EYEL4

Combining with Rotary Evaporator

Water Bath

SB-1300 230V

Instruction Manual



This instruction manual is designed to use the product safely while keeping its best performance.

IMPORTANT

Be sure to read "Safety precautions" before use.

Please keep this manual in a place easily accessible to every user.

Important Safety Notice

1. Warning Signal Word

The unit is not explosion-proof. Take extreme care no to spill any liquid when using a flammable specimen or organic solvent.

This product is designed to operate with the internal mechanism in the hot bath rotating due to its functionalities and features. Also, this product contains glass components and requires careful handling in order to avoid a personal injury or accidents. Most of such accidents can be prevented if such danger can be assumed beforehand.

To ensure the safety, this manual defines the information on such matters as requiring particular care in the safety for each danger and attaches the alert mark and signal word.

It is recommended to follow the instruction to ensure the safe use of the product.

Alert mark Signal word	Definition		
• Warning	Wrong handling can cause the possibility of the death or heavy injury of the user.		
<u>^</u> Caution	Wrong handling can to cause the risk of injury of the operator or physical damages to operators.		

We have undertaken thorough verification concerning the possible occurrence of risk when using the product, but prediction of all and every kind of risk is extremely difficult. Namely, cautions contained in this manual are not necessarily all of possible risks.

However, if the product is operated according to the procedure described in this manual, the safe operation and work is ensured. Be sure to pay utmost care during handling of the product to prevent accident or failure of the product.

2. Warning display on the product

For the very important ones of warnings are marked on the body of the product in the form of warning label.

Their positions are as shown below.

The warning labels should be read before using the product.

* If warning labels become illegible due to damage on them, replace them with new ones. Contact us for spare labels.



EYEL4 product.

Foreword

This instruction manual describes the procedure of set-up, operations, troubleshooting, maintenance, check-up, and disposal of SB-1300, which is water bath for rotary evaporator.

Be sure to carefully read this manual and understand its description before using this product.

Also refer to the instruction manuals for the rotary evaporator N-1300 series and N-1200 series when using this product.

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Package Contents

Be sure to check the types and quantity of parts before installing them.

Pack	taged items	Qty	
1	Main unit	1	
2	Power cord	1	
3	Fuse 8A(spare)	2	
4	Instruction manual	1	
B type C type 0 type			
	B type C type	0 type	

For safe operation

<u>↑</u> Warning	This bath is intended for water only. Do not put liquid other than water (i.e. oil, etc.) into this bath. Use of liquid other than water (pure water) may cause fire or failure.			
	Do not put a cover on the bath. If you use the bath with the cover, heat remains in the bath and it gets hot. Then the cover may be melted or ignited and it may result in burn or fire.			
Caution	Do not move the bath when the liquid temperature is high. During use or for a certain time after use, the edge of bath and liquid in the bath get hot. If you move the bath in such case, splashed liquid or the edge of bath may cause scald. Specifically hot part Edge of bath Liquid			

2 | Product Outline

2-1 Application



Warning

Never attempt to modify the product.

Operate the unit for the specified purpose only.

An electric shock or a malfunction may result if the product is modified or used for any purposes other than that specified.

This product is a water bath specifically intended for heating specimen flask of Rotary Evaporator to conduct condensation efficiently.

2-2 How to use

The temperature of the bath can be set depending on purposes. With using control panel, the temperature can be set. Preset temperature can be changed and operation can be stopped if needed as long as the operation is underway.



For water only.

This product is intended for water only. If you use liquid other than water (pure water), it may cause fire or failure.

For details of setting methods, see Page 9 "5-2 How to Operate".

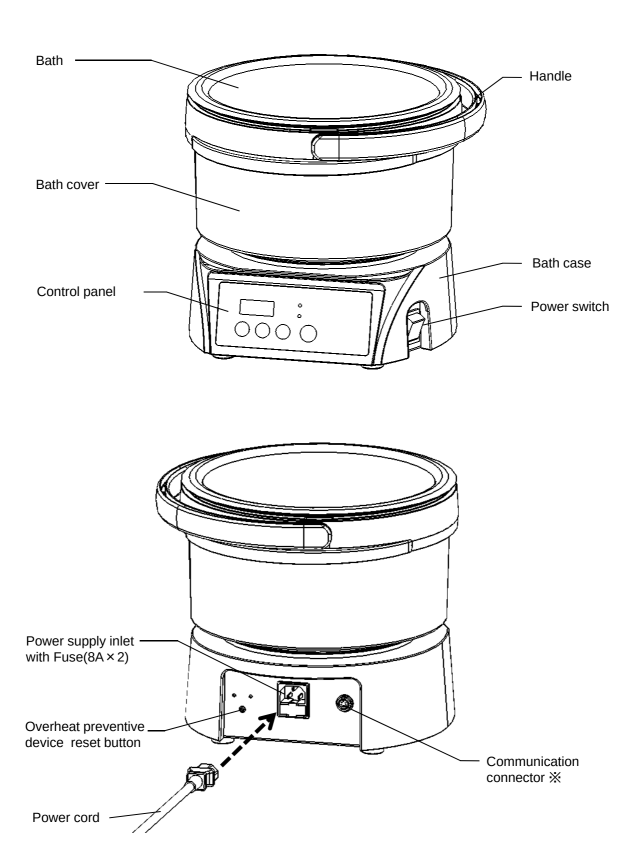
2-3 Specifications

Product Name		Constant temperature water bath (Water bath)		
Model		SB-1300		
Temperature set range		Room temp.+ 5°C∼90°C		
form	Temperature Adjustment Accuracy 1	$\pm 1^{\circ}$ C (during stirring)		
Temperature set range Temperature Adjustment Accuracy %1 Temperature Set Accuracy %1		$\pm 5^{\circ}\mathrm{C}$ (during stirring)		
ř	Temperature Indication Range	0~210℃		
Fun	Temperature Control	P.I.D control		
Functions	Temperature Indication · Setting	Digital display (Minimum digit1°C) • sheet key input		
	Safety Functions	 Overheat preventive device (fixed temperature · liquid bloating manual recovery type) Fuse Heat insulation protective bath cover Self diagnostics function Sensor disconnection/short-circuit alarm Outside the measurable temperature range alarm, upper limit alar Power outage detection, watch dog 		
Heater Temperature sensor Bath cover		1400W For water only (For heating can body of the bath)		
onfiguration	Temperature sensor	Pt sensor		
ı "ı	Bath cover	PET (with glass fiber)		
70	Material of bath	SUS304		
Standard	Bath capacity	Approx. 4.3L		
dard	Effective size in the bath	φ220×120H (mm)		
	Container capacity	Max 2ℓ		
Operating liquid temperature range		10∼95℃		
Operating environmental temperature range **2		5~35℃		
External dimensions (including handle)		W285×D295×H244 (mm)		
Mass		3.9kg		
Rated power supply • power input		AC230V 50Hz • 6A		
Pollution degree		2		
Over	voltage category	II		
Oper	ration at a terrestrial altitude	Max2000m above sea level		

^{※1} Performances have been measured room temperature of 20°C; rated power voltage, 50Hz, no-load, during stirring (1L flask)

^{*2} Use the unit at an environment of room temperature :20°C±5°C; humidity:60% or lower when a cool water (5°C or higher). Allow the inside of the unit to completely dry after use.

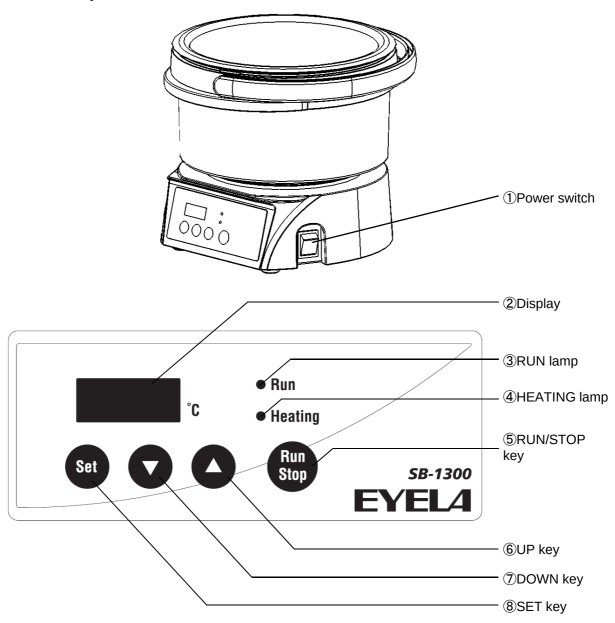
2-4 Names of parts



XA special communication cable is used for connection with the vacuum control unit model NVC-3000.

3 Names and functions of control assembly

3-1 Control panel



No	Name	Function		
1	Power switch	Turning this switch ON will turn power ON.		
2	Display	The presented measured temperature of the bath, or the set temperature in the temperature setting mode is displayed. Alarm is displayed when an abnormal condition occurs.		
3	RUN lamp	Comes on when temperature control is started.		
4	HEATING lamp	Comes on while the heater is supplied with power.		
(5)	RUN/STOP key	Used to switch start/stop of temperature control.		
6	UP key	Each time this key is pressed, the set temperature will rise by 1°C. The value increments continuously if it is kept pressed.		
7	DOWN key	Each time this key is pressed, the set temperature will goes down by 1°C. The value decrements continuously if it is kept pressed.		
8	SET key	Used to switch between the temperature setting and the measurement modes.		

3-2 Alarm functions

The product has the following safety functions. If you encounter with an abnormality, take appropriate

measures referring to P.14"Possible causes of troubles and solutions".

Safety functions

Safety unit	Operation Causes		How to recover
Fuse		The power circuit was short-circuited or was subjected to overcurrent.	See P15 "7-2 How to replace fuses".
Over heat preventive device (high limiter)	when the temperature in the bath reaches the set temperature for the overheat	malfunctioning and the temperature in the bath rose above the set	See P13 "5-4 How to recover the overheat preventive unit".

[※]Overheat preventive device activates at approx. 120°C (no-liquid heating)

Alarm functions

Name / (operation)	Display	Causes and how to recover
Temperature sensor alarm (control stop)	F- 1	The temperature sensor in the product short-circuited or had a disconnection. When this alarm is displayed, immediately stop operating the unit and contact your dealer or the nearest service center.
Outside the measurable temperature range alarm (control stop)	ange alarm Then check the liquid temperature and the environmental temper	
Temperature upper limit alarm (control stop) The measured temperature exceeds the upper limit setting to temperature. Check the upper limit temperature setting by referring to set the alarm function". You clear the display with the set the alarm function. You clear the display with the set the alarm function is below the setting.		The measured temperature exceeds the upper limit setting of the temperature. Check the upper limit temperature setting by referring to "P11 5.3 How to set the alarm function". You clear the display with the SET key if the measured temperature is below the setting. If you cannot release the alarm, stop operation and contact your dealer or
Power outage recovery alarm (Differs depending on the A-4 setting)	Appears alternately with the liquid temperature	You can clear the display with the SET key. You can set whether temperature control is stopped or continued during alarm display by setting ON/OFF for the power outage recovery function (See "P11 5.3 Setting the alarm function"). When you cannot clear the display with the SET key or the ON/OFF setting of the power outage recovery function is not apparently reflected, stop operation and contact your dealer or the nearest service center.

Installation 4

4-1 Installation environment



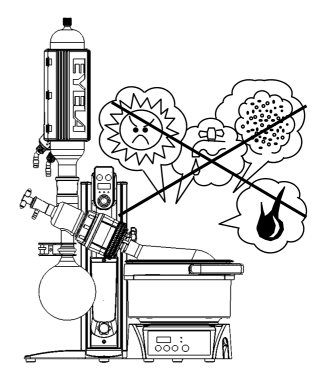
Warning

Never install the product in a potentially hazardous atmosphere.

The product is not explosion-proof. Use in a potentially hazardous atmosphere may cause a fire or other accidents.

Select a place that meets the conditions below for installing this product:

- Place that the driving assembly or glass parts will not come into contact if the evaporator jack is lowered. Place free of flammable gas, liquid, or solid
- materials in the vicinity of the product.
- Place where the ambient temperature can be kept within a range of $5 \sim 35$ °C.
- Place free from condensation
- Place with less humidity and free from splashing water
- Place with minimum dust.
- Place free from direct sunshine
- Place where airy or well-ventilated.
- Level, stable, and firm place



4-2 Connecting utilities



Confirm the voltage, phase, capacity, and the type of receptacle of power supply.

Wrong connection of power supply may cause fire or electric shock



Do not use the branching socket or table tap.

Over-current may cause cable burn, fire.



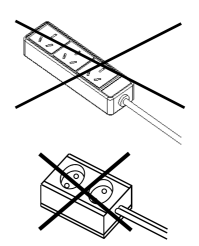
Warning

Connect the ground wire correctly.

Never connect the ground wire to a gas pipe or a water pipe to avoid an electrical shock .

- Check the product type as well as the voltage, phase, and capacity of power supply to be connected.
 Power supply to be connected to the product is as shown in the right.
- (2) Check the receptacle of installation place. Prepare an outlet with a ground terminal.
- * At this time, do not connect the power plug.
- * When connecting to the power supply, do not use a branch socket or table tap.
- * Make sure that the sleeve of power cord is not damaged. Such damage may cause electric shock.
- * Use attached power cord. Otherwise, lack of capacity, etc. may cause fire or electric shock.

Power supply to connect		
Voltage	Capacity	
AC230V	8A	



Specification of Power Cord

	Code No Length		ble		Region covered
Name			Thisleness	Cros-sectional area of cable(AWG)	
230V Power Cord B Type	245373	Approx.2. 0m	Approx.6.9mm	1.25mm ² (AWG16)	India
230V Power Cord C Type	245372	Approx.2. 0m	Approx.6.9mm	1. 25mm ² (AWG16)	Europe
230V Power Cord O Type	245371	Approx.2.0m	Approx.6.9mm	1. 25mm ² (AWG16)	Oceania

5 Operation

5-1 Preparation for operation



Warning

Do not put the liquid other than water into the bath.

This product is intended for water (fresh water) only. If liquid other than water is used, it may cause fire or failure.

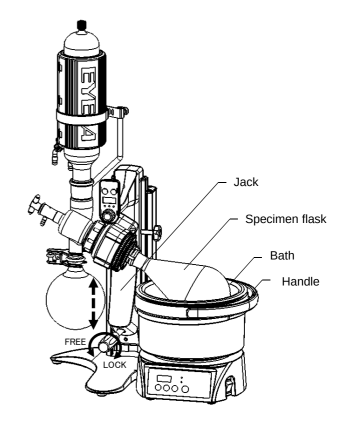
**Also refer to instruction manual for rotary evaporator (N-1300,N-1200 series).

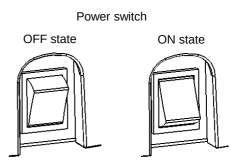
1. Installation of the bath

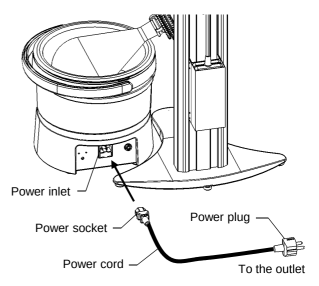
- (1) Raise the evaporator jack to the highest point.
- (2) Place the bath so that the specimen flask of the evaporator is at the center of the bath.
- (3) Slowly lower the evaporator jack to determine a point where the flask, the rotary joint or the joint clip does not come into contact with the bath. (Turn the flask by hand to make sure that it does not come into contact with any part.)
- ※ Do not lower the evaporator jack while the bath handle is at the raised position. Otherwise, the evaporation may fall or the flask may break.
- (4) Gently pour water (or hot water) in the specimen flask to the correct level to the capacity of the flask with the flask put in the bath.
- If water amount is excessive, water may flow over the specimen flask while it is rotating. Keep the water level at least 2cm below the top surface of the bath.
- (5) Raise the evaporator jack to the highest point.

2. Connecting the power cord

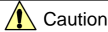
- (1)Insert the power socket into the power inlet at the back of the bath.
- (2)Make sure that the power switch at the side of the bath is OFF and then insert the power plug into the outlet.







5-2 Operating procedures



Stop using the product if you find any trouble.

When you face the trouble, turn off the power switch immediately and refer to "6.Troubleshooting" on page 14



Do not touch the hot part during use and for a while after use.

Bath and flask for specimen are in hot temperature during use and for a while after use. Touching these parts may burn yourself.



Caution

Completely allow the inside of the unit to dry after using water of a temperature below the room temperature.

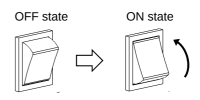
Use the unit under the environment below when you are going to use the unit with cool water (5 $^{\circ}$ C or higher) below the room temperature.

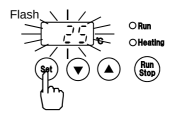
Completely allow the inside of the unit to dry after using cool water.

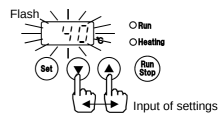
<Use environment> Room temperature : 20°C±5°C; humidity : 60% or less

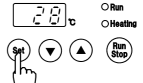
*When cool water is used, condensation water may drip from inside the unit onto the experiment table.

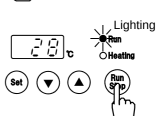
- *Make sure that a correct amount of water is in the bath.
- (1) Turn the power switch ON.
 - The whole display comes on, indicates the model [Sb], the mode switches to the measurement mode and displays the present liquid temperature.
 - (Temperature indication on)
- (2) Pressing the SET key switches to the setting input mode. (Temperature indication flashes)
- * The temperature is set to "25" at the time of factory shipping.
- X The setting in the last session, if any, will be displayed.
- (3) Use the UP key and the DOWN key to set a temperature. Each press of the UP key increases the set temperature by 1°C and each press of the DOWN key decreases it by 1°C. (Keeping them pressed will continually increase or decrease the value.)
- When any key operations are made for 10 seconds or more in the setting input mode, the set temperature indicated at that time will be input and the mode will switch to the measurement mode.
- (4) Pressing the SET key switches to the measurement mode and the temperature setting is completed. The display will show the current liquid temperature.
 - (Temperature indication on)
- (5) Pressing the RUN/STOP keys start temperature control at the set temperature.(RUN lamp on)







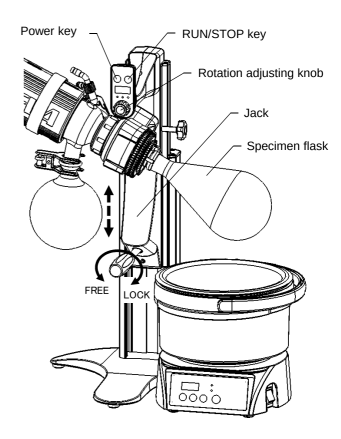




(6) When the liquid temperature in the bath has been stable, press the power key of the evaporator to turn it to ON, lower the jack slowly to soak the specimen flask in the liquid.

Take extreme care not to make the liquid spill over. When the amount of liquid is insufficient, replenish liquid little by little taking care liquid will not spill over the flask.

- ※ Although the product has been designed so that any spilled water from the bath will not enter inside, if water should enter in the unit, an electric leakage or an electric shock may result. If a spill should occur, first wipe off any moisture off the bath body, allow it to completely dry at a well-ventilated place before attempting to use it again. (When drying, do not place it upside down or on its side.)
- (7) Rotate the specimen flask to start condensation.
- ※ Raise the rotation speed only slowly to avoid the water from spilling over or ruffling.
- X Take care not to burn yourself since hot water may ruffle while the flask is rotating.
- ※ Do not put the cover on the bath. The cover may burn from the heater heat. And overheating may cause inside the bath hot and a malfunction may result.
- (8) To finish operating, stop the evaporator rotation, raise the jack, release vacuum, press the RUN/STOP key to stop temperature control and then turn all power OFF.



 Be sure to press the RUN/STOP key to stop temperature control before turning the power switch OFF.

This product has an automatic recovery function (power outage recovery function).

Turning the power switch OFF in the RUN state will turn the heater on at the same time as power and an accident may result.

Procedures after operation

or cleaning.

If you are not going to use the product for a long time, turn the power switch OFF and remove the power cord out of the outlet. Completely drain the bath and carefully wipe any moisture with a dry cloth.

- About the handle
 Although it is designed to be highly endurable, it might deteriorate or break depending on the use environment.
- Water entering inside the unit may cause an electric leak or an electric shock.
 Be sure to remove the power cord before starting draining



5-3 How to set the alarm function

You can set the upper temperature for the upper temperature limit alarm [A-0] or the power outage recovery function in the setting of the alarm function.

XYou cannot set the sensor alarm [F-1] or the outside the measurable temperature range alarm [---].

- * Shifting to the alarm function setting mode
- (1) Press the SET key longer in the measurement (current temperature indication on).
- (2) Pressing long for about 5 seconds switches to the alarm function setting mode.

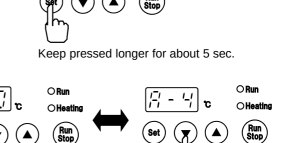
 ([A-0] indication on)
- (3) Use the UP key and the DOWM key to switch the items for the alarm function setting.
 - [A-0]...Setting of the upper temperature limit alarm function
 - [A-4]...Setting the power outage recovery function

* Returning to the measurement mode

Pressing the SET key long for about 5 seconds during the alarm function setting mode ([A-4] or [A-0] indication on)

Pressing the SET key long for about 5 seconds returns you to the measurement mode.

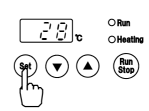
(current temperature indication on)



UP key or DOWN key

O Run

○ Heating



UP key or DOWN key

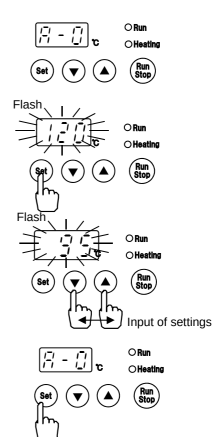
Keep pressed longer for about 5 sec.

1. Setting the upper temperature limit alarm

- (1) Pressing the SET key in the alarm function setting mode ([A-0] indication on) will indicate the setting for the upper temperature limit. (Upper temperature limit setting flashes)
- (2) Use the UP key and the DOWN key to set the upper temperature limit.

Each press of the UP key increases the set temperature by 1° C and each press of the DOWN key decreases it by 1° C. (Keeping them pressed will continually increase or decrease the value.)

- ※Upper temperature limit setting range: +10°C~120°C
- *The temperature is set at the upper limit temperature "120°C" at the time of factory shipping.
- (5) Pressing the SET key switches to the alarm function setting mode and the setting of the upper temperature limit is completed. ([A-0] indication on)
- (6) Press the SET key long for about 5 seconds to return to the measurement mode.



2. Setting the power outage recovery function

You can set whether temperature control will be resumed when power is turned on again after power outage during temperature control by setting ON/OFF of the power outage recovery function.

- When the power outage recovery function is ON...Temperature control resumes after power recovery in the state immediately before the recovery.
- When the power outage recovery function is OFF...After power recovery, temperature control stops irrespective of the state immediately before power outage.
- When power outage occurred during temperature control, [A-4] and the measured temperature will appear alternately after recover irrespective of the setting for the power outage recovery function. Press the SET key to clear the indication.
- (1) Pressing the SET key in the alarm function setting mode ([A-4] indication on) will indicate the current state of the power outage recovery function.

[on]...Power outage recovery function ON

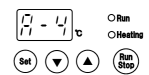
: Temperature control starts at the set temperature on recovery from power outage.

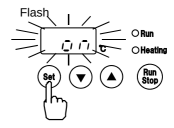
[oFF]... Power outage recovery function OFF

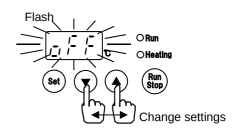
: Temperature control will not start even on recovery from power outage.

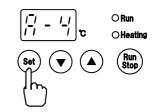
*The setting is [on] at the factory shipping.

- (2) Use the UP key and the DOWN key to set ON/OFF for the power outage recovery function.
- (3) Pressing the SET key switches to the alarm function setting mode and the setting of the power outage recovery function is completed. ([A-4] indication on)
- (4) Press the SET key long for about 5 seconds to return to the measurement mode.









5-4 How to recover over heat protector



Caution

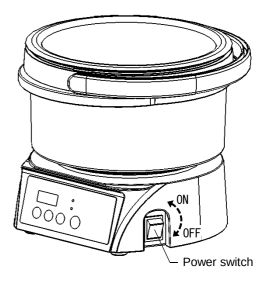
Hot surface

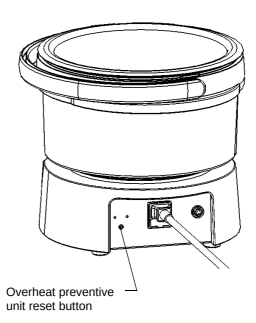
In case that over heat protector does not recover even after pressing reset switch, the temperature in the bath is still hot. For preventing physical injury and etc., do not put your hands into the bath. Press the switch after the temperature falls.

* When the overheat preventive unit is activated, the power switch is ON but the display is off.

Recovery procedures

- (1) Turn the power switch OFF.
- (2) Confirm the suspected causes for the overheat preventive unit to have activated (liquid amount is sufficient or not, or the operating environmental temperature is 35°C or below), make sure that the inside of the bath has sufficiently cooled down and then press the reset button of the overheat preventive unit.
- (3) Turn the power switch ON.
- (4) The display comes on again and temperature control starts. (RUN lamp on)
- If the temperature in the bath when the power is turned on by turning the power switch ON after resetting the overheat preventive unit, the heater will be activated automatically (power outage recovery mode) and you should take care for possible burning or no-liquid heating.
- If the over heat protector still works after proceeding above-mentioned instructions, stop operation immediately and call your local dealer or closest customer service center.





6

Causes of troubles and solutions Contact your dealer or the nearest center for troubles not listed here.

Contact your dealer or the nearest service

Symptom	Possible causes	Solutions	
	The power plug has come off the outlet. Or is not inserted securely.	Turn the power switch OFF and securely insert the power plug into the outlet.	
	The power plug has come off the inlet. Or is not inserted securely.	Turn the power switch OFF and securely insert the power cord into the inlet.	
	Power is not supplied.	Turn the ELB on the distribution board ON.	
The display will not come on even if the power switch is turned ON.	The overheat preventive unit (high limiter) has activated.	Recover the overheat preventive unit by referring to "P13 How to recover the overheat preventive unit".	
	The power switch is malfunctioning.	Immediately stop operation and contact your dealer or the nearest service center.	
	The temperature controller is malfunctioning.		
	The inlet fuse has blown. (Overcurrent has flown.)	Replace the fuse by referring to "P15 Replacing the fuse". If the same symptom repeats after replacement, confirm the surrounding state and contact your dealer or the nearest service center.	
	The power plug has come off the outlet. Or is not inserted securely.	Turn the power switch OFF and securely insert the power plug into the outlet.	
	The power plug has come off the inlet. Or is not inserted securely.	Turn the power switch OFF and securely insert the power cord into the inlet.	
Power is not supplied to the outlet.		The outlet of this product is dedicated for the evaporator N series. Never connect any devices other than above.	
	The outlet fuse has blown. (Overcurrent has flown.)	Replace the fuse by referring to "P15 Replacing the fuse". If the same symptom repeats after replacement, confirm the surrounding state and contact your dealer or the nearest service center.	
Townsecture will not increase	Temperature is not set.		
Temperature will not increase. (RUN lamp is on and HEATING lamp is off)	The set temperature is lower than the liquid temperature.	Check the set temperature.	
Temperature will not increase. (RUN lamp is off and HEATING lamp is on)	The RUN/STOP key is not pressed.	Press the RUN/STOP key to start temperature control.	
Temperature rises above the set temperature.	Set temperature is low.	Start condensation and make sure that the temperature falls.	
(HEATING lamp is off)	The environmental temperature is higher than the measured temperature.	Use the product at a set temperature higher than the environmental temperature ($5 \sim 35^{\circ}$ C).	
	SSR is malfunctioning.	4	
Temperature will not increase.	The heater is disconnected.	4	
(HEATING lamp is on)	SSR is malfunctioning.	Immediately stop operation and contact your	
-	The temperature controller is malfunctioning.	dealer or the nearest service center.	
Sensor disconnection/short-circuited alarm	The temperature control sensor is short-circuited.	1	
[F-1] is displayed.	The temperature sensor is disconnected. A liquid other than water was used and the measured result is outside the indication limit (210°C).	This product is for water only and do not use any liquids other than water.	
Out of the measurable temperature range alarm [] is displayed.	The environmental temperature is 0°C or below.	Use the product at an environmental temperature of $5 \sim 35^{\circ}$ C.	
	The measured value exceeds the lower limit of display (0 $^{\circ}$ C).	Immediately stop operation and contact your dealer or the nearest service center.	
The upper temperature limit alarm ([A-0][Liquid temperature] is displayed	The measured value exceeds the upper limit temperature.	Check the upper temperature limit by referring to "P11.5-3 How to set the alarm function". Adjust the liquid temperature and the environmental temperature so that the measured temperature will meet the upper temperature limit.	
alternately) is displayed.	The heater is disconnected.	temperature win meet the upper temperature mint.	
	SSR is malfunctioning.	Immediately stop operation and contact your dealer or the nearest service center.	
	The temperature controller is malfunctioning.		
The indication [888] flashes repeatedly on power on and the measured temperature will not appear.	The temperature controller is malfunctioning. The temperature controller is malfunctioning.	Immediately stop operation and contact your dealer or the nearest service center.	

Maintenance check-up

7-1 Cleaning and caring the product



Warning

Never attempt to disassemble the product.

The unit contains parts with high voltage applied or may become hot, and disassembly may cause an electrical shock or an injury.



Caution

Use appropriate product for cleaning and caring the unit in proper way.

When cleaning and caring the product, do not pour water directly on the external and internal portion, and also do not use cleanser, thinner, petrol, lamp oil, acid and related products. These products may cause electric shock or damage the unit.

- (1) Make sure that the RUN lamp is off.
- (2) Make sure the liquid temperature has sufficiently cooled down, turn the power switch OFF and remove the power plug out of the outlet.
- (3) Drain the liquid in the bath.

7-2 Replacing the fuse

- (1) Turn the power switch OFF and pull out the power cord from inlet with fuse.
- (2) Use a small flat-head screwdriver or the like to remove the fuseholder.
- (3) Replace the 2 fuses with new ones at the same time.
- (4) After replacement, push the fuseholder to the end.
- When the inlet fuse is blown while the unit is in operation, take care for burning or a no-liquid heating because the heater will automatically turn on (power outage recovery mode) at powering on if the temperature in the bath is below the set temperature for checking the display.



Caution

Do not clean and care the product while it is still hot.

Cleaning and caring the product while it is still hot may burn yourself.



Caution

Remove the scale on the bath immediately

Continuing use with a stone may cause overheat of the bath bottom and damage the product.



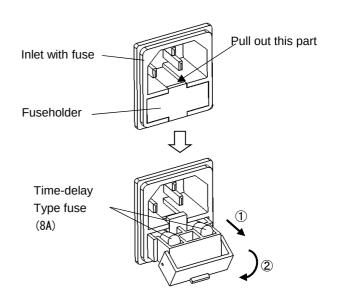
Caution

Do not scratch the bath.

Inner surface of the bath is Teflon coated for being cleaned efficiently.

Scratching the inner surface may damage the product.

(4) Use a tightly wrung off soft cloth for cleaning.
Use mild detergent for stubborn dirt and completely remove any remaining detergent.



XOnly use a fuse with the same standard and the capacity as the old one.

Specification	Capacity
Slow blow type, ϕ 5.2 × 20	T8A

8 Disposal of Products

Disposal of product or part must be done according to the specified disposal method.

Principal components parts and disposal method

Components	Model	Weight	External dimensions (Including handle)	How to discard
Main body	SB-1300	Approx. 3. 9 kg	285 (W) × 295 (D) × 244 (H)	Request the disposal operator for disposal.

Components	Major materials
Heater integrated bath	Stainless steel, aluminum, ceramics
Bath cover	PET (containing glass fibers)
Body case	PBT (containing glass fibers)
Handle	PP
Metal sheet	Aluminum, iron, stainless steel

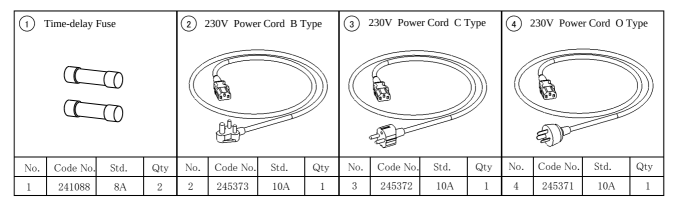
^{*} We ask you to discard packing materials after classifying them by material types.

9 After-sale Services

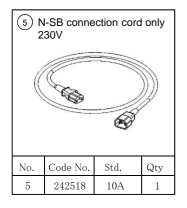
- 1. In case the product does not function satisfactorily, check first by referring to the page on troubleshooting to see if this is actually a trouble.
- 2. If the product remains unsatisfactory even after checking, contact the shop from which the user has purchased the product or the service center described in the manual and request repair.
- 3. Repair during the guarantee period will be made according to the guarantee stipulations.
- 4. After expiration of the guarantee period, the charged repair will be made at the customer's request.

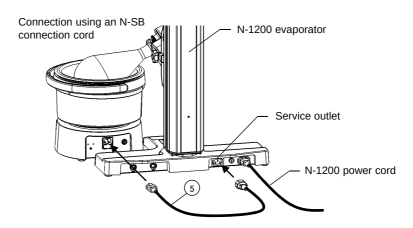
10 List of consumable & replacement parts/optional parts

10-1 Consumable & replacement parts



10-2 Optional parts





Xuse of an N-SB connection cord can minimize the length of the power cord.

*The N-SB connection cord is dedicated for connecting with "N-1200".

It cannot be used for connecting with other evaporators.