 1.08	0.3 / 0.54	0.9 / 1.62	0.7 / 1.26
at -10°C	0.6 / 1.08	0.6 / 1.08	0.3 / 0.54	1.1 / 1.98	0.8 / 1.44
at 25°C	0.8 / 1.44	0.8 / 1.44	0.4 / 0.72	0.7 / 1.26	0.6 / 1.08
at 70°C	0.8 / 1.44	0.8 / 1.44	0.6 / 1.08	1.1 / 1.98	0.9 / 1.62
at 100°C	0.9 / 1.62	0.9 / 1.62	0.7 / 1.26	1/1.8	0.8 / 1.44
at 150°C	1.1 / 1.98	1.1 / 1.98	1.2 / 2.16	0.8 / 1.44	0.9 / 1.62
at 180°C	1.4 / 2.52	1.4 / 2.52	1.5 / 34.7	1/1.8	1.3 / 34.3
Heating time (min) ²⁾	1.172.52	1.17 2.32	1.0 / 0 1.1	1,1.0	1.5 / 51.5
from -40°C to 25°C	30	30	31	20	21
from -25°C to 25°C	20	20	17	18	16
from -10°C to 25°C	17	17	17	18	15
from 25°C to 70°C	26	26	13	25	20
					-
from 25°C to 100°C	28	28	21	26	25
from 25°C to 150°C	50	50	39	39	51
from 25°C to 180°C	56	56	63	46	56
from -40°C to 180°C	61	61	81	62	73
from -25°C to 120°C	52	52	39	47	47
from -40°C to 5°C	7	7	8	6	7
from 5°C to 125°C	44	44	59	40	49
from 125°C to 180°C	10	10	14	16	17
Cooling time (min) ²⁾					
from 25°C to -40°C	37	37	29	28	46
from 25°C to -25°C	22	22	20	22	24
from 25°C to -10°C	18	18	17	19	17
from 70°C to 25°C	20	20	22	23	23
from 100°C to 25°C	30	30	26	34	31
from 150°C to 25°C	95	95	92	110	160
from 180°C to 25°C	144	144	158	186	289
from 180°C to -40°C	172	172	198	192	297
from 120°C to -25°C	56	56	57	54	46
from 180°C to 125°C	110	110	133	144	228
from 125°C to 5°C	37	37	43	30	35
from 5°C to -40°C	25	25	22	18	34
Recovery time after door was opened for 30					
at -40°C	6	6	6	6.5	9
at -25°C	5	5	6.5	7	6.5
at -25 C at -10°C	6.5	6.5	6.5	8.5	6.5
at 25°C	5.5	5.5	4.5	2	7
at 70°C	8.5	8.5	8	9.5	7.5
at 100°C	5.5	5.5	4.5	6	5.5
at 150°C	6.5	6.5	7	9	3.5
at 180°C	6.5	6.5	6.5	8	4
Electrical data & Ordering information	10.2	20			
Electrical requirement (230V, 50Hz, 1P, A)	19.2	26			
Cat. No.	AAHKB012K	AAHKB022K			
Electrical requirement (230V, 60Hz, 1P, A)	19.2	26	-	-	-
Cat. No.	AAHKB011K	AAHKB021K	-	-	-
Electrical requirement (380V, 50/60Hz, 3P, A)			12.5	19.6	19.6
			AAHKB038K	AAHKB048K	AAHKB058

1) According to IEC 60068-3-5 2) According to DIN 12880 ※ Above specification value is recorded by 230V/60Hz, 380V/50Hz. ※ Above specifications can be changed without prior notice.





Dimension

Model	JMV-012	JMV-025	JMV-040	JMV-070	JMV-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	253 / 8.93	420 / 14.83	720 / 25.43	990 / 34.96
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	900 / 35.4
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2/11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Load per shelf (kg / lbs)	15 / 33.1	20 / 44.1	25 / 55.1	40 / 88.2	40 / 88.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	75 / 165.3	100 / 220.5	100 / 220.5
Cable port (Φ, mm/inch)	50 / 2.0	50 / 2.0	80 / 3.1	80 / 3.1	80 / 3.1
Exterior dimensions					
Width (mm / inch), W	890 / 35	990 / 39	1140 / 44.9	1290 / 50.8	1390 / 54.7
Depth (mm / inch), D	950 / 37.4	1180 / 46.5	1330 / 52.4	1430 / 56.3	1530 / 60.2
Height (mm / inch), H	1200 / 47.2	1350 / 53.1	1590 / 62.6	1940 / 76.4	2040 / 80.3
Weight (kg / lbs)	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970

Accessories Page 324

Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meter

Heating & Cooling Chamber Low temperature type (-25°C), horizontal airflow

-25 to 100°C temperature range to meet basic test requirements





PBV-040

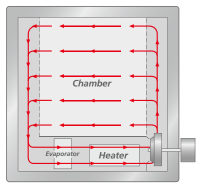
with 2ea wire shelves (standard), Recorder, Signal lamp (option)

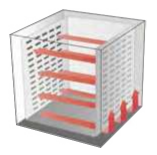
Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door structure is a two-point hang structure, building more stable seal with less force.





JEIO TECH



Optimized Dedicated Control System

- · 3.5-inch color touch display controller.
- Intuitive screen configuration for easy and convenient control.
- · Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Includes software for PC control.
- · Saving data, convenient for reporting.

Use Convenience Features

- Convenient opening and closing door with either side latches.
- · Door handle with built-in key lock.
- Identification of the control and operating conditions at the front panel.
- Design by stainless steel internal chamber provides clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Equipped with easy-to-move/install caster.
- · Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

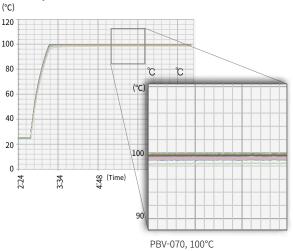
* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

Outstanding Safety

- General over-temperature protection. (over temperature limiter)
- · Door open warning and automatic shut off.
- · Emergency stop button on the front of the product.
- $\cdot \,$ Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.

Recovery Time after Door Opening

- · Auto stop when operating current of refrigerator is overloaded.
- · Automatic stop in case of over temperature of the compressor.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.



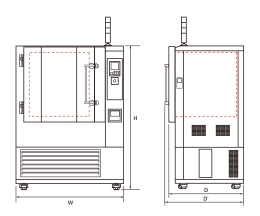
Temperature Fluctuation

(°C) 120 100 80 Door open 60 (°C) Recovery time 100 40 20 90 Do closed 0 80 (Time) 8:00 8:14 8:28 8:43 7:45 70 60

PBV-070, 100°C

Model	PBV-012	PBV-025	PBV-040	PBV-070	PBV-100
Temperature data					
Range (°C / °F)	-25 to 100 / -13 to 212				
Fluctuation (±°C / °F) ^{1), 2)}					
at -25°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -15°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -10°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 25°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.2 / 0.36
at 70°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36
at 100°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36
Gradient (±°C / °F) ¹⁾					
at -25°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at -15°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at -10°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at 25°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at 70°C	0.4 / 0.72	0.4 / 0.72	0.6 / 1.08	0.6 / 1.08	0.6 / 1.08
at 100°C	0.6 / 1.08	0.6 / 1.08	0.7 / 1.26	0.8 / 1.44	0.8 / 1.44
Heating time (min) ²⁾					
from -25°C to 25°C	19	19	29	22	24
from -15°C to 25°C	17	17	22	20	22
from -10°C to 25°C	15	15	21	18	20
from 25°C to 70°C	20	20	33	22	27
from 25°C to 100°C	34	34	52	35	38
from -25°C to 100°C	47	47	76	46	61
Cooling time (min) ²⁾					
from 25°C to -25°C	36	36	26	25	34
from 25°C to -15°C	21	21	21	20	24
from 25°C to -10°C	17	17	19	18	21
from 70°C to 25°C	17	17	20	20	25
from 100°C to 25°C	28	28	30	29	35
from 100°C to -25°C	65	65	50	53	56
Recovery time after door was opened for 30se	ec.(min.) ²⁾				
at -25°C	5	5	5	4	7
at -15°C	4.5	4.5	3.5	5.5	5
at -10°C	6	6	4.5	4	5
at 25°C	5	5	4	5.5	3.5
at 70°C	5	5	9.5	5	7.5
at 100°C	5.5	5.5	9	6	7
Electrical data & Ordering information				-	
Electrical requirement (230V, 50Hz, 1P, A)	16.3	22.8			
Cat. No.	AAHK5012K	AAHK5022K	-	-	-
Electrical requirement (230V, 60Hz, 1P, A)	16.3	22.8			
Cat. No.	AAHK5011K	AAHK5021K	-	-	-
Electrical requirement (380V, 50/60Hz, 3P, A)			10.0	15.4	16.8
Cat. No.	-	_	AAHK5038K	AAHK5048K	AAHK5058

According to IEC 60068-3-5
 According to DIN 12880
 Above specification value is recorded by 230V/60Hz, 380V/50Hz.
 Above specifications can be changed without prior notice.



Dimension

Model	PBV-012	PBV-025	PBV-040	PBV-070	PBV-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	250 / 8.83	400 / 14.13	700 / 24.72	1000 / 35.31
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2/11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Load per shelf (kg / lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Cable port (Φ, mm/inch)	50 / 2.0	50 / 2.0	80 / 3.1	80 / 3.1	80 / 3.1
Exterior dimensions					
Width (mm / inch), W	1060 / 41.7	1154 / 45.4	1304 / 51.3	1454 / 57.2	1720 / 67.7
Depth / with handle (mm - inch), D/D'	672 / 702 26.5 / 27.6	822 / 852 32.4 / 33.5	872 / 902 34.3 / 35.5	1510 / 1540 59.4 / 60.6	1620 / 1650 63.8 / 65
Height (mm / inch), H	1340 / 52.8	1540 / 60.6	1724 / 67.9	1628 / 64.1	1534 / 60.4
Weight (kg / lbs)	360 / 793.7	420 / 925.9	520 / 1146.4	640 / 1411	700 / 1543.2

Accessories Page 324

Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meter

Heating & Cooling Chamber Ambient temperature type (-5°C), horizontal airflow

-5 to 100°C temperature range to meet basic test requirements





PMV-040

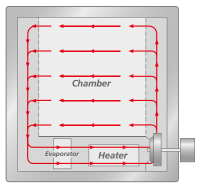
with 2ea wire shelves (standard), Recorder, Signal lamp (option)

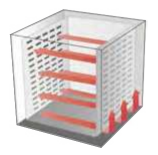
Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door structure is a two-point hang structure, building more stable seal with less force.









Optimized Dedicated Control System

- · 3.5-inch color touch display controller.
- Intuitive screen configuration for easy and convenient control.
- · Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- · RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Includes software for PC control.
- · Saving data, convenient for reporting.

Use Convenience Features

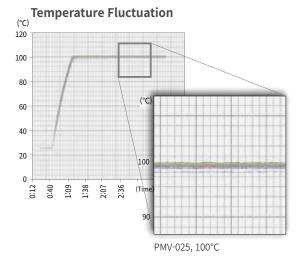
- Convenient opening and closing door with either side latches.
- · Door handle with built-in key lock.
- · Identification of the control and operating conditions at the front panel.
- Design by stainless steel internal chamber provides clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- · Equipped with easy-to-move/install caster.
- · Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

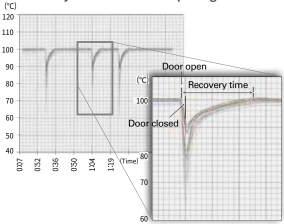
* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

Outstanding Safety

- General over-temperature protection. (over temperature limiter)
- · Door open warning and automatic shut off.
- · Emergency stop button on the front of the product.
- $\cdot \;$ Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- · Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.
- · Auto stop when operating current of refrigerator is overloaded.
- Automatic stop in case of over temperature of the compressor.
- · Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.



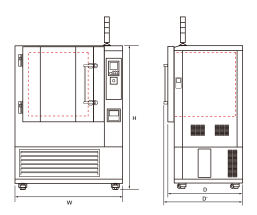
Recovery Time after Door Opening



PMV-025, 100°C Door open

Model	PMV-012	PMV-025	PMV-040	PMV-070	PMV-100
Temperature data	E L. 100	E 1 100	E 1. 100	E 1 100	E L. 100
Range (°C / °F)	-5 to 100 / 23 to 212				
Fluctuation $(\pm^{\circ}C / ^{\circ}F)^{1), 2)}$					
at -5°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54
at 0°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54
at 25°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
at 40°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
at 60°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.3 / 0.54
at 80°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54
at 100°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.3 / 0.54
Gradient (±°C / °F) ¹⁾					
at -5°C	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54
at 0°C	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54
at 25°C	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.4 / 0.72	0.3 / 0.54
at 40°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.3 / 0.54
at 60°C	0.5 / 0.9	0.5 / 0.9	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at 80°C	0.7 / 1.26	0.7 / 1.26	0.6 / 1.08	0.5 / 0.9	0.5 / 0.9
at 100°C	1 / 1.8	1/1.8	0.8 / 1.44	0.7 / 1.26	0.7 / 1.26
Heating time (min) ²⁾					
from -5°C to 25°C	24	24	21	17	19
from 0°C to 25°C	20	20	17	15	16
from 25°C to 40°C	16	16	15	11	11
from 25°C to 60°C	30	30	26	23	25
from 25°C to 80°C	32	32	33	34	38
from 25°C to 100°C	45	45	48	52	56
from -5°C to 100°C	60	60	62	64	75
Cooling time (min) ²⁾					
from 25°C to -5°C	36	36	35	31	31
from 25°C to 0°C	30	30	27	25	25
from 40°C to 25°C	17	17	16	14	16
from 60°C to 25°C	37	37	35	31	31
from 80°C to 25°C	52	37	48	43	45
from 100°C to 25°C	65	65	62	59	57
from 100°C to -5°C	97	97	92	87	91
Recovery time after door was opened for 30s	ec.(min.) ²⁾				
at -5°C	8.0	8.0	6.5	5.0	5.0
at 0°C	6.0	6.0	6.0	6.0	8.0
at 25°C	0.5	0.5	4.0	6.0	6.0
at 40°C	2.5	2.5	2.5	2.5	2.5
at 60°C	4.0	4.0	4.5	5.0	6.0
at 80°C	5.0	5.0	5.0	5.5	6.0
at 100°C	7.0	7.0	7.0	6.5	8.0
Electrical data & Ordering information					
Electrical requirement (230V, 50Hz, 1P, A)	-	-	15.5	21.7	
Cat. No.	-	-	AAHK4032K	AAHK4042K	-
Electrical requirement (230V, 60Hz, 1P, A)	-	-	15.5	21.7	
Cat. No.	-	-	AAHK4031K	AAHK4041K	-
Electrical requirement (230V, 50/60Hz, 1P, A)	9.7	13.2	-	-	
Cat. No.	AAHK4012K	AAHK4022K	-	-	-
Electrical requirement (380V, 50/60Hz, 3P, A)	-	-	-	-	6
Cat. No.		-	-	-	AAHK4058

1) According to IEC 60068-3-5 2) According to DIN 12880 ※ Above specification value is recorded by 230V/60Hz, 380V/50Hz. ※ Above specifications can be changed without prior notice.



Dimension

Model	PMV-012	PMV-025	PMV-040	PMV-070	PMV-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	250 / 8.83	400 / 14.13	700 / 24.72	1000 / 35.31
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2/11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Load per shelf (kg / lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Cable port (Φ, mm/inch)	50 / 2.0	50 / 2.0	80 / 3.1	80 / 3.1	80 / 3.1
Exterior dimensions					
Width (mm / inch), W	1060 / 41.7	1154 / 45.4	1304 / 51.3	1454 / 57.2	1720 / 67.7
Depth / with handle (mm - inch), D/D'	672 / 702 26.5 / 27.6	822 / 852 32.4 / 33.5	872 / 902 34.3 / 35.5	1510 / 1540 59.4 / 60.6	1620 / 1650 63.8 / 65
Height (mm / inch), H	1340 / 52.8	1540 / 60.6	1724 / 67.9	1628 / 64.1	1534 / 60.4
Weight (kg / lbs)	360 / 793.7	420 / 925.9	520 / 1146.4	640 / 1411	700 / 1543.2

Accessories Page 324

Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meter

Heating & Cooling Chamber General type (-20°C, 0), horizontal airflow

Includes space-saving vertical structure and dual chamber model

Optimized Model Configuration

- Two series (LCH, LCH-G) according to temperature control range.
 LCH: -20 ~ 100°C
 LCH-G: 0 ~ 100°C
- · Space-saving vertical structural design.
- Independent control of the temperature with dual chambers divided into upper and lower.
- Standard temperature test chamber to select optimized model according to test conditions.

Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- Ensures that the surface temperature is kept below 60°C.
- Cable port (Ø80 mm) is included as standard, making it convenient to connect external equipment.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- · Airflow optimized for uniform heat transfer.

Use Convenience Features

- · Microprocessor PID method for precise temperature control.
- Optimized temperature control with temperature auto-tuning.
- · Calibration function minimizes temperature difference.
- · 9 Steps Program Control. (200 times repeat function)
- · Wait On/Off timer. (up to 99 hours 59 minutes)
- $\cdot\,$ Save and use 3 frequently used temperatures.
- · Identification of the control and operating conditions at the front panel.
- Internal chamber made of stainless steel provides clean maintenance and excellent corrosion resistance.
- $\cdot\,$ Equipped with easy-to-move/install caster.

Outstanding Safety

- · Over temperature limit function. (over temperature limiter)
- $\cdot\,$ Malfunction prevented by controller lock function.
- $\cdot \,$ Over-current and short circuit protection of device.
- · Door open warning function.



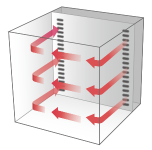
LCH-21

with 2EA wire shelves(standard) Recorder (option)

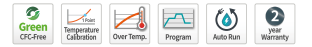
LCH-11G-2C

with 2EA wire shelves (standard) per chamber



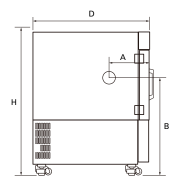


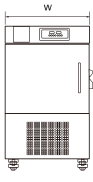




Model	LCH-11	LCH-21	LCH-31	LCH-11-2C	LCH-11G	LCH-21G	LCH-31G	LCH-11G-2C
Temperature data								
Range (°C / °F)	-20 to 100 / -4 to 212	0 to 100 / 32 to 212						
Fluctuation $(\pm °C / °F)^{1)}$	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation at 80°C (±°C / °F) ¹⁾	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44
Heating time (20°C to 100°C, min)	80	80	80	80	80	80	80	80
Cooling time (100°C to 40°C, min)	60	60	60	60	60	60	60	60
Interior dimensions								
Chamber volume (L / cu ft)	150 / 5.3	255 / 9	485 / 17.1	150 x 2/ 5.3 x 2	150 / 5.3	255 / 9	485 / 17.1	150 x 2 / 5.3 x 2
Width (mm / inch)	600 / 23.6	600 / 23.6	700 / 27.6	600 / 23.6 ²⁾	600 / 23.6	600 / 23.6	700 / 27.6	600 / 23.6 2)
Depth (mm / inch)	500 / 19.7	500 / 19.7	680 / 26.8	500 / 19.7 ²⁾	500 / 19.7	500 / 19.7	680 / 26.8	500 / 19.7 2)
Height (mm / inch)	500 / 19.7	850 / 33.5	1020 / 40.2	500 / 19.7 2)	500 / 19.7	850 / 33.5	1020 / 40.2	500 / 19.7 2)
Quantity of shelves (standard/max.)	2/6	2 / 12	2 / 14	2/6	2/6	2 / 12	2/14	2 2) / 6 2)
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Max. load per shelf (kg /lbs)	15 / 33.1	20 / 44.1	20 / 44.1	15 / 33.1	15 / 33.1	20/44.1	20 / 44.1	15 / 33.1
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	70 / 154.3	50 / 110.2 ²⁾	50 / 110.2	70 / 154.3	70 / 154.3	50 / 110.2 2)
Cable port (Ø, mm / inch)	80 / 3.1	80 / 3.1	80 / 3.1	80 / 3.1 2)	80 / 3.1	80 / 3.1	80/3.1	80 / 3.1 2)
Weight (kg / lbs)	125 / 275.6	185 / 407.9	225 / 496	195 / 429.9	120 / 264.6	180 / 396.8	220 / 485	190 / 418.9
Electrical data & Ordering information	on							
Electrical requirement (230V, 50Hz, 1P, A)	6.3	9.2	11.1	12.6	7.1	10.6	13.8	14.2
Cat. No.	AAHK6112K	AAHK6212K	AAHK6312K	AAHK6412K	AAHK6122K	AAHK6222K	AAHK6322K	AAHK6422K
Electrical requirement (230V, 60Hz, 1P, A)	6.3	9.2	11.1	12.6	7.1	10.6	13.8	14.2
Cat. No.	AAHK6111K	AAHK6211K	AAHK6311K	AAHK6411K	AAHK6121K	AAHK6221K	AAHK6321K	AAHK6421K
Electrical requirement (380V, 50Hz, 3P, A)	11.6			23.2	13			26
Cat. No.	AAHK6113U	-	-	AAHK6413U	AAHK6123U	-	-	AAHK6423U

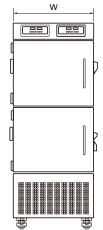
According to IEC 60068-3-5
 Based on inner chamber 1ea.





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Accessories Page 324 Cable Port, Shelves, Recorder



Dimension								
Model	LCH-11G LCH-11	LCH-21G LCH-21	LCH-31G LCH-31					
W (mm / inch)	740 / 29.1 794 / 31.3	740 / 29.1 794 / 31.3	840 /33.1 894 / 35.2					
D (mm / inch)	1032 / 40.6 1070 / 42.1	1032 / 40.6 1070 / 42.1	1212 / 47.7 1250 / 49.2					
H (mm / inch)	1280 / 50.4	1630 / 64.2	1800 / 70.9					
A (mm / inch)	355 / 14	355 / 14	445 / 17.5					
B (mm / inch)	845 / 33.3	1050 / 41.3	1155 / 45.5					

Dimension LCH-11G-2C Model LCH-11-2C 740 / 29.1 794 / 31.3 W (mm / inch) 1032 / 40.6 1070 / 42.1 D (mm / inch) 1900 / 74.8 H (mm / inch) A (mm / inch) 355 / 14 B1 (mm / inch) 875 / 34.4 B2 (mm / inch) 1495 / 58.9

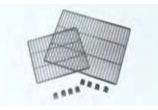
Heating & Cooling Chamber

Accessories



Cable Port

Both cap and silicone plug are included as standard in Ø50 mm cable port.
It is available to add Ø50 mm, Ø80 mm.



Wire Shelf

- \cdot Excellent ventilation structure.
- \cdot Stainless steel.
- \cdot Includes 2ea as standard.



Perforated Shelf

Suitable for high-load samples.
Excellent maintenance as made of stainless steel.



Viewing Window

- Constantly observing the samples under test in anytime.
- Tempered glass window with wire heater and LED lamp.



Signal Lamp

Figuring out equipment status remotely.
Run/Stand-by/Error displayed by color.



LC GreenBox

- Monitor and control the operation status of the device in real time via mobile app with simple internet connection.
- One LC GreenBox can connect up to 4 devices. (only TC3 model (Cat. No.: AAHQ1011K))

Model	Standard	Cable Port ø50	Cable Port ø80	Wire Shelf	Perforated Shelf	Viewing Window	Signal Lamp
TC3-KE-025	ø50 Cable Port	AAA8T612	N/A	00RTD0000679	AAA80602-6	N/A	AAA80550
TC3-KE-065	ø50 Cable Port	AAA8T612	AAA8T611	00RTD0000680	AAA80602-7	N/A	AAA80550
TC3-KE-100	ø50 Cable Port	AAA8T612	AAA8T611	00RTD0000681	AAA80602-8	N/A	AAA80550
TC3-ME-025	ø50 Cable Port	AAA8T612	N/A	00RTD0000679	AAA80602-6	N/A	AAA80550
TC3-ME-065	ø50 Cable Port	AAA8T612	AAA8T611	00RTD0000680	AAA80602-7	N/A	AAA80550
TC3-ME-100	ø50 Cable Port	AAA8T612	AAA8T611	00RTD0000681	AAA80602-8	N/A	AAA80550
KBD-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	N/A	AAA80550
KBD-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	N/A	AAA80550
KBD-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	N/A	AAA80550
KBD-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	N/A	AAA80550
KBD-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	N/A	AAA80550
KMV-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	AAAK8501	AAA80550
KMV-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	AAAK8501	AAA80550
KMV-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	AAAK8501	AAA80550
KMV-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	AAAK8601	AAA80550
KMV-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	AAAK8601	AAA80550
JMV-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	AAAK8501	AAA80550
JMV-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	AAAK8501	AAA80550
JMV-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	AAAK8501	AAA80550
JMV-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	AAAK8601	AAA80550
JMV-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	AAAK8601	AAA80550
PBV-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	AAAK8501	AAA80550
PBV-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	AAAK8501	AAA80550
PBV-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	AAAK8501	AAA80550
PBV-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	AAAK8501	AAA80550
PBV-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	AAAK8501	AAA80550
PMV-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	AAAK8501	AAA80550
PMV-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	AAAK8501	AAA80550
PMV-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	AAAK8501	AAA80550
PMV-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	AAAK8501	AAA80550
PMV-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	AAAK8501	AAA80550
LCH-11	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008219	AAA22521	N/A	N/A
LCH-21	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008220	AAA22522	N/A	N/A
LCH-31	ø80 Cable Port	AAA8T610	AAA8T611	AAAK6531	AAAK6532	N/A	N/A
LCH-11-2C	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008219	AAA22521	N/A	N/A
LCH-11G	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008219	AAA22521	N/A	N/A
LCH-21G	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008220	AAA22522	N/A	N/A
LCH-31G	ø80 Cable Port	AAA8T610	AAA8T611	AAAK6531	AAAK6532	N/A	N/A
LCH-11G-2C	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008219	AAA22521	N/A	N/A



Recorder (Paper)

- \cdot Up to 6 channels supported.
- $\cdot\,$ Set recording range and speed.
- · Paper width: 100mm.



Recorder (Digital)

- \cdot Paperless. (5.7" LCD Display)
- \cdot Up to 6 channels supported.
- \cdot Data stored in internal/external memory.



Gas Purge System

 \cdot Gas system that can replace and purge the inside of chamber with nitrogen and $\rm CO_2$ gas.



Hour Meter

- Cumulative usage time management. (No reset function)
- Minimum units of measurement: 0.1 hours. (6 minutes)
- Maximum display 99999.9 hours.



Stand (1 Stage)

- \cdot Dedicated stand for small appliances.
- \cdot Provides Lower drawer and loading space.
- · Casters provided as standard for moving/ fixing.



Stand (2 Stage)

- \cdot Placing of two compact devices vertically.
- Minimized installation space for different temperature and tests.

Model	Recorder (Paper)	Recorder (Digital)	Fan Speed Adjuster	Gas Purge System	Hour Meter	Stand (1 stage)	Stand (2 stage)
TC3-KE-025	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80631	AAA80634
TC3-KE-065	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80632	AAA80635
TC3-KE-100	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80633	N/A
TC3-ME-025	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80631	AAA80634
TC3-ME-065	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80632	AAA80635
TC3-ME-100	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80633	N/A
KBD-012	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KBD-025	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KBD-040	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KBD-070	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KBD-100	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KMV-012	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
KMV-025	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
KMV-040	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
KMV-070	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
KMV-100	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-012	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-025	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-040	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-070	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-100	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-012	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-025	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-040	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-070	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-100	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-012	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-025	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-040	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-070	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-100	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
LCH-11	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-21	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-31	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-11-2C	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-11G	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-21G	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-31G	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-11G-2C	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A



JEIO TECH

General Application

Industrial oven: Heat up to 350°C depending on the industrial site, and size is selectable from 125L to 1000L. Clean oven: High temperature testing under clean conditions.

Designed and tested based on 27 temperature measurement points in accordance with international standards

Horizontal airflow type with intake/damper included as standard.

> Completion of verification according to strict international standards

High reliability by completing temperature verification at 27 points according to DIN 12880 standard.

> Includes air intake/damper as standard

Adjustable air intake and damper are included as standard, making it easy to use.

> Rapid air exchange capacity

Air intake and damper control as standard for quick air exchange and various tests.

> Enhanced safety thanks to over temperature double cut-off

Independent precision-type electronic over temperature protection device. Improved safety through double installation of mechanical devices.

> Steady and uniform horizontal airflow

Horizontal airflow optimized for uniform heat transfer ensures stable overall temperature distribution.

> Maintain precise temperature distribution

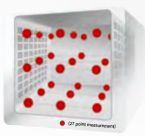
Air into Intake maintains precise control while supplying circulatory fresh air throughout the heater.

> Excellent chamber structure with sealing and insulation

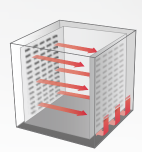
Excellent insulation and sealing to minimize energy loss and reduce test costs.

> Model provided based on temperature range and capacity

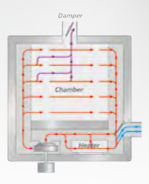
10 standard models up to 350°C and 1000L. Customized model can be provided according to user requirements.



Tested based on 27 temperature measurement points in accordance with DIN 12880



Uniform horizontal airflow



Structure allows for fresh air outside to be circulated through the heater

Heating Chamber

Suitable for test of temperature feature such as heat treatment and drying

Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification with the fluction and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

Structural Functional Features

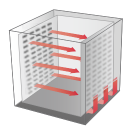
- · Built-in air intake and damper that can be easily adjusted.
- There is a separate guard around the damper to protect the user from burns due to high temperature.
- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN-563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- · Door locking device as standard offer.
- · Equipped with easy-to-move/install caster.



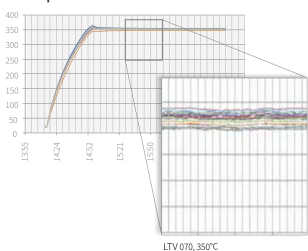
Ambien

LTV-012

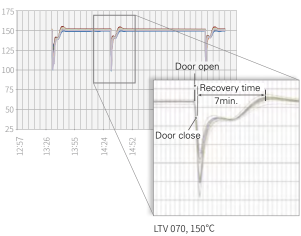
with Wire Shelves 2ea (standard) Recorder (option)



Uniform horizontal airflow



Recovery Time after Door Opening





Temperature Fluctuation



Optimized Dedicated Control System

- · 3.5-inch color touch display controller applied.
- $\cdot\,$ Intuitive screen configuration for easy and convenient control.
- $\cdot\,$ Graph display makes it easier to check operation.
- $\cdot\,$ PID zone subdivided into 4 zones for more precise control stability.
- $\cdot\,$ RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- · Includes software for PC control.
- · Saving data, convenient for reporting.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hour 59 min.

* It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

Use Convenience Features

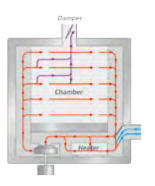
- $\cdot\,$ Convenient opening and closing door with either side latches.
- · Door handle with built-in key lock.
- · Identify all operations and operating conditions from the front panel.
- Design by stainless steel internal chamber provide clean maintenance and excellent corrosion resistance.
- · Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

Outstanding Safety

- Electronic over temperature protection system.
 (A-OT, advanced over temperature limiter)
 Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- General over-temperature protection.
 (B-OT, backup over temperature limiter)
 A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- · Door open warning and automatic shut off.
- · Emergency stop button on the front of the product.
- $\cdot \,$ Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- · Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.



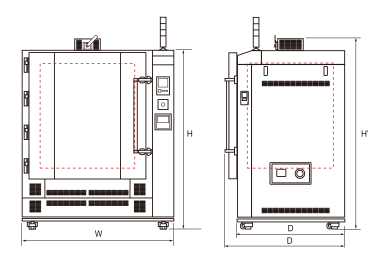




Structure allows for fresh air outside to be circulated through the heater.

Specification		ľ	Max. 250°C			Max. 350°C				
Model	LBV-012	LBV-025	LBV-040	LBV-070	LBV-100	LTV-012	LTV-025	LTV-040	LTV-070	LTV-100
Temperature data										
Range (intake/damper 100% close, °C / °F)	Amb.+45	~ 250 / Am	nb.+81 ~ 48	2		Amb.+45	~ 350 / Am	nb.+81 ~ 66	2	
Range (intake/damper 100% open, °C / °F)	Max. 80 / 176	Max. 80 / 176	Max. 120 / 248	1	Max. 140 / 284	Max. 115 / 239	Max. 115 / 239	Max. 180 / 356	Max. 150 / 302	Max. 21 / 410
Fluctuation (±°C / °F) ^{1), 2)}										
at 100°C / 212°F	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.5 / 0.9	0.4 / 0.72
at 150°C / 302°F	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.4 / 0.72	0.6 / 1.08
at 200°C / 392°F	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.4 / 0.72	0.3 / 0.54
at 250°C / 482°F	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.6 / 1.08	0.4 / 0.72	0.6 / 1.08	0.6 / 1.08	0.6 / 1.08	0.4 / 0.72	0.4 / 0.72
at 300°C / 572°F	-	-	-	-	-	0.5 / 0.9	0.5 / 0.9	0.7 / 1.26	0.6 / 1.08	0.5 / 0.9
at 350°C / 662°F	-	-	-	-	-	0.7 / 1.26	0.7 / 1.26	0.6 / 1.08	0.6 / 1.08	0.8 / 1.44
Gradient (±°C / °F) ¹⁾							,	,		
at 100°C / 212°F	0.4 / 0.72	0.4 / 0.72	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.6 / 1.08	0.7 / 1.26	0.4 / 0.72
at 150°C / 302°F	0.7 / 1.26	0.7 / 1.26	1/1.8	0.7 / 1.26	0.8 / 1.44	0.7 / 1.26	0.7 / 1.26	1/1.8	1.1 / 1.98	0.6 / 1.08
at 200°C / 392°F	1.1/1.98	1.1 / 1.98	1.7 / 3.06	1.1 / 1.98	1.2 / 2.16	1.1/1.98	1.1/1.98	1.7 / 3.06	1.9 / 3.42	1.1 / 1.98
at 250°C / 482°F	1.7 / 3.06	1.7 / 3.06	2.6 / 4.68	1.5 / 34.7	1.7 / 3.06	1.6 / 2.88	1.6 / 2.88	2.5 / 4.5	2.7 / 4.86	1.6 / 2.88
at 300°C / 572°F	-	-	-	-	-	2.4 / 4.32	2.4 / 4.32	3.4 / 6.12	3.4 / 6.12	2.4 / 4.32
at 350°C / 662°F			_	_	_	3.4 / 6.12	3.4 / 6.12	3.4 / 6.12	4.1 / 7.38	3.2 / 5.76
Heating time (min, intake/damper 100% cl	oco) ²⁾	_	_			3.4 / 0.12	3.4 / 0.12	3.4 / 0.12	4.1 / 1.30	3.2/ 3.10
from Amb. to 100°C / 212°F	34	34	26	19	29	18	18	14	13	20
	35	-	32	30	35	22	22	14	13	-
from Amb. to 150°C / 302°F	36	35 36	32	40		22	22	22	24	23 25
from Amb. to 200°C / 392°F			51	40 55	44	24			24	-
from Amb. to 250°C / 482°F	- 51	- 51	- 10	-	- 60	38	27	29 36	37	32
from Amb. to 300°C / 572°F	-	-	-	-	-		38		-	38
from Amb. to 350°C / 662°F	-	-	-	-	-	41	41	43	40	45
Cooling time (min, intake/damper 100% of	1	21 / 07 03	01/00.0	10/01/3	01/070	10/000	10/000	0/100	11/510	15 / 50
from 150°C / 302°F to 100°C / 212°F	31 / 87.83)	31 / 87.83	21/69.8	18/64.43	31/87.8	19/66.2	19/66.2	9/48.2	11/51.8	15/59
from 200°C / 392°F to 100°C / 212°F	45 / 113 ³⁾	45 / 1133	32 / 89.6	22 / 71.63	48/118.4	28 / 82.4	28 / 82.4	15/59	15/59	54 / 129.2
from 250°C / 482°F to 100°C / 212°F	54 / 129.2 ³⁾	54 / 129.2 ³⁾	34 / 93.2	34 / 93.2 ³⁾	62 / 143.6	41 / 105.8	41/105.8	21/69.8	16/60.8	59/138.2
from 300°C / 572°F to 100°C / 212°F	-	-	-	-	-	33/91.4	33/91.4	26 / 78.8	22/71.6	62 / 143.6
from 350°C / 662°F to 100°C / 212°F	-	-	-	-	-	43 / 109.4	43 / 109.4	30 / 86	27 / 80.6	62 / 143.6
Recovery time after door was opened			-		-			-	-	
at 100°C / 212°F	10.5	10.5	8	6.5	8	8.5	8.5	6	6	7.5
at 150°C / 302°F	8	8	9	8	9.5	8.5	8.5	9	7.5	9.5
at 200°C / 392°F	4.5	4.5	8.5	7	8.5	3.5	3.5	8.5	8.5	8.5
at 250°C / 482°F	5	5	9.5	5.5	9.5	5	5	11.5	8.5	9.5
at 300°C / 572°F	-	-	-	-	-	7.5	7.5	12.5	8.5	9
at 350°C / 662°F	-	-	-	-	-	8.5	8.5	12.5	10	10
Air circulation data										
Air change rate (approx, x/h)	213	266	173	233	193	213	266	173	233	193
Air circulation (approx, x/h)	374	590	294	348	220	374	590	294	348	220
Exhaust air volume flow (approx, L/min)	380	1240	1400	1910	1560	380	1240	1400	1910	1560
Air flow velocity (m/s)	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6
Electrical data & Ordering information										
Electrical requirement (230V, 50/60Hz, 1P, A)	14	21.3				27.6				
Cat. No.	AAHK1012K	AAHK1022K	-	-	-	AAHK2012K	-	-	-	-
Electrical requirement (380V, 50/60Hz, 1P, A)			9.4	12	14.2		13.9	18.5	23.4	27.9
Cat. No.	-	-	AAHK1038K	AAHK1048K	AAHK1058K	-	AAHK2028K	AAHK2038K	AAHK2048K	AAHK2058

1) According to IEC 60068-3-5 2) According to DIN 12880 3) Cooling time (min, Intake 50% close, Damper 100% open, Accoding to DIN 12880) 3% Above specification value is recorded by 230V/60Hz, 380V/50Hz. 3% Above specifications can be changed without prior notice.



Dimension		I	Max. 250°C			Max. 350°C				
Model	LBV-012	LBV-025	LBV-040	LBV-070	LBV-100	LTV-012	LTV-025	LTV-040	LTV-070	LTV-100
Interior dimension										
Chamber volume (L / cu ft)	125 / 4.4	253 / 8.9	420 / 14.8	720 / 25.4	1000 / 35.3	125	253 / 8.9	420 / 14.8	720 / 25.4	1000 / 35.3
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800/31.5	910 / 35.8	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/8	2/11	2/14	2/16	2/6	2/8	2/11	2/14	2/16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Max. load per shelf (kg / lbs)	15 / 33.1	20/44.1	30 / 66.1	40 / 88.2	45 / 99.2	15 / 33.1	20/44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90/198.4	120 / 264.6	150 / 330.7	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Damper (Ø, mm / inch)	96.4 / 3.8	146.4 / 5.8	146.4 / 5.8	146.4 / 5.8	146.4 / 5.8	96.4 / 3.8	146.4 / 5.8	146.4 / 5.8	146.4 / 5.8	146.4 / 5.8
Air Intake (Ø, mm / inch)	42.8 / 1.7	73.3 / 2.9	73.3 / 2.9	73.3 / 2.9	73.3 / 2.9	42.8 / 1.7	73.3 / 2.9	73.3 / 2.9	73.3 / 2.9	73.3 / 2.9
Exterior dimension										
Width (mm / inch), W	1100 / 43.3	1200 / 47.2	1350 / 53.1	1500 / 59.1	1600/63	1100 / 43.3	1200 / 47.2	1350 / 53.1	1500 / 59.1	1600 / 63
Depth / with handle (mm-inch), D/D'	714 / 745 28.1 / 29.3	965 / 995 38 / 39.2	1014/1045 39.9/41.1	1114/1145 43.9/45.1	1224/1255 482/49.4	714/745 28.1/29.3	965/995 38/39.2	1014/1045 39.9/41.1	1114/1145 43.9/45.1	1224 / 1255 48.2 / 49.4
Height / with damper (mm-inch), H/H'	1240 / 1362 48.8 / 53.6	1435 / 1559 56.5 / 61.4	1590/1712 62.6/67.4	1790 / 1912 70.5 / 75.3	1890/2012 74.4/79.2	1240 / 1362 48.8 / 53.6	1435 / 1559 56.5 / 61.4	1590 / 1712 62.6 / 67.4	1790 / 1912 70.5 / 75.3	1890 / 2012 74.4 / 79.2
Weight (kg / lbs)	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970

Accessories

Model	LBV-012	LBV-025	LBV-040	LBV-070	LBV-100	
Model	LTV-012	LTV-025	LTV-040	LTV-070	LTV-100	
Wire shelf	00LTV0000070	00LTV0000053	00LTV0000029	00LTV0000030	00LTV0000057	
Perforated shelf (Heavy load shelf)	AAAK1501	AAAK1502	AAAK1503	AAAK1504	AAAK1505	
Viewing window (LBV Only)	AAAK	(1511	AAAK1512	AAAK	1513	
Cable port (Ф80), SUS			AAAK1521			
Cable port (Φ50), SUS			AAAK1522			
Warning signal lamp			AAA80550			
Digital recorder (6 Channel)	AAA8T505					
Fan speed adjuster	AAAK1531					
Gas purge system	AAA80691					
Hour meter	AAAK1532					



Gas Purge System Gas system that can replace and purge the inside of chamber with nitrogen and CO_2 gas.

Clean Oven

Clean Oven - Class 100 High temperature testing under clean conditions



OFC-40HP with Optional Accessory



Structural Functional Features

- Optimized model provision and selection based on temperature range, capacity, controller, etc.
- Airflow optimized for uniform heat transfer ensures stable overall temperature distribution.
- Superior insulation and enclosed design minimize energy loss and reduce operating costs.
- Includes vent hole base with cover for gas exhaust, cable connection, etc. on the side.
- The door structure can be easily opened or closed, User can use both hands freely even if user hold the sample.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- $\cdot\,$ Includes castors, making it easy to move and install.
- Triple-toughened viewing window for safe and convenient observation even at high temperatures.(option)

Use Convenience Features

- 3-point temperature calibration, high temperature accuracy over a wide temperature range.
- · Optimized control with temperature auto-tuning.
- Wait On/Off timer.
 (OFC:Max. 999hour 59min., OFC-P:Max. 99hour 59min.)
- · Microprocessor PID method for precise temperature control.
- USB/RS-232 connection and software provide convenient computer operation and data managing.
- Automatic restart of operation when power is restored after sudden power failure.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Outstanding Safety

- Top-rated overheating protection system. (registration KR 10-0397583)
- Safe surface temperature even when operating at higher temperatures.
- · Over temperature limit function. (over temperature limiter)
- Notifies when deviation from control temperature upper limit and lower limit occurs.
- Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.
- Provides notification/alarms when the door is open for an extended period of time.





Built-in Class 100 HEPA Filter

- The inside of the dryer is equipped with a heat-resistant HEPA filter to provide a clean environment inside the chamber.
- $\cdot\,$ Class 100 cleanliness provided by HEPA Filter enabling 99.97% filtering of 0.3 μm particles.
- Determines when to replace the filter with the built-in differential pressure gauge.
- Real time monitoring of HEPA filter status with digital differential pressure sensor and automatic replacement notification. (option)

Smart Program Controller (OFC-P model)

- · Convenient operation with color LCD touch screen.
- · 10-step programs can be set, so it is convenient for complex testing.
- · Set time up to 99 hours and 59 minutes per step.
- Program repetition possible up to 99 times.





specification		Max	. 200°C	Мах	. 300°C		
Marial	Basic	Controller	OFC-20	OFC-40	OFC-20H	OFC-40H	
Model	Program	n Controller	OFC-20P	OFC-40P	OFC-20HP	OFC-40HP	
Chamber volu	me (L / cu ft)		200 / 7.1	400 / 14.1	200 / 7.1	400 / 14.1	
	Range (°C / °F)		Amb.+15 ~ 200 / Amb.+27 ~ 392	Amb.+15 ~ 200 / Amb.+27 ~ 392	Amb.+15 ~ 300 / Amb.+27 ~ 572	Amb.+15 ~ 300 / Amb.+27 ~ 572	
T	Fluctuation at 10)0°C / 212°F (±°C / °F)	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	
Temperature	Variation at 100°	C/212°F(±°C/°F)	2 / 3.6	2.2 / 3.96	2 / 3.6	2.2 / 3.96	
	Heating time to	100°C / 212°F (min.)	20	25	15	20	
	Recovery time a	t 100°C / 212°F (min.)	7	7	7	7	
	Interior (W × D >	(H, mm / inch)	645 x 750 x 412 / 25.4 x 29.5 x 16.2	645 x 750 x 866 / 25.4 x 29.5 x 34.1	645 x 750 x 412 / 25.4 x 29.5 x 16.2	645 x 750 x 866 / 25.4 x 29.5 x 34.1	
Dimensions	Exterior (W × D	x H, mm / inch)	850 x 1025 x 1240 / 33.5 x 40.4 x 48.8	850 x 1025 x 1692 / 33.5 x 40.4 x 66.6	850 x 1025 x 1240 / 33.5 x 40.4 x 48.8	850 x 1025 x 1692 / 33.5 x 40.4 x 66.6	
	Net Weight (kg	/ lbs)	190 / 418.9	250 / 551.2	190 / 418.9	250 / 551.2	
Electrical requ	irements (230V,	50/60Hz, 1P, A)	12.0	-	-	-	
	Basic	Solid door	AAH171115K	-	-	-	
Cat No.	Controller	Window door	AAH171125K	-	-	-	
Cal NO.	Program	Solid door	AAH173115K	-	-	-	
	Controller	Window door	AAH173125K	-	-	-	
Electrical requ	irements (380V,	50Hz, 3P, A)	-	6.7	6.2	9.0	
	Basic	Solid door	-	AAH171214K	AAH172114K	AAH172214K	
Cat No.	Controller	Window door	-	AAH171224K	AAH172124K	AAH172224K	
cat NU.	Program	Solid door	-	AAH173214K	AAH174114K	AAH174214K	
	Controller	Window door	-	AAH173224K	AAH174124K	AAH174224K	

Accessories

Madal	OFC-20	OFC-40	OFC-20H	OFC-40H		
Model	OFC-20P	OFC-40P	OFC-20HP	OFC-40HP		
Viewing window	AAA17505	AAA17509	AAA17505	AAA17509		
Perforated shelf		00RTD0001196				
Dot recorder		AAA8T500				
Thermal line recorder		AAAE1503				
Digital recorder		AAA8T505				
Digital differential pressure gauge	AA	AAAB1571(Analog, OFC) 00STT0002793(Digital, OFC-P)				
HEPA filter		00STT0002792				
LC GreenBox	AAAQ1011K					



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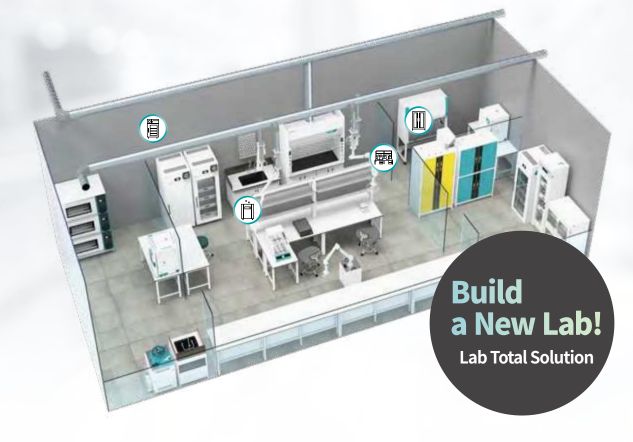
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Lab Essentials

Fume Hood

PCR Workstation

UV Sterilization Cabinet

Ductless Fume Hood

Mobile Fume Extractor

Clean Bench

Plastic Ware Safety Product



Safety Storage & Cabinet

Fire Safety Storage Cabinet Corrosive Cabinet Filtering Storage Cabinet Gas Cylinder Cabinet Multiple Drawer Cabinet Dry Cabinet & Desiccator





Environmental Test Equipment

Temp. & Humid. Chamber Heating & Cooling Chamber Heating Chamber



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Laboratory Equipment

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Safety Storage & Cabinet

Fire Safety Storage Cabinet Corrosive Cabinet Filtering Storage Cabinet Gas Cylinder Cabinet Multiple Drawer Cabinet Dry Cabinet & Desiccator



Fume Hood

Clean Bench PCR Workstation UV Sterilization Cabinet Ductless Fume Hood Mobile Fume Extractor



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