

Laboratory Drying Sterilizer

SK401/601/801/811

Instruction Manual

First Edition



Yamato Scientific Co., Ltd.

Printed on recycled paper

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1. SAFETY PRECAUTIONS

Explanation of Symbols

A Word Regarding Symbols

Various symbols are provided throughout this text and on equipment to ensure safe operation. Failure to comprehend the operational hazards and risks associated with these symbols may lead to adverse results as explained below. Become thoroughly familiar with all symbols and their meanings by carefully reading the following text regarding symbols before proceeding.

Warning Signifies a situation which may result in serious injury or death (Note 1)

Caution Signifies a situation which may result in minor injury (Note 2) and/or property damage (Note 3)

- (Note 1) Serious injury is defined as bodily wounds, electrocution, bone breaks/fractures or poisoning, which may cause debilitation requiring extended hospitalization and/or outpatient treatment.
- (Note 2) Minor injury is defined as bodily wounds or electrocution, which will not require extended hospitalization or outpatient treatment.
- (Note 3) Property damage is defined as damage to facilities, equipment, buildings or other property. (Note 1) Serious injury is defined as bodily wounds,

Symbol Meanings



Signifies warning or caution. Specific explanation will follow symbol.



Signifies restriction. Specific restrictions will follow symbol.



Signifies an action or actions which operator must undertake. Specific instructions will follow symbol.

1. SAFETY PRECAUTIONS

Symbol Glossary



1. SAFETY PRECAUTIONS

Warnings and Cautions



Never operate equipment near combustible gases/fumes.

Do not install or operate SK series unit near flammable or explosive gases/fumes. Unit is NOT fire or blast resistant. Negligent use could cause a fire/explosion. See "List of Hazardous Substances" (P.55).

Always ground equipment.

Always ground this unit properly to avoid electric shock.



DO NOT operate equipment when abnormalities are detected.

If smoke or unusual odors begin emitting from unit, or if any other abnormalities are detected, terminate operation immediately, turn off main power switch (Earth Leakage Breaker - "ELB") and disconnect power cable. Continued operation under such conditions may result in fire or electric shock.



DO NOT operate with bundled or tangled power cable.

Operating unit with the power cable bundled or otherwise tangled, may cause power cable to overheat and/or catch fire.



DO NOT damage power cable.

Damaging the power cable by forcibly bending, pulling or twisting may cause fire or electric shock to the operator.



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DO NOT disassemble or modify equipment.

Attempting to dismantle or modify unit in any way, may cause malfunction, fire or electric shock.

DO NOT touch hot surfaces.

Some surfaces on this unit become extremely hot during operation. Exercise vigilance in order to avoid getting burned.



DO NOT insert multiple power cables into a single outlet.

Inserting multiple cords into a single outlet, using branch outlets or extension cords, may cause power cable to overheat and/or catch fire. Other issues may include a drop in voltage, which may affect performance, resulting in failure to control or maintain proper temperatures.





DO NOT operate equipment during thunderstorms.

In the event of a thunderstorm, terminate operation and turn off main power switch (ELB) immediately. A direct lightning strike may cause damage to equipment, or result in fire or electric shock.

Installation Precautions & Procedures

1. Choose an appropriate installation site.

Do not install SK series unit:

(n)

- where flammable or corrosive gases/fumes will be generated.
- where exterior temperature will exceed 35°C, will fall below 5°C or will fluctuate.
- in excessively humid or dusty locations.
- where there is constant vibration.
- where power supply is erratic.
- in direct sunlight or outdoors.

Install SK series units in a location with sufficient space and ventilation as specified as below.



2. Install on a level surface.

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Install unit on a level and even surface. Failure to do so may result in abnormal vibrations or noise, possibly causing complications and/or malfunction.



Approximate unit weight:

SK401:approx.50 kg, SK601: approx.62kg, SK801/811: approx.108kg Handle with care. Transportation and installation should always be done by two or more people.

Installation Precautions & Procedures

3. Install in a safe location.

In the event of an earthquake or other unforeseen incident, equipment may unexpectedly shift or fall, causing injury. Taking preventative steps to install unit in a safe location, away from room access doors and out of other danger is strongly recommended.

4. Position adjustable leveling feet (SK801/811)

Position the 2 (two) adjustable leveling feet, located on the undercarriage of SK801/811 units. After unit is installed, position the adjustable

leveling feet using the following procedure:

- Rotate leveling feet down until unit stands securely on the floor.
- Check for any gaps between the floor and 4 (four) contact points (e.g. the 2 'two' front leveling feet and the 2 'two' rear casters).
- ③ Once unit is secure, tighten both leveling feet stop nuts firmly against the topmost nut, to prevent leveling feet from turning under vibration.



5. Install in a well-ventilated area.

Install unit so that side panel heat vents (see P.9~10 for location) are unobstructed and allowed to sufficiently diffuse heat. Failure to do so may result in excessive temperatures inside the unit control panel, causing possible degraded CPU board performance, malfunction or fire. See installation specifications above.

6. Install in a dry location.

Install unit where it will be free from liquid spray and other moisture. Failure to do so may result in control mechanisms becoming wet, causing malfunction, electrical shock and/or fire.



Installation Precautions & Procedures

7. Install in a location free of flammables and explosives.

Never install near flammables or explosives. This unit is NOT fire or blast resistant. Simply switching the main power switch (ELB) "ON" or "OFF" can produce a spark, which could relay during operation, causing a fire or explosion when near flammable or explosive fluids, chemicals or gases/fumes. See "List of Hazardous Substances" (P.55).



8. Connect to power supply.

Connect power cable to a suitable facility outlet or terminal, according to the following electrical requirements.

Electrical	SK401	AC100V 50/60Hz 12.5A or more
requirements:	SK601	AC100V 50/60Hz 14.1A or more
	SK801	AC100V 50/60Hz 27A or more
	SK811	AC200V Single phase 50/60Hz 12.5A or more

Check the line voltage on outlet or terminal to be used and properly evaluate whether to utilize a line being shared by other equipment. If the unit is not activated by turning on the main power switch (ELB), take an appropriate course of action, such as connecting the unit to a dedicated power source.

Multiple power cables connected to a single outlet may cause unit input voltage to drop, resulting in degraded heating and temperature control performance.

9. Handle power cable with care.

- Never operate unit with power cable bundled or tangled; and do not modify, bend, forcibly twist or pull on power cable. Doing so may cause fire and/or electrical shock.
- Do not risk damage to power cable by positioning it under desks or chairs, or by pinching it between objects. Doing so may cause fire and/or electrical shock.
- Do not place power cable near kerosene/electric heaters or other heat-generating devices. Doing so may cause power cable insulation to overheat, melt and/or catch fire, which may result in electric shock.



Turn off main power switch (ELB) immediately and disconnect from facility terminal or outlet, if power cable becomes partially severed or damaged in any way. Failure to do so may result in fire or electric shock.

Contact a local dealer or Yamato sales office for information about replacing power cable if it is damaged.

Always connect power cable to appropriate facility outlet or terminal.

Installation Precautions & Procedures



Installation Precautions & Procedures

13. Heat distribution plate

The SK401/601 and SK801/811 include two and four chamber racks respectively, with one of the racks secured into place at the lowest position with screws. This is to provide added stability during transport and to discourage placing items directly on top of the heat distribution plate (chamber floor). Other supplied racks may be arranged as desired.
Unit heaters are installed directly under the the distribution plate, making temperatures immediately surrounding the plate typically higher than the selected temperature setting. Placing samples directly on distribution plate will damage samples/specimens and may cause a fire.

Likewise, if distribution plate vents are covered by specimens or other items, proper temperature control will not be possible, and may result in burned/damged samples and fire possibly causing serious injury or death. Always place test samples/specimens on the provided chamber racks, never directly on top of the heat distribution plate.



Unit Overview 1





Unit Overview 2

SK801/811



Main Unit Structure & Function

SK401/611



Main Unit Structure & Function



Control Panel





N.	News	Description	
NO	Name	Description	
1	Upper Display	Readout for temperature reading (current chamber temp), error codes, etc.	
2	Lower Display	Readout for temperature setting, clock, timer, etc.	
3	Function Indicator Lamps	Illuminates (one or more) to show which function is currently running or active	
4	Mode Indicator Lamps	Illuminates (only one) to show which mode is currently running.	
5	REMOTE Indicator Lamp	Illuminates while remote comm (optional item) transmission is in progress.	
6	ERROR Indicator Lamp	Illuminates when an error occurs.	
7	OPERATE Indicator Lamp	Illuminates during operation. Flashes in operation standby mode.	
8	HEATER Indicator Lamp	Illuminates when heaters are receiving power.	
9	EVENT Indicator Lamp	Illuminates when event output (optional item) is transmitted.	
10	FIXED TEMP Indicator Lamp	Illuminates during constant temperature operation.	
11	PROGRAM Indicator Lamp	Illuminates during programmed operation. Flashes while entering program settings.	
12	AUTO START Indicator Lamp	Illuminate during auto start operation.	
13	AUTO STOP Indicator Lamp	Illuminates during auto stop operation.	
14	MODE key	Press to switch between operation modes, ~ on control panel.	
15	POWER key	Press and hold to switch between unit idle and unit standby.	
16	DISP key	Press to switch between monitoring options in lower display.	
17	START/STOP key	Press to start or stop an operation.	
18	MENU key	Press to switch between setting options.	
19	Esc key	Press to return to previous menu without finalizing settings.	
20	▲(Up) key	Press to increase setting value.	
21	▼(Down) key	Press to decrease setting value.	
22	✓ key	Press to move cursor left.	
23	ENTER key	Press to finalize setting items.	
24	Independent Overheat Prevention Device	Set device to keep unit from exceeding a certain temperature.	

Prior Confirmation

(1) Power source and ground wire

Be sure to connect power cable to an appropriate power source and confirm that ground wire is connected.

(2) <u>Main power switch (ELB)</u>

Turn ELB ON.

Test ELB function once a month or before extended operation. See "Maintenance Procedures" (P.43) for details.

Check the lower display on the control panel when ELB is turned on and confirm it is showing current time.

- Independent Overheat Prevention Device (IOPD) Be sure to set IOPD temperature 20°C over the chamber temperature setting. Test IOPD function before each instance of extended operation. See "Maintenance Procedures" (P.43) for details.
- (4) Exhaust port

Adjust exhaust port aperture as needed to regulate exhaust volume. When utilizing unit as a dryer, the exhaust port is typically left open 1/3 of the way. When utilized as a constant temperature oven, the exhaust port is typically closed. Do not operate unit with exhaust ports fully open. If unit is to be run at high temperature, use caution when opening/closing cable duct and exhaust ports. Both will be extremely hot.

Date & Time Setting



Date & Time Setting



Keypad Tone Function

1	Go to keypad tone setting menu.		
		Θ	Press \bigotimes_{rew} repeatedly until FUNC is shown, then
	DPERATE REMOTE HEATER		press 🔄 to bring up bUZZ in lower display. Press
			. oFF begins flashing in upper display
		⊜	Select one of three keypad tone modes using
	AUTO STOP		\triangle \bigtriangledown and press \triangleleft .
		3	 on: Activates tone for all keys. (factory default). CLK: Activates tone for POWER and ENTER keys only. oFF: Deactivates tone for all keys. Press Esc twice to return to initial screen, when time/date settings are completed.

Mode & Function Flow



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4. OPERATION PROCEDURE

Constant Temperature Operation



Constant Temperature Operation



Auto Stop Operation



XalHβle 1: <u>Pinter</u>: |βείαιοη is^sauthmatign/\stofbened hatur3:Bhd &on. #Addes areo charber ten berature veather sobed. mperature setting.

4. OPERATION PROCEDURE

Auto Stop Operation



Auto Start Operation



Example 1. Timer:

kample 2. Clock:

Operation will automatically begin 2 hours and 30 minutes, after the $\begin{bmatrix} \text{start} \\ \text{start} \end{bmatrix}$ key is pressed.

4. OPERATION PROCEDURE Auto Start Operation



Programmed Operation



Programmed Operation

3	Select program mode	Press repeatedly (if necessary) until PROGRAM indicator lamp illuminates. "PGM:XX" will show in lower display (last program entered or last program used will always be the one shown in the display on start-up). Fixed temperature mode is the factory default setting and will be the mode selected on first-time startup. On all subsequent operations, the last mode run is shown on start-up.
4	Select program pattern number	Press . "01" flashes in the lower display. Select the
	UPERATE REMUTE HEATER EVENT ERROR HUTO START AUTO START MIDDE START STOP ESC Ymm	desired program pattern number with $\Box \nabla$ and press \triangleleft .
5	Start program mode	Press to start programmed operation. If the "end" setting is left out on the final step of a program pattern, the entire program will not run. If newly entered programs fail to run, confirm that all settings have been entered correctly.

STEP 6

4. OPERATION PROCEDURE





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: All keys enabled. (factory default)

key only is disab

- : All keys disabled except 🕚 key and
- START key.

MENU

MODE

4. OPERATION PROCEDURE

Keypad Lock Function



Calibration Offset Function

The tem This rang	calibration offset feature makes perature reading on the control pa enables parallel compensation in e ge on all SK series units.	it possible to compensate for any difference between anel and actual chamber temperature (taken manually). either direction (+ or -) over the entire temperature setting		
Exa A T a li ir	Example Actual chamber temperature is lower than the control panel temperature reading by 2°C: Temperature reading can be calibrated by entering a calibration offset value of -2.0 to compensate against the actual temperature deficiency of 2°C. If the initial temperature reading was 200°C, it will read 198°C after offset calibration, and be brought into agreement with the actual temperature. The -2°C calibration in the example above is applied over the entire temperature setting range (SK401/601: 0~260°C, SK801/811: 0~210°C). Note that offset values may change slightly depending on specimen arrangement in the chamber and/or temperature setting.			
		time is showing in lower display (idle).		
	DPERATE REMOTE HEATER EVENT ERROR			
2	Enter password.	1 Press and hold see.		
	DPERATE REMOTE / /	[UPASS] appears in lower display. "00" shows in upper display with right digit flashing.		
		② Use \bigtriangleup \bigtriangledown and \lhd to enter password "11" in upper display and press \lhd (password is locked		
		to "11").		
3	Set calibration offset value.	\ominus Press \mathbb{N} . [CAL:oS] is shown in lower display and		
		 [0.0] in upper display. Press □ □		
		Example Temperature reading is 200°C, while actual temperature (manually taken) is 198°C Offset input value: -2		
		\circledast Press and hold \textcircled{O} to return to initial idle screen.		

Recovery Modes





CO₂ Emissions & Power Consumption Settings

Data Backup, Restore & Reset

Back up data, restore data from backup or reset to factory default settings.

1	Turn power OFF.	Press and hold 💿 to turn power OFF so that current
		time is showing in lower display (idle).
	UPERATE REMUTE HEATER FVENT FRRMR	
2	Enter password	
2		(1) Press and hold \sum_{RN} .
	DPERATE REMOTE	upper display with right digit flashing.
		2 Use $\square \nabla$ and \square to enter password "11" in
		upper display and press 🖓 (password is locked
		to "11").
3	Back up, restore or reset data.	① Press 🔊 repeatedly to toggle through the
		following items respectively in lower display:
		to lowing terms respectively in lower display.
		U Bks: Backs up all setting information in case of
		U bKR: Restores setting data from backup.
	AUTO STRAT	INI.U: Resets all settings to factory default.
		② Select one of the 3 modes desicribed above
		Press \bigcirc [rUn] will be shown in upper display.
		Press 🖓.
		*Backup items include programs entered,
		keypad lock modes, power recovery modes, etc.
		These may be recovered if INI.U function is executed
		in error or if backup battery fails.

Data Monitoring

Current power consumption, accumulated hours of operation, etc. can be viewed by			
using the data monitoring feature on thi	is unit.		
Setting information shown in upper display cannot be modified.			
1 Values appear in upper display			
Data can be viewed in standby mode	* Current power consumption is power consumed		
or during operation.	from moment of activation and calculated in		
	hourly increments.		
Press and hold the key to view	Accumulated power consumtion is updated		
current power consumption (kvv).	nourly by using the sum total of current power		
Now press the several key repeatedly to	consumption.		
scroll through and view the following items	* CO_{c} emission (CE) is calculated using		
respectively:	CE =(Conversion Coefficient)x(Power		
↓Accumulated power consumption			
(tot:WW)	Coefficient value will differ by local power supply		
↓Accumulated power consumption	company and must be confirmed and set		
(tot;kW)	accordingly in order to view accurate data.		
	(Coefficient of -0.555 is set for TEPCO by default)		
\downarrow 1 otal CO ₂ Emission (Co2:t)			
Total CO ₂ Emissin (Co2·KG)	* Heater operation output is a parameter to control the		
	output power ratio of neater's rated capacity in perceptile units. Heater output will be controlled by a		
UHeater output (PId:MV)	PID operation value between 100 and 0% until		
↓Accumulated hours in power-on	reaching objective temperature.		
(PoW:tM)			
(0××××) Shows first (of 5) digit only.	* Accumulated hours in power-on is the sum total of		
Accumulated hours in power-on	hours, aggregated between ELB ON and OFF.		
(PoW:tM)	Maximum total for this value is 65,535 hours.		
(×0000) Shows last four (of 5) digits			
only.	First digit : 2		
↓Accumulated operation run hours	Accumulated hours in newer on: 20035 hours		
(RUN;tM)	* Accumulated operation run hours is the sum total of		
(0××××) Shows first (of 5) digit only.	hours aggregated between the start and end of		
	operation runs.		
	Maximum total for this value is 65,535 hours.		
(x0000) Shows last four (of 5) digits	Example		
only.	Top digit : 0		
	Lower four digits : 135		
↓Return to standby or mode screens.	Accumulated operation run hours: 0135 hours		

Model	Factory default	Temperature setting	
	temperature setting	range	-
	l	4. OPERA	ATION PROCEDURE
31001	300 C	0 C ~300 C	
SK801	250°C	0° Independent	Overheat Prevention Device

SK series units feature redundant safety devices: 250°C internal automatic overheat prevention (automatic reset) feature, and 2) the Independent Overheat Prevention Device (IOPD) with discrete power supply, circuit and sensor; completely independent of the CPU board.

The IOPD main relay functions to activate and cut power to the heater when chamber temperature goes too far beyond objective temperature.

These functions are enabled while the main power switch (ELB) is ON.



To confirm whether IOPD functions as intended, set chamber temperature to any value within unit specification range and allow temperature to stabilize. Gradually lower IOPD temperature setting. If IOPD activates within 10°C of temperature setting, it is functioning normally. Note: it normally takes 5 (five) seconds for IOPD to activate. Waiting 5 seconds each time temperature is lowered in the confirmation test above, is therefore recommended. When IOPD activates, error code Er07 shows in the display and operation will be terminated. When changing the IOPD temperature setting, it takes a few seconds for the changes to finalize. For this reason, wait 5 seconds after entering the change before turning the power off.

5. HANDLING PRECAUTIONS

Warning

1. DO NOT process hazardous or harmful substances.

Never process explosive or flammable items. Fire or explosion causing serious injury or death may result. See "List of Hazardous Substances" (P.55) for more information on these items.

2. Using resin containers.

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Be sure to check the temperature rating of intended resin container before using. Processing specimens/samples in a resin container which is not rated to withstand the processing temperature may cause the resin to melt or burn, possibly resulting in a fire or an explosion.

3. DO NOT operate equipment when abnormalities are detected.

If unit begins emitting smoke or abnormal odors for reasons unknown, turn off main power (ELB) immediately, disconnect power cable from power supply, and contact a local dealer or Yamato sales office for assistance. Continuing to operate without addressing abnormalities may cause fire or electric shock, resulting in serious injury or death. Never attempt to disassemble or repair unit. Repairs should be always be performed by a certified technician.



1. DO NOT climb on equipment.

Do not attempt to climb onto unit or substitute it for a proper step ladder. Units are not designed to support bodily weight and damage may result. In addition, unit may become unstable and tip over or fall resulting in equipment damage, serious injury or death.

2. DO NOT place items on equipment.

Other than stacking units using the proper two-teir stacking clamps, do not place any items on SK401/601 units. Likewise, do not place any items (especially large or heavy items) on SK801/811 units. Doing so may cause unit to become unstable and tip over, possibly resulting in equipment damage, injury or death.

3. DO NOT operate equipment during thunderstorms.

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In the event of a thunderstorm, turn off main power switch (ELB), and disconnect power cable immediately. A direct lightning strike may cause equipment damage fire or electric shock, resulting in serious injury or death.

4. DO NOT leave chamber door open.

Do not leave SK unit door open (i.e. to cool test samples in the chamber down, etc.) following an operation run. Heat from chamber may damage and/or deform control panel, causing CPU board malfunction or failure. Always remove processed test samples and close chamber door.

5. DO NOT process corrosive items.

Do not process items containing corrosive chemicals of any kind. Although chamber interior is manufactured of 304 stainless steel, damage may still occur from exposure to strong chemicals.

6. Drying Sterilizer Precautions

SK series units are designed to process items which remain	Sterilization Provisions	
stabile when heated, such as glass, ceramics, metal, mineral	Temperature	Duration
oil, grease, powdered substances, etc.	160~170°C	120 minutes
Observe the provisions in the table on the right and confirm	170~180°C	60 minutes
sterilization indicators when running dry sterilizer operations.	180~190°C	30 minutes

5. HANDLING PRECAUTIONS

Rack

Caution

7. ALWAYS run equipment within specified temperature range.

30kg

Operating temperature range is 5°C~260°C (SK401/601) and 5°C~210°C (SK801/811). Never attempt to operate unit outside of this range. Doing so may cause equipment malfunction or damage.

8. Arrange test samples appropriately.

Weight capacity for one chamber rack is approximately 15kg. Test sample load total for each rack should not exceed this specification.

Arrange test samples evenly on racks, leaving as much space between them as possible.



Do not place too many test samples on rack at once. Doing so may prevent proper temperature control in chamber. Test samples should be managed in the following way;

1. Install the supplied chamber racks, 2. Leave as much space between test samples as possible. 3. As a rule of thumb, leave 30% or more of the total space on each rack unoccupied.



Leave 30% of total rack space open.

9. DO NOT place items in bottom of chamber.

Operating unit with test samples placed directly on bottom surface of chamber may cause unit to perform poorly. Likewise, chamber temperature may become excessive, causing malfunction or damage. Always use the supplied chamber racks, supported on the standard supports, and avoid placing any items on bottom surface. Do not allow test samples to contact chamber walls.

10. Power outages.



In the event of a power loss during operation, one of the following will occur when power is restored, depending on what settings have been selected:

- Continued operation: if power recovery settings have been set to continue (factory default), the START/STOP key can be pressed and operation will pick up where it left off with the power failure.
- Stop operation: if recovery settings have been set to stop, operation will be terminated and unit will go into idle when power is restored.

See "Recovery Modes" (P.33) for details.

11. Confirm equipment stability.



If unit has not been stabilized, it may tip over or fall, causing injury or death, during an earthquake or other unforseen incident. Be sure to stabilize unit properly (adjustable leveling feet securely positioned, etc.) to ensure safe operation.

Substances that are corrosive to the silicon or fluoro rubber used for chamber door seals are shown in Table 5.1

Do no

For further assistance, contact a Yamato sales office or dealer.

5. HANDLING PRECAUTIONS



12. Chamber door seal.

Chamber door seals are manufactured from silicon rubber. Benzoic acid, oil, and other components, used during the silicone rubber manufacturing process, may be emitted during operation, spoiling incompatible test samples. If test samples, sensitive to silicone rubber by-products, are to be processed; specially formulated fluoro-rubber seals may be requested as an option.

Note that acids, alkaline, and halogenated solvents are corrosive to rubber.

Substance Classification	Silicon Rubber	Fluoro-rubber	
Hydrocarbons	Butane, Isooctane, Benzine, Toluene, Xylene, Styrene, Diphenyl, Pinene, Kerosene	Propane	
Halogen, Haloid Hydrocarbon	Methyl Chloride, Methylene Chloride, Chloroform, Carbon Tetrachloride, Trichloroethylene, Phlorobenzene, Monochloronaphthalene, R-11, R-12, R-21, R-22, R-113, R-114, Bromine	R-21, R-22	
Ketone, Aldehyde	Methyl Ethyl Ketone, Diisopropyl Ketone, Diclohexanon, Acetophenone	Acetone, Methyl Ethyl Ketone, Methyl Isobutyl Ketone, Diisopropyl Ketone, Diclohexanon, Acetophenone	
Ester	Methyl Acetate, Ethyl Acetate, Propyl Acetate, Butyl Acetate, Amyl Acetate, Methyl Acetoacetate, Butyl Acrylate, Ethyl Methacrylate	Methyl Acetate, Ethyl Acetate, Propyl Acetate, Isopropyl Acetate, Butyl Acetate, Amyl Acetate, Ethyl Acetoacetate, Ethyl Acrylate, Butyl Acrylate, Ethyl Methacrylate	
Ether	Diethyl Ether, Dibutyl Ether, Ethylene Oxide, Dioxane, Epichlorohydrin, Tetrahydrofuran	Diethyl Ether, Isopropyl Ether, Dibutyl Ether, Dibenzyl Ether, Ethylene Oxide, Dioxane, Epichlorohydrin, Furfural, Tetrahydrofuran	
Alcohol	Amyl alcohol		
Multiple Alcohol Derivative		Cellosolve Acetate, Butyl Cellosolve, Triacetin	
Fatty Acid, Phenol	Acetic Anhydride, Oleic Acid, Phenol Palmitate	Formic Acid, Acetic Anhydride,	

Table 5.1 - Substances harmful to chamber door seal

5. HANDLING PRECAUTIONS

Caution

Substance Classification	Silicon Rubber	Fluoro-rubber
Nitrogen Chemical Compounds	Nitromethane, Nitroethane, Nitropropane	Nitromethane, Nitroethane, Nitropropane, Ethylenediamine, Dimethylaniline, Ethanol amine, Hydrazine, Triethanol Amine, Dimethyl Formamide, Pyridine, Piperidine
Sulfur and phosphorus compounds	Hydrosulfuric	Hydrosulfuric, Tributyl Phosphate
Other Chemical Compounds	Nickel Acetate, Lead Acetate, Zinc Acetate, Tetraethyl Lead, Vegetable Oil, Silicon Oil	Calcium Acetate, Nickel Acetate, Lead Acetate, Zinc Acetate
Inorganic Solvent	Hydrochloric Acid, Nitric Acid, Sulfuric Acid, Hydrobromic Acid, Phosphoric Acid, Hypochlorous Acid, Chromic Acid, Perchloric Acid, Sodium Hydrate	Sodium Hydrate, Aqueous Ammonia

Table 5.1 - Substances harmful to chamber door seal (continued)

13. Temperature sensor.

The temperature sensor for this unit is installed on the inside wall of the chamber and used to control chamber temperature. The chamber temperature reading, as read by the sensor, may not always agree with the temperature of test specimens. Indeed, chamber and test sample temperatures may differ vastly just after opening or closing chamber door.

14. Inspect equipment regularly.

The main power switch (ELB) and Independent Overheat Prevention Device (IOPD) in particular, are key devices in maintining the safety of SK series units, and must be inspected/maintained regularly.



See "Inspection & Maintenance" (P.43) for details.

15. Independent Overheat Prevention Device temperature limit must be set.

Activation temperature for the Independent Overheat Prevention Device (IOPD) must be set in order to protect unit from damage, if overheating occurs.

Note that temperature on the IOPD should be set to 20°C higher than objective temperature.

See "Independent Overheat Prevention Device" (P.37) for more on setting up this device and for other warnings.

16. Solvents and excess moisture in test samples.

Remove excess and unneeded moisture and water from test samples (i.e. thoroughly dry test sample container exterior, etc.) before processing.

17. Initial operation.

When operating unit for the first time, organic substances in the heat insulator may burn and produce smoke, which is normal and not a malfunction. An accompanying odor may also be present, but will subside with continued operation.

5. HANDLING PRECAUTIONS

1 Caution

18. Processing test samples/specimens

- ●Use caution when processing samples/specimens, which contain powder or small particles, so they are not disbursed by sudden movements or abrupt air pressure changes. Allowing flammable or metallic items to contact the heater assembly may cause a fire or shock hazard.
 - Be advised that more time may be requred for chamber temperature to rise when processing a larger amount of samples/specimens or those with a higher heat load capacity. Do not process more samples than necessary. Also note that temperature reading may not be consistent when processing heat-generating specimens.

19. High temperature operation.

When running SK series units at high temperature, exercise extreme caution so that hands and skin do not contact any hot surfaces. Always wear heat-resistant gloves when putting in and removing test samples Also note that extended high temperature use may cause chamber door seal to adhere to

window glass, preventing the door from being opened. Avoid more than 72 hours of continuous operation.

20. DO NOT apply paint thinner, alcohol or other solvents to equipment.

Never attempt to clean SK series units with paint thinner, alcohol or solvents of any kind. Doing so may cause coating to peel, discoloration, superficial damage and deformity to some components.

Note: always turn off main power switch (ELB) prior to cleaning or maintenance.

21. Modifications

Any malfunction resulting from unauthorized modifications or customizations to equipment will void the warranty and are not the responsibility of Yamato.

22. Exhaust ports.

Do not run SK units with exhaust ports fully open. Unit will be unable to perform at maximum capacity or to reach maximum temperatures (SK401/601: 260°C, SK801/811: 210°C).

23. Fan motor operation (SK801/811).

The fan motor will begin running when unit starts an operation, and stops when an operation has finished. Fan motor does not run when unit is in idle or standby.

24. Read instruction manual thoroughly before operation.



Always read instruction manual(s) for all equipment, thoroughly, before beginning setup, installation or operation.

6. MAINTENANCE PROCEDURES

Inspection & Maintenance

Warnin

g

- Be sure that main power switch (ELB) is OFF before daily inspection and maintenance of SK series units.
- Perform inspections and maintenance when inside of chamber is at room temperature.
- Never attempt to disassemble unit.



- Clean unit using soft damp cloth.
- Never use benzene, paint thinner, scouring powder, scrubbing brush or other abrasives and solvents to clean unit. Superficial damage and/or discoloration, as well as deformity to some components may result.

Inspect monthly.

- Inspect main power switch (ELB) ON and OFF function.
 - Prepare unit for inspection by connecting power cable to a facility outlet or terminal.
 - · Confirm that main switch (ELB) is "OFF" then, turn main switch (ELB) back "ON".
 - With the main switch "ON", depress the test button on the main switch (ELB) using a ball-point pen or other fine-tipped object. If main switch (ELB) shuts off, it is functioning normally.
- Test Independent Overheat Prevention Device (IOPD).
 - Run unit in constant temperture mode and allow temperature to stabilize.
 - Set the activation temperature for the IOPD to approximately 5°C below chamber temperature.
 - If overheating prevention device is functioning normally, heater will shut off within few seconds and error code "Er07" will appear in the upper display. An alarm will also sound and ERROR lamp will illuminate.
- * Main power switch (ELB) and overheat prevention device must be inspected, as prescribed above, prior to every instance of extended or overnight operation.

Contact a local dealer or Yamato sales office for further assistance.

7. EXTENDED STORAGE AND DISPOSAL

Extended Storage / Unit Disposal

Warning	▲ Caution
If unit will be out of service for an extended period, turn off main power switch (ELB) and disconnect power cable from facility outlet or terminal.	 Unit disposal. Remove door handle and hinges to prevent it from locking. Do not leave unit unattended, or in a place where children can have access.
	Dispose of this unit in accordance with local
	laws and regulations.

Disposal Considerations

Dispose of or recycle this unit in a responsible and environmentally friendly manner. Yamato Scientific Co., Ltd. strongly recommends disassembling unit, as far as is possible, in order to separate parts and recycle them in contribution to preserving the global environment.

Component	Material				
External Structure	Chrome free electrogalvanized carbon steel, sheet coated w/chemical-proof baked-on finish				
Chamber	Stainless steel				
Heat Insulator	Ceramic fiber + glass wool				
Door seal	Silicon rubber				
Window glass	Chemically reinforced glass				
Switches and Relays	Resin composites, copper and other materials				
Control Panel	Polycarbonate resin				
Printed Circuit Boards	Fiber glass composites and other materials				
Heater	Stainless steel tubing				
Power Cable	Composites of synthesized rubber coating, copper, nickel and other compound materials				
Wires	Composite of fiber glass, fire-retardant vinyl, copper, nickel and other materials				
Stickers	Resin materials				
Sensor (Pt&K TC Sensor)	Stainless steel and other material				

Major components and materials, comprising SK series units are listed in table below:

Error Code Guide

All possible error codes are shown in Table 8.1 below.

On SK series units, operation stops and a sounding alarm accompanies occurring errors. Error codes will appear in the upper display of control panel. Confirm code and see associated details in Table 8.1 below.

Turn off main power switch (ELB) immediately and block access to unit.

Display code	Description	Possible causes and solutions
Er0 I	Sensor Failure	 Failure in temperature input circuit. Open circuit in temperature sensor line. Temperature out of specification range. Contact a local dealer or Yamato sales office.
6 <i>-82</i>	SSR Short Circuit	 Electrical short in SSR circuit. Failure in current transformer (CT) sensor.
6-03	Faulty Heater Line	 Contact a local dealer or Yamato sales office. Heater line faulty or severed. Failure in current transformer (CT) sensor. Drop in supply voltage.
	Indonondont	Contact a local dealer or Yamato sales office.
6-07	Overheat Prevention Device (IOPD) activated	 Turn ELB on again and check both chamber temperature and IOPD temperature setting. Contact a local dealer or Yamato sales office, if unit does not activate when ELB is switched back on.
6r 10	Main relay contact failure	 Turn ELB back on and confirm: whether contact point on main relay is damaged. whether current transformer (CT) sensor(s) has failed.
Er. 14	RAM Failure	Turn ELB back on and confirm whether there is a drop in backup battery capacity or whether backup battery is dead. Replace backup battery Contact a local dealer or Yamato sales office, if this error cannot be reset by turning ELB back on.
Er. 15	EEPROM Failure	Turn ELB back on and confirm whether there is a change in data code on EEPROM. Replace backup battery Contact a local dealer or Yamato sales office, if this error cannot be reset by turning ELB back on.

Table 8.1 Table of Error Code

8. TROUBLESHOOTING

Troubleshooting Guide

Symptom	Possible causes	Possible solutions
Unit does not turn on/operate when main power switch is turned "ON".	 No power ELB failure CPU board failure 	 Check connection to power supply and confirm power supply voltage. Replace ELB. (%) Replace CPU board. (%)
Nothing displayed in upper and lower displays when START/STOP key is pressed and held	 Power supply failure (must be within ±10% voltage rating) CPU board failure 	 Connect to adequate power supply Replace CPU board (※)
Temperature in chamber does build.	 IOPD and/or built–in self-diagnosis function has shut heater circuit down (error code displayed). 	 Refer to Table 8.1 in this chapter (※)
Temperature reading fluctuates during operation.	 Heavily fluctuating external temperature Power supply failure (must be within ±10% of voltage rating) Temperature affected by test samples CPU board failure Temperature sensor failure 	 Re-evaluate installation site Connect to adequate power supply Reduce test sample load (see P.39) Replace CPU board ([*]) Replace temperature sensor ([*])

*Contact a local dealer or Yamato sales office for further assistance.

If problem(s) persists, turn off power immediately, disconnect power cable from outlet or terminal and contact a local dealer or Yamato sales office for further assistance.

Power outage recovery.

Selecting whether or not to restore an interrupted operation process must be done prior to a power outage event, according to the following:

- * Resume operation after a power outage by selecting [Cnt] from the recovery function menu: Restores unit to the status it was in just before power outage occurred. Resumes process from where it left off at power loss.
- * Terminate operation by selecting [StoP] from the recovery function menu: Unit goes into idle when power is restored.
 - Stops process when power outage occurs.

See P.33 for details.

9. SERVICE AND REPAIR

Requests for Repair

When a problem occurs, terminate operation immediately, turn off main power switch (ELB) and disconnect power cable.

Contact a local dealer or Yamato sales office for assistance.

The following information is required for all repairs.

- Model name
- Serial Number
- Date (year/month/day) of purchase
- Description of problem in as much detail as possible

Guaranteed Supply Period for Repair Parts

Guaranteed maximum supply period for repair parts is 7 (seven) years from date of discontinuation for SK401/601/801/811 laboratory drying sterilizers. "Repair parts" is defined as components which, when installed, allow for continued unit operation.

10. SPECIFICATIONS

Specifications Table

Produc	ct Name	Name Laboratory Drying Sterilizer 1					
Model	Name	SK401 SK601 SK801 SK811			SK811		
System		Natural convection		Forced convection			
Power	supply	Single-phase Single-phase 100V 12.5A 100V 14.1A		Single-phase 100V 24.5A	Single-phase 200V 12.5A		
		50/60Hz all models, useable		source voltage rang	ge:±10%		
	Temperature control range	Room temp.	Room temp. +5°C~260°C Room temp.+10°C~210°C				
Per	Temperature control precision	±1°C (@26	0°C) JTM K05	±1°C (@210	°C) JTM K05		
forma	Temperature fluctuation	±1.5°C (@26	±1.5°C (@260°C) JIS C60068		C) JIS C60068		
ance	Temperature distribution precision	±5°C (@26	0°C) JTM K05	±3.5°C (@21	0°C) JTM K05		
× N	Temperature slope 3	20°C (@260	°C) JIS C60068	12°C (@210°	C) JIS C60068		
	Temperature rise time		Approx	. 60min.			
	Exterior	Cold roll	ed steel paneling, cl	hemical-proof baked	d-on finish		
	Chamber	Stainless steel					
Cor	Insulation material		Glass wool				
mposition	Door	Single swing (left side)					
	Heater (stainless steel tube)	1.2kW		1.36kW			
	Cable duct	I.D. 33mm (right side)					
	Exhaust port	I.D. 33mm×2 (top side)					
	Temperature control type		PID Z	control			
	Temperature setting type	Digital setting with ▲/▼ keys.					
	Temperature display type	Top Screen Bottom Scree	Top Screen : Green 4-digit LED Digital Display (increment : 1°C) Bottom Screen : Orange 5-digit LED Digital Display (increment : 1°C)				
	Other displays	LED indic	ates temperature pa	tterns for heating/sta	ble/cooling		
с С	Timer	0 min~99 hrs 59 min (increment : 1 minute or 1 hour)					
ontr		Fixed Ten	perature Operation/	Quick Automatic Stop	o Operation		
	Operation modes		Automatic S	Start Operation			
)ev	Operation modes	Automatic Stop Operation Programmed Operation					
ices		(Repeatable	(Repeatable Operation Function up to max 99 steps or 99 patterns)				
		Power on and Operation Time Accumulation Function (up to 65,535 hours);					
	Duilt in functions	Calendar Time (24 hours); Calibration Offset;					
		Heater Output; Po	Accumulated Power Consumption Monitoring, Total CO2 Emission, and Heater Output; Power Recovery Mode; Save and Access Operater Setting Information:				
	Heater control		Triac with Zero-cross control				
	Sensor	(for temperate	K type The	ermocouple	ventive device)		
	Concor	(for temperate	ure control and indep	endent overheat prev	ventive device)		

10. SPECIFICATIONS

Specifications (continued)

Model Name			SK401	SK601	SK801	SK811		
Safe	Earth	h Leakage Breaker	15A	20A	30A	15A		
		(ELB)	Leak Ci	Leak Current/Short Circuit/Over-current Protection,				
ţ,				Rated Sensitivity	Current 30mA			
Dev	Indep Preve	endent Overheat ention Dvice (IOPD)	Temperature s 0~300	etting range: 0°C	Temperature s 0~25	etting range: 0°C		
rices	CPU	Control Board	Self-diagnosing fu Failure, Main Relay Key Lock Function	Self-diagnosing functions (Sensor Failure, SSR Short Circuit, Heater Failure, Main Relay Contact Failure, Automatic Overheat Prevention), Key Lock Function				
Me	Cham (W×	iber dimensions D×H) ※2	450×490×450 mm	600×540×500 mm	600×500	×1000 mm		
External dimensions External dimensions (W×D×H) 2 Volume		560×600×820 mm	710×650×870 mm	710×650×1640 mm				
		991	162ł	300ł				
S	Mass		Approx. 50 kg	Approx.62 kg	Approx.	108 kg		
Supp Iterr	Racks and guide rails		2 stainless steel punched metal 4 stainless steel punched racks, 4 rack guide rails racks, 8 rack guide rails		punched metal e rails			
lied 1s	Opera	ation manual	One copy					
Notes	1 2 3 4	Not designed for medical applications. Rated performance is based on power supplied at specification rating, 23°C ±5°C external temperature, 65%RH ±20% humidity, exhaust port 1/3 open and no process load. This laboratory drying sterilizer and its temperature slope is designed to maintain a temperature range higher than temperature setting. (Based on our inspection standards) Dimensions do not include protruding components						

11. ACCESSORIES

Optional Accessory Guide

Tables 11.1 & 11.2 below show a list of accessories, which provide a wide array of options for SK series laboratory drying sterilizers.

Ontion	Product	Model	Applicable	Discription
Option	Code No.	Name	model	Discription
	211856	ON61	600 type	
Stand	212348	OT42	400 type	
	212349	OT62	600 type	
Stacking clamps	212822	OD40	400 type	
	212823	OD60	600 type	
Chamber racks (with guide rails)	212246	ODN20	400 type	
	212266		600 type	
	212200	ODINZZ	800 type	
Seismic isolation mat	206002	-	400 type	
	230302		600 type	

Table 11.1 Option List (factory installation not required)

Tab	le 11.2 Op	tion List (fac	ctory installatio	n required)
Ontion	Product	Model	Applicable	Discription
Option	Code No.	Name	model	Discription
Remote comm terminal	212981	ODS16	All models	Allows SK units to be monitored and controlled remotely.
Remote comm adaptor kit	211880	OIN90	All models	Allows SK units to be interfaced to, monitored and controlled via PC. Software included.
Temperature output terminal	212982	ODS18	All models	4 ~20 milli ampere analog signal output for external temperature sensors.
External alarm output Terminal	212983	ODS22	All models	Allows alert signals to be output to an external device.
Timeup output terminal	212984	ODS24	All models	Allows "end" signal for auto stop or programmed operations to be sent to an external device.
Operation signal output terminal	212985	ODS26	All models	Allows an "in progress" signal to be sent to an external device, during unit operation.
Event output terminal	212986	ODS28	All models	Allows ON-OFF event output signals, such as standby, operating, end of operation, and program steps to be sent to an external device.

P10 TH2 ۵. ۲. ۵. ۵. ۲. ۲. ۲. ۲. ۲. ۲. ۲. J20 Ì Θ ତ - ~ ∾ ~ ∾ ∾ ~ ~ ∾ J38[]i 4 i, .∫∠r J20 AIN J35 J36 J37 J14 PLB 37 130 ----J30 Circled numbers colrespond to wire markers within unit Dotted lines (------) indicate optional components. 1 3 3 112]J10 0PB]_12 ß ч - 20 $- \infty$ - 01 00 ц. 2 SSR1 3 (도) CT1 <u>이</u> 기 60 Я Ξ< Ξ 2 က 4 ∿ E ELB L ···윤 AC100V 50/60Hz

12. WIRING DIAGRAM

SK401/601 Wiring Diagram

12. WIRING DIAGRAM

SK801 Wiring Diagram



12. WIRING DIAGRAM

SK811 Wiring Diagram



12. WIRING DIAGRAM

Wiring Diagram Glossary

SK401/601 Symbol Component Symbol Component PLB ELB Earth Leakage Breaker (ELB) V model control board T1 Terminal Block PIO V model display board X1 Heater circuit cutoff relay OH Independent Overheat Prevention Device SSR1 Solid State Relay (SSR) for heater TH1 IOPD sensor H1 Heater TH2 Temperature control sensor CT1 Current detection element **Optional Component Designations** Symbol Component Symbol Component Τ2 Terminal block for extrernal output OPB Optional V model circuit board Terminal block for extrernal output Т3

SK801

Symbol	Component	Symbol	Component
ELB	ELB	PLB	V model control board
T1	Terminal block	PIO	V model display board
T2	Terminal block	ОН	Independent Overheat Prevention Device
X1	Heater circuit cutoff relay	TH1	IOPD sensor
SSR1	Solid State Relay (SSR) for heater	TH2	Temperature control sensor
H1	Heater	FM	Fan motor
H2	Heater	TF1	Transducer
CT1	Current detection element		
Optional Comp	onent Designations		
Symbol	Component	Symbol	Component
T3	External output terminal block	OPB	Optional V model circuit board
T4	External output terminal block		

SK811

Symbol	Component	Symbol	Component
ELB	ELB	PLB	V model control board
T1	Terminal block	PIO	V model display board
X1	Heater circuit cutoff relay	OH	Independent Overheat Prevention Device
SSR1	Solid State Relay (SSR) for heater	TH1	IOPD sensor
H1	Heater	TH2	Temperature control sensor
H2	Heater	FM	Fan motor
CT1	Current detection element		
Optional Component Designations			
Symbol	Component	Symbol	Component
T2	External output terminal block	OPB	Optional V model circuit board
Т3	External output terminal block		

13. LIST OF HAZARDOUS SUBSTANCES



Never attempt to process explosives, flammables or any items which contain explosives or flammables.

	Nitroglycol, Glycerine trinitrate, Cellulose Nitrate and other explosive nitrate esters				
olosive stances	Trinitrobenzen, Trinitrotoluene, Picric Acid and other explosive nitro compounds				
	Acetyl Hydroperoxide, Methyl Ethyl Ketone Peroxide, Benzoyl Peroxide and other organic				
Ex] Sub	peroxides				
	Metallic Azide, including Sodium Azide, etc.				
	Metal "Lithium" Metal "Potassium" Metal "Natrium" Yellow Phosphorus				
tible ces	Phosphorus Sulfide Red Phosphorus Phosphorus Sulfide				
bust stan	Celluloids, Calcium Carbide (a.k.a, Carbide) Lime Phosphide Magnesium Powder				
Sub	Aluminum Powder Metal Powder other than Magnesium and Aluminum Powder				
Ū	Sodium Dithionous Acid (a.k.a., Hydrosulphite)				
SS	Potassium Chlorate, Sodium Chlorate, Ammonium Chlorate, and other chlorates				
ance	Potassium Perchlorate, Sodium Perchlorate, Ammonium Perchlorate, and other perchlorates				
ubst	Potassium Peroxide, Sodium Peroxide, Barium Peroxide, and other inorganic peroxides				
S br	Potassium Nitrate, Sodium Nitrate, Ammonium Nitrate, and other nitrates				
idiziı	Sodium Chlorite and other chlorites				
ŏ	Calcium Hypochlorite and other hypochlorites				
	Ethyl Ether, Gasoline, Acetaldehyde, Propylene Chloride, Carbon Disulfide, and other				
seou	substances having ignition point of 30 or more degrees below zero.				
star	n-hexane, Ethylene Oxide, Acetone, Benzene, Methyl Ethyl Ketone and other substances with				
Sub	ignition point between 30 degrees below zero and less than zero.				
able	Methanol, Ethanol, Xylene, Pentyl n-acetate, (a.k.a.amyl n-acetate) and other substances with				
mm	ignition point between zero and less than 30 degrees.				
Fla	Kerosene, Light Oil, Terebinth Oil, Isopenthyl Alcohol(a.k.a. Isoamyl Alcohol), Acetic Acid and				
	other substances with ignition point between 50 degrees and less than 05 degrees.				
tible	Hydrogon Acatylona Ethylana Mathana Ethana Propana Butana and other gases combustible				
nbus Gas	at 15°C under air pressure.				
Con					

Excerpt from Table 1, Hazardous Substances, in Cabinet Order from Occupational Safety and Health Law (substances related to Articles 1, 6, and 9)

14. SETUP CHECKLIST

* Setup SK series units using the following procedure:

Model	Serial number	Installation Date	Installed by (company or personnel)	Installation approved by	Assessed by

No.	Item Procedure		Section & Reference Page		Assessed by					
Specifications										
1	Accessories	Verify inlcuded accessories against accessories column.	10. Specifications	48~49						
2	Installation	 Check site visually. Caution: check for hazards 	 Pre-operation Procedures Choose Appropriate Site for Installation. 	4						
		 Prepare installation space. 								
		Install chamber racks	 Handling Precautions Arrange test samples 	39						
Equipment Operation										
1	Power Source Voltage	 Measure line voltage (facility power outlet or terminal) with voltmeter. Measure line voltage during operation. (Must meet required voltage rating) Caution: confirm facility power source rating meets unit requirements 	 Pre-operation Procedures Connect power cable to outlet or terminal Ground wire must be connected Specifications Power Supply (Required) 	4~8 6 7 48~49						
2	Operation	 Test operation. 	 Pre-operation Procedures Installation Precautions Operation Procedure Setting Time & Date ~ Service & Repair 	4~14 15~37						
Orie	entation	-	-							
1	Operation	Explain function of each component as written in instruction manual.	 4. Operation Procedure Setting Time & Date 1. Safety Precautions ~ 14. List of Hazardous Substances 	15~37 1~55						
2	Error codes	Explain error codes and reset procedures as written in instruction manual.	8. Error Codes ~ 15. Setup Checklist	45~56						
3	Maintenance and inspection	Explain function of each component as written in instruction manual.	6. Maintenance Procedures Inspection & Maintenance	43						
4	Setup checklist completion	 Fill in installation date and name of installing personnel or company on unit "OK and Service Sticker". Explain how to contact technician. 	9. Service & Repair	47						

Limited Liability

Always operate equipment in strict compliance to the handling and operation procedures set forth by this instruction manual.

Yamato Scientific Co., Ltd. assumes no responsibility for malfunction, damage, injury or death resulting from negligent equipment use.

Never attempt to disassemble, repair or perform any procedure on SK series units which are not expressly mandated by this manual. Doing so may result in equipment malfunction, serious personal injury or death.

Notice

- Instruction manual descriptions and specifications are subject to change without notice.
- Yamato Scientific Co., Ltd. will replace flawed instruction manuals (pages missing, pages out of order, etc.) upon request.

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