



Forced Convection Constant Temperature Oven

**Model: DKN303C DKN403C DKN603C
DKN313C DKN413C DKN613C
DKN813C DKN913C**

- First Edition -

- Thank you for purchasing "Forced Convection Constant Temperature Oven, DKN Series" of Yamato Scientific Co., Ltd.
- To use this unit properly, read this "Instruction Manual" thoroughly before using this unit. Keep this instruction manual around this unit for referring at anytime.

⚠WARNING!:

Carefully read and thoroughly understand the important warning items described in this manual before using this unit.

Yamato Scientific Co.,Ltd.

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
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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.

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

WARNING / CAUTION



General



Danger!: High Voltage



Danger!: High Temperature



Danger!: Moving Parts



Danger!: Blast Hazard



Caution: Shock Hazard!



Caution: Burn Hazard!

Restriction



General Restriction



No Open Flame



Do Not Disassemble



Do Not Touch

ACTION



General Action Required



Connect Ground Wire



Level Installation



Disconnect Power



Inspect Regularly

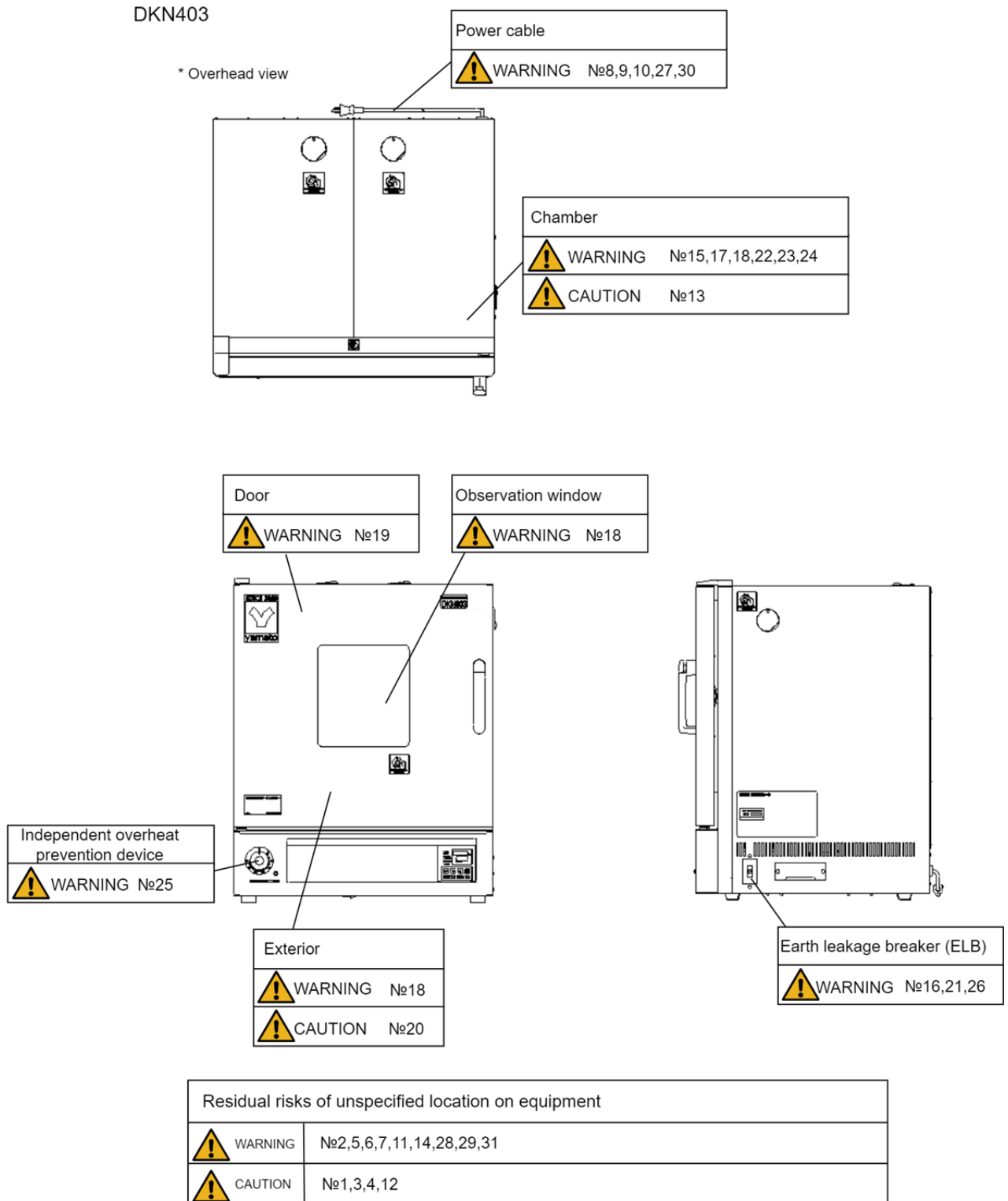
1. Safety precautions

Residual Risk Map

These figures indicate positions of caution labels.

The numbers shown in the figure indicate the numbers listed in the "List of Residual Risks" in this manual.

For details of individual residual risks, see the List of Residual Risks.



***Contact original dealer of purchase if the nameplates and caution labels have come off, or become illegible. New nameplates are available at cost. We will send you a new nameplate (for charge)**

1. Safety precautions

List of Residual Risks

List of residual risks (instructions for risk avoidance)

This list summarizes residual risks to avoid personal injuries or damages to properties during or related to the use of equipment.

Be sure to fully understand or receive instructions on how to use, maintain and inspect equipment before starting operation.

Loading/Installation			
No.	Degree of risks	Risk description	Protective measures taken by the user
1	CAUTION	Injury	Always use cargo-handling equipment to move or install unit. Transport unit with sufficient number of people and an appropriate work method when carrying out manually. (P.16)
2	WARNING	Fire/Electric shock	Choose an appropriate installation site.(P.15)
3	CAUTION	Injury	Install unit on a level surface.(P.16)
4	CAUTION	Injury	Take appropriate safety measures when installing.(P.16)
5	WARNING	Fire	Install equipment in a well-ventilated place(P.16)
6	WARNING	Fire/Electric shock	Install in a dry location.(P.16)
7	WARNING	Explosion/fire	Ground wire MUST be connected properly(P.6)
8	WARNING	Fire/Electric shock	Always connect power cable to appropriate facility outlet or terminal. (P.16)
9	WARNING	Fire/Electric shock	Handle power cable with care.(P.7)
10	WARNING	Fire/Electric shock	Ground wire MUST be connected properly(P.6)
11	WARNING	Fire/Electric shock	DO NOT disassemble or modify equipment. (P.8)
12	WARNING	Injury	Use optional stacking hardware for double stacking (P. 17)
13	CAUTION	Fire	Install equipment in a well-ventilated place(P.16)

Use			
No.	Degree of risks	Risk description	Protective measures taken by the user
14	WARNING	Explosion/fire	DO NOT process explosive or flammable substances(P.7)
15	WARNING	Fire	When using resin containers for processing, use caution not to exceed their heat-resistant temperature.(P.7)
16	WARNING	Fire/Electric shock	Turn OFF (○) ELB immediately when an abnormality occurs.(P.6)
17	WARNING	Fire / electric shock / burn	Take care not to drop test samples or objects into the inside unit.(P.7)
18	WARNING	Burn	DO NOT touch hot surfaces(P.7)
19	WARNING	Fire / Burn	Carefully handle test samples following high temperature operation.(P.7)

1. Safety precautions

List of Residual Risks

Use			
20	CAUTION	Injury	DO NOT climb or place any objects on top of equipment.(P.8)
21	WARNING	Fire	DO NOT operate equipment during thunderstorms(P.8)
22	WARNING	Fire/Burn	Carefully handle test samples.(P.20)
23	WARNING	Leak Current / Burn	When processing wet samples, remove as much of the moisture as possible beforehand, and open the exhaust port.(P.20)
24	WARNING	Burn/Injury/Fire	DO NOT place samples exceeding 15 kg on a single rack. Space test samples appropriately and leave more than 30% of space on chamber rack. (P.19)
25	WARNING	Fire	Set the independent overheat prevention device activation temperature.(P.23)

Daily inspection/maintenance			
No.	Degree of risks	Risk description	Protective measures taken by the user
26	WARNING	Fire/Electric shock	Inspect earth leakage breaker on a regular basis.(P.62)
27	WARNING	Fire/Electric shock	Be sure to disconnect power cable before daily inspection and maintenance. (P.62)
28	WARNING	Burn	Perform inspections and maintenance when unit is at room temperature. (P.62)
29	WARNING	Fire/Electric shock	DO NOT touch hot surfaces(P.7)

Extended storage/disposal			
No.	Degree of risks	Risk description	Protective measures taken by the user
30	WARNING	Fire/Electric shock	Turn off the earth leakage breaker (○) and remove the power plug.(P.66)
31	CAUTION	Injury	Do not leave unit in a location where children may have access(P.66)

1. Safety precautions

Warnings and Cautions



WARNING



Install in a location free of flammables and explosives.



Never install or operate unit in a flammable or explosive gas atmosphere. Unit is NOT fire or blast resistant. Simply switching earth leakage breaker (ELB) "ON" or "OFF" can produce a spark, which can then be relayed during operation, causing fire or explosion when near flammable or explosive fluids, chemicals or gases/fumes.

See "13. List of hazardous substances (P.72)" for explosive and flammable substances.



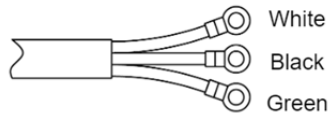
Ground wire must be connected (round terminal).



Securely connect to a distribution board.

No power plugs or connectors of any kind are included with DKN303C/403C/603C/313C/413C/613C/813C/913C unit.

*Contact original dealer of purchase for location-specific electrical requirements.



Core color	Wiring on distribution board
White	Neutral
Black	Live
Green	Ground















Turn OFF (○) ELB immediately when an abnormality occurs.



If unit begins emitting smoke, fire or abnormal odors for reasons unknown, turn OFF (○) ELB immediately, disconnect power cable from power supply, and contact original dealer of purchase for assistance. Failure to do so may result in damage to components, fire or electric shock. Never attempt to disassemble or repair unit. Repairs should always be performed by a certified technician.








1. Safety precautions

Warnings and Cautions

  	<p>Handle power cable with care.</p> <p>Observe the following precautions in order to prevent fire, electric shock, or other accidents.</p> <ul style="list-style-type: none">Do not operate unit with power cable bundled or tangled.Do not modify, bend, forcibly twist or pull on power cable.Do not risk damage to power cable by positioning it under desks or chairs, or by allowing it to be pinched in between objects.Do not place power cable near kerosene/electric heaters or other heat-generating devices.Regularly check and clean the connection part, and avoid using an old outlet.Turn off (○) ELB immediately and disconnect from facility terminal or outlet, if power cable becomes partially severed or damaged in any way. Contact original dealer of purchase for information about replacing power cable.
 	<p>DO NOT process explosive or flammable substances</p> <p>Never attempt to process explosives, flammables or any items which contain explosives or flammables. Fire or explosion may result.</p> <p>See "13. List of hazardous substances (P.72)" for information on flammable and explosive gases.</p>
	<p>DO NOT touch hot surfaces</p> <p>Do not touch high temperature portions during or immediately after operation. Burn injury may result. Always wear protective equipment and be careful not to contact with hot surfaces when handling test samples</p>
	<p>When using resin containers for processing, use caution not to exceed their heat-resistant temperature.</p> <p>When using resin containers for processing, confirm that they conform to the heating specifications of this unit. Heating resin beyond capacity to withstand temperature will cause resin to melt and may result in fire or equipment malfunction.</p>
	<p>Take care not to drop test samples or objects into the inside unit.</p> <p>In the event that a foreign object accidentally falls inside, turn OFF(○) ELB immediately, disconnect power cable and contact original dealer of purchase for assistance. Failure to do so may result in fire or electric shock.</p>
	<p>Carefully handle test samples following high temperature operation.</p> <p>Interior surfaces and sample/process items are hot during operation and for some time after operation. Be careful with hot items in order to avoid burn injury. Do not turn the power to "OFF (○)" at high temperatures. Always wear protective equipment when handling test samples during operation or right after operation.</p>
  	<p>Be careful when opening the door at high temperatures</p> <p>Maintain a safe distance until hot air, expelled from chamber, has dissipated when opening door during operation or Immediately after the end of operation. When working with the door open, turn the power to "ON (I)" and check the interior temperature. Do not touch internal door or other heated interior surfaces. Severe burns may result. Make sure it is cold enough before opening the door. Be advised that if a fire/smoke alarm is installed in close proximity to unit, it may be set off when chamber door is opened and hot air or smoke is expelled.</p>

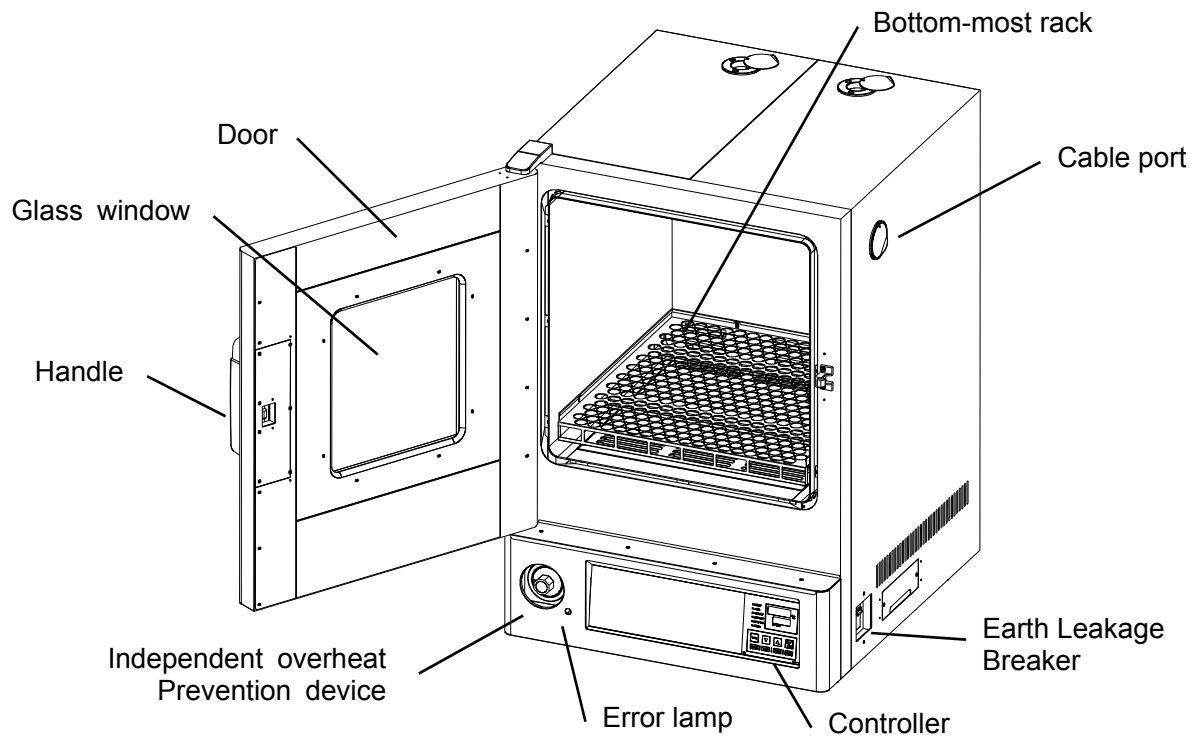
1. Safety precautions

Warnings and Cautions

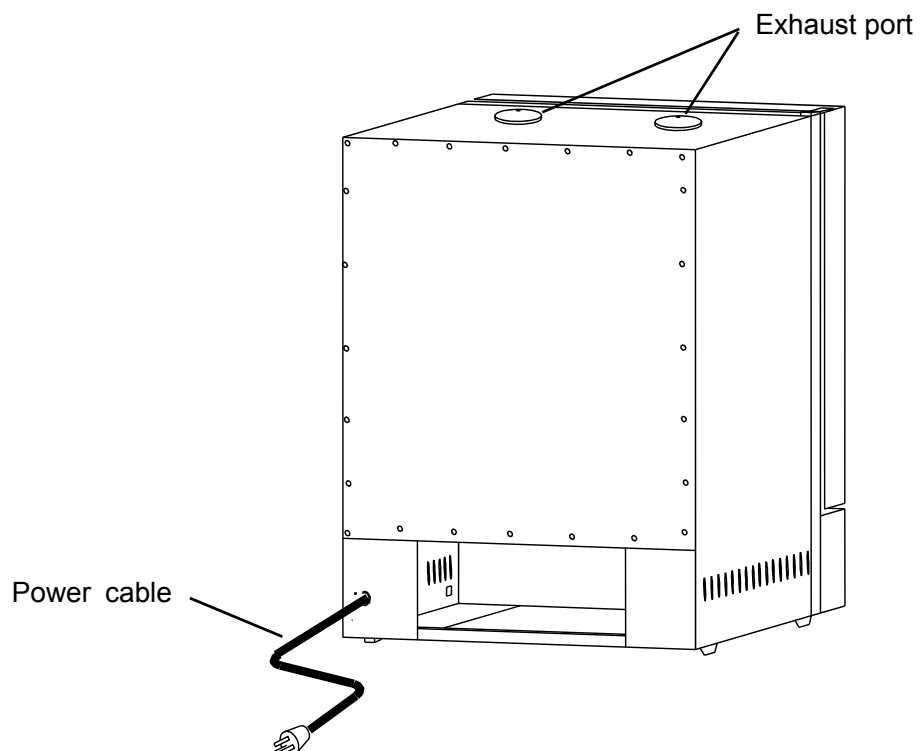
	Opening/Closing door When opening or closing the door keep hands and face away from area that the door swings. The door may hit against them, causing an injury.
	Be aware of performance degradation when using cable holes Whenever a manual temperature gauging sensor or probe is inserted through the cable port, close the port cover as fully as possible and completely seal any gaps with heat-resistant insulation or sealant. If the seal is inadequate, temperature characteristics or other performance properties will be degraded and inaccurate.
	DO NOT disassemble or modify equipment. Never attempt to disassemble or modify unit. Doing so may cause malfunction, fire, electric shock, or personal injury. Note that any malfunction resulting from unauthorized modifications or customizations to unit will void the warranty.
	Inspect regularly Circuit breakers and overheating prevention devices are important security devices. Inspect regularly. Refer to " Inspect earth leakage breaker on a regular basis.(P.62) " for the inspection method.
 CAUTION	
	DO NOT operate equipment during thunderstorms In the event of a thunderstorm, turn OFF (○) ELB and disconnect power cable immediately. A direct lightning strike may cause equipment damage, fire or electric shock, resulting in serious injury or death.
	DO NOT climb or place any objects on top of equipment. Personal injury or equipment malfunction may result.

2. Component names and functions

DKN303C/403C/603C/313C/413C/613C



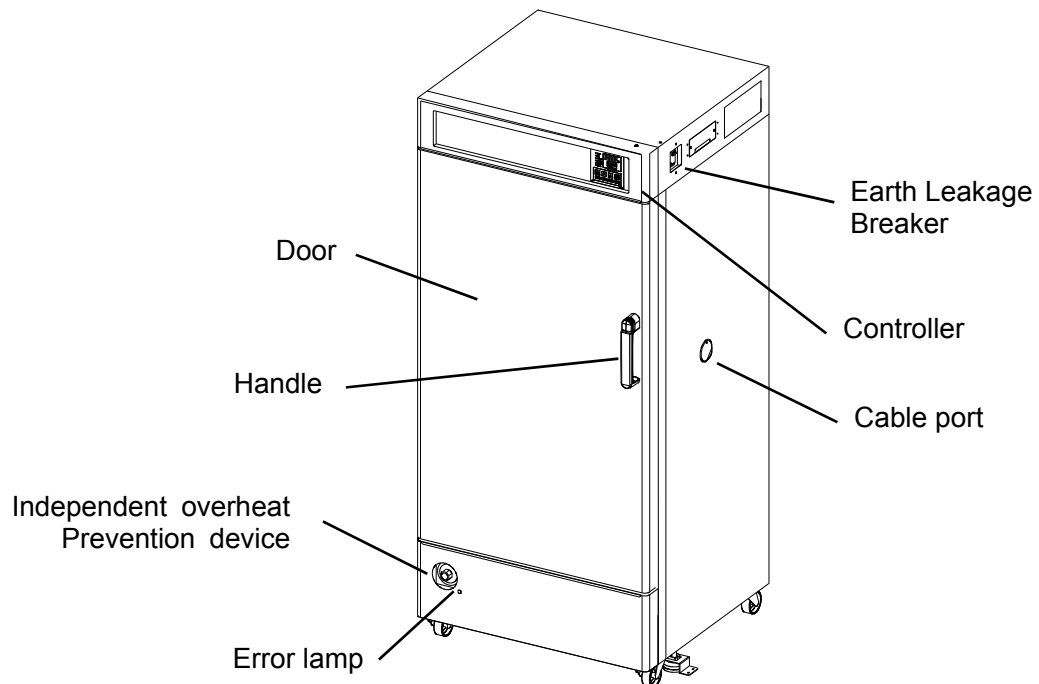
Rear view



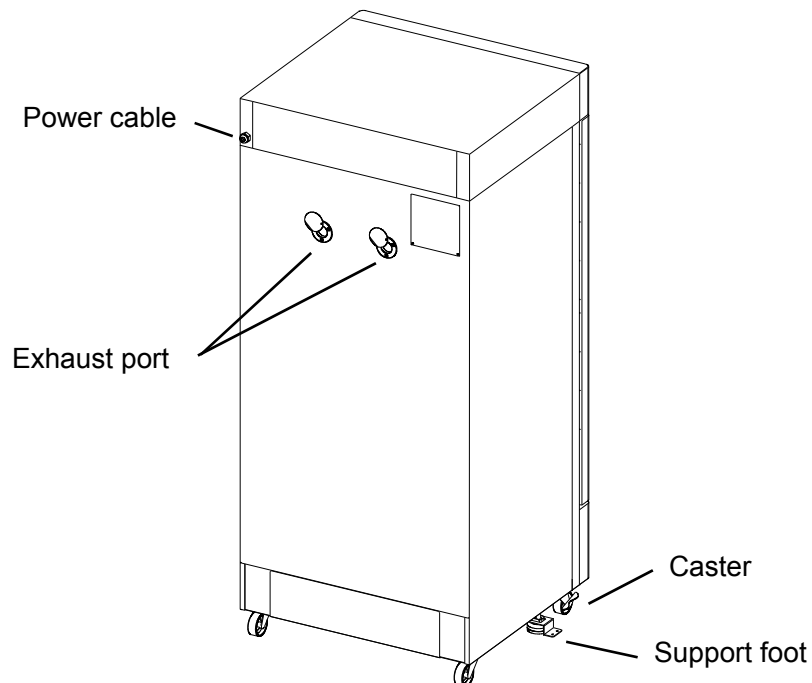
2. Component names and functions

DKN813C

Front



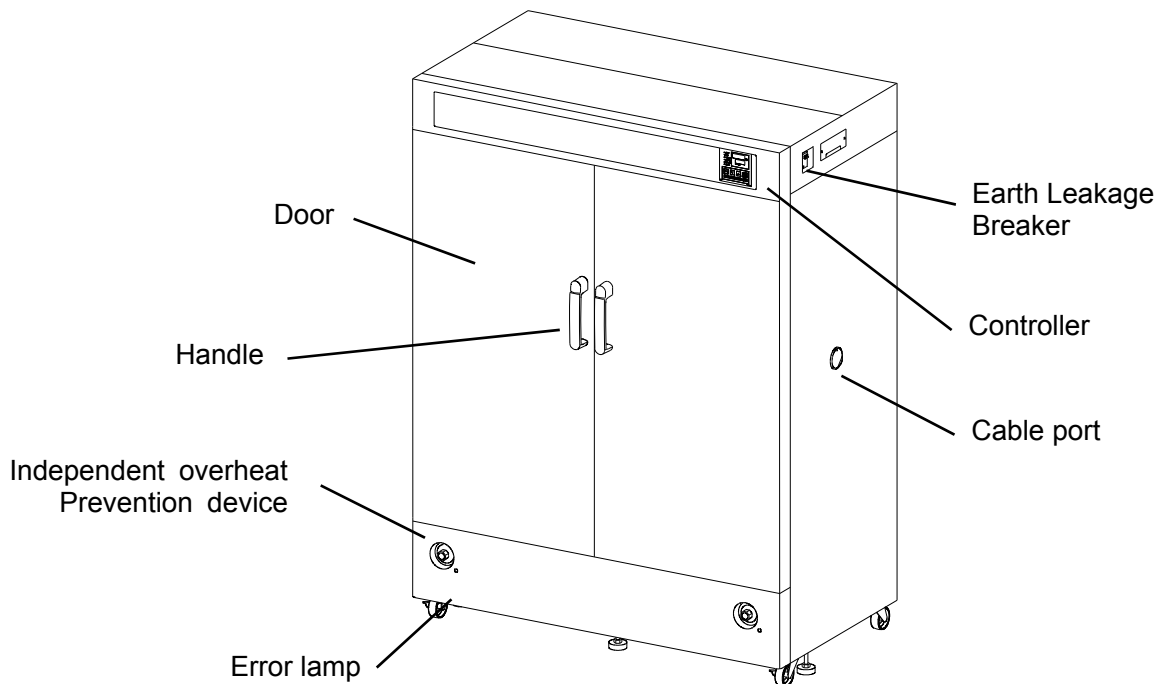
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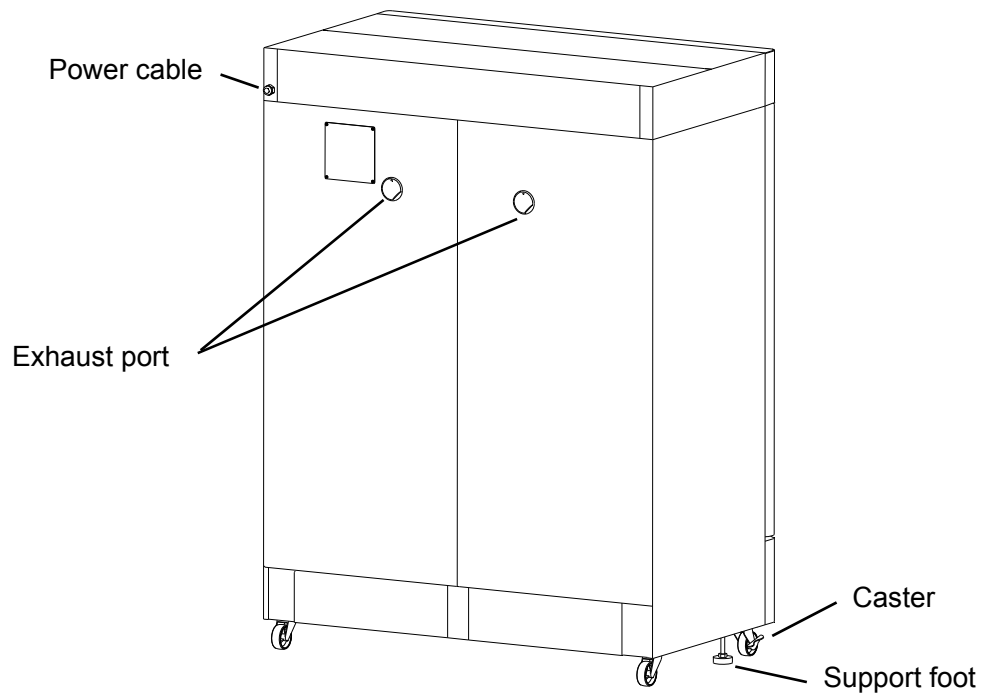
2. Component names and functions

DKN913C

Front



Rear view

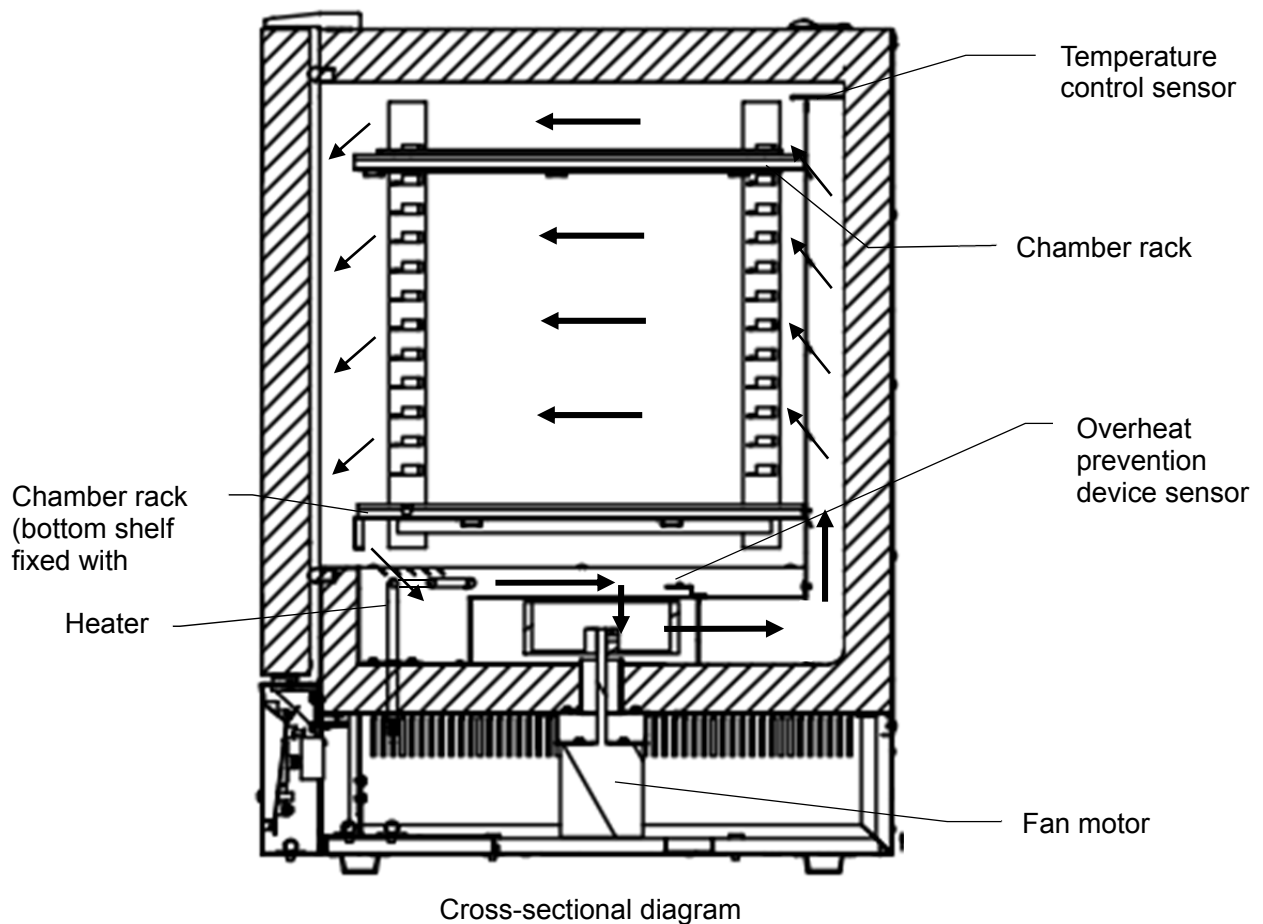


2. Component names and functions

Components

- Forced air circulation system

Air circulation inside the chamber provides good temperature distribution inside the chamber, making it ideal for general drying processes.



2. Component names and functions

Controller
















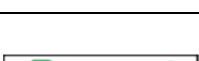






No	Parameter	Operation/action
①	RUN/STOP key	Press to start or stop an operation.
②	▲ ▼ key	Used to increase or decrease the set value, or switch between functions and displays. Pressing the ▼ key during operation other than Fixed temperature operation switches indications described in ⑮
③	ENTER key	Press to finalize setting
④	FIXED TEMP key	Press to select Fixed temperature operation
⑤	TIMER key	Press to select and set a timed operation Quick auto stop, Auto stop, Auto start, and Program operations may be selected * Quick auto stop is available only in Fixed temperature operation
⑥	PROGRAM key	Press to begin creating programs or to select Program operation Programs 1 to 6 (PrG1 to 6) can be set.
⑦	SUB MENU key	Press and hold for two seconds to enter Submenu Calibration offset, Keypad lock, Auto-resume function, Wait function, and Program repeat function may be set
⑧	HEATER Lamp	Illuminates when heater is on and drawing power
⑨	ALARM lamp	Illuminates when an error occurs
⑩	AUTO STOP Lamp	⑫ illuminates in Fixed temperature operation, flashes while setting ⑩⑫ illuminate in Auto stop and Quick auto stop operations, flash while setting . ⑪⑫ illuminate in Auto start operation, flash while setting. ⑬ illuminates in Program operation, flashes while setting ⑪⑬ illuminate in Program auto start operation, flash while setting Flashes during each setting and Illuminates during operation * ⑩ does not flash while setting Quick auto stop operation
⑪	AUTO START Lamp	
⑫	FIXED TEMP. lamp.	
⑬	PROGRAM lamp	
⑭	Temperature reading display	Shows current chamber temperature, setting characters, and error codes
⑮	Temperature setting display	Shows temperature setting, timer set value, remaining time, operation mode, and program step number

2. Component names and functions

Controller

◆Display Characters

All characters displayed when making settings and during operation are defined as follows:

Character	Letters	Panel Item	Description
	Fix	Fixed temperature operation	Appears during Fixed temperature operation
	Sv	Temperature setting	Appears while entering temperature settings for Fixed temperature operation and timed operations
	AS.tP	Auto stop	Appears during Auto stop operation
	AS.t.r	Auto start	Appears during Auto start operation
	PStr	Program Auto Start	Appears during Program auto start operation
	W_F	Auto Stop Weight Setting	Wait mode ON/OFF setting on Auto stop and Quick auto stop operations
	tim	Timer setting	Appears while entering timer settings
	PrG 1-6	Program number	Means the program number of programs 1-6 Refer to "Program operation(P.43)"
	End	End of operation	Appears when a programmed operation or a timed operation is completed
	Sv_ 1-30	program Temperature setting	Appears while setting temperature for each step in a program. Shows from Sv_1 to Sv_30 (for PrG1)
	t_ 1-30	program Timer setting	Appears while setting timer for each step in a program Shows from t_1 to t_30 (for PrG1)
	W_ 1-30	program Step Wait setting	Appears while setting Wait mode on each program step Shows from W_1 to W_30 (for PrG1) Refer to "Wait Function(P.51)".
	PS_ 1-30	Point of return	Appears when selecting step numbers to be repeated in a program Shows from PS_1 to PS_30 (for PrG1) Refer to "Repeat Function(P.55)".
	Pc_ 1-30	Number of times to repeat	Appears when setting the number of times to repeat steps in a program Shows from Pc_1 to Pc_30 (for PrG1) Refer to "Repeat Function(P.55)".
	St_ 1-30	program Step number	Appears to show the currently running step Shows from St_1 to St_30 (for PrG1)
	SKiP	Step Skip function	Appears when selecting which program step to skip
	HoLd	Step Hold function	Appears while setting step hold function
	cAL	Calibration Offset function	Appears while entering offset temperature values Refer to "Using calibration offset(P.59)".
	Lock	Set value lock function	Appears while setting Keypad lock function Refer to "Keypad lock(P.61)".
	Pon	Auto-resume mode select	Appears while setting Auto-resume function Refer to "Auto-resume mode select(P.62)".

*Refer to "Operation and setting before operation (P.21)" for key operation flow.

3. Pre-operation procedures

Installation Precautions



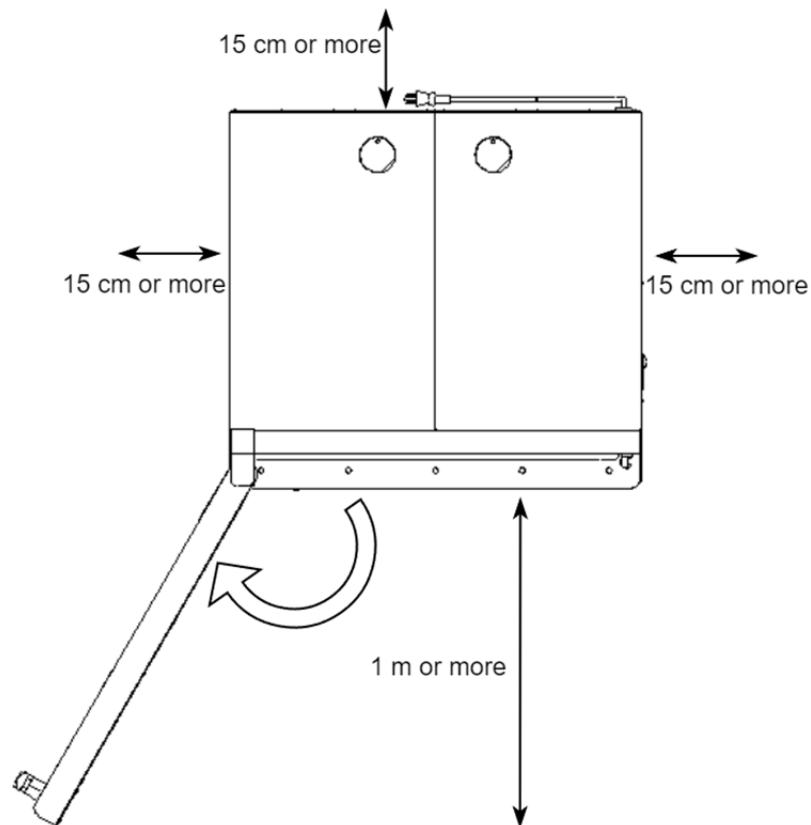
Choose an appropriate installation site.

DO NOT install unit:

- where installation surface is not completely level, not even or not clean.
- where flammable or corrosive gases/fumes may be present
- where external temperature will exceed 35 °C will fall below 5 °C
- where liquid is assumed to splash on unit
- where external temperature will fluctuate largely.
- in excessively humid or dusty locations.
- in direct sunlight or outdoors.
- where there is constant vibration.
- in direct contact with the outside air
- where power supply is erratic.
- where there is a risk of freezing or condensation.
- where exposed to a strong wind.
- in the proximity of, particularly right below a fire alarm.
- where there is combustible material nearby.
- in direct contact with the outside air



Install unit in a location with sufficient space, as specified below.



Leave 60 cm or more space above unit

The recommended space is described in reference to the Tokyo Fire Prevention Ordinance.
Install unit as stipulated by the ordinance of each prefecture.



3. Pre-operation procedures

Installation Precautions

	<p>Always use cargo-handling equipment to move or install unit.</p> <p>Always use cargo-handling equipment to move or install unit. Transport unit with sufficient number of people and an appropriate work method when carrying out manually.</p> <p>*Approx. weight DKN303C/313C: approx. 37kg DKN403C/413C: approx. 59 kg DKN603C/613C: approx. 74 kg DKN813C: approx. 110kg DKN913C: approx. 190kg</p>
	<p>Install unit on a level surface.</p> <p>Install unit on level and even surface. Failure to do so may cause abnormal vibrations or noise, resulting in possible complications and/or malfunction.</p>
	<p>Take appropriate safety measures when installing.</p> <p>Implement appropriate safety measures for the installation environment. Unit may tip over or fall, causing injury or death during an earthquake or other unforeseen incident.</p>
	<p>Always connect power cable to appropriate facility outlet or terminal.</p> <p>Connect power cable to a suitable facility outlet or terminal, according to the electrical requirements.</p> <p>Power requirements</p> <p>DKN303C: AC115V single-phase 50/60Hz rated current 7.5A (breaker capacity 10A) DKN403C: AC115V single-phase 50/60Hz rated current 11A (breaker capacity 10A) DKN603C: AC115V single-phase 50/60Hz rated current 13.5A (breaker capacity 10A) DKN313C: AC220V single-phase 50/60Hz rated current 4A (breaker capacity 10A) DKN413C: AC220V single-phase 50/60Hz rated current 6A (breaker capacity 10A) DKN613C: AC220V single-phase 50/60Hz rated current 7.5A (breaker capacity 10A) DKN813C: AC220V single-phase 50/60Hz rated current 14.5A (breaker capacity 20A) DKN913C: AC220V single-phase 50/60Hz rated current 17A (breaker capacity 25A)</p> <p>Operational voltage range is $\pm 10\%$ of power rating, performance guarantee voltage range is $\pm 5\%$, and frequency is $\pm 1\%$ Check the line voltage on distribution board and properly evaluate whether to utilize a line being shared by other equipment. If unit is not activated by turning on ELB, take an appropriate course of action, such as connecting unit to a dedicated power source. Inserting multiple cords into a single outlet, using branch outlets or extension cords, may cause a drop in voltage, which may affect performance, resulting in failure to control or maintain proper temperature.</p>
	<p>Install in a dry location.</p> <p>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, electric shock and/or fire.</p>
	<p>Install equipment in a well-ventilated place</p> <p>Install unit so that side and rear panel vents are unobstructed and allowed to sufficiently diffuse heat. Doing so may result in excessive temperatures inside the unit control panel, causing possible degraded CPU board performance, malfunction or fire. See "2. Component names and functions_(P.9)" for the position of the vent. .</p>

3. Pre-operation procedures

Installation Precautions

	Initial operation
	When using the product for the first time, an unusual odor may occur if the product is heated to a high temperature. This is due to the decomposition of the binding material in the insulation, not equipment failure. It is recommended to run unit at the highest temperature before use.
	Use optional stacking hardware for double stacking
	Be sure to use stacking hardware (optional) when mounting unit on top of another, and do not stack up more than two units. In the event of an earthquake or other unforeseen incident, equipment may unexpectedly shift or fall, causing serious injury.

4. Pre-operative preparations

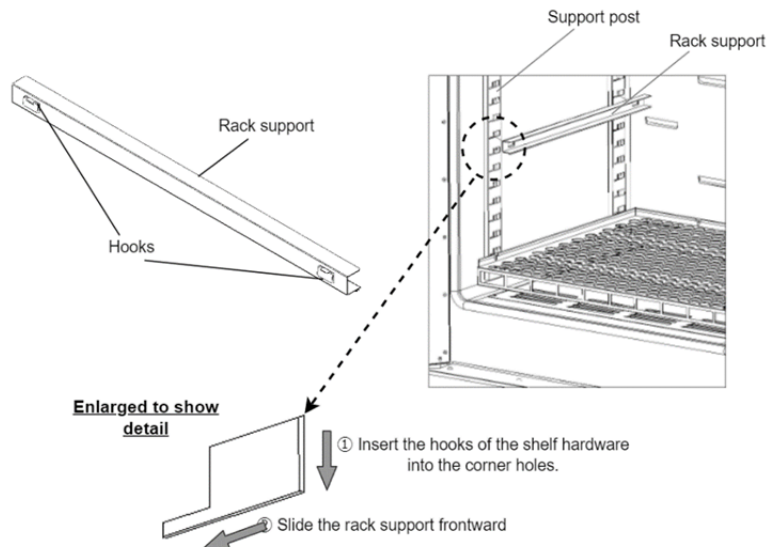
Installation method

Chamber Rack Placement

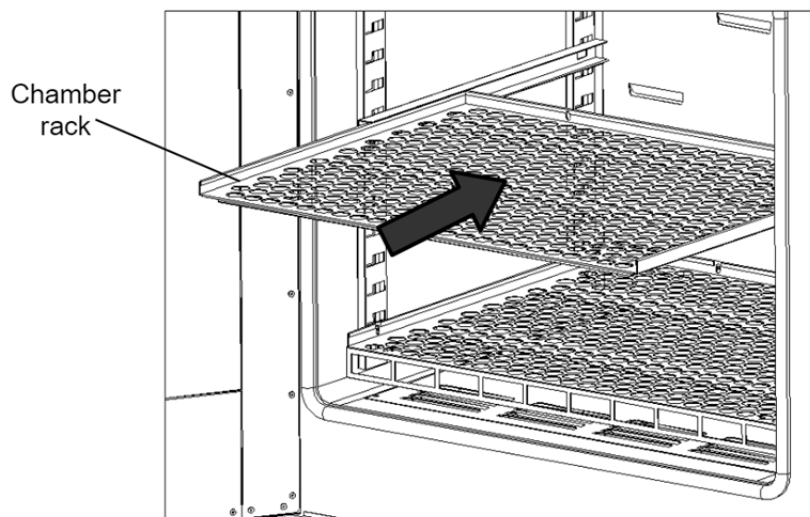
Install the chamber rack

- Do not remove the bottom-most rack secured with screws to chamber.
*There are sharp protrusions on the chamber interior, chamber rack, and rack support post, so be careful not to get injured.
In particular, working with bare hands is dangerous. Please wear gloves.

- ① Attach rack supports to the left and right support posts inside chamber in the desired height.



- ② Push and slide the rack to the end in chamber. Pay attention to the height of the left and right rack supports.
- ③ Make sure that the rack is properly in place and does not rattle or fall.



4. Pre-operative preparations

Installation method

How to set the samples

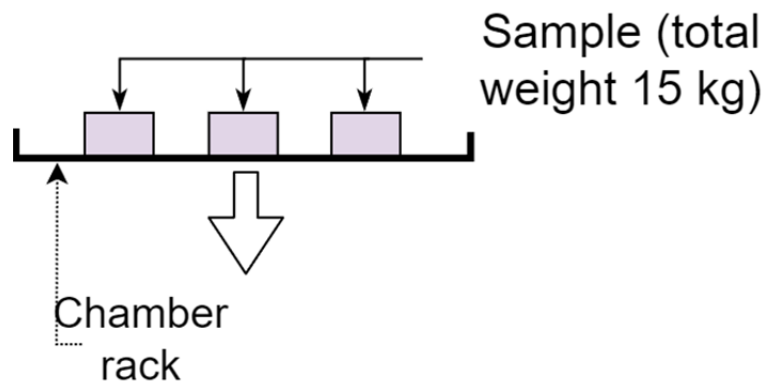


CAUTION



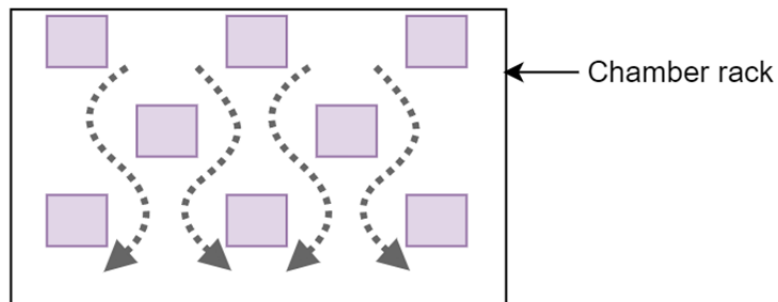
Chamber rack load capacity

The load capacity of the chamber racks is approximately 15 kg each, when load is evenly distributed. 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.

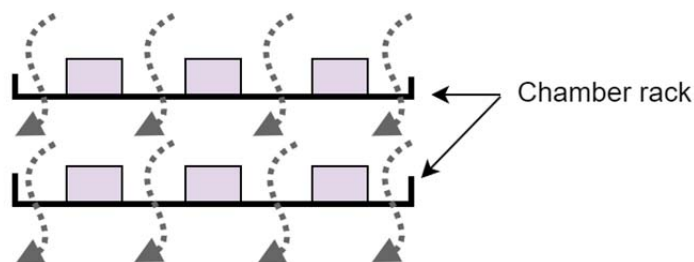


Sample placement

As a rule, use approximately 70% of entire rack space or less, when placing samples, to ensure better temperature control accuracy. Failure to do so may result in degraded temperature control performance or abnormal overheating.



Leave 30% of total rack space empty



Be careful not to pack too much samples

4. Pre-operative preparations

Installation method



DO NOT place items on bottom surface of chamber (diffuser panel).

Be sure to place test samples on supplied racks, and do not remove screws from the bottom-most rack. Do not use the product with the sample directly on the bottom of the chamber (rectification plate). Not only will the product not perform well, but the temperature in the tank may become abnormally high or cause a malfunction. Always use the supplied chamber racks, supported on the standard rack supports, and avoid placing any items on bottom surface. Do not allow test samples to contact chamber walls.



DO NOT process corrosive items.

Do not process items containing corrosive chemicals of any kind. Potent acids may corrode the reservoir despite stainless steel construction.



Exercise caution when processing heat-generating substances

Note that temperature reading may not be consistent when processing heat-generating samples.



When processing wet samples, remove as much of the moisture as possible beforehand, and open the exhaust port.

Failure to do so may cause the electrical system to be adversely affected due to excessive humidity rise, resulting in electrical leakage or equipment malfunction. It may also cause rust, corrosion, and condensation on the interior and exterior. Steam emitted from the exhaust port is hot. Do not look into or bring hands close to the exhaust port.

4. Pre-operative preparations

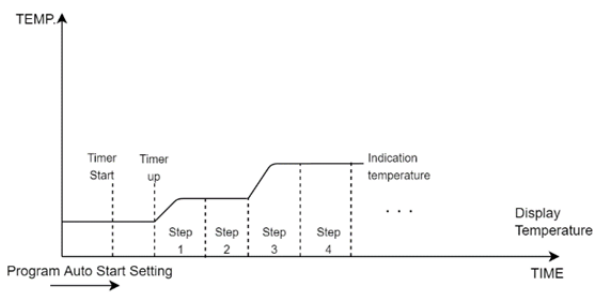
Operation Modes and Functions

Operation modes for this unit are defined in the table below

No	Panel Item	Description
1	Fixed temperature operation This mode runs unit at a constant selected temperature.	<p>TEMP. ↑</p> <p>SV</p> <p>SV: Set time</p> <p>Indication Temperature</p> <p>RUN/STOP key</p> <p>TIME</p>
2	Auto stop operation This mode is used to automatically terminate an operation when a specified time period has passed (decided before operation). Timer begins counting down when chamber temperature reaches the temperature setting, and operation stops automatically when timer reaches 0.00	<p>TEMP. ↑</p> <p>SV</p> <p>SV: Set temp</p> <p>Timer Start</p> <p>Timer up</p> <p>Indication temperature</p> <p>Auto stop setting</p> <p>RUN/STOP key</p> <p>TIME</p>
3	Quick Auto Stop Operation This mode is used to automatically terminate an operation when a specified time period has passed (decided during operation). Constant Temperature/Quick Auto Stop Operation	<p>TEMP. ↑</p> <p>SV</p> <p>SV: Set temp.</p> <p>Timer start</p> <p>Timer up</p> <p>Temperature reading</p> <p>RUN/STOP key</p> <p>RUN/STOP key</p> <p>* Set during Fixed temp. operation</p> <p>TIME</p>
4	Auto start operation It is used when "I want to start the fixed value operation automatically after the set time". Fixed temperature operation will start after the time is up.	<p>TEMP. ↑</p> <p>SV</p> <p>SV: Set temp.</p> <p>Timer Start</p> <p>Timer up</p> <p>Indication temperature</p> <p>Auto start</p> <p>RUN/STOP key</p> <p>RUN/STOP key</p> <p>TIME</p>
5	Program operation This operation is used to run a combination of temperatures, times and modes as one operation. In the figure at right, the line pattern which indicates time variation of the set temperature is called "program", and each straight line which is a combination of set temperature and set time is called "step".	<p>TEMP. ↑</p> <p>Step 1 Step 2 Step 3 Step 4 Step 5 Step 6</p> <p>Timer up</p> <p>Indication temperature</p> <p>Program Setting</p> <p>RUN/STOP key</p> <p>TIME</p>




4. Pre-operative preparations

Operation Modes and Functions

6	Program operation auto start This mode is used to specify an automatic start time for constant temperature operation. Program operation will start after the time is up.	
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*It is not possible to change modes during operation. If a mode change is required, operation must be terminated and a new mode of operation must be set.

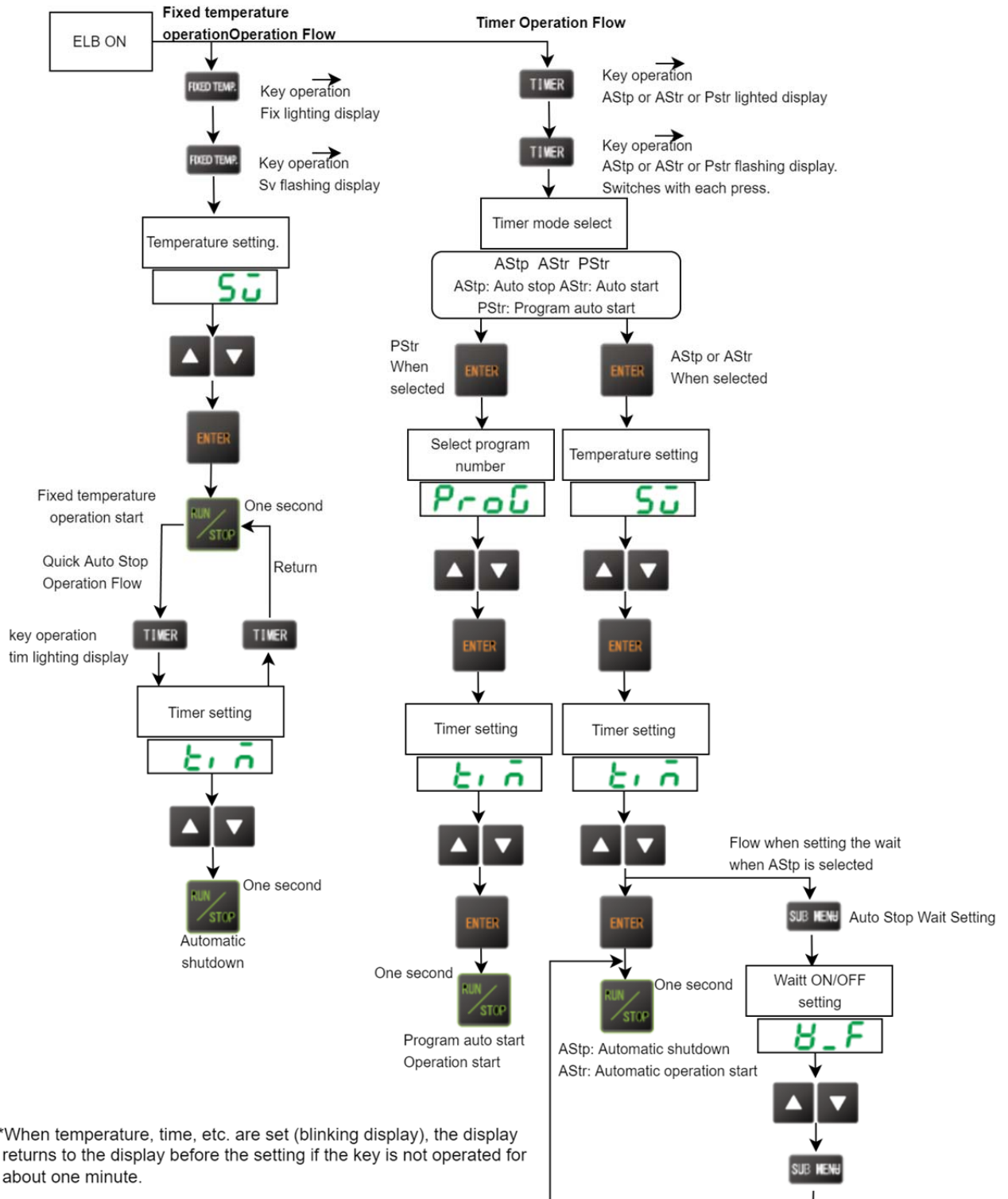
Operation functions for this unit are defined in the table below:

Operation mode	Description
Overheat prevention device	<p>This function is to prevent abnormal overheating of unit.</p> <p>Automatic overheat prevention function: This function is set to automatically activate when chamber temperature exceeds the temperature setting by 12 °C. Unit will restart heater control when chamber temperature comes within temperature setting +12 °C (Error code is not displayed)</p> <p>Independent overheat prevention device (P.23) When the temperature in the chamber reaches the set temperature of the independent over-temperature protection device, the heater energizing line is shut off, the abnormality lamp/ALARM lamp lights, and an error code is displayed.</p>
Calibration offset 	<p>Calibration offset function is to compensate for differences in the temperature reading (as taken by unit sensor) and actual chamber temperature (as taken manually with a thermograph). Unit can be offset to either the positive or negative side of temperature line for entire temperature range of unit. The settings can be configured from SUB MENU.</p>
Keypad lock 	<p>This function locks all the keys that may change setting values. The settings can be configured from SUB MENU.</p>
Auto-resume mode select 	<p>A function that allows selection of "automatically resume operation" or "standby" when power is restored due to a power failure during operation. It is. Unit can begin operation again with the same settings (in memory) as before the power failure occurred. The settings can be configured from SUB MENU.</p>

4. Pre-operative preparations

Operation and setting before operation

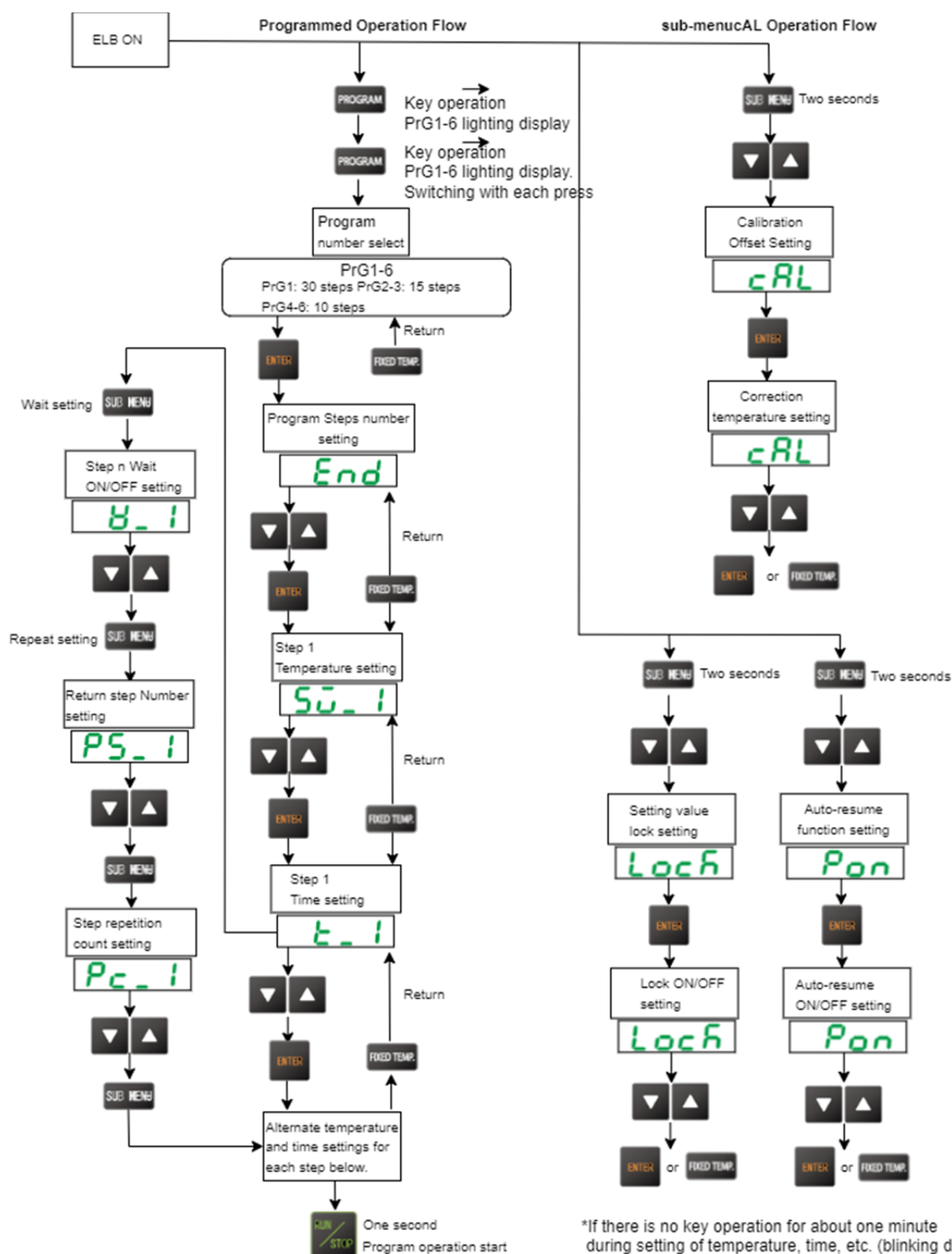
The following chart illustrates operation flow of Fixed temperature operation and timed operations.



The following chart illustrates operation flow of Program operation and Submenu.

4. Pre-operative preparations

Operation and setting before operation



5. Operation procedures

Independent Overheat Prevention Device Setup

This unit features an independent overheat prevention device (manual reset) for a measure against overheating.

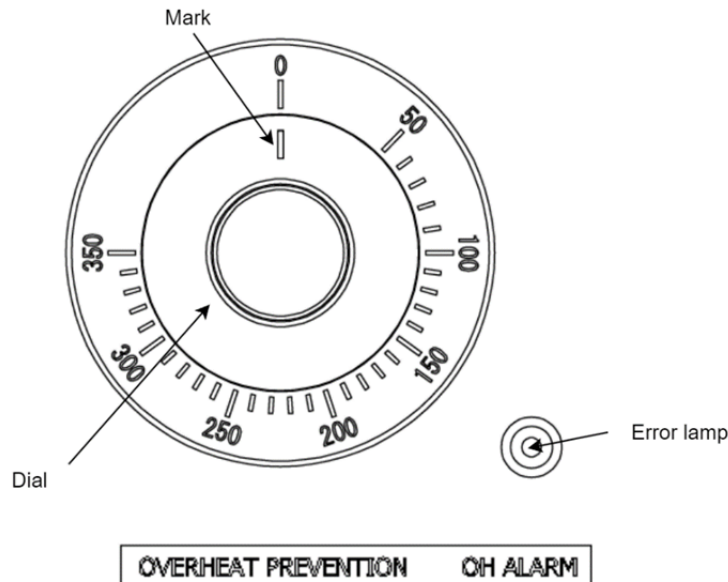
Setting range/function

The temperature setting range of independent overheat prevention device is from 50°C to 350°C. If the temperature near the heater continues to rise due to some abnormality and reaches the set temperature of the Independent overheat prevention device, the heater power supply is shut off, the abnormality lamp lights, the error code **E-19** is displayed, and a buzzer sounds. Once activated, error will not be cancelled unless earth leakage breaker is turned off, and then back on. (The buzzer sound disappears when any key is pressed.)

Readjust the temperature set point of the independent over temperature protection device to the proper temperature, turn the breaker "OFF (O)", and then turn it "ON (I)" again.

Set temperature for independent overheat prevention device

Turn the dial of independent overheat prevention device to align a temperature scale with the mark. (Refer to the figure below)



CAUTION

- ① The temperature setting of the independent overheat prevention device should be set based on the value added to the operating set temperature listed for each operating temperature range below.

Operating set temperature 40 to 150°C: set temperature +40°C

151-200°C: set temperature +50°C

201-260°C: set temperature +60°C

If the above settings malfunction, add about 10°C (1 graduation).

- ② Independent overheat prevention device sensor is installed near the heater to detect overheat errors due to malfunctions, etc. as soon as possible. Since the temperature near the heater is higher than the temperature inside the chamber, the temperature setting of the independent overheat prevention device is set to a higher value. For the position of the sensor of the independent over speed protector, please refer to P.10 [Components](#).
- ③ The independent over speed protector has a characteristic of fluctuating operating temperature depending on the room temperature, so a margin setting is required.

5. Operation procedures

Independent Overheat Prevention Device Setup

- ④ If air circulation is obstructed due to overloading of samples, etc., the independent overload preventer may be activated. In this case, reduce the amount of samples to secure enough space, and rearrange samples as uniformly as possible.
- ⑤ Operation may be terminated by independent overheat prevention device activation, when independent overheat prevention device temperature setting is lower than it should be.
- ⑥ The overheating protector is not intended to protect the sample, but to protect the product. Prevents burning and harm to the human body in the unlikely event that the unit abnormal overheats. In addition, it does not protect accidents in the use of explosive or flammable substances.

5. Operation procedures

Fixed temperature operation

Setting temperature for overheat prevention

1. Turn on the power. (Turn the breaker ON (I))

When the power is turned on, the initial value is displayed for about 5 seconds, then the initial setting screen is displayed, and the current measured temperature and operation mode character are displayed on each display unit.

*1 Temperature reading display: Shows current temperature in the bath and other setting information

*2 Temperature setting display: Shows temperature setting and other setting information

See "Display Characters(P.14)" for information on operation mode characters. See the timing diagram below.



2. Select operation mode

① Press **FIXED TEMP.**. **F.11** appears on temperature setting display






5. Operation procedures


Fixed temperature operation

3. Set the temperature

- ② Press  again.


 appears on the temperature reading display, the current set temperature blinks on the temperature setting display, and the FIXED TEMP. lamp blinks.

- ③ Use   to set the desired temperature.


- ④ Press  to complete the setting.



4. Start operation.

- ⑤ Press  for about one second. Operation is started and the FIXED TEMP. lamp illuminates.

5. Stop operation.



- ⑥ Press  for about one second. Operation is stopped, the FIXED TEMP. lamp goes out, and the display switches to the pre-operation screen.







5. Operation procedures

Fixed temperature operation

◆ Setpoint loop function

When setting temperature  or  time by the or key, the setting value cycles in the setting range; when it reaches the maximum settable value, it returns to minimum and goes up again.

◆ Editing and confirming settings

Changing Temperature during operation is possible by pressing the  key. Use the   to change the setting values. Press the  when changes have been entered.

5. Operation procedures

Quick Auto Stop Operation

Quick auto stop operation procedure

This function performs auto-stop operation during constant value operation.

1. Set timer during Fixed temperature operation

- ① Make sure that constant value operation is in progress (FIXED TEMP. lamp is lit) and press

TIMER

6.7

appears on the temperature reading display and the current setting time blinks on the temperature setting display.

At this point, press **TIMER** again to return to the constant value operation display.


- ② Set the timer using the




5. Operation procedures


Quick Auto Stop Operation


2. Start timed operation

- ③ Press  for about one second after setting timer. The FIXED TEMP. and AUTO STOP lamps light to start timer operation.

3. To terminate auto start operation

- ④ Operation stops automatically when timer reaches 0.00. A buzzer sounds for approximately 5 seconds to notify the user when the machine stops. At this time,  is displayed on the temperature setting display with the FIXED TEMP. and AUTO STOP lamps lit.

Press  for about 1 second to exit the timer operation mode. Switches to the screen before constant value operation.

Pressing  for about one second during operation will terminate operation and the displays will return to initial settings screen.



5. Operation procedures

Quick Auto Stop Operation



◆Wait mode for Quick auto stop operation

Before operation, please check whether  described in the next section "Auto Stop Operation" is set to "oFF" or "on".





With this function "on", timer stops counting down when temperature reading goes out of the range of target temperature $\pm 3^{\circ}\text{C}$, and resumes counting when it comes within the range again.

When set to "oFF", timer begins counting from the start of Quick auto-stop operation, and continues counting regardless of the deference between temperature reading and temperature setting.


◆Editing or confirming settings

Changing Temperature during operation is possible by pressing the  key. Use the 

 to change the setting values. Press the  when changes have been entered.



To change the set time during operation, press  to change the time. Use the   to change the setting values. Press the  when changes have been entered.

Note that the time which has already elapsed will be subtracted from the new setting.

Press  at any time during operation to see temperature setting, setting mode and remaining time in the temperature setting display.

◆Timer function

Maximum value for timer is "999 hours and 50 minutes". Units are from 0 minutes to 99 hours and 59 minutes in increments of 1 minute.

100 to 999 hours and 50 minutes are set in 10-minute increments. When   are held

down, values advance perpetually. Press   repeatedly for incremental adjustment.

***This is common to all the operation modes except for Fixed temperature mode.**

5. Operation procedures

Auto Stop Operation

Auto stop operation procedure

Used when "automatic shutdown is desired after a set period of time has elapsed since the set temperature was reached".

1. Set stop time

- ① Press **TIMER** from the initial screen state. Mode used in the previous session will be shown in the temperature setting display.
- ② Press **TIMER** again and center display will begin flashing. Each time you press **TIMER**, the timer mode is switched to select **ASLP**. At this time, the AUTO STOP and FIXED TEMP. lamps flashing.
- ③ Press **ENTER**.



- ④ **50** appears on the temperature reading display and the current setting time blinks on the temperature setting display.

Set temperature using




- ⑤ Press **ENTER**.




5. Operation procedures




Auto Stop Operation

- ⑥  appears on the temperature reading display and the current setting time blinks on the temperature setting display.

Set the timer using  .


- ⑦ Press .

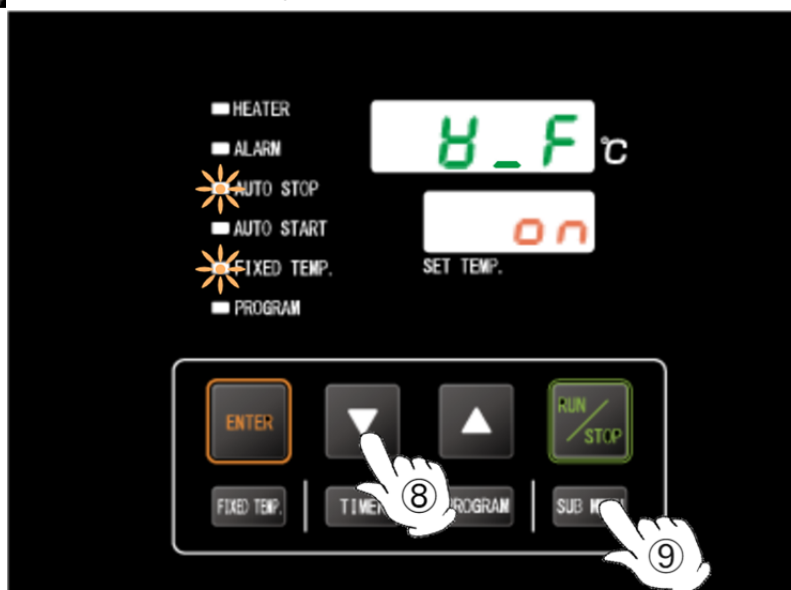



- ⑧  is displayed on the temperature reading display and  or  is displayed on the temperature setting display.

Press   to set the weight  or .

1. The default setting is "on".

- ⑨ Press  to complete the setting.



*Wait setting can be skipped by pressing  after STEP ⑥.

5. Operation procedures

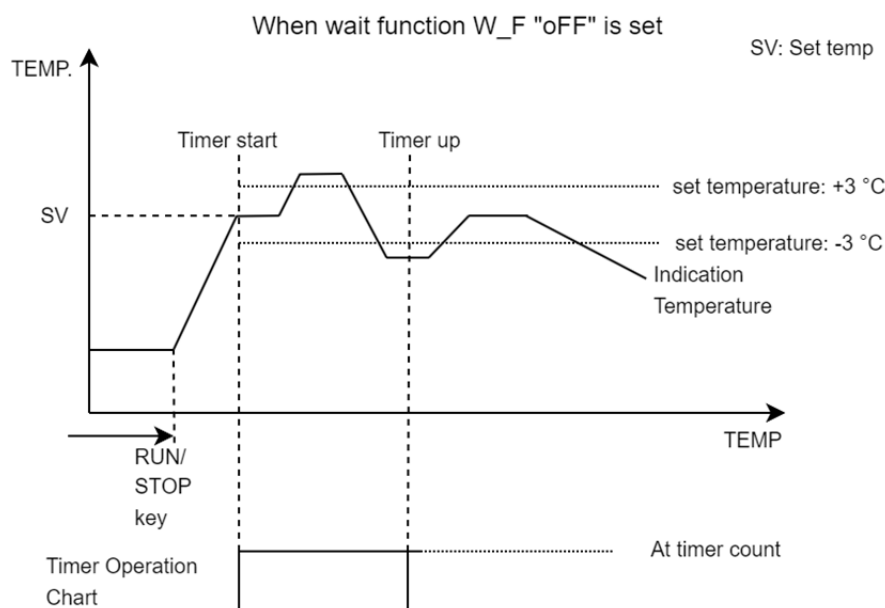
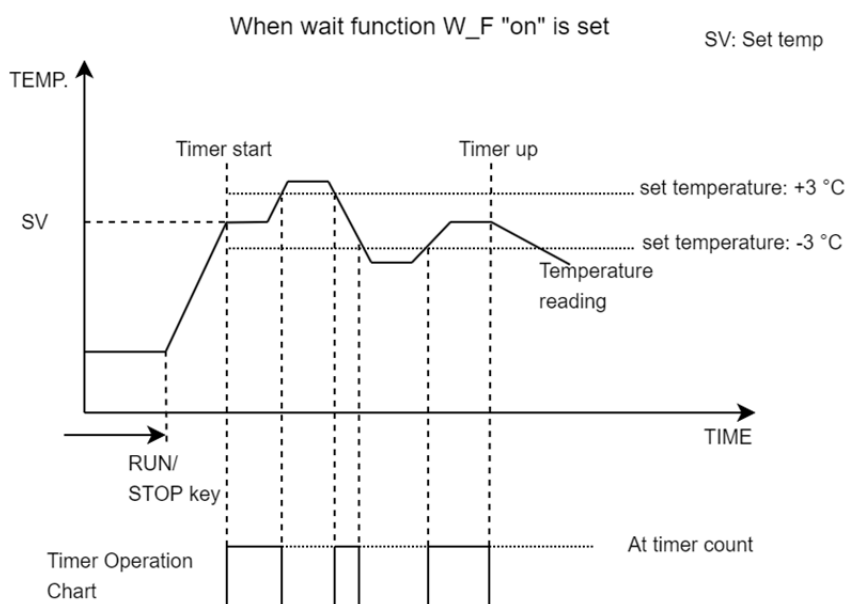
Auto Stop Operation

◆Wait mode for Auto stop operation

When 8_F is set to "on", the timer stops counting for the set time from the point when the measured temperature reaches the set temperature, and resumes counting when the temperature returns to within the $\pm 3^{\circ}\text{C}$ range.

When set to "oFF", timer continues counting regardless of the deference between temperature reading and temperature setting.


* The default setting is "on".





5. Operation procedures


Auto Stop Operation

2. Start operation

- ⑩ After setting the desired time, etc., press  for about one second. Operation starts and the AUTO STOP and FIXED TEMP. lamps light up. Timer begins counting down when chamber temperature reaches the set temperature.






3. Stop operation


- ⑪ Operation is automatically stopped after the set time has elapsed. A buzzer sounds for approximately 5 seconds to notify the user when the machine stops. At this time,  is displayed on the temperature setting display with the FIXED TEMP. and AUTO STOP lamps lit. Press  to finish Auto stop operation. Displays will return to initial settings screen.

Pressing  for about 1 second during operation will terminate operation and the displays will return to initial settings screen.



◆Editing or confirming settings

To change the set temperature and time during operation, press  while the unit is in operation, then press , then press   for the temperature and time setting operation for auto stop operation, and then press  respectively. Note that the time which has already elapsed will be subtracted from the new setting.

Press  at any time during operation to see temperature setting, operation mode and remaining

time in the temperature setting display. When the remaining time dot is blinking, it indicates that the timer is counting. When the dot is lit, it indicates that the temperature is rising or falling and the measurement temperature is waiting to reach the set temperature.

5. Operation procedures

Auto start Operation

Auto start operation procedure

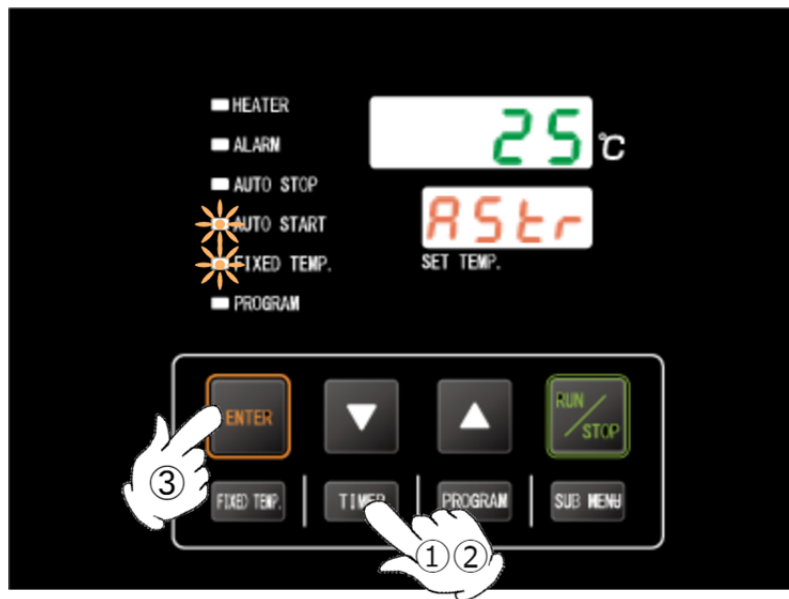
1. Set start time

① Press **TIMER** from the initial screen state. Mode used in the previous session will be shown in the temperature setting display.

② Press **TIMER** again and center display will begin flashing.

Each time you press **TIMER**, the timer mode is switched to select **AStr**. At this time, the AUTO START lamp and FIXID TEMP. lamp blink.

③ Press **ENTER**.



④ **50** appears on the temperature reading display and the current temperature setting blinks on the temperature setting display.

Set the timer using




⑤ Press **ENTER**.




5. Operation procedures

Auto start Operation

- ⑥  appears on the temperature reading display and the current setting time blinks on the temperature setting display.

Set the temperature using




- ⑦ Press  to complete the setting.



2. Start of operation

- ⑧ After setting the desired temperature, press  for about one second. Operation starts and the AUTO START and FIXED TEMP. lamps light up. After the set time has elapsed, the constant value operation starts automatically.

3. Stop operation






- ⑨ Press  for approx. one second. Operation is stopped, the FIXED TEMP. lamp goes out, and the display switches to the pre-operation screen.




5. Operation procedures

Auto start Operation

◆Editing or confirming settings

To change the set temperature and set time during operation, press  while the unit is in operation, then press , then press   for the temperature and set time operations for auto start operation, and then press  for each.

Note that the time which has already elapsed will be subtracted from the new setting. Setting change made after operation has begun will not apply to the currently running operation.

Press  at any time during operation to see temperature setting, setting mode and remaining time in the temperature setting display.

5. Operation procedures

Program operation auto start

Run a Program auto start operation

1. Set start time

For program settings, refer to "Building Programs(P.45)" and set them in advance.

- ① Press **TIMER** from the initial screen state. Mode used in the previous session will be shown in the temperature setting display.
- ② Press **TIMER** again and center display will begin flashing.

Each time you press **TIMER**, the timer mode is switched to select **PSt**. At this time, the AUTO START and PROGAM lamps blink.

- ③ Press **ENTER**.



- ④ **PrG** appears on the temperature reading display and one of PrG1 to 6 blinks on the temperature setting display.

Select program number to set Auto start mode by using




- ⑤ Press **ENTER**.




5. Operation procedures

Program operation auto start

- ⑥  appears on the temperature reading display and the current setting time blinks on the temperature setting display.

Set the timer using



- ⑦ Press  to complete the setting.






5. Operation procedures

Program operation auto start

2. Start of operation






- ⑧ After setting the desired temperature, press  for about one second. Operation starts and the AUTO START lamp and PROGRAM lamp light up. Programmed operation starts automatically when the set time elapses.


3. Stop operation

- ⑨ A buzzer sounds for about five seconds when operation ends.  is displayed on the temperature setting display. Press  to finish Program operation. Displays will return to initial settings screen. Pressing  for about 1 second during operation will terminate operation and the displays will return to initial settings screen.



◆Editing or confirming settings

To change the set time during operation, press  while the unit is running, then press  twice, then perform the time setting operation with  , then press . Note that the time which has already elapsed will be subtracted from the new setting. Setting change made after operation has begun will not apply to the currently running operation.

Press  at any time during operation to see temperature setting, operation mode and remaining time in the temperature setting display. Displayed temperature setting is for Auto start operation.

5. Operation procedures

Program operation

◆Program operation

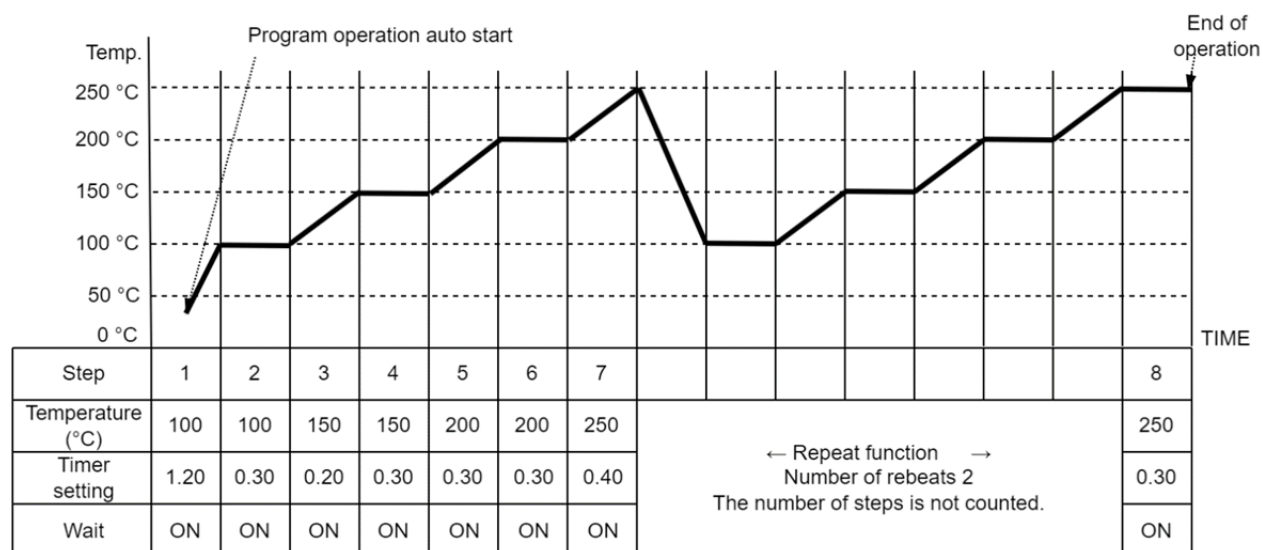
This operation is used to run a combination of temperatures, times and modes as one operation. In the figure below, the line pattern which indicates time variation of the set temperature is called "program", and each straight line which is a combination of set temperature and set time is called "step".

◆Program Type

Up to 6 program types can be set. Each program can include steps as shown below

PrG1	A Program pattern using up to 30 steps can be entered.
PrG2	Program patterns using up to 15 steps can be entered.
PrG3	
PrG4	
PrG5	
PrG6	

Example



◆ program before setting up the program

Enter program patterns before attempting to run a programmed operation.

⑥ Check the number of steps, temperature and time for each step of the program to be created in advance using the "Program Planning Worksheet(P.55)" in the instruction manual.

⑦ Check the temperature rise and fall capability of the unit. The time setting must be made within the temperature rise and fall capabilities of the unit.

For example, if unit is capable of increasing or decreasing temperature by 50 °C in 10 minutes, approximately 20 minutes will be needed to increase or decrease temperature by 100 °C from a given temperature.

⑧ Check to see if there is an available program that satisfies the number of steps in the program to be set up. For example, for programs that require 20 steps, only PrG1 is applicable. However, steps using the repeat function are not counted.

5. Operation procedures

Program operation

◆ Useful function

The repeat function is a convenient feature that can be used, when a series of steps, identical to ones already created, are needed to fill the remainder or remaining part of a program pattern. See "[About the Repeat Function](#)(P.55)" for details on how to use this function.

◆ DKN type temperature rise / fall times

Temperature rise/fall time for DKN series models are as shown below. Numeric values signify time needed (in minutes) for temperature to rise or fall. [Example: DKN613 needs approximately 30 minutes to increase from 100 °C to 150 °C]. Temperature stabilization time is an added factor and not included in the table below. Be sure to conduct a test run before finalizing program pattern times.

Conditions: room temperature 23 °C, no load, exhaust port closed (unit: minute)

	DKN303C/313C		DKN403C/413C		DKN603C/613C		DKN813C		DKN913C	
	Rise	Fall	Rise	Fall	Rise	Fall	Rise	Fall	Rise	Fall
250 °C	40	-	50	-	65	-	20	-	25	-
200 °C	25	30	25	30	40	30	15	20	25	30
150 °C	25	45	25	50	30	50	10	25	20	30
100 °C	20	65	25	85	25	80	10	42	20	60
50 °C	10	160	15	225	15	130	5	120	5	180

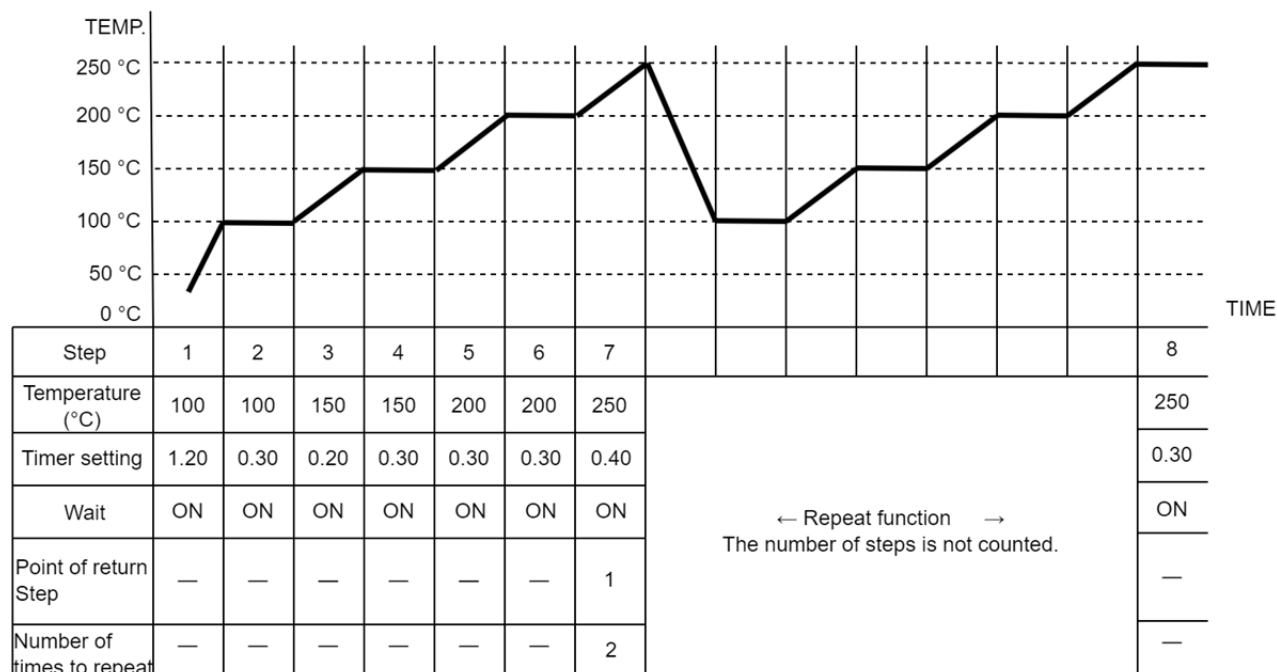
5. Operation procedures

Program operation

Building Programs

The program pattern below will be used as an example for building programs

Program Pattern Reference Example



1. Select a program number.



- ① Press **PROGRAM**. The last used program number (e.g. PrG1) is illuminated on the temperature setting display.
- ② Press **PROGRAM** again, and the program number will blink. Press **PROGRAM** repeatedly to select a program number to edit. PROGRAM lamp will begin flashing.





5. Operation procedures


Program operation

2. Enter program

- ③ Press .  appears on the temperature reading display and the number of steps set on the temperature setting display blinks.



*Program steps can be set up to 30 steps for PrG1, 15 steps for PrG2 and PrG3, and 10 steps for PrG4 to PrG6. For the reference example program, use 8 steps. It can be set by selecting any program number from PrG1 to PrG6.



- ④ Enter the total number of steps to use, using the  .

*  is a character that represents the total number of steps to use. In the reference example, "8" will be set.



Enter the number of steps, temperature and time for each step (use the program planning worksheet).



- ⑤ Press .  is displayed to indicate the temperature setting for the first step, and the current temperature setting blinks.



- ⑥ Set the temperature for the first step at  .



5. Operation procedures

Program operation



- ⑦ Press .  is displayed to indicate the setting time for the first step, and the current setting time blinks.

- ⑧ Set the temperature for the first step at  .

* Before setting the timer, be sure to confirm temperature rise/fall capability of unit.

Enter "0.00" to allow temperature to rise or fall in the shortest time. In the reference example, "1.20" is set. Be sure to set Wait for the corresponding steps to "on" Default setting is "on" for all steps. See "Wait Function (P.49)" for setting instructions.

Maximum timer setting for each step is 999 hours and 50 minutes.

- ⑨ When timer is set, press . The set temperature for the second step  will be displayed. Enter temperature and time using the same procedure, described thus far, for all steps (use the program planning worksheet). Display returns to the initial settings screen after setting temperature and timer in the final step.



5. Operation procedures

Program operation

If you want to repeat (repeat) a program pattern in the middle of a program, as in the reference example, a special operation is required. In this case, after setting the time (t_7 in the reference example) for the step (step 7 in the reference example) for which repeat operation is desired, press



instead of




See "[About the Repeat Function\(P.55\)](#)" for how to set the repeat function.





◆Verification run

Confirm temperatures and times in a newly entered program by running program with unit unloaded once, before using program on actual test samples.

3. Run Program operation

- ⑩ Press  for approx. one second. Selected program will begin running. PROGRAM lamp

illuminates and the temperature setting display will show , signifying that step 2 is currently under way.




*Press  during operation to check the set temperature and remaining time for each step on the temperature setting display. When the remaining time dot is blinking, it indicates that the timer is counting. When the dot is lit, it indicates that the timer is waiting (temperature is rising or falling to the temperature setting) and the timer count has ended.



5. Operation procedures

Program operation

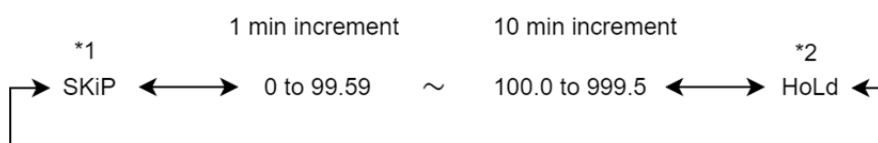
4. End of operation

- ⑪ A buzzer sounds for about five seconds when program ends.  is displayed on the temperature setting display. Press  for about 1 second to exit the program operation mode and switch to the pre-operation screen. Pressing  for about one second during operation will terminate operation and the displays will return to initial settings screen.



◆The setting time for each step

Maximum timer setting for each step is 999 hours and 50 minutes. The time can be set in increments of one minute under 99 hours and 59 minutes, and ten minutes after 100 hours.



See the following instruction for *1 SKiP and *2 HoLd.

When   are held down, values advance perpetually.

Press repeatedly for incremental adjustment.

◆Step skip function*1

This function is to skip processing program steps. This setting can be made on each step. Select steps to skip by following the procedure below. Selected steps will be canceled and program will proceed to next step.

Referring to step ⑧ in "2. Program Settings," select the setting time t_n (n : step number) for the step for which you wish to make the skip setting. Set the current setting time to "0" minutes when it




flashes, press  once to select , then press .



5. Operation procedures

Program operation


◆Step hold function*2

This function is to continue operation with the settings of the selected step. This setting can be made on each step. Select steps to hold by following the procedure below. Unit will keep running the selected hold.

Referring to step ⑧ in "2. Program Settings," select the setting time t_n (n : step number) for the step for which you wish to make the hold setting. Set the current setting time to "0" minutes when it flashes, press  twice to select , then press .

* Pressing  while unit is running a step in hold mode will show  in center display, indicating the step is set to hold.

◆To return to the previous step while building or checking programs

Press  to return to the previous step. However, it is not possible to return to the previous screen while the wait or repeat functions are being set.



5. Operation procedures

Wait Function

Wait Function

Wait mode for Program operation is to prevent operation to proceed next step, or to pause timer count while chamber temperature is outside the range of target temperature $\pm 3^{\circ}\text{C}$.

This setting can be made on each step.

Wait setting W_n (n: step number) When  is set "on", the set temperature has priority.

When shifting from one step to the next step, if the step's set time expires but the measured temperature is outside the range of $\pm 3^{\circ}\text{C}$ relative to the set temperature, the next step will not be taken. Unit will go on to next step when the temperature comes within the range of target temperature $\pm 3^{\circ}\text{C}$.

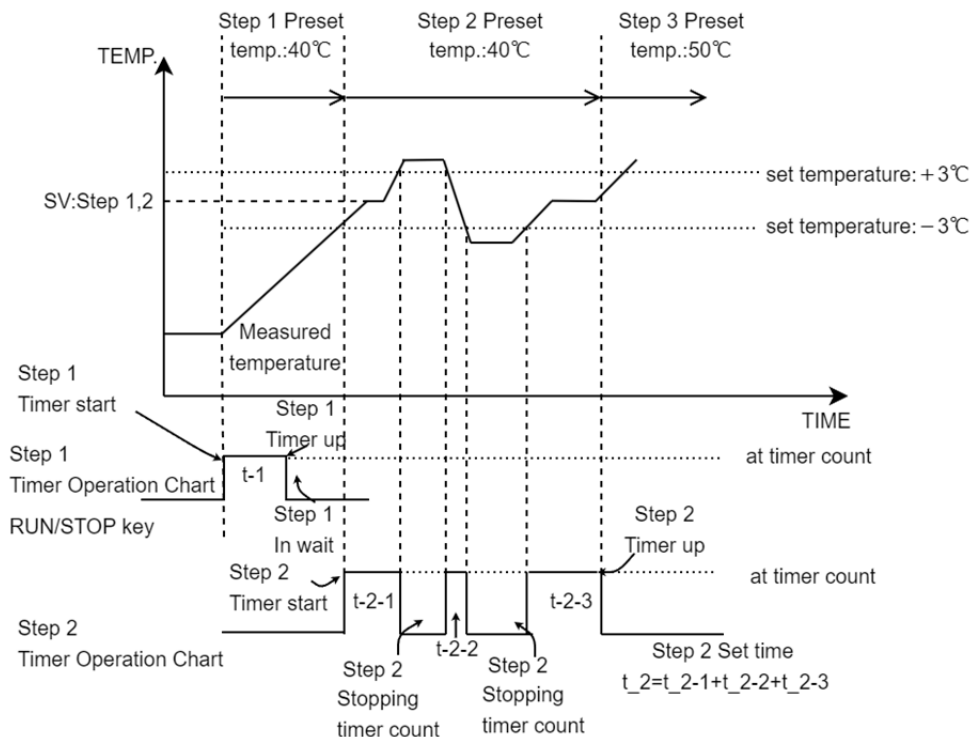
Timer stops counting down when temperature reading goes out of the range of target temperature $\pm 3^{\circ}\text{C}$, and resumes counting when it comes within the range again.

When "oFF" is set, priority is given to the set time. Even if the measurement temperature is outside the range of $\pm 3^{\circ}\text{C}$ from the set temperature, the next step is performed as soon as the time set for the step expires.

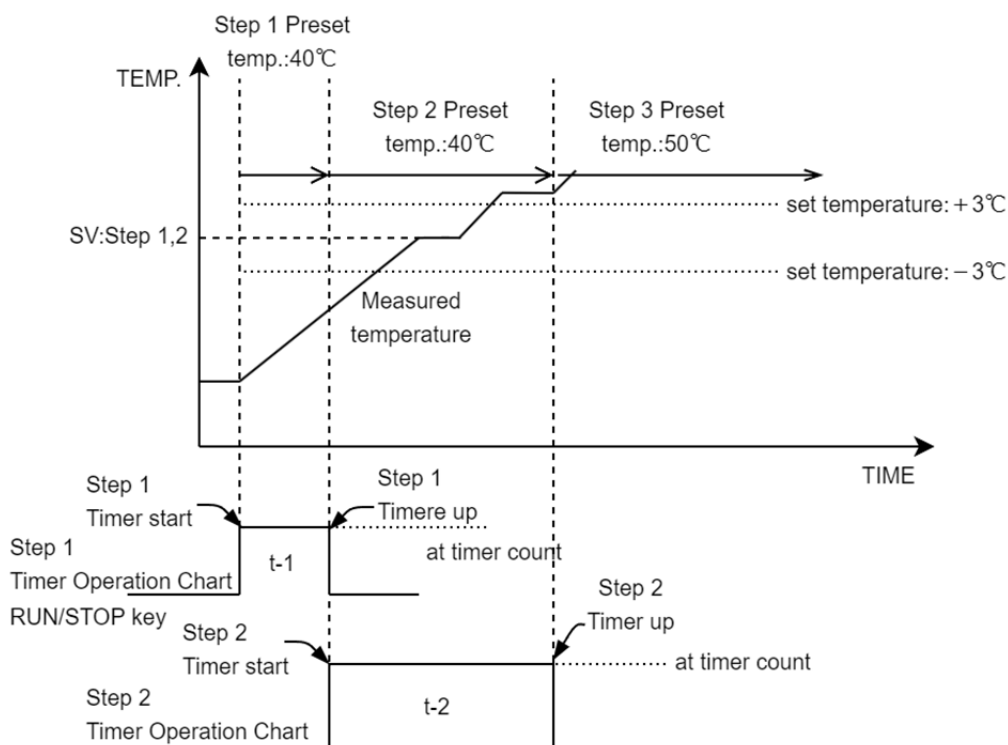
5. Operation procedures

Wait Function

When wait function W_n "on" is set of each step



When wait function W_n "oFF" is set of each step



5. Operation procedures

Wait Function

Program step wait function setting

This section describes how to set the program step-weight function when it is used in the middle of "Building Programs(P.45)".

Set Wait "W_n 8_1" (n = step number) on each step according to the following procedures.







※The default setting is "on" for all steps.

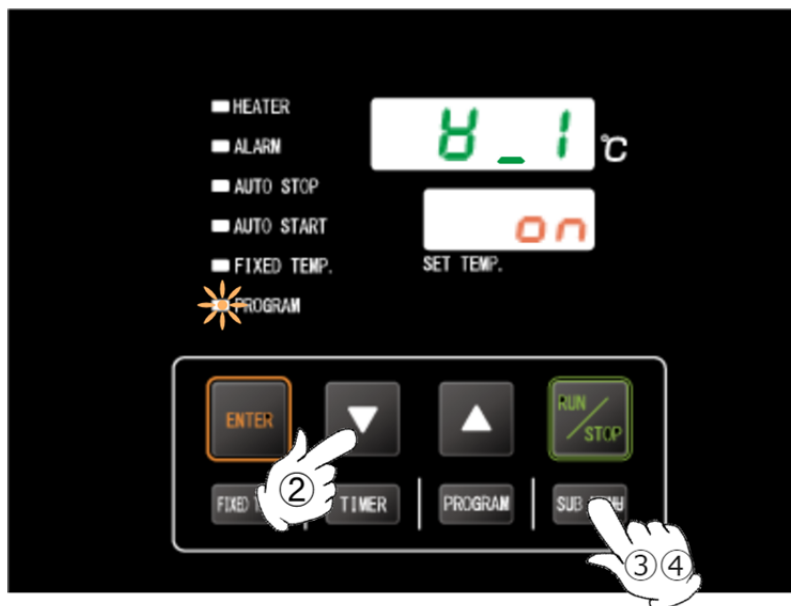
- ① Enter the wait setting mode by pressing SUB MENU instead of ENTER after setting t_n (n: step number for which the weight setting is desired, character t_1, etc.) on ▲ ▼ to set the time for the step for which the weight "on" or "off" setting is desired.



5. Operation procedures

Wait Function

- ② Character W_n  (n: step number) shows in the temperature reading display, and "on" or "oFF" flashes in the temperature setting display. Use   to select preferred setting.
- ③ Press  to display PS_n for the repeat function described on the next page, and press  again to display Pc_n for the repeat function as well.
- ④ Press  to go on to the temperature setting of next step.



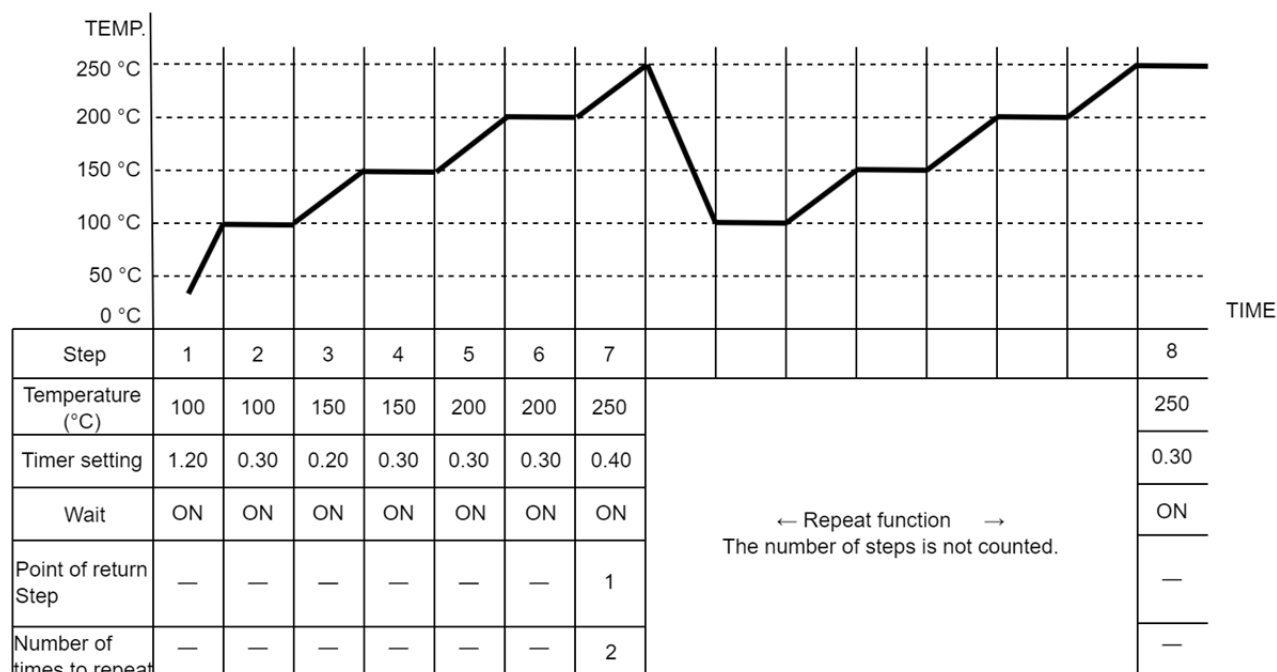
* Display cannot go back while setting Wait and Repeat functions.

5. Operation procedures

Repeat Function

About the Repeat Function

Program Pattern Example

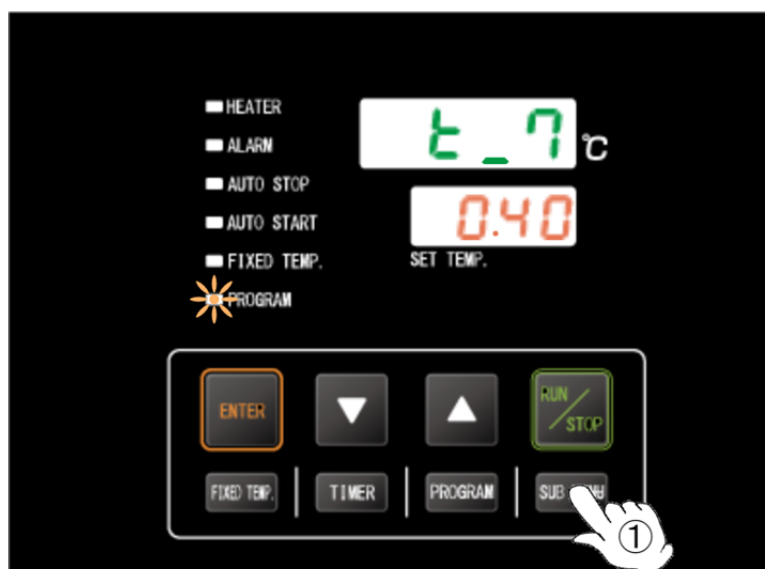


This section illustrates how to use the repeat function (repeat a program pattern) in a programmed operation.

Repeat setting




To use the repeat function in the middle of "Building Programs(P.45)" set the return destination step number "PS_n" (n: step number, character **PS-1**, etc.) and the repeat count "Pc_n" (n: step number, character **Pc-2**, etc.) by the following operations. (n: step number for repeat setting)

- ① After setting the time for the step for which you want to perform repeat operation (t_7 for step 7 in the reference example) at , press instead of . Enter the weight setting W_n described on the previous page, and press again to enter the repeat function setting mode.





5. Operation procedures


Repeat Function

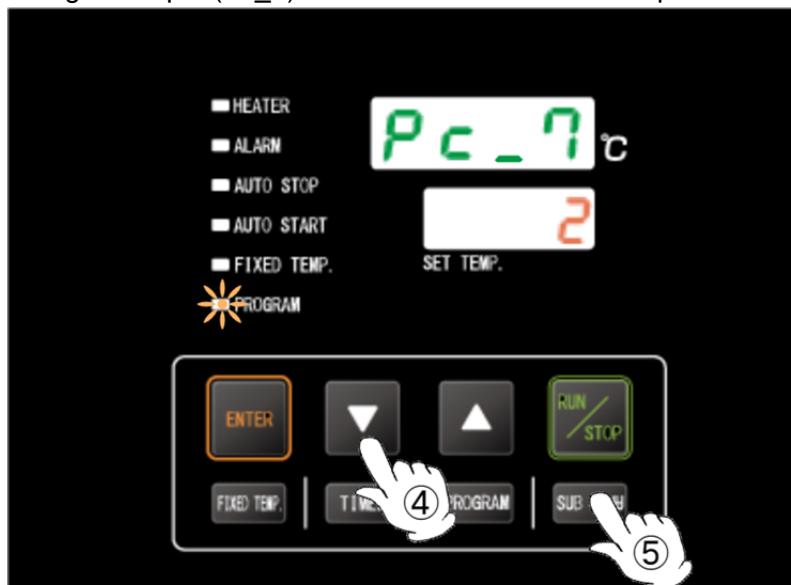
- ② PS_n, which indicates "return destination selection" of the program pattern, is displayed on the temperature reading display. (In the reference example, the repeat function is set at the 7th step, so the temperature reading display displays **PS_7**.) Step numbers 1 to 7 can be entered into temperature setting display. Enter the number (1 in the example) using  .
- ③ Press . Pc_n" indicating "number of repeats" is displayed on the temperature reading display, and the number of repeats blinks on the temperature setting display.



- ④ Set the number of repeats (2 in the reference example) at  .

* When the number is "1", the step is not repeated.

- ⑤ Press  to go on to the temperature setting of next step.
Temperature setting for step 8 (Sv_8) would be shown in the example above.



* Display cannot go back while setting Wait and Repeat functions.

Program Planning Worksheet

Input into	PrG1	PrG2	PrG3	PrG4	PrG5	PrG6	No.	
Project Name							Date	
							Programmer	

[illegible]

5. Operation procedures

Program Planning Worksheet

Do not write in this manual.
Please make copies

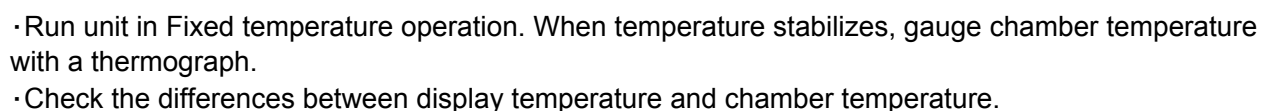
Input into	PrG1	PrG2	PrG3	PrG4	PrG5	PrG6	No.	
Project Name							Date	
							Programmer	

Input value

	Temperature setting (°C)	Timer setting (Hours : minutes)	Wait setting (ON/OFF)	Repeat function (Point of return : number of times)
Step 1				
Step 2				
Step 3				
Step 4				
Step 5				
Step 6				
Step 7				
Step 8				
Step 9				
Step 10				
Step 11				
Step 12				
Step 13				
Step 14				
Step 15				
Step 16				
Step 17				
Step 18				
Step 19				
Step 20				
Step 21				
Step 22				
Step 23				
Step 24				
Step 25				
Step 26				
Step 27				
Step 28				
Step 29				
Step 30				

Calibration offset

The calibration offset function is a function that corrects the measured temperature of the controller. Offset function can correct to either the positive or negative side of the entire unit temperature range. Offset function can be set or cancelled with the SUBMENU key. Default setting is "0.0 °C", and setting range is "-15.0 to +15.0 °C"



- ③ Press **ENTER**



5. Operation procedures

Calibration offset

- ④ Set the difference between the set temperature and the temperature inside the chamber at



- ⑤ Press **ENTER** or **FIXED TEMP.** to complete the setting.






- * Setting change can also be made during operation.
- * Calibration offset can be set either the positive or negative side of 0. Setting calibration offset to the negative side of 0 increases actual temperature by the negative value entered (i.e. entering a value of -3 increases actual temperature by 3°C) Setting calibration offset to the positive side of 0 decreases actual temperature by positive value entered (i.e. entering +3 decreases actual temperature by 3°C)
- * Entering excessive compensation values may cause a precariously large discrepancy between actual temperature and temperature reading.
- * In addition to the calibration offset function, this product has a temperature compensation function, which is an offset adjustment function for each temperature range, and the adjusted temperature is input at the factory.
- * Contact original dealer of purchase when it becomes necessary to validate this unit.

5. Operation procedures

Keypad lock

Using keypad lock


This function locks all the keys that may change setting values. When the lock function is "on", pressing any key other than  and  will display  and disable the key operation. Default setting is "oFF".



① Press  for about 2 seconds.

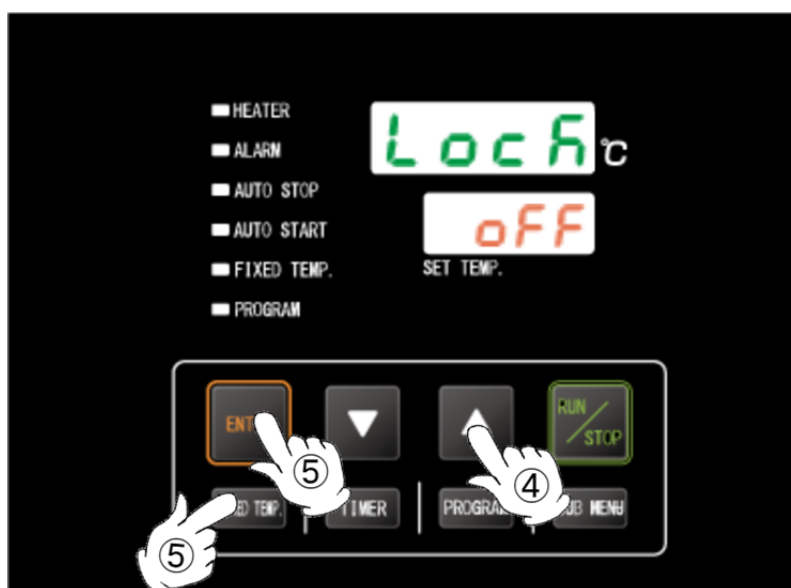
② Select  at .

③ Press .



④ Center display will read "oFF" or "on". Use  to change the setting.

⑤ Press  or  to complete the setting. (* Setting change can also be made during operation.)



5. Operation procedures


Auto-resume mode select

Auto-resume mode select

Unit may restart operation or may be switched into standby state after power failure, by selecting “on” or “oFF” of this mode.

With this setting “on” unit automatically resume operation, and remain standby when set to “oFF”. If power failure occurs during timed operation, timer will start counting again from that point when power is restored. Default setting is “on”.

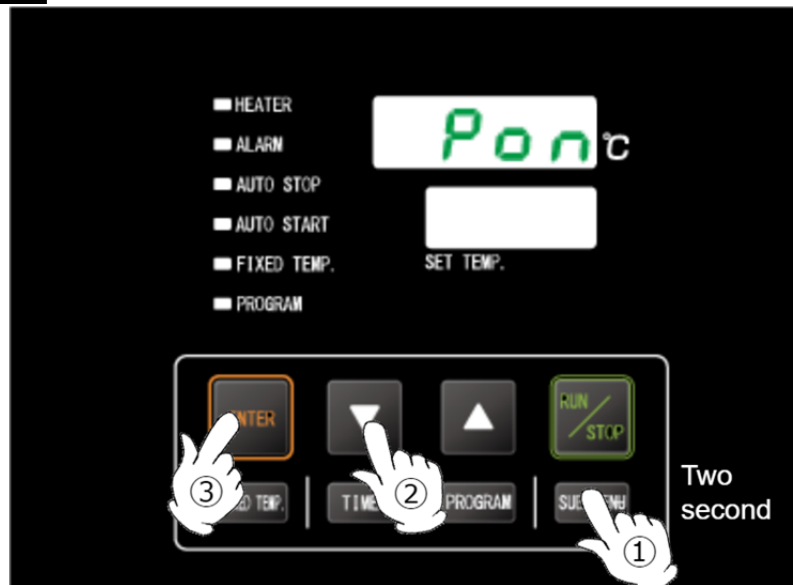
*Settings cannot be changed during operation.

If you try to change the setting during operation,  will be displayed during step ④.

① Press the  key for approximately 2 seconds.





② Select  at .

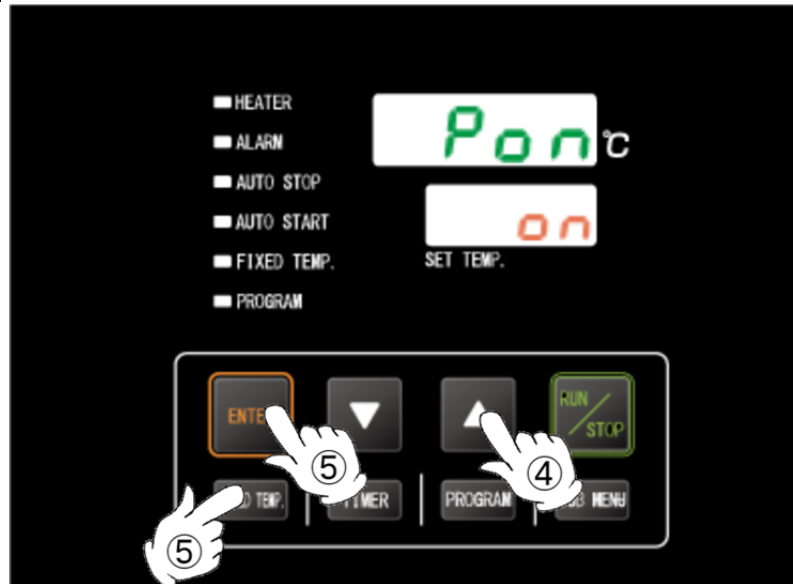
③ Press the  key.



5. Operation procedures

Auto-resume mode select

- ④ Center display will read "oFF" or "on". Use   to change the setting.
- ⑤ Press  or  to complete the setting.



6. Maintenance procedures

Maintenance procedures

Daily general maintenance and inspection is recommended to ensure optimal equipment performance.



WARNING

- Inspect regularly.
- When inspecting or maintenance, be sure to turn off earth leakage breaker OFF (○) and disconnect the power cord from the outlet.
- Perform inspections and maintenance when unit is at room temperature.
- Never attempt to disassemble unit.

Precautions in Daily Maintenance



CAUTION

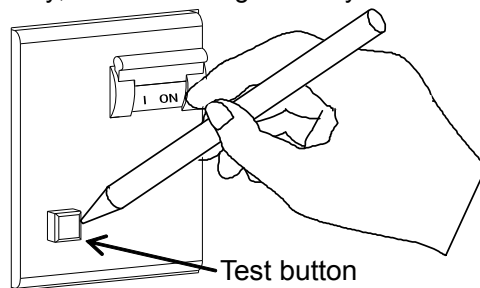
- Clean unit using soft damp cloth. Never use benzene, paint thinner, scouring powder, scrubbing brush or other abrasives and solvents to clean unit. Superficial damage and/or discoloration, as well as deformity to some components may result.
- There are sharp protrusions on the chamber interior, chamber rack, and rack support post, so be careful not to get injured.
- Working with bare hands is dangerous, so wear gloves.

Maintenance and Inspection


1. Inspect earth leakage breaker ON and OFF function.

Prepare unit for inspection by connecting power cable to a facility outlet or terminal.

- Confirm that earth leakage breaker is OFF then, turn earth leakage breaker back OFF.
- Depress the red test switch with a fine-point object, such as a ballpoint pen, etc. If power switch turns OFF without delay, it is functioning normally.



2. Check overheat prevention device.

- Set the overheat prevention device at a temperature 50 to 70°C higher than the product's set temperature.
- Operate unit in Fixed temperature mode and wait until chamber temperature becomes stable.
- Lower the overheat prevention device temperature by 10 °C.
- When the over speed protector operates normally, the heater circuit is interrupted, and at the same time the error lamp illuminates and  is displayed.

6. Maintenance procedures

Maintenance procedures

3. Check terminals at the cable end for abnormalities

- Visually check the terminals for dust and dirt. If there is dust or dirt on it, remove it.
- Visually check the terminals for deformation. Replace if bent or damaged.
- Check the terminals for discoloration or abnormal heat generation. If there is discoloration or abnormal heating, the internal contact of the distribution board may be faulty.
* ELB and overheat prevention device must be inspected, as prescribed above, prior to every instance of extended or overnight operation.

Chamber maintenance

- Stop the operation and turn OFF (○) ELB. Disconnect power cable to appropriate facility outlet. Check the temperature inside the chamber and remove the shelf board and shelf bracket.
- Stainless steel is used for the inside of the chamber, the shelf board, and the shelf bracket. Use a cloth soaked with alcohol for cleaning, wipe it well, and then lightly wipe it again with a dry cloth.
- Use of acidic detergents, alkaline detergents, oils, organic solvents, etc. may cause corrosion or damage.

◆ Contact original dealer of purchase, if further questions arise concerning maintenance procedures.

7. Extended storage and disposal

Extended Storage / Unit Disposal



WARNING

- Turn off the earth leakage breaker (○) and remove the power plug.
- Do not leave unit in a location where children may have access



CAUTION

- Remove door handle and hinges to prevent it from locking.
- Dispose of this unit in accordance with local laws and regulations.

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. Major components and materials, comprising this unit are listed in the table below

Component Name	Composition
Main Unit Components	
Exterior	Chromium-free electrogalvanized steel sheet, baked-on finish
Interior	Stainless steel sheet metal
Heat insulator	Glass wool
Door gasket	Silicon rubber
Observation window	Tempered glass
Labels	Polyethylene (PET), resin film
Electrical Parts	
Switches and relays	Resin, copper
Circuit boards	Composite of fiber glass and other materials
Heater	Stainless steel
Power cable	Synthetic rubber coating, copper, nickel
Wiring material	Composites of fiber glass, fire-retardant vinyl, copper, nickel and other compounds
Seals	Resin material
Sensor	Stainless steel etc.

8. Troubleshooting

Troubleshooting Guide

Troubles Check

Unit does not activate when power is turned ON.	<ul style="list-style-type: none"> ● Power cable is not connected securely to power terminal or outlet. ● Whether a power outage is in progress. ● Is the power supply voltage not being supplied by the power supply facility or is it low?
Temperature does not rise.	<ul style="list-style-type: none"> ● Whether temperature setting is below chamber temperature. ● Is the supply voltage low or unstable? ● The ambient temperature is out of operable temperature range ● The load in chamber is heavy
Temperature fluctuates during operation.	<ul style="list-style-type: none"> ● Temperature setting is inappropriate ● Power supply voltage has dropped ● Whether there are large fluctuations in external temperature. ● Whether thermal load in chamber is high. ● Whether the placement of the sample in the chamber appropriate. ● Whether the circulation fan motor stopped.
Temperature reading differs from manually measured temperature	<ul style="list-style-type: none"> ● Calibration offset value is inappropriate. ● Whether the placement of the sample in the chamber appropriate. ● Power supply voltage has dropped <p>See "Calibration offset(P.59)" and confirm calibration offset setting.</p>

◆ If problem persists or is not applicable to any of errors above, turn off power immediately, disconnect power cable and contact original dealer of purchase for assistance.

8. Troubleshooting









Reading Error Codes

Unit has a self-diagnostic function built into the CPU board. The table below shows possible causes when safety function is triggered. If unit does not reset by turning OFF (○) and ON (I) ELB, contact original dealer of purchase.

[Error Codes]

When an operational error or malfunction occurs, ALARM lamp on the control panel illuminates, an error code is displayed, and an alarm sounds. Press any key to stop the alarm.

When an error occurs, confirm the error code and terminate operation immediately. For abnormal temperature reading, the controller shows only “----” on display (no lamps go on, and no alarm sounds).

Type of alarm	Display	Contents
Overheat sensor interruption or disconnection	ALARM lamp ON  on screen	<ul style="list-style-type: none"> ● Failure in temperature input circuit of the controller ● Disconnection of control temperature sensor
SSR short circuit	ALARM lamp ON  on screen	<ul style="list-style-type: none"> ● Short circuit in SSR
Heater line disconnection	ALARM lamp ON  on screen	<ul style="list-style-type: none"> ● Heater interruption or disconnection ● Current sensing element failure, disconnection ● Drop in power supply voltage ● Failure of main relay
Overheating	ALARM lamp ON  on screen	<ul style="list-style-type: none"> ● Independent overheat prevention device activated <p>*Check the temperature setting</p>
Main relay contact short circuit	ALARM lamp ON  on screen	<ul style="list-style-type: none"> ● Main relay contact short circuit
Memory error	ALARM lamp ON  on screen	<ul style="list-style-type: none"> ● Error in CPU storage setting on the controller.
Internal communication error	ALARM lamp ON  on screen	<ul style="list-style-type: none"> ● Internal communication error, temperature input circuit failure
Abnormal temperature reading	 on screen	<ul style="list-style-type: none"> ● Temperature reading is out of display range (-10 to 1310 °C)

9. After sales service and warranty

When requesting a repair

In Case of Request for Repair

If the failure occurs, stop the operation, turn OFF the power switch, and unplug the power plug. Please contact the sales agency that this unit was purchased, or the Yamato Scientific's sales office.

< Check following items before contact >

- ◆ Model Name of Product
 - ◆ Production Number
 - ◆ Purchase Date
 - ◆ About Trouble (in detail as possible)
- } See the production plate attached to this unit.

Minimum Retention Period of Performance Parts for Repair

The minimum retention period of performance parts for repair of this unit is 7 years after discontinuance of this unit.

The "performance part for repair" is the part that is required to maintain this unit.

10. Specifications

Model		DKN303C	DKN403C	DKN603C
Performance	Operating temperature range ※1	Room temp. +10℃～260℃		
	Temperature control precision ※1	±0.5℃ (at 260℃,exhaust port closed)		
	Temperature distribution precision ※1	±2% (at 260℃,exhaust port closed)		
	Temperature rise time ※1	Approx.60minutes（room temp. ～260℃）		
Mechanism	Exterior	Cold-rolled steel plate with surface coating		
	Insulating material	Glass wool + rock wool		
	Heater	SUS pipe heater		
		0.8 kW	1.2 kW	1.5 kW
	Motor	Centrifugal fan 1pc, capacitor start motor 10W		
	Cable hole	I.D. 33mm (right side)		
	Exhaust port	I.D. 33mm×2 (top)		
	Observation window	tempered glass×3		
180×180 mm		250×280mm		
Control part	Controller	VS6 program controller		
	Control system	PID control of heater output with a micro computer		
	Setting system	Digital setting system with the dedicated menu keys and the ▼▲ keys		
	Display method	Measured temperature display: green 4-line LED digital display		
		Set temperature display: red 4-line LED digital display		
	Time	1min-99hr59min and 100hr-999.5hr (with timing function)		
	Time resolution	1min and 10min		
	Operation modes	Fixed temperature operation, program operation, quick auto stop operation, auto stop operation, auto start operation.		
	Program mode	Program operation 6 modes, program cycle function		
	Sensor	K thermocouple		
Auxiliary functions	Lock function, calibration offset function, power outage compensation function			
Safety device	Self-diagnosis function	Temperature sensor error, heater error, memory error, SSR short circuit, auto overheat prevention, measured temperature error		
	Protection device	Circuit Breaker, liquid-expansion independent overheat protector		

10. Specifications

Model		DKN303C	DKN403C	DKN603C
Specification	Outer dimensions (mm) (w x d x h) ※2	410×451 ×677	560×601 ×827	710×651 ×877
	Inner dimensions (mm) (w x d x h) ※2	300×300 ×300	450×450 ×450	600×500 ×500
	Internal volume	27L	90L	150L
	Load capacity of shelf plate	15 kg/pc		
	Steps of shelf bracket support	6 steps	11 steps	13 steps
	Spacing of shelf bracket support	30mm		
	Power supply	AC115V 50/60Hz		
		7.5A	11A	13.5A
	Weight	37 kg	59 kg	74 kg
Accessories	Shelf plate	SUS304 Shelf board (withstand load approx. 15 kg/each)		
	Shelf bracket support	2 pcs		
	Operating instructions	1 pc		

※1 The performance data has been measured under these conditions: power supply AC115V, room temperature 23° C ±5° C, humidity 65% RH±5%, no load, and the exhaust port is fully closed. The operating ambient temperature range of this product is 5°C~35°C.

※2 Protrusions are excluded.

10. Specifications

Model		DKN313C	DKN413C	DKN613C	DKN813C	DKN913C
Performance	Operating temperature range ※1	Room temp. + 10℃～260℃			Room temp. + 10℃～210℃	
	Temperature control precision ※1	±0.5℃ (at 260℃,exhaust port closed)			±0.5℃ (at 210℃,exhaust port closed)	
	Temperature distribution precision ※1	±2% (at 260℃,exhaust port closed)			±2.5% (at 210℃,exhaust port closed)	
	Temperature rise time ※1	Approx.60minutes (room temp. ～260℃)			Approx.60minutes (room temp. ～210℃)	
Mechanism	Exterior	Cold-rolled steel plate with surface coating				
	Insulating material	Glass wool + rock wool				
	Heater	SUS pipe heater				
		0.8 kW	1.2 kW	1.5 kW	1.5kW×2	1.8kW×2
	Motor	Centrifugal fan 1pc, capacitor start motor 10W			Centrifugal fan 1pc, capacitor start motor 30W	Centrifugal fan 2pc, capacitor start motor 10W
	Cable hole	I.D. 33mm (right side)				
	Exhaust port	I.D. 33mm×2 (top)			I.D. 33mm×2 (back)	
	Observation window	tempered glass×3				
180×180 mm		250×280mm		—		
Control part	Controller	VS6 program controller				
	Control system	PID control of heater output with a micro computer				
	Setting system	Digital setting system with the dedicated menu keys and the ▼▲ keys				
	Display method	Measured temperature display: green 4-line LED digital display				
		Set temperature display: red 4-line LED digital display				
	Time	1min-99hr59min and 100hr-999.5hr (with timing function)				
	Time resolution	1min and 10min				
	Operation modes	Fixed temperature operation, program operation, quick auto stop operation, auto stop operation, auto start operation.				
	Program mode	Program operation 6 modes, program cycle function				
	Sensor	K thermocouple				
Auxiliary functions	Lock function, calibration offset function, power outage compensation function					

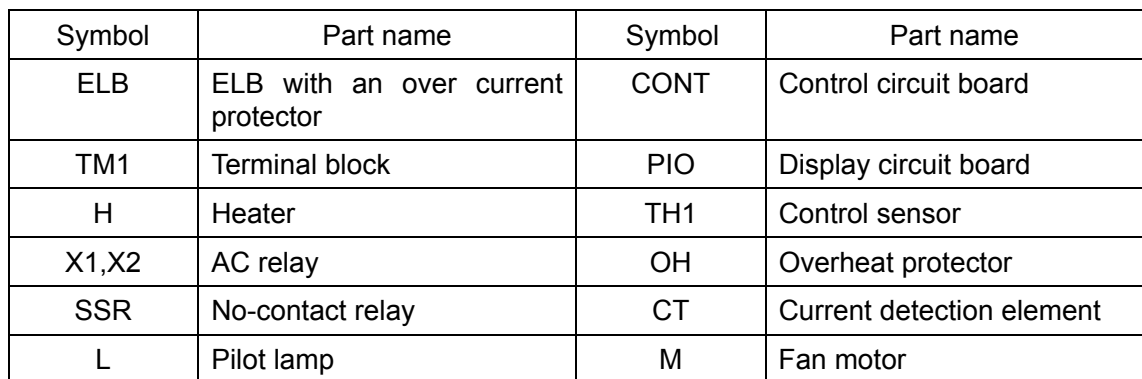
10. Specifications

Model		DKN313C	DKN413C	DKN613C	DKN813C	DKN913C
Safety device	Self-diagnosis function	Temperature sensor error, heater error, memory error, SSR short circuit, auto overheat prevention, measured temperature error				
	Protection device	Circuit Breaker, liquid-expansion independent overheat protector				
Specification	Outer dimensions (mm) (w x d x h) ※2	410×451 ×677	560×601 ×827	710×651 ×877	710×651 ×1608	1180×651 ×1616
	Inner dimensions (mm)*2 (w x d x h) ※2	300×300 ×300	450×450 ×450	600×500 ×500	600×500 ×1000	1070×500 ×100
	Internal volume	27L	90L	150L	300L	535L
	Load capacity of shelf plate	15 kg/pc				
	Steps of shelf bracket support	6 steps	11 steps	13 steps	29 steps	29×2 steps
	Spacing of shelf bracket support	30mm				
	Power supply	AC220V 50/60Hz				
		4A	6A	7.5A	14.5A	17A
	Weight	37 kg	59 kg	74 kg	110 kg	190 kg
Accessories	Shelf plate	SUS304 Shelf board (withstand load approx. 15 kg/each)				
	Shelf bracket support	2 pcs			4 pcs	8 pcs
	Operating instructions	1 pc				

※1 The performance data has been measured under these conditions: power supply AC220V, room temperature 23°C ±5°C, humidity 65% RH±5%, no load, and the exhaust port is fully closed. The operating ambient temperature range of this product is 5°C~35°C.

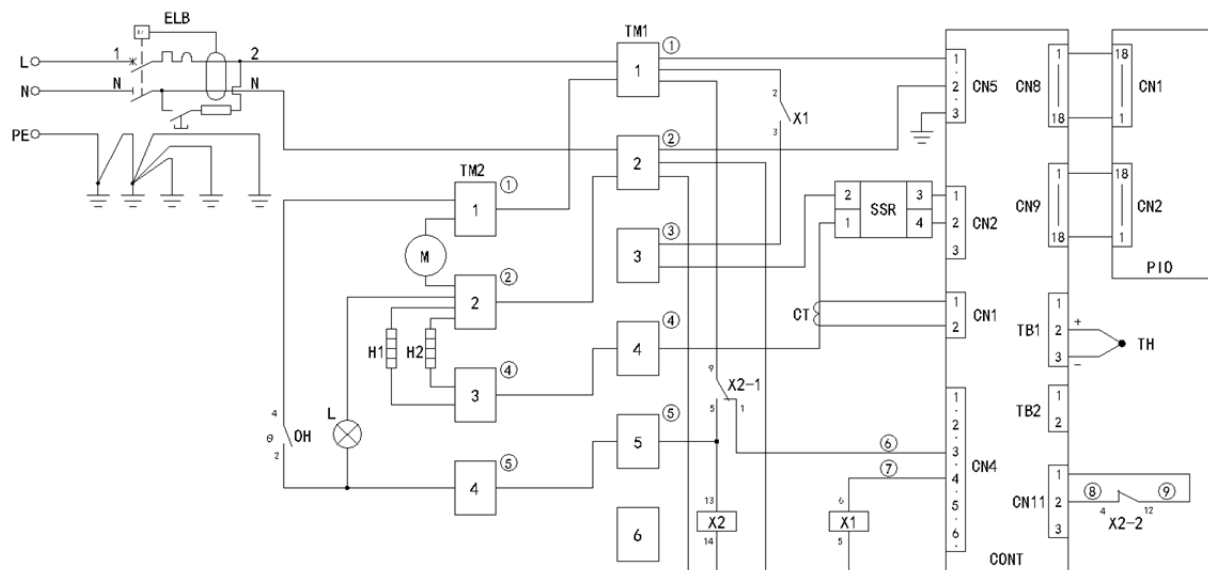
※2 Protrusions are excluded.

DKN303C/403C/603C/313C/413C/613C



11. Wiring diagram

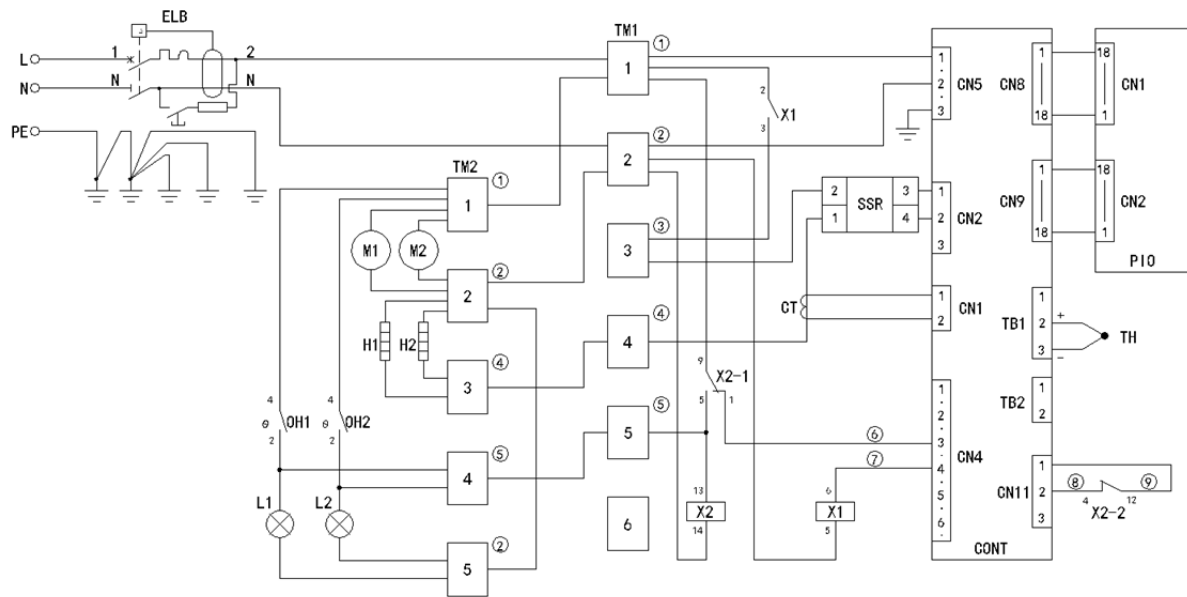
DKN813C



Symbol	Part name	Symbol	Part name
ELB	ELB with an over current protector	CONT	Control circuit board
TM1,2	Terminal block	P10	Display circuit board
H1,2	Heater	TH	Control sensor
X1,X2	AC relay	OH	Overheat protector
SSR	No-contact relay	CT	Current detection element
L	Pilot lamp	M	Fan motor

11. Wiring diagram

DKN913C



Symbol	Part name	Symbol	Part name
ELB	ELB with an over current protector	CONT	Control circuit board
TM1,2	Terminal block	PIO	Display circuit board
H1,2	Heater	TH	Control sensor
M1,2	Fan motor	CT	Current detection element
X1,2	AC relay	SSR	No-contact relay
L1,2	Pilot lamp	OH1,2	Overheat protector

12. List of replacement parts

Common Use Parts for DKN303C/403C/603C

Symbol	Part name	Standard	Maker	Code No.
TH1	Control sensor	T0304.01-08 Φ3.2*55*2000	Yamato	H010101001
OH	Overheat protector	WTB 50~350℃	Yamato	A020103003
PIO	VS6 Planar board	VS6	Yamato	B011401053
CONT	VS Display circuit boards	VS	Yamato	B011402007
	Tough card	UL20861-18N*300mm	Yamato	B011299041
X1	AC relay	HF116F-2/110AL1HSTFW	Yamato	A011002001
X2	AC relay	HF13F/A1002Z1D	Yamato	A011002005
SSR	Solid state relay	KS15/D-38Z25-L	Yamato	A011006023
CT	Current detection element	URD CTL-6-S-4	Yamato	B010509001
M	Fan motor	IC-8422 YAMC 115V 10W CCW	Yamato	B011603010
L	Pilot lamp	MDX11A (AC110V R)	Yamato	A011199033

DKN303C

Symbol	Part name	Standard	Maker	Code No.
H	SUS pipe heater	T0301.01-06 (115V 800W)	Yamato	A080504009
ELB	Circuit breaker	BV-DN 1P+N 10A 30mA	Yamato	A010410007

DKN403C

Symbol	Part name	Standard	Maker	Code No.
H	SUS pipe heater	T0301.01-07(115V 1200W)	Yamato	A080501001
ELB	Circuit breaker	BV-DN 1P+N 16A 30mA	Yamato	A010410004

DKN603C

Symbol	Part name	Standard	Maker	Code No.
H	SUS pipe heater	T0301.01-08(115V 1500W)	Yamato	A080501002
ELB	Circuit breaker	BV-DN 1P+N 20A 30mA	Yamato	A010410001

12. List of replacement parts

Common Use Parts for DKN313C/413C/613C/813C/913C

Symbol	Part name	Standard	Maker	Code No.
TH1	Control sensor	T0304.01-08 Φ3.2*55*2000	Yamato	H010101001
OH	Overheat protector	WTB 50~350℃	Yamato	A020103003
PIO	VS6 Planar board	VS6	Yamato	B011401053
CONT	VS Display circuit boards	VS	Yamato	B011402007
	Tough card	UL20861-18N*300mm	Yamato	B011299041
X1	AC relay	HF116F-2/220AL1HSTFW	Yamato	A011002002
X2	AC relay	HF13F/A220Z1D	Yamato	A011002007
SSR	Solid state relay	KS15/D-38Z25-L	Yamato	A011006023
CT	Current detection element	URD CTL-6-S-4	Yamato	B010509001
L	Pilot lamp	MDX11A (AC220V R)	Yamato	A011199030

DKN313C

Symbol	Part name	Standard	Maker	Code No.
ELB	Circuit breaker	BV-DN 1P+N 10A 30mA	Yamato	A010410007
H	SUS pipe heater	T0301.03-06(220V 800W)	Yamato	A080501006
M	Fan motor	IC-8422YAMA-1 AC220V,10W,CCW	Yamato	B011603001

DKN413C

Symbol	Part name	Standard	Maker	Code No.
ELB	Circuit breaker	BV-DN 1P+N 10A 30mA	Yamato	A010410007
H	SUS pipe heater	T0301.03-07(220V1200W)	Yamato	A080501007
M	Fan motor	IC-8422YAMA-1 AC220V,10W,CCW	Yamato	B011603001

DKN613C

Symbol	Part name	Standard	Maker	Code No.
ELB	Circuit breaker	BV-DN 1P+N 10A 30mA	Yamato	A010410007
H	SUS pipe heater	T0301.01-09(220V 1500W)	Yamato	A080501001
M	Fan motor	IC-8422YAMA-1 AC220V,10W,CCW	Yamato	B011603001

12. List of replacement parts

Common Use Parts for DKN313C/413C/613C/813C/913C

DKN813C

Symbol	Part name	Standard	Maker	Code No.
ELB	Circuit breaker	BV-DN 1P+N 20A 30mA	Yamato	A010410001
H1,2	SUS pipe heater	T0301.01-10(220V 1500W	Yamato	A080501004
M	Fan motor	IC-8434 YAMC 220V 30W CCW	Yamato	B011603011

DKN913C

Symbol	Part name	Standard	Maker	Code No.
ELB	Circuit breaker	BV-DN 1P+N 25A 30mA	Yamato	A010410002
H1,2	SUS pipe heater	T0301.01-11(220V 1800W)	Yamato	A080501005
M1	Fan motor	IC-8422 YAMA-1 220V 10W CCW	Yamato	B011603001
M2	Fan motor	IC-8422 YAMD 200V 10W CW	Yamato	B011603005

13. List of hazardous substances



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

List of hazardous substances

Explosive substances	
①	Nitroglycol, Glycerine Trinitrate, Cellulose Nitrate and other explosive nitrate esters
②	Trinitrobenzen, Trinitrotoluene, Picric Acid and other explosive nitro compounds
③	Acetyl Hydroperoxide, Methyl Ethyl Ketone Peroxide, Benzoyl Peroxide and other organic peroxides
④	Metallic Azide, including Sodium Azide, etc.
Combustible substances	
①Metal “Lithium” ②Metal “Potassium” ③Metal “Natrium” ④Yellow Phosphorus ⑤Phosphorus Sulfide ⑥Red Phosphorus ⑦Phosphorus Sulfide ⑧Celluloids, Calcium Carbide (a.k.a, Carbide) ⑨Lime Phosphide ⑩Magnesium Powder ⑪Aluminum Powder ⑫Metal Powder other than Magnesium and Aluminum Powder ⑬Sodium Dithionous Acid (a.k.a., Hydrosulphite)	
Oxidizing substances	
①	Potassium Chlorate, Sodium Chlorate, Ammonium Chlorate, and other chlorates
②	Potassium Perchlorate, Sodium Perchlorate, Ammonium Perchlorate, and other perchlorates
③	Potassium Peroxide, Sodium Peroxide, Barium Peroxide, and other inorganic peroxides
④	Potassium Nitrate, Sodium Nitrate, Ammonium Nitrate, and other nitrates
⑤	Sodium Chlorite and other chlorites
⑥	Calcium Hypochlorite and other hypochlorites
Flammable substances	
①	Ethyl Ether, Gasoline, Acetaldehyde, Propylene Chloride, Carbon Disulfide, and other substances having ignition point of 30 or more degrees below zero.
②	N-hexane, Ethylene Oxide, Acetone, Benzene, Methyl Ethyl Ketone and other substances with ignition point between 30 degrees below zero and less than zero.
③	Methanol, Ethanol, Xylene, Pentyl n-acetate, (a.k.a. amyl n-acetate) and other substances having ignition point of between zero and less than 30 degrees.
④	Kerosene, Light Oil, Terebinth Oil, Isopenthyll Alcohol (a.k.a. Isoamyl Alcohol), Acetic Acid and other substances having ignition point of between 30 degrees and less than 65 degrees.
Combustible gas	
Hydrogen, Acetylene, Ethylene, Methane, Ethane, Propane, Butane and other gases combustible at 15 °C, ambient air pressure.	

14. Standard installation manual

* Please install according to the following items. (Please check separately for options and special specifications)

Model	Serial Number	Installation Date	Installation proved by (Company name)	Installation proved by	Judgment

No.	Item	Implementation method	Reference page of instruction manual	Judgment
Specifications				
1	Accessories	Quantity check according to the accessories column	10. Specifications (P.70)	
2	Installation	Visual check of surrounding conditions Caution: Take care for environment Securing a space	3. PRE-OPERATION PROCEDURES Installation Precautions(P.15)	
		-Installing chamber racks	4. PRE-OPERATIVE PREPARATIONS Chamber Rack Placement(P.18)	
Operation-related matters				
1	Power supply voltage	▪ Customer voltage with tester Measure (outlet, etc.) Measure line voltage during operation (must meet required voltage) Caution: Use a compliant plug to install	1. SAFETY PRECAUTIONS Ground wire must be connected properly (P.6) 3. PRE-OPERATION PROCEDURES Always connect power cable to appropriate facility outlet or terminal.(P.16) 10. Specifications (P.70)	
2	Confirmation on operation	Explain name and function of each component.	2. COMPONENT NAMES AND FUNCTIONS (P.9) Controller (P.13)	
Description				
1	Operational descriptions	Explain operations of each component and handling precautions according to instruction manual.	5.Operation procedures (P.25) 1.Safety precautions (P.1) ~ 13. List of hazardous substances (P.80)	
2	Error Codes	Explain about error codes and procedures for reset according to instruction manual.	8.Troubleshooting (P.67) ~ 9.After sales service and warranty (P.69)	
3	Maintenance and Inspection	Explain about maintenance of equipment and each component according to instruction manual.	6. Maintenance procedures (P.64)	
4	Completion of installation Matters to be Stated	Enter the date of installation and name of the charged personnel in the main unit nameplate. Fill in necessary information to warranty card and hand it over to customer Explain how to contact with service personnel	9.After sales service and warranty (P.69)	

Responsibility

Please follow the instructions in this document when using this unit. Yamato Scientific has no responsibility for the accidents or breakdown of device if it is used with a failure to comply. Never conduct what this document forbids. Unexpected accidents or breakdown may result in.

Note

- ◆ The contents of this document may be changed in future without notice.
- ◆ Any books with missing pages or disorderly binding may be replaced.

Instruction Manual
Forced Convection Constant Temperature Oven
Model DKN303C/403C/603C/313C/413C/613C/813C/913C
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