

# Forced Convection Constant Temperature Oven

#### Model

## DNF 400/410/600 610/810/910

### **Instruction Manual**

- Second Edition -

- Thank you for purchasing "Forced Convection Constant Temperature Oven, DNF 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.

## **A**WARNING!:

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

Yamato Scientific America, Inc.

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## **MEANING OF ILLUSTRATED SYMBOLS**

#### **Illustrated Symbols**

Various symbols are used in this safety manual in order to use the unit without danger of injury and damage of the unit. A list of problems caused by ignoring the warnings and improper handling is divided as shown below. Be sure that you understand the warnings and cautions in this manual before operating the unit.



**WARNING!** If the warning is ignored, there is the danger of a problem that may cause a serious accident or even fatality.



CAUTION! If the caution is ignored, there is the danger of a problem that may cause injury/damage to property or the unit itself. cause injury/damage to property or the unit itself.

#### Meaning of Symbols



This symbol indicates items that urge the warning (including the caution). A detailed warning message is shown adjacent to the symbol.



This symbol indicates items that are strictly prohibited. A detailed message is shown adjacent to the symbol with specific actions not to perf orm.



This symbol indicates items that should be always performed. A detailed message with instructions is shown adjacent to the symbol.

## **Table of Illustrated Symbols**

## Warning



Warning, generally



Warning, high voltage



Warning, high temperature



Warning, drive train



Warning, explosive

#### Caution



Caution, generally



Caution, electrical shock



Caution, scald



Caution, no road heating



Caution, not to drench



Caution, water only



Caution, deadly poison

#### **Prohibit**



Prohibit, generally



Prohibit, inflammable



Prohibit, to disassemble



Prohibit, to touch

## Compulsion



Compulsion, generally



Compulsion, connect to the grounding terminal



Compulsion, install on a flat surface



Compulsion, disconnect the power plug



Compulsion, periodical inspection

#### Fundamental Matters of "WARNING!" and "CAUTION!"



## **WARNING!**



#### Do not use this unit in an area where there is flammable or explosive gas

Never use this unit in an area where there is flammable or explosive gas. This unit is not explosion-proof. An arc may be generated when the power switch is turned on or off, and fire/explosion may result. (Refer to page 71 "List of Dangerous Substances".)



#### Always ground this unit

Always ground this unit on the power equipment side in order to avoid electrical shock due to a power surge.



#### If a problem occurs

If smoke or strange odor should come out of this unit for some reason, turn off the power key right away, and then turn off the circuit breaker and the main power. Immediately contact a service technician for inspection. If this procedure is not followed, fire or electrical shock may result. Never perform repair work yourself, since it is dangerous and not recommended.



#### Do not use the power cord if it is bundled or tangled

Do not use the power cord if it is bundled or tangled. If it is used in this manner, it can overheat and fire may be caused.



#### Do not process, bend, wring, or stretch the power cord forcibly

Do not process, bend, wring, or stretch the power cord forcibly. Fire or electrical shock may result.



#### Substances that can not be used

Never use explosive substances, flammable substances and substances that include explosive or flammable ingredients in this unit. Explosion or fire may occur. (Refer to page 71 "List of Dangerous Substances".)



#### Do not disassemble or modify this unit

Do not disassemble or modify this unit. Fire or electrical shock or failure may be caused.



#### Do not touch high-temperature parts

The inside of the body or the door may become hot during and just after operation. It may cause burns.



## **CAUTION!**



#### **During a thunder storm**

During a thunderstorm, turn off the power key immediately, then turn off the circuit breaker and the main power. If this procedure is not followed, fire or electrical shock may be caused.

# **A**WARNING!

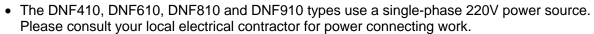
#### 1. Always ground this unit



• The DNF400 and DNF600 types use a 115V power source.



• The DNF600 type does not contain a power plug. Please consult your local electrical contractor for power connecting work.



- Be sure to connect the earth wire (the green cable of power cord) to the grounding conductor or ground terminal to prevent accidents caused by electric leakage.
- Do not connect the earth wire to gas or water pipes. If not, fire disaster may be caused.
- Do not connect the earth wire to the ground for telephone wire or lightning conductor. If not, fire disaster or electric shock may be caused.
- Do not use a branching receptacle, which may cause the heat generation.

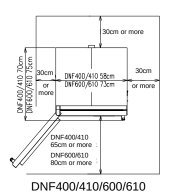
#### 2. Choose a proper place for installation

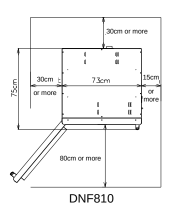


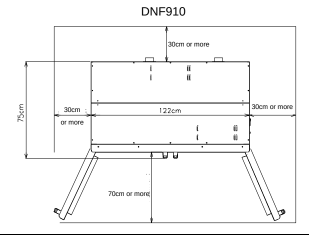
- Do not install this unit in a place where:
  - Rough or dirty surface.
  - Flammable gas or corrosive gas is generated.
  - ♦ Ambient temperature exceeds 35°C.
  - Ambient temperature fluctuates violently.
  - ♦ There is direct sunlight.
  - There is excessive humidity and dust.
  - There is a constant vibration.



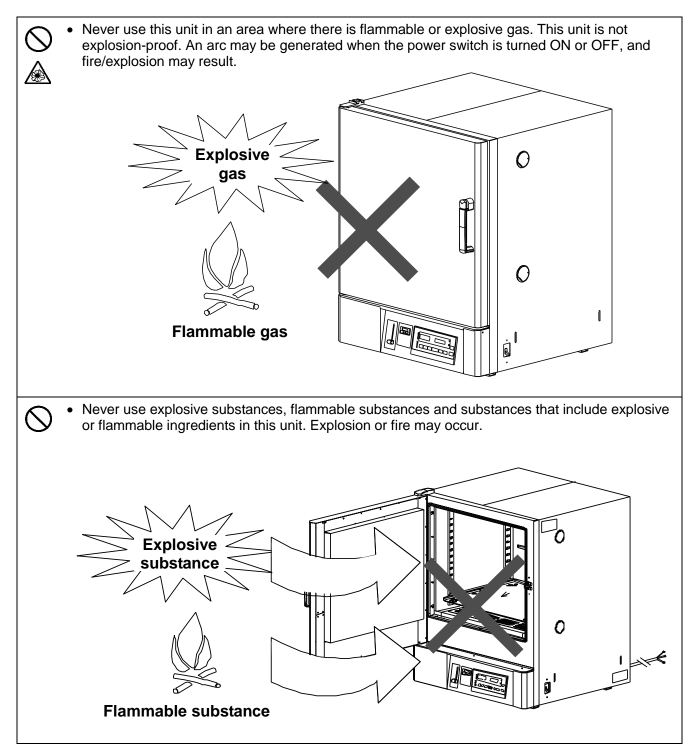
 Install this unit on a stable place with the space as shown below.
 The exhausted opening is provided on the back surface. Keep away from it during operation.







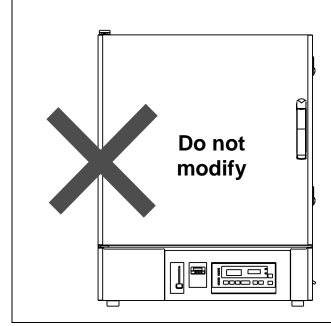
3. Do not use this unit in an area where there is flammable or explosive gas (Refer to page 71 "List of Dangerous Substances".)



#### 4. Do not modify



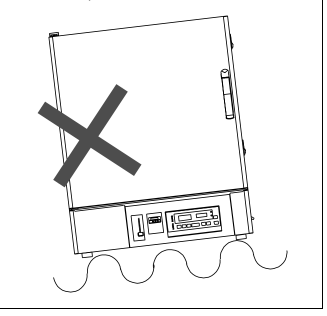
• Modification of this unit is strictly prohibited. This could cause a failure.



#### 5. Installation on horizontal surface



• Set this unit to the flattest place. Setting this unit on rough or slope place could cause the vibration or noise, or cause the unexpectible trouble or malfunction.

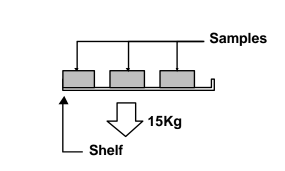


# **⚠** CAUTION!

#### 6. Do not make an overload



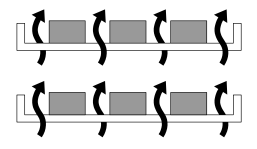
 The withstand load of shelf is 15kg (uniform load) Set the samples apart each other.



#### 7. Do not set samples in close formation



 The temperature in furnace cannot be controlled if too much samples are set there. Make sure to use the shelf and set samples apart each other so as to make the free space of 30% or more to the furnace to acquire accuracy of temperature.



Make the free space of 30% or more

#### 8. Do not use corrosive sample



• Stainless steel SUS304 is used for the main hot-air path; however, it may be corroded by strong acid etc. And the door packing made of silicon rubber may be corroded by some kind of solvent, e.g. alkaline, oil, halogen etc. Do not use the sample includes those.

#### 9. Choose a correct power distribution board or receptacle



 Choose a correct power distribution board or receptacle that meets the unit's rated electric capacity.

#### **Electric capacity:**

DNF400: 115V AC, 11.5A DNF410:  $1 \phi 220V$  AC, 6A DNF810:  $1 \phi 220V$  AC, 13A DNF600: 115V AC, 13.5A DNF610:  $1 \phi 220V$  AC, 7A DNF910:  $1 \phi 220V$  AC, 15.5A

NOTE)

There could be the case that the unit does not run even after turning ON the power. Inspect whether the voltage of the main power is lowered than the specified value, or whether other device(s) uses the same power line of this unit. If the phenomena might be found, change the power line of this unit to the other power line. Please consult your dealer or a local electrical contractor for the connection of DNF600 and devices that use a single-phase 200V power source.

#### 10. Handling of power code



- Do not entangle the power cord. This will cause overheating and possibly a fire.
- Do not bend or twist the power cord, or apply excessive tension to it. This may cause a fire and electrical shock.
- Do not lay the power cord under a desk or chair, and do not allow it to be pinched in order to prevent it from being damaged and to avoid a fire or electrical shock.
- Keep the power cord away from any heating equipment such as a room heater. The cord's insulation may melt and cause a fire or electrical shock.



- If the power cord becomes damaged (wiring exposed, breakage, etc.), immediately turn off the power at the rear of this unit and shut off the main supply power. Then contact your nearest dealer for replacement of the power cord. Leaving it may cause a fire or electrical shock.
- Connect the power plug to the receptacle which is supplied appropriate power and voltage.

#### 11. Before/after installing



- It may cause injure to a person if this unit falls down or moves by the earthquake and the impact. etc.. To prevent, take measures that the unit cannot fall down, and not install to busy place.
- Touching the unit may cause a burn during and just after the operation. To prevent, take measures that putting up a notice of operating etc..
- Make sure to lock the caster for DNF810 and DNF910 types.

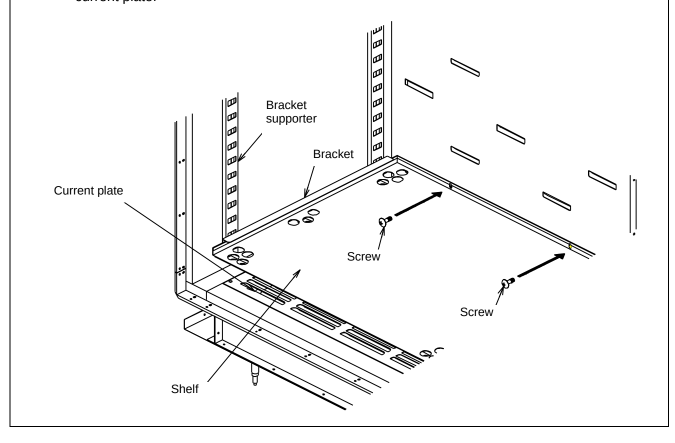
#### 12. Setting of the shelf and sample



• The number of shelves attached varies depending on the type of product (2 to 8). One of them (two for DNF910) is previously fixed on the lowermost stand of bracket supporter with screws at factory shipment. Set the other shelves in place in furnace as necessary.



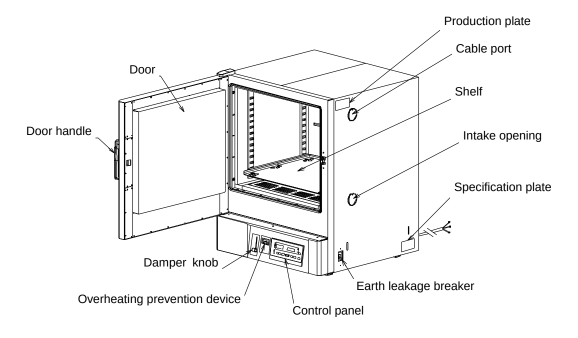
• One of the shelves is fixed on the lowermost stand of bracket supporter with screws at factory shipment. The temperature of the current plate and its adjacence is usually higher than the setting temperature because the heater is provided under it, which may cause burn of sample or fire disaster if the sample is directly put on the current plate. Do not shut the slit on near side of current plate with samples because it is an inlet slit on the circuration circuit of hot air, with samples. To prevent such accidents, the shelf is fixed with a screw as shown in the figure. Be sure to provide sufficient space between the current plate and sample in case the shelf must be removed due to the shape of sample. Do not put the sample directly on the current plate.

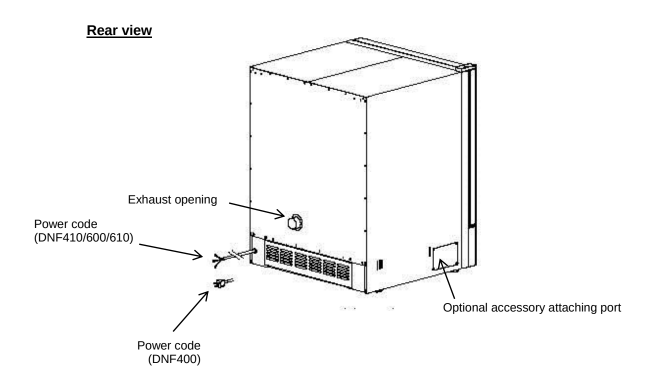


## **Main Unit**

#### DNF400/410/600/610

#### **Front view**

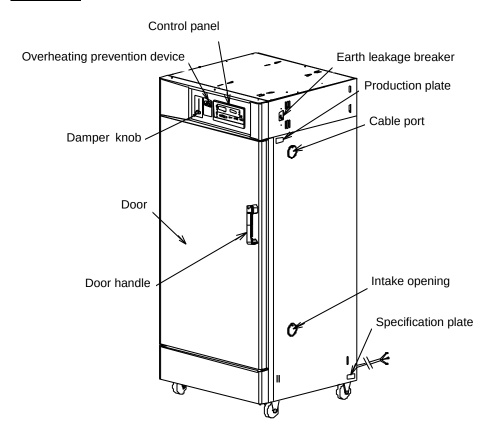




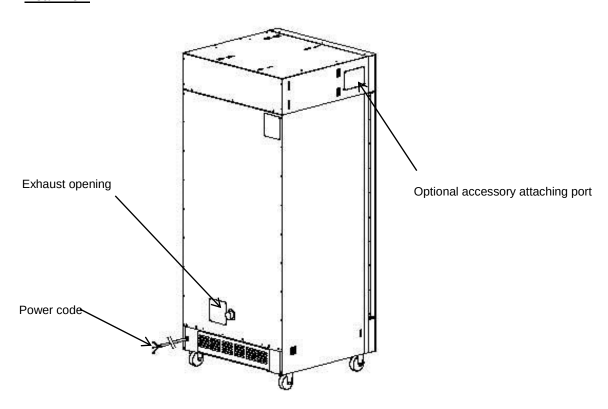
## **Main Unit**

#### **DNF810**

#### **Front view**



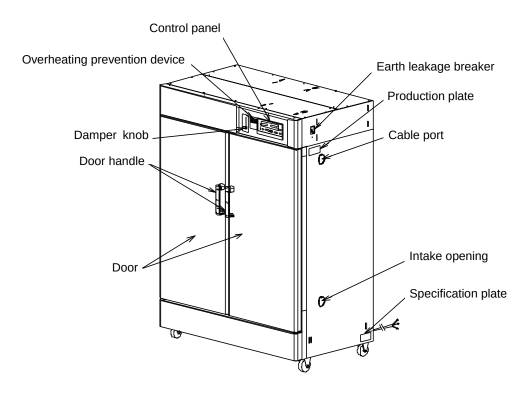
#### **Rear view**

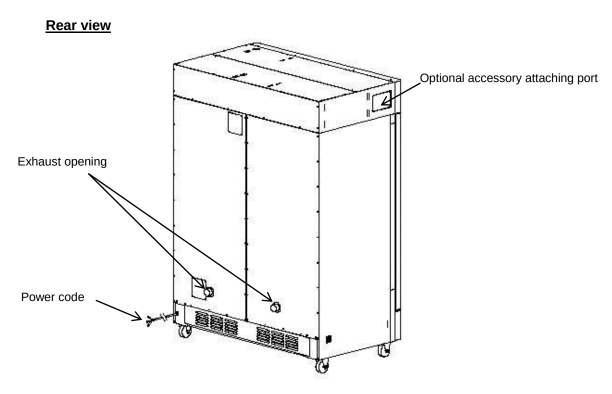


## **Main Unit**

#### **DNF910**

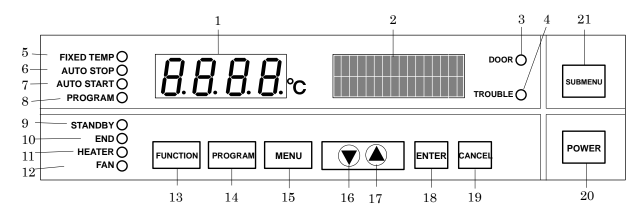
#### **Front view**





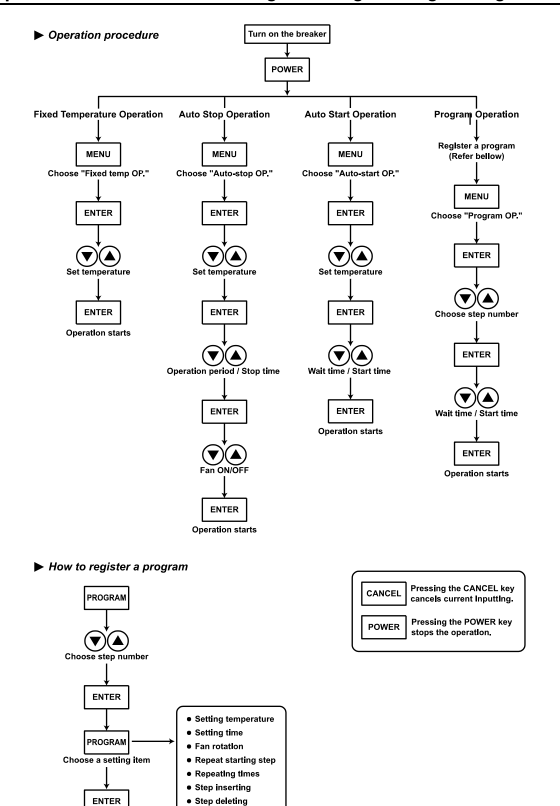
## **Description and Function of Each Part**

## **Control Panel**



| 1  | Main Display :    | Displays the measured temperature and error code.  |  |
|----|-------------------|--|--|
| 2  | Sub Display :     | Displays the operation and setting information.  |  |
| 3  | DOOR lamp :       | Lights while the door is opened. (Disabled in this unit.)  |  |
| 4  | TROUBLE Lamp :    | Blinks when a trouble occurs.  |  |
| 5  | FIXED TEMP lamp : | Lights while the fixed temperature operation is running. Blinks while the choosing operation mode. |  |
| 6  | AUTO STOP Lamp :  | Lights while the auto stop operation is running. Blinks while choosing the operation mode.         |  |
| 7  | AUTO START Lamp : | Lights while the auto start operation is running. Blinks while choosing the operation mode.        |  |
| 8  | PROGRAM Lamp :    | Lights while the program operation is running. Blinks while choosing the operation mode.           |  |
| 9  | STANDBY Lamp :    | Lights while the device is in standby state. Blinks while the device is in startup wait state.     |  |
| 10 | END Lamp:         | Blinks at end of the autostop or program operation.  |  |
| 11 | HEATER Lamp :     | Lights while the heater works.   |  |
| 12 | FAN Lamp :        | Lights while the fan works.  |  |
| 13 | FUNCTION Key:     | Starts the function menu.  |  |
| 14 | PROGRAM Key:      | Starts the program menu.   |  |
| 15 | MENU Key :        | Starts the operation menu.   |  |
| 16 | ▼(Down) Key:      | Lowers down the setting value.   |  |
| 17 | ▲(Up) Key:        | Rises up the setting value.  |  |
| 18 | ENTER Key :       | Settles the inputted value/item.   |  |
| 19 | CANCEL Key:       | Cancels the current inputting.   |  |
| 20 | POWER Key :       | Turns ON/OFF the power.  |  |
| 21 | SUBMENU Key :     | Used for operation with the optional accessory.  |  |

## **Key Operation Chart of Mode Setting and Program Registering**



End of program

ENTER Registered

## **Operation Mode and Function List**

The operation mode consists of the following four modes.

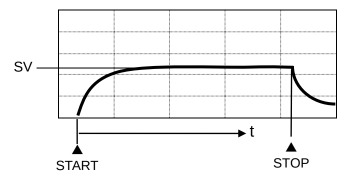
| No. | Name                        | Description                                  | Page |
|-----|-----------------------------|--|------|
| 1.  | Fixed Temperature Operation | Controls temperature with fixed temperature. | 15   |
| 2.  | Auto Stop Operation         | Stops operation at specified time.           | 17   |
| 3.  | Auto Start Operation        | Starts operation at specified time.          | 20   |
| 4.  | Program Operation           | Starts program operation at specified time.  | 22   |

#### The function menus are listed below.

| Name                                  | Function                                 | Page |
|---------------------------------------|--|------|
| Timer Mode                            | Sets timer mode.                         | 43   |
| Key Lock Mode                         | Sets key lock mode.                      | 44   |
| Buzzer Mode                           | Sets buzzer mode.                        | 45   |
| Calibration Offset                    | Sets calibration offset temperature.     | 46   |
| Integrating Operation Time            | Displays integrating operation time.     | 47   |
| Date/Time                             | Sets date and time.                      | 48   |
| Fan in Standby State                  | Sets start/stop of fan in standby state. | 50   |
| Fan Rotation Speed                    | Sets fan rotation speed.                 | 51   |
| Communication Lockout Mode (Optional) | Sets communication lockout mode.         | 52   |

## **Fixed Temperature Operation**

Start the operation from turning on the power shown in the figure, and continue the operation under the setting temperature unless turning off the power.

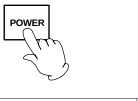


**SV:** Setting temperature

t: Time

#### **Setting of the Fixed Temperature Operation**

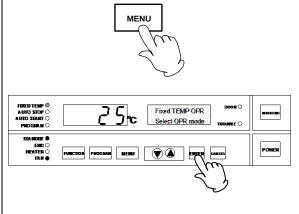
1 Turn on the power





- Turn on the power switch of the unit (earth leakage breaker). Pressing the POWER key turns on the power. The Main Display indicates the temperature in furnace. The Sub Display indicates "Standby" and the STANDBY lamp lights on. (Hereafter, this state is called the "standby state".)
- The FAN lamp lights on and the fan rotates when "Standby" is displayed. Refer to the page 50 to stop the rotation of fan.

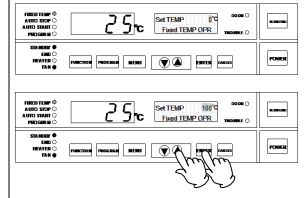
Select operation mode



- ① Pressing the MENU key displays the operation mode selection screen.
- ② The Sub Display on the operation mode selection screen displays the name of operation mode currently selected with blinking. The corresponding operation mode lamp blinks at the same time.
- ③ Keep pressing the MENU key until the fixed temperature operation mode is displayed.
- ④ Press the ENTER key. The fixed temperature operation mode is decided.
- ❖ The fixed temperature operation is selected at the initial setting of unit. The operation mode carried out last is selected in case other than it.

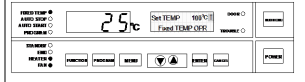
## **Fixed Temperature Operation**

## 3 Set temperature



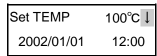
- The setting temperature input screen is displayed. The Sub Display indicates "Set TEMP" and the numeric character that indicates temperature blinks.
- ② Set the temperature using the "▲▼".
- 3 Press the ENTER key to decide the temperature and start the fixed temperature operation.

#### 4 Start operation



- The blinking FIXED TEMP lamp lights on when the fixed temperature operation starts. The unit starts to control temperature according to the setting temperature. The HEATER lamp lights on when the heater is on.
- ② The Sub Display displays the setting temperature. The arrow which indicates the state of temperature control is also displayed with blinking. The direction of arrow shows as follows depending on the relation between the setting temperature at operation start and that in furnace.

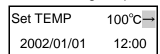




(When setting temperature is higher than temperature in furnace)

(When setting temperature is lower than temperature in furnace)

3 The direction of arrow shows as shown below when the temperature in furnace reaches to within -3 to 6°C of setting temperature.



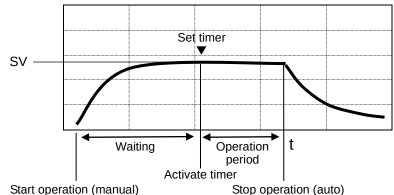
(When temperature in furnace reaches to around setting temperature)



4 Press the POWER key to stop operation.

## **Auto Stop Operation**

As shown in the following figure, the device stops operating automatically by setting the timer.

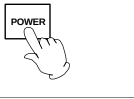


**SV:** Setting temperature

t: Time

#### **Setting of the Auto Stop Operation**

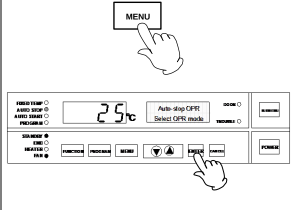
1 Turn on the power





- Turn on the power switch of the unit (earth leakage breaker). Pressing the POWER key turns on the power. The Main Display indicates the temperature in furnace. The Sub Display indicates "Standby" and the STANDBY lamp lights on. (Hereafter, this state is called the "standby state".)
- The FAN lamp lights on and the fan rotates when "Standby" is displayed. Refer to the page 50 to stop the rotation of fan.

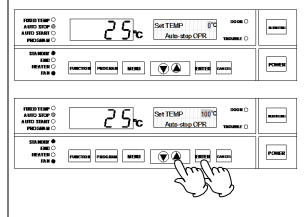
**9** Select operation mode



- ① Pressing the MENU key displays the operation mode selection screen.
- ② The Sub Display on the operation mode selection screen displays the name of operation mode currently selected with blinking. The corresponding operation mode lamp blinks at the same time.
- ③ Keep pressing the MENU key until the auto stop operation mode is displayed.
- Press the ENTER key. The auto stop operation mode is decided.
- The fixed temperature operation is selected at the initial setting of unit. The operation mode carried out last is selected in case other than it.

## **Auto Stop Operation**

3 Set temperature, operation period/stop time, and fan



- ① The setting temperature input screen is displayed. The Sub Display indicates "Set TEMP" and the numeric character that indicates temperature blinks.
- ② Set the temperature using the "▲▼".
- ③ Press the ENTER key to decide the temperature.
- The operation period/stop time input screen is displayed after the setting temperature is decided.

Display the period/time using the "▲▼". Input the operation period when the setting of timer mode shows "Time". Input the operation stop time when it shows "Clock".

| OPR time                          | 30min | Stop time                | 13:00 |
|-----------------------------------|-------|--------------------------|-------|
| Auto-stop OPR                     |       | Auto-stop OPR            |       |
| (Operation period edition screen) |       | (Operation st edition sc |       |

• The display style of operation period varies depending on the range of time to be displayed.

| Time Range                   | Indication      |
|------------------------------|-----------------|
| Ominute to 59minutes         | 0min to 59min   |
| 1hour to<br>99hours59minutes | 1h00m to 99h59m |

- The input range of operation stop time is always from 0:00 to 23:59.
- ⑤ Press the ENTER key to decide the period/time.
- ⑥ The screen returns to the fan function input screen after the period/time is decided. Select "On" or "Off" using the "▲▼".



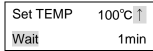
(Fan function selection screen)

## **Auto Stop Operation**

#### 4 Start operation



- The state of the setting and the auto stop operation starts. The blinking AUTO STOP lamp lights on and the Sub Display displays the setting temperature and residual time to operation stop.
- ② The countdown of timer is suspended when the temperature in furnace is 3°C or more lower than the setting temperature, or 6°C or more higher than it. In this case, the Sub Display displays "Wait" with blinking. The time display on the right side of "Wait" shows the total waiting time in operation.



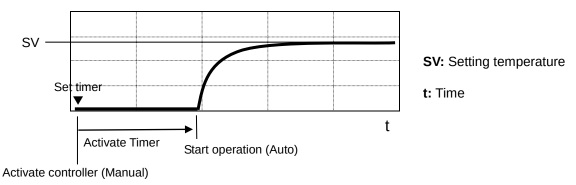
(Waiting screen)



- 3 The operation stops when the residual time counts zero. The END lamp blinks and the Sub Display displays the operation finish time when the operation stops.
- The wait function is not activated when the auto stop operation is carried out with "Clock" mode. The operation stops at specified time.
- 4 The fan stops at the same time the operation finishes when "OFF" is selected at fan function.
- The setting of fan function ["ON"/"OFF"] takes priority, regardless of setting for fan operation in the standby state.
- (5) Press the POWER key to guit operation.

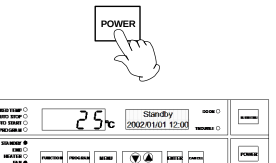
## **Auto Start Operation**

As shown in the following figure, this mode is applied to the device for starting the operation after the specified time (hours) automatically. Note that the device does not stop the operation automatically. Stop the operation by manual without fail.



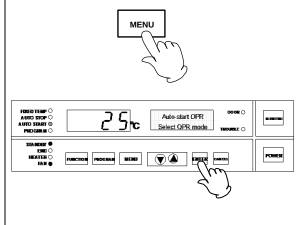
#### **Setting of the Auto Start Operation**





- Turn on the power switch of the unit (earth leakage breaker). Pressing the POWER key turns on the power. The Main Display indicates the temperature in furnace. The Sub Display indicates "Standby" and the STANDBY lamp lights on. (Hereafter, this state is called the "standby state".)
- The FAN lamp lights on and the fan rotates when "Standby" is displayed. Refer to the page 50 to stop the rotation of fan.

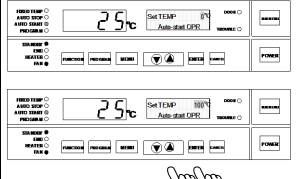
#### Select operation mode



- ① Pressing the MENU key displays the operation mode selection screen.
- ② The Sub Display on the operation mode selection screen displays the name of operation mode currently selected with blinking. The corresponding operation mode lamp blinks at the same time.
- ③ Keep pressing the MENU key until the auto start operation mode is displayed.
- Press the ENTER key. The auto start operation mode is decided.
- The fixed temperature operation is selected at the initial setting of unit. The operation mode carried out last is selected in case other than it.

## **Auto Start Operation**

3 | Set temperature and start wait period/time



- ① The setting temperature input screen is displayed. The Sub Display indicates "Set TEMP" and the numeric character that indicates temperature blinks.
- ② Set the temperature using the "▲▼".
- 3 Press the ENTER key to decide the temperature.
- The operation start wait period/time input screen is displayed after the setting temperature is decided.

Display the operation start wait period/time using the " $\blacktriangle \blacktriangledown$ ".

Input the operation start wait period when the setting of timer mode shows "Time". Input the operation start time when it shows "Clock".

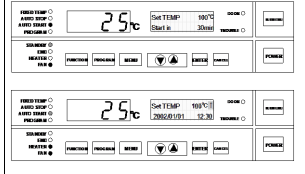


 The display style of operation start wait period varies depending on the range of time to be displayed.

| Time Range                   | Indication      |
|------------------------------|-----------------|
| Ominute to 59minutes         | 0min to 59min   |
| 1hour to<br>99hours59minutes | 1h00m to 99h59m |

• The input range of operation start time is always from 0:00 to 23:59.

#### 4 Start operation



- The start wait period/time. The unit enters to auto start wait period/time. The unit enters to auto start operation wait state. The blinking AUTO START lamp lights on and the STANDBY lamp blinks instead in this state. The fan rotates or stops according to the setting of "Fan (standby)". The Sub Display displays the setting temperature and residual time to operation start.
- ② The operation starts when the residual time counts zero. The STANDBY lamp lights off and the Sub Display displays the same subject as in the fixed temperature operation after the operation starts.
- ③ Press the POWER key to cancel or quit the wait state.

End program

## **Program Operation**

As shown in the figure, this mode is used for running the device under the setting program.

(Temperature)

Start pv

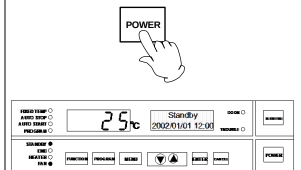
Setting temperature

Step1 Step2 Step3 Step4 Step5 Step6 Step7 Step8 (Time)

#### **Setting of the Program Operation**

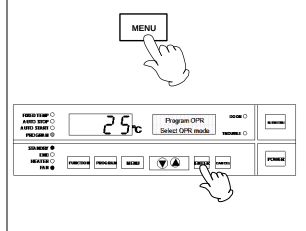
Start program

1 Turn on the power



- Turn on the power switch of the unit (earth leakage breaker). Pressing the POWER key turns on the power. The Main Display indicates the temperature in furnace. The Sub Display indicates "Standby" and the STANDBY lamp lights on. (Hereafter, this state is called the "standby state".)
- The FAN lamp lights on and the fan rotates when "Standby" is displayed. Refer to the page 50 to stop the rotation of fan.
- Program registration using PROGRAM key is necessary before starting program operation.

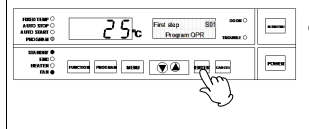
2 | Select operation mode



- ① Pressing the MENU key displays the operation mode selection screen.
- ② The Sub Display on the operation mode selection screen displays the name of operation mode currently selected with blinking. The corresponding operation mode lamp blinks at the same time.
- ③ Keep pressing the MENU key until the program operation mode is displayed.
- Press the ENTER key. The program operation mode is decided.
- The fixed temperature operation is selected at the initial setting of unit. The operation mode carried out last is selected in case other than it.

## **Program Operation**

3 Set step number and start wait period/ time



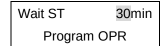
- ① The initiating step input screen is displayed. The Sub Display displays "First step" and the step number blinks.
- ② Select the step number using the "▼▲" and then check it using the ENTER key.
- The "steps that are not set" and "step within repeat" are not displayed. If no program is registered (no steps are used), the buzzer sounds with a message on the Sub Display. In this case, register program using the PROGRAM key and start the step again.

NO program Registered

(Display in case no program is registered)

③ The operation start wait period/time input screen is displayed after the step number is decided. Display the operation start wait period/time using the "▲▼".

Input the operation start wait period when the setting of timer mode shows "Time". Input the operation start time when it shows "Clock".



Program OPR

Start Time

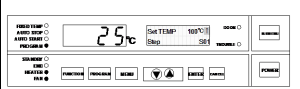
(Operation start wait period edition screen)

(Operation start time edition screen)

13:00

## **Program Operation**



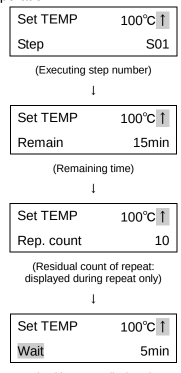


FUNCTION PROCESSAM MEMBE TO THE CAMES

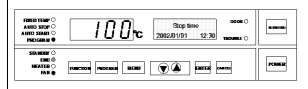
SØ 1

POWER

- 1 Press the ENTER key to decide the operation start wait period/time. The unit enters to program operation wait state. The blinking PROGRAM lamp lights on and the STANDBY lamp blinks instead in this state. The fan rotates or stops according to the setting of "Fan (standby)". The Sub Display displays the step number and residual time to operation start.
- ② The operation starts when the residual time counts zero. The STANDBY lamp lights off and the Sub Display displays the executing step number and the setting temperature after the operation starts.
- 3 The following screens are displayed in sequence during operation.



(Waiting state: displayed during wait only)



- 4 The END lamp blinks and the Sub Display displays the operation finish time when the operation stops.
- ⑤ Press the POWER key to cancel the operation or quit the wait state.

### **Input Program**

#### | Select program function

• Check that the power in turned on.





- 1 Press the PROGRAM key. The program menu starts and step number selection screen is displayed.
  - Press the "▼▲". The registered step numbers and the smallest number of un-used step are displayed in sequence. Select the step number among them.
- ❖ The "S01" is displayed when no program is registered. In this case, the "▼▲" are invalid.
- ② Press the ENTER key. The selected step number is decided and the setting item selection screen is displayed. The "Set TEMP" is displayed first.
- 3 Press the CANCEL key to cancel the program menu.

#### 2 Edit step

• After the step number is decided, the setting item selection screen is displayed. Select the items on the Sub Display using the PROGRAM key.

| No. | Item                   | Sub Display           | Notes   |
|-----|------------------------|-----------------------|---|
| 1   | Setting<br>temperature | Set TEMP 100°C<br>S01 | Settable value: 0 to 260°C (270°C maximum) Use with the temperature of 260°C or less regardless of the setting temperature range. |
| 2   | Setting time           | Set time 0min<br>S01  | Settable value: 0 min to 59min, 1h00min to 999h59min, or "End"  |
| 3   | Rotation speed of fan  | Fan 10<br>S01         | Settable value: 1 to 10, OFF  |
| 4   | Repeat initiating step | Rep. start S01        | Input the step number of repeat initiating step or "No".  |
| 5   | Repeat count           | Rep. count 5          | Settable value: 1 to 9999, "Endless"  |
| 6   | Step insertion         | Insert step<br>S01    | Add a new step at the position of step currently referred to. The sequence number of each step hereafter increases by one.        |

## **Input Program**

#### 2 Edit step

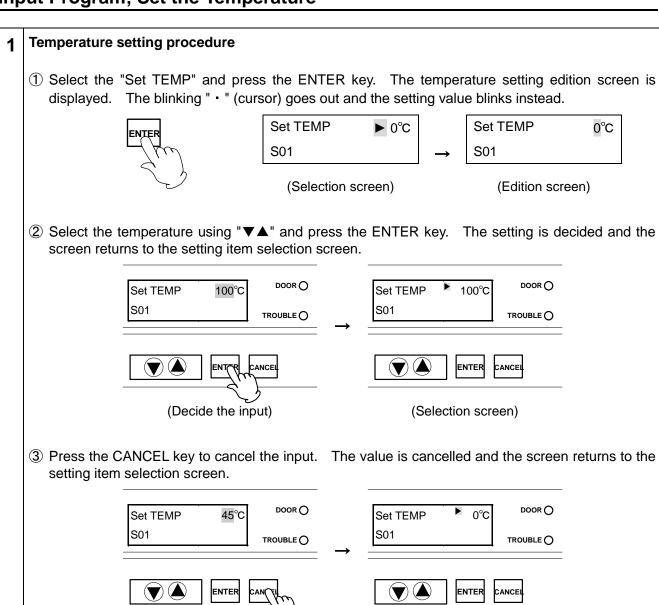
| No. | Item          | Sub Display        | Notes   |
|-----|---------------|--------------------|---|
| 7   | Step deletion | Delete step<br>S01 | Delete the step currently referred to. The sequence number of each step hereafter decreases by one. |
| 8   | Program end   | Program End<br>S01 | Complete program registration/edition.  |

- ❖ The step number currently edited is displayed on the lower column of Sub Display. The details for all registered steps in use are displayed followed by all un-used steps.
- ❖ The "Set TEMP" for the next step follows the "Program End". The screen, in this way, displays the details of respective steps in sequence. The unused steps are displayed at the end if other steps are used. The display "un-used" is added at the end of step number displayed in the lower column of Sub Display for un-used steps. All steps subsequent to the step with "un-used" are un-used steps.
- The setting items are not displayed on the screen depending on the setting conditions shown below.

| Setting item           | Not displayed in the following condition   |  |
|------------------------|--|--|
| Setting temperature    | Not displayed when the setting time is set to "End".   |  |
| Setting time           | Always displayed.  |  |
| Rotation speed of fan  | Always displayed.  |  |
| Repeat initiating step | Not displayed when the period is set to "End" or when the other step is inserted in the specified repeat interval. |  |
| Repeat count           | Not displayed when the repeat initiating step is no displayed, or "No" is set.                                     |  |
| Step insertion         | Not displayed when steps are left.   |  |

It is impossible to change the content of program currently operated. Checking it is possible.

## Input Program; Set the Temperature

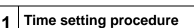


Press the PROGRAM key to display the next selection screen after the temperature setting is completed.

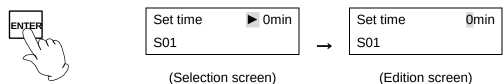
(Selection screen)

(Cancel the input)

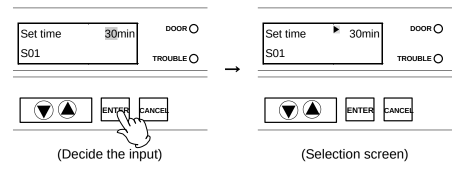
## Input Program; Set the Time



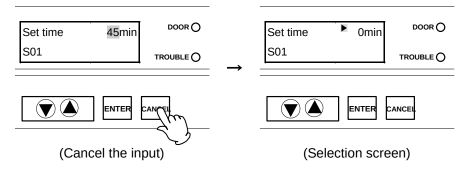
① Select the "Set time" and press the ENTER key. The time setting edition screen is displayed. The blinking " • " (cursor) goes out and the setting value blinks instead.



② Select the time using "▼▲" and press the ENTER key. The setting is decided and the screen returns to the setting item selection screen.

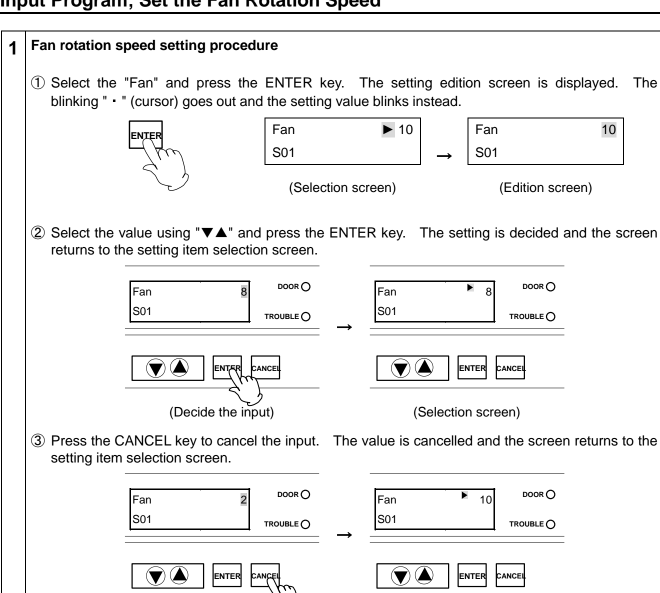


③ Press the CANCEL key to cancel the input. The value is cancelled and the screen returns to the setting item selection screen.



Press the PROGRAM key to display the next selection screen after the time setting is completed.

## Input Program; Set the Fan Rotation Speed



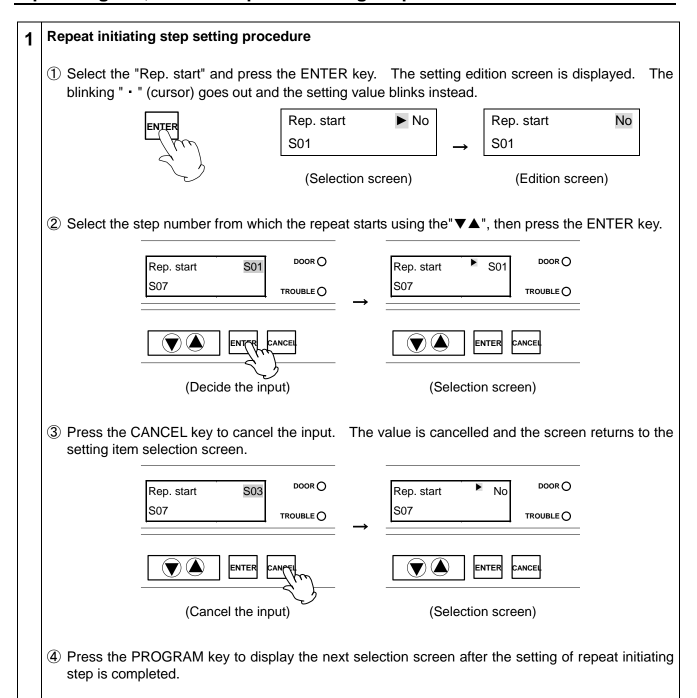
4 The fan stops at the same time of operation completion if "OFF" is selected at period setting of "End". The "OFF" can be selected only when the period is set to "End".

(Selection screen)

(Cancel the input)

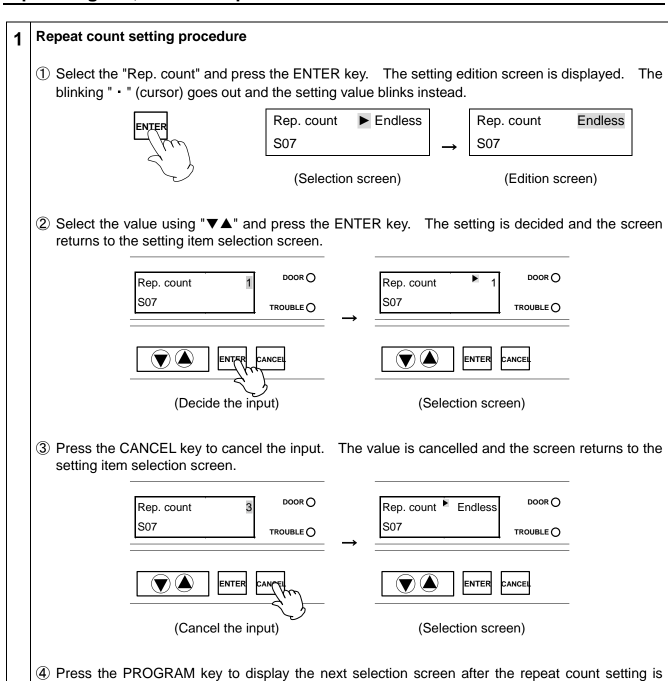
⑤ Press the PROGRAM key to display the next selection screen after the setting of fan rotation speed is completed.

## Input Program; Set the Repeat Initiating Step



## Input Program; Set the Repeat Count

completed.

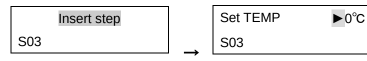


## **Input Program; Insert Step**

#### Step insertion procedure

① Select the "Insert step" and then press the ENTER key. A step is added there.





(Selection screen)

(Selection screen for step inserted)

- ❖ The newly added step is inserted into the step number which is displayed on the selection screen. The sequence number of each registered step hereafter increases according to the number of steps added.
- ❖ The initial settings below are set in the newly inserted step. The settings of "un-used" steps displayed at the end of "Select step" are the same as that listed below.

| Item                   | Initial setting |
|------------------------|-----------------|
| Setting temperature    | 0°C             |
| Setting time           | 0 minute        |
| Rotation speed of fan  | 10              |
| Repeat initiating step | No              |

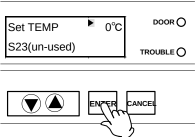
- ② Select the time using "▼▲" and press the ENTER key. The setting is decided and the screen returns to the setting item selection screen.
- ③ Press the PROGRAM key to display the next selection screen after the step insertion is completed.

## Input Program; Add Step

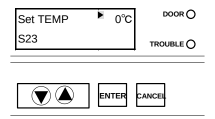
#### Step addition procedure

1

① Display the setting of un-used step on the setting item selection screen and then press the ENTER key.



- ❖ The "SO1" (the first step) indicates "un-used" at the first registration of program.
- ❖ The items other than "Insert step", "Delete step" and "End program" can be set.
- ❖ The "un-used" steps are not displayed if no steps are left.
- ② Change the setting value and press the ENTER key.
- ③ The indication "un-used" on the lower column of Sub Display goes out.



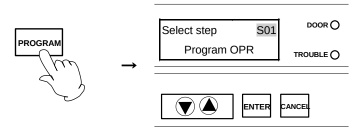
- 4 Set the other items respectively.
- ⑤ Press the PROGRAM key to display the next selection screen after step addition is completed.

# Input Program; Delete Step

#### Step deletion procedure

1

① Press the program key. The program menu starts and step number selection screen is displayed. Press the "▼▲". The registered step numbers and the smallest number of un-used step are displayed in sequence. Select the step number to be deleted.



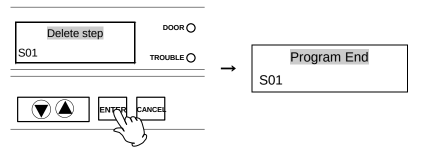
② Press the ENTER key.



③ Press the PROGRAM key and select "Delete step".



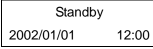
④ Press the ENTER key. The selected step is deleted and the "Program End" screen is displayed.



⑤ Press the ENTER key to end the program edition if the step to be deleted is correct.



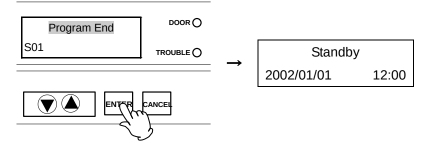
**(6)** The unit enters into standby state where step deletion is completed.



# **Input Program; End Program**

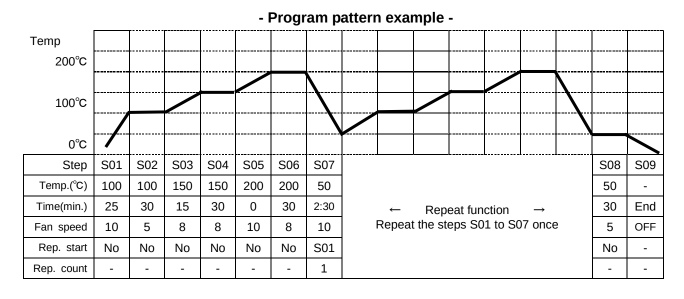
#### End program procedure

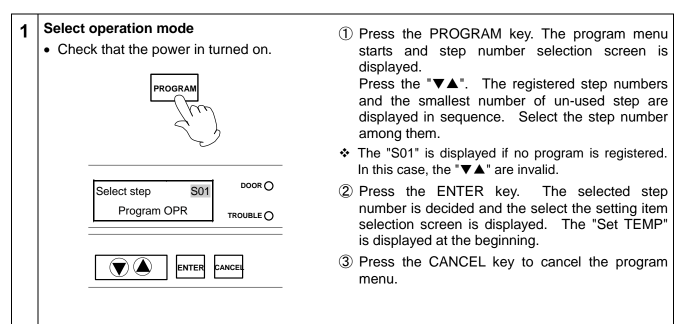
① Select the "Program End" and press the ENTER key. The program edition is completed.



- ② The program edition has not done if the POWER or CANCEL key is pressed before pressing the "Program End" at the end of program edition.
- 3 Make sure to press the "Program End" after program edition. The "Program End" can be set at any steps in addition to at the edition step.

The program pattern below is explained as an example.

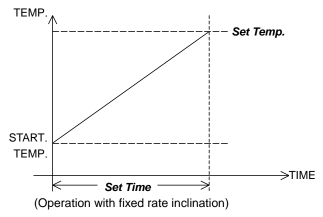




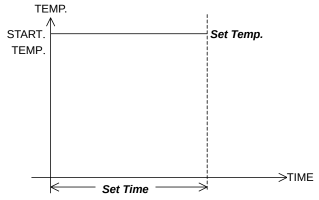
#### Edit step

1

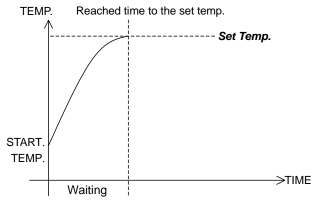
• The unit operates with fixed rate inclination if the "START TEMP" and the "Set Temp" are different. It enters into "Wait" if the temperature does not reach to the setting temperature within a setting time.



• The temperature is kept constant till the end of setting time when the "START TEMP" and the "Set Temp" are the same. The unit enters into "Wait" and measurement of residual time is suspended when the temperature in furnace is 6°C over or 3°C below to the setting temperature.

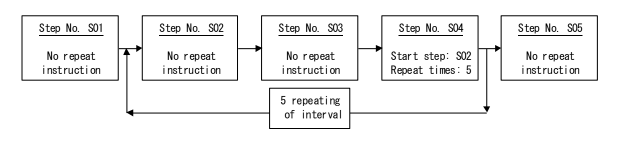


• The unit operates with full-power from the "START TEMP" to the "Set Temp". It keeps the "Wait" state until the temperature in furnace comes over 6°C or below 3°C to the setting temperature.

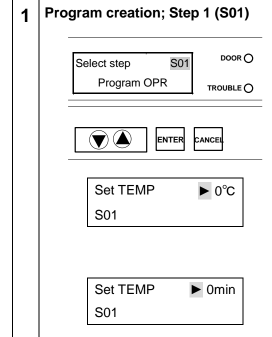


#### 2 Edit step

- Refer to the page 55 for the temperature rise/fall time.
   They vary depending on the sample used or condition of exhaust opening (open or close). Check them by conducting operation.
- The conception of repeat is shown in the figure below. The first operation of repeat interval is not counted as a repeat count.



#### Program creation example;



- ① Press the PROGRAM key. The program menu starts and step number selection screen is displayed.
- ② Press the ENTER key. The setting temperature selection screen is displayed.
- ③ Press the ENTER key. The setting temperature edition screen is displayed. Set "100°C" using the "▼▲" and press the ENTER key to decide it.
- Press the PROGRAM key. The setting period selection screen is displayed.
- ⑤ Press the ENTER key. The setting period edition screen is displayed. Set "25min" using the "▼▲" and press the ENTER key to decide it.

# Program creation; Step 1 (S01) Fan S01

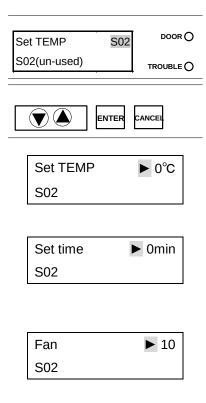
- ⑥ Press the PROGRAM key. The fan rotation speed selection screen is displayed.
- ⑦ Press the ENTER key. The fan rotation speed edition screen is displayed. Set "10" using the "▼▲" and press the ENTER key to decide it. (The next selection screen can be displayed by pressing the ENTER key when the setting value is indicated in the selection screen.)
- Press the PROGRAM key. The repeat initiating step selection screen is displayed.

# 2 Program creation; Step 2 (S02)

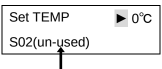
Rep. start

S01

► No



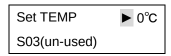
① Keep pressing the PROGRAM key until "SteP2" (S02) is displayed.



(Displayed only when nothing is input in Step 2)

- 2 Press the ENTER key. The setting temperature selection screen is displayed.
- ③ Press the ENTER key. The setting temperature edition screen is displayed. Set "100°C" using the "▼▲" and press the ENTER key to decide it.
- Press the PROGRAM key. The setting period selection screen is displayed.
- ⑤ Press the ENTER key. The setting period edition screen is displayed. Set "30min" using the "▼▲" and press the ENTER key to decide it.
- ⑥ Press the PROGRAM key. The fan rotation speed selection screen is displayed.
- ⑦ Press the ENTER key. The fan rotation speed edition screen is displayed. Set "5" using the "▼▲" and press the ENTER key to decide it.

#### 3 Program creation; Step 3 (S03) to Step 7 (S07)

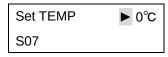


① Keep pressing the PROGRAM key until "SteP 3" (S03) is displayed.



② Edit in the same way to Step 6 (S06) and then keep pressing the PROGRAM key until the Step 7 (S07) is displayed.

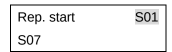


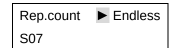






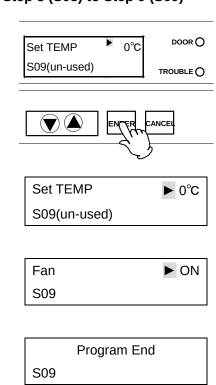






- ③ Press the ENTER key. The setting temperature selection screen is displayed.
- ④ Press the ENTER key. The setting temperature edition screen is displayed. Set "50°C" using the "▼▲" and press the ENTER key to decide it.
- ⑤ Press the PROGRAM key. The setting period selection screen is displayed.
- ⑥ Press the ENTER key. The setting period edition screen is displayed. Set "2h30min" using the "▼▲" and press the ENTER key to decide it.
- 7 Press the PROGRAM key. The fan rotation speed selection screen is displayed.
- ® Press the ENTER key. The fan rotation speed edition screen is displayed. Set "10" using the "▼▲" and press the ENTER key to decide it.
- ① Press the ENTER key. The repeat initiating step edition screen is displayed. Set "S01" using the "▼▲" and press the ENTER key to decide it.
- ① Press the PROGRAM key. The repeat count selection screen is displayed.
- ① Press the ENTER key. The repeat count edition screen
  is displayed. Set "1" using the "▼▲" and press the
  ENTER key to decide it.

#### 3 Program creation; Step 8 (S08) to Step 9 (S09)



- ① Keep pressing the PROGRAM key until "SteP 8" (S08) is displayed.
- 2 Edit in the same way for Step 8 (S08).
- ③ Keep pressing the PROGRAM key until "SteP 9" (S09) is displayed.
- 4 Press the ENTER key. The setting temperature selection screen is displayed.
- ⑤ Press the ENTER key. The setting temperature edition screen is displayed. Set "End" using the "▼▲" and press the ENTER key to decide it.
- **(6)** Press the PROGRAM key. The fan rotation speed selection screen is displayed.
- Press the ENTER key. The fan rotation speed edition screen is displayed.
- Keep pressing the PROGRAM key until "Program End"
   is displayed. Press the ENTER key to terminate the program setting.
- The setting of program is completed by pressing the ENTER key. The unit enters into the standby state.

# **Programming Preparation Form**

(Please use this form by making copies)

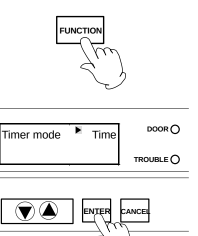
| Project Name: | ame:         |   |   |   |   |   |    |   |   |   |   | Date: |   |      |    |     | _  | Programmer: | amn | Jer: |    |    |   |   |    | Z   | No.: |   |          |    |
|---------------|--------------|---|---|---|---|---|----|---|---|---|---|-------|---|------|----|-----|----|-------------|-----|------|----|----|---|---|----|-----|------|---|----------|----|
|               |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
|               |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| <b>O</b> 0010 |              |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| O 067         |              |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| 2,002         |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| 9             |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| 7°074         |              |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| 000           |              |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| 0000          |              |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| )<br>[]       |              |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| ٥٥            |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| 8             | _4= == == == |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| ی             |              |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| )             |              |   |   |   |   |   |    |   |   |   |   | <br>  |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| Step          | Б            | 8 | 8 | 8 | 8 | 8 | 20 | 8 | 8 | 9 | F | £     | 4 | 15 1 | 16 | 1 1 | 18 | 19 2        | 8   | 72   | 23 | 24 | Ю | 8 | 27 | . 8 | 83   | 8 | <u>ب</u> | 32 |
| Set TEMP      |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| Set time      |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| Fan           |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| Rep. start    |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |
| Rep. count    |              |   |   |   |   |   |    |   |   |   |   |       |   |      |    |     |    |             |     |      |    |    |   |   |    |     |      |   |          |    |

#### **Set the Timer Mode**

Changes in timer mode are not reflected in the operation currently carried out in the following state of unit; operation start waiting state in the auto start mode, during auto stop mode operation, and operation start waiting state in the program operation mode. The changes are reflected on and after the next operation.

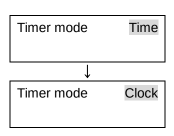
#### 1 Select the item in function menu

• Check that the power in turned on.



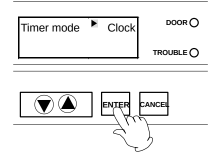
- ① Press the FUNCTION key. The function menu starts and the Sub Display displays the items. Select the item using the FUNCTION key.
- ② Display the "Timer mode" and press the ENTER key.
- Press the CANCEL key to cancel the function menu.

#### 2 Select mode



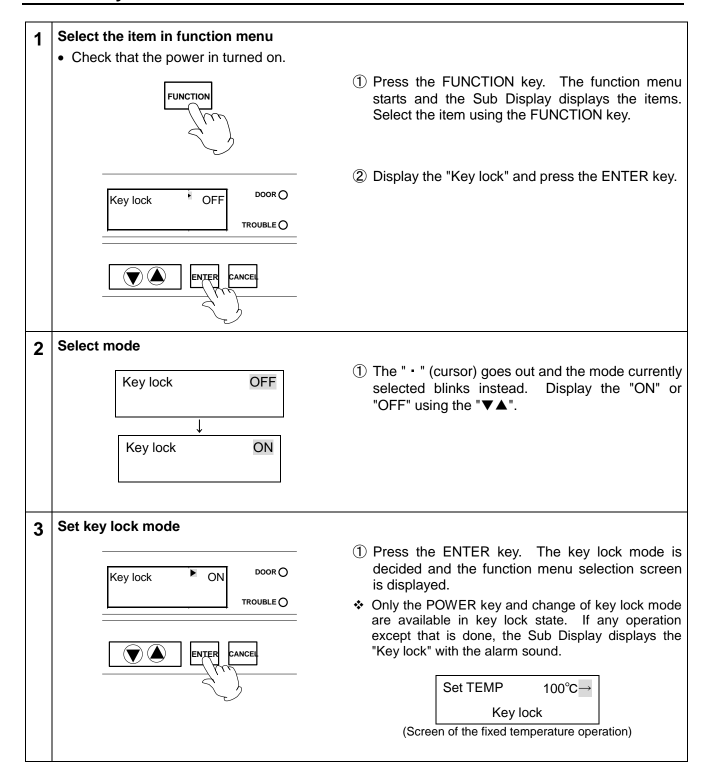
① The "•" (cursor) goes out and the mode currently selected blinks instead. Display the "Time" or "Clock" using the "▼▲".

#### 3 Set timer mode

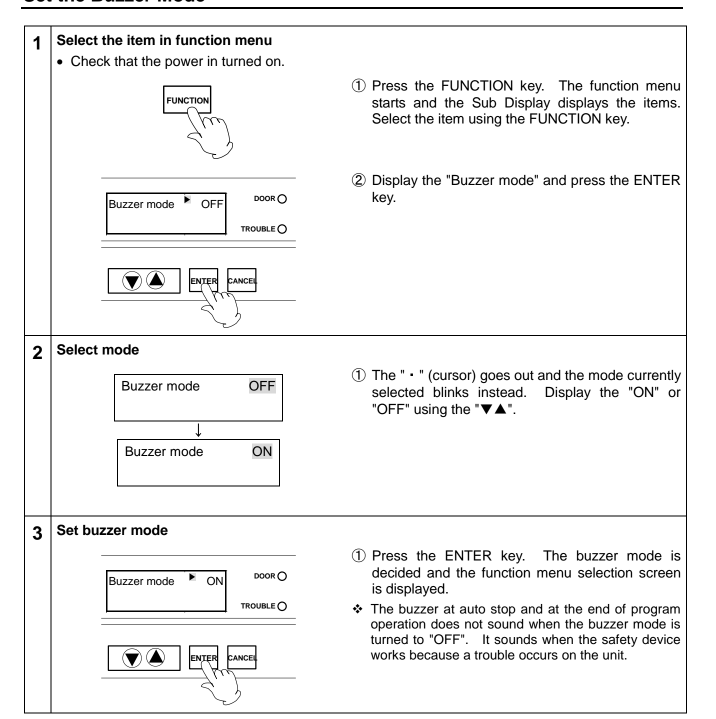


1 Press the ENTER key. The timer mode is decided and the function menu selection screen is displayed.

# Set the Key Lock Mode

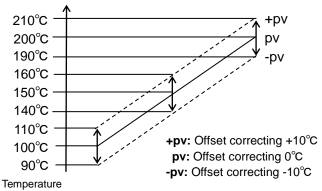


#### Set the Buzzer Mode



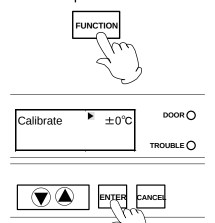
### **Calibration Offset Function**

Calibration offset is a function which corrects the difference between the temperature in furnace and that of controller (sensor temperature) if arises. The function parallel corrects the difference either to the plus or minus side within the whole temperature range of unit.



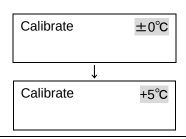
#### 1 Select the item in function menu

• Check that the power in turned on.



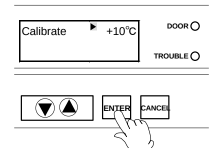
- ① Press the FUNCTION key. The function menu starts and the Sub Display displays the items. Select the item using the FUNCTION key.
- ② Display the "Calibrate" and press the ENTER key.

#### 2 Input value



① The "•" (cursor) goes out and the current offset temperature blinks instead. Select the "-" to lower the temperature (to rise that in furnace), or "+" to rise it (to lower that in furnace) to display the offset temperature using the "▼▲".

#### 3 Set calibration offset



- 1) Press the ENTER key. The setting is decided and the function menu selection screen is displayed.
- ❖ Offset is adjustable within the range from +13°C to -13°C.

# **Integrating Operation Time**

The integrating operation time is a function to check the operation hours of unit. Its content can not be changed.

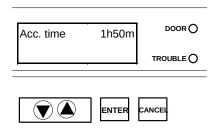
#### Select the item in function menu

• Check that the power in turned on.



① Press the FUNCTION key. The function menu starts and the Sub Display displays the items. Select the item using the FUNCTION key.

2 Check integrating operation time



- ① The integrating operation time from factory shipment to now is displayed.
- The integrating operation time indicates the total sum of lapsed time in standby, operation start wait, operation and operation end state.



② Press the CANCEL key to cancel the function menu after checking the time.

#### **Set Clock**

- ❖ The clock is not set at factory shipment. Set it with your watch or time tone before using the unit.
- The setting for clock can not be changed at the operation start waiting state in the auto start mode/program mode, or during operation. Press the POWER key and stop operation to change it.

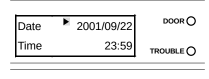
#### 1 Select the item in function menu

• Check that the power in turned on.

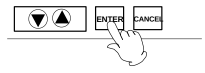


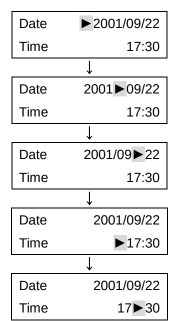
1 Press the FUNCTION key. The function menu starts and the Sub Display displays the items. Select the item using the FUNCTION key.

#### 2 Select the setting item



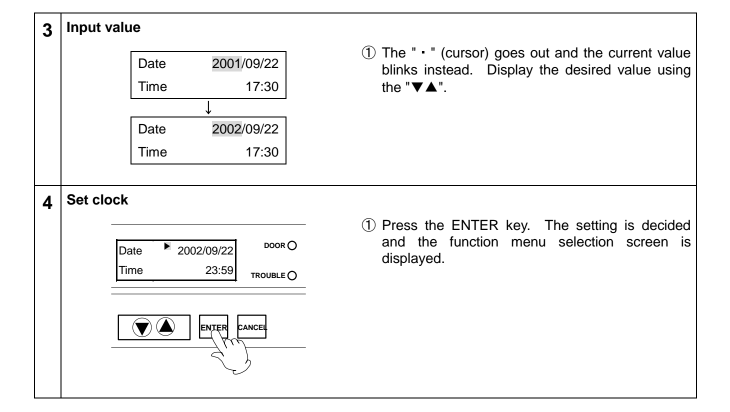
① Display the "Date" and "Time" using the FUNCTION key. The date and time currently set are displayed.



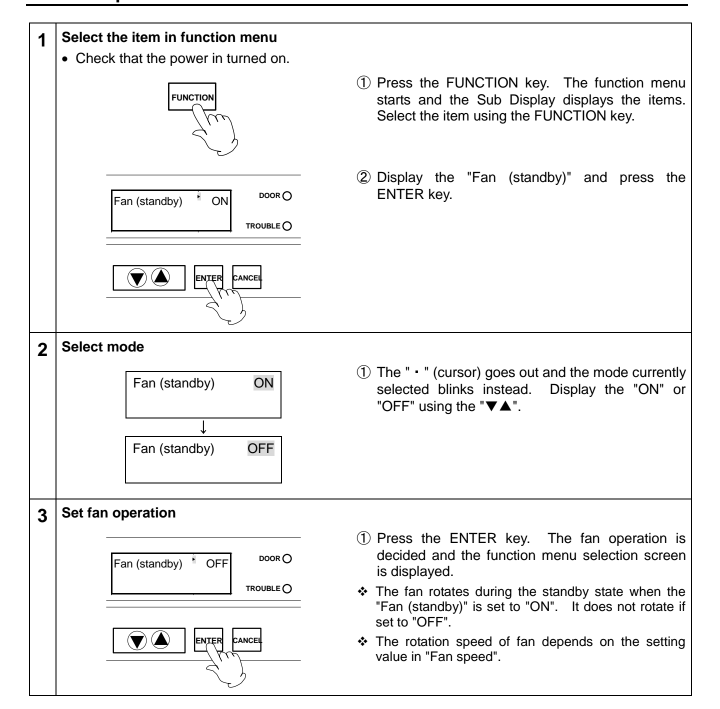


② The "•" (cursor) moves to "year", "month", "date", "hour" and "minute" in this order when the FUNCTION key is pressed. Select the item to be set and press the ENTER key.

# **Set Clock**



# **Set Fan Operation at Wait State**

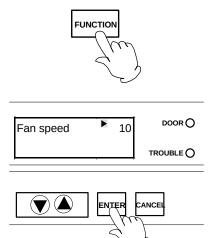


# Set the Fan Rotation Speed

- The setting value of fan rotation in each operation mode is displayed in the following three conditions. They, however, can not be changed.
  - · Operation completed state in auto stop mode, and the fan function parameter is set to "OFF".
  - During operation or operation completed state in program operation mode.
  - · Remote operation mode.

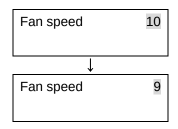
#### 1 Select the item in function menu

• Check that the power in turned on.



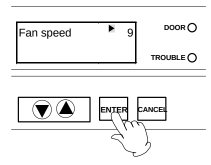
- 1 Press the FUNCTION key. The function menu starts and the Sub Display displays the items. Select the item using the FUNCTION key.
- ② Display the "Fan speed" and press the ENTER key.

#### 2 Input value



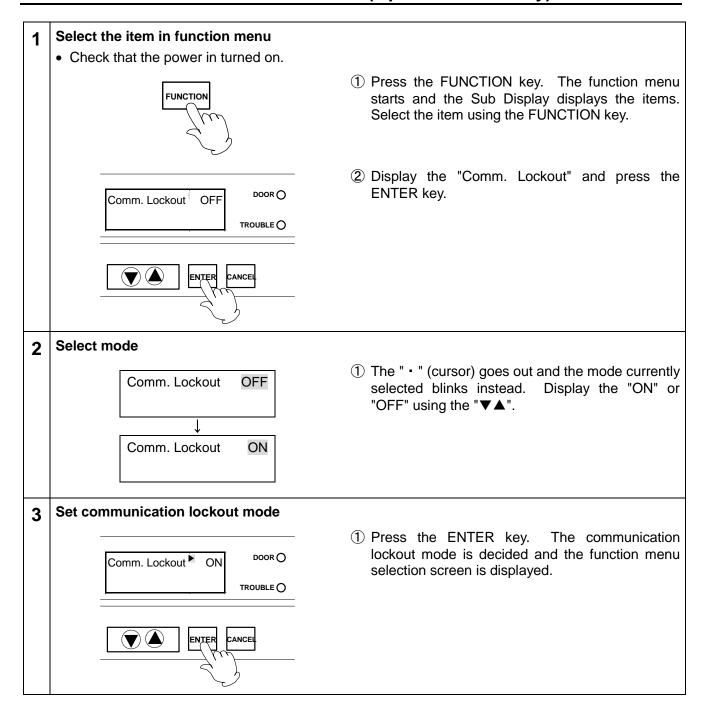
① The "•" (cursor) goes out and the mode currently selected blinks instead. Select the speed from "1" to "10" using the "▼▲" to display them. The fan rotates fastest when "10" is selected.

#### 3 Set fan rotation speed



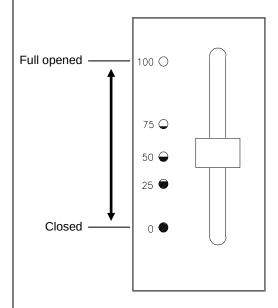
1 Press the ENTER key. The setting is decided and the function menu selection screen is displayed.

# **Set the Communication Lockout Mode (Optional accessory)**



# **How to Operate the Damper**

1 Adjust the ventilation level by shifting the damper knob up or down.

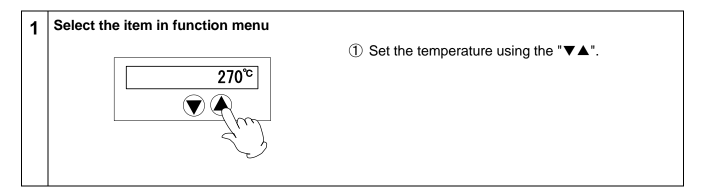


 Closing the damper reduces the temperature rising time and saves electricity.
 We recommend setting the damper knob at 0 unless using for ventilation or shortening the time

for the temperature to fall.

- When the damper is opened during operation under high temperature, hot air spouts out from the exhaust opening.
  - Be sure to make enough space between the back surface and the wall. (Refer to page 4 "2. Choose a proper place for installation")
- The exhaust opening and surrounding surface becomes very hot.
   Take care not to get burned.
- Opening the damper too much may prevent the temperature from reaching the desired level due to over-ventilation.

# The Independent Overheating Prevention Device



#### Notes for the independent overheating prevention device

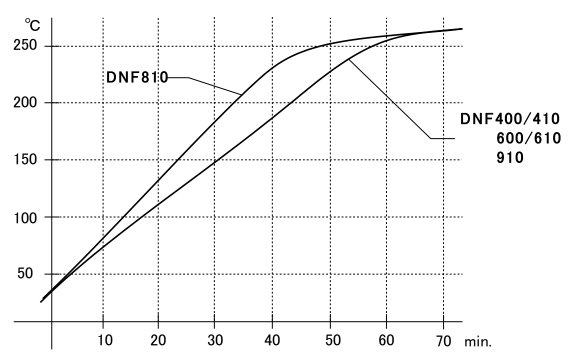


- In case there is a small difference between the set values of temperature for the independent overheating prevention device and that of controller, the independent overheating prevention device may be activated and stops the operation. Set the temperature of the device so it be at least 10°C or more higher than that of controller.
- The default value of the independent overheating prevention device at factory shipment is 270°C.
- The independent overheating prevention device is not intended to protect the sample from overheating.
- For the independent overheating prevention device to start at the required temperature, first establish a stable operation at such a required temperature, and lower gradually the setting value of the independent overheating prevention device, and then check if the operation is maintained with stable at the required temperature. (It takes about five soconds for the device to activate. Check after waiting for five seconds.) When the device activates, the unit indicates Er07 and stops the operation.
- Wait for about five seconds for the period to record it before turning off the power after the setting temperature of independent overheating prevention device is changed.

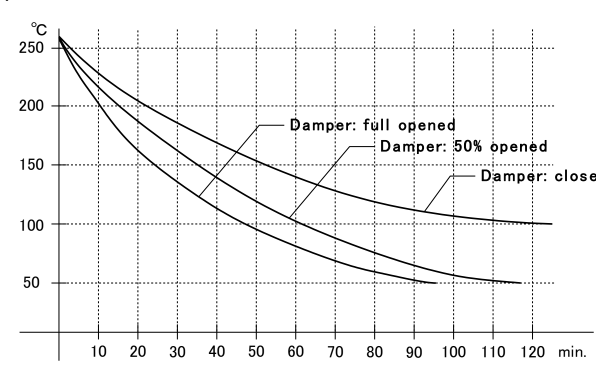
# Temperature Rise/Fall Data (Reference Data)

The temperature rise/fall data show the reference value when the unit is operated without load. The program should be created based on the data collected by operating the unit with samples put there.

#### Temperature rise data



# Temperature fall data





#### If a problem occurs



If smoke or strange odor should come out of this unit for some reason, turn off the power key right away, and then turn off the circuit breaker and the main power. Immediately contact a service technician for inspection. If this procedure is not followed, fire or electrical shock may result. Never perform repair work yourself, since it is dangerous and not recommended.

#### Substances that cannot be used



Never use explosive substances, flammable substances and substances that include explosive or flammable ingredients in this unit. Explosion or fire may occur. (Refer to page 71 "List of Dangerous Substances".)

# **⚠** CAUTION!

#### Do not step on this unit



Do not step on this unit. It will cause injury if this unit fall down or break.

#### Do not put anything on this unit



Keep clear on the unit to prevent dropping and injury. Do not put flammable such as paper around it.

#### During a thunder storm



During a thunderstorm, turn off the power key immediately, then turn off the circuit breaker and the main power. If this procedure is not followed, fire or electrical shock may be caused.

#### About the amount of samples



If the excessive amount of sample is set, it could be impossible to control the temperature normally. To keep the temperature control accuracy, do not use this unit in overload.

#### Exhaust and intake opening



The temperature in furnace may not reach to the operating temperature when the unit is used with its exhaust opening or air intake opening opened. In this case, close them as possible.

#### Recovering after power failure



When power is supplied after a power failure, the device automatically starts operation again with the same state as just before the power failure. It is danger that the device starts unattached operation after a power failure. We recommend for you to turn off the switch of this unit if a power failure occurs during operation.

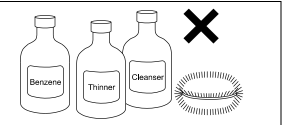
# **Daily Inspection and Maintenance**

# **A**WARNING!

- Disconnect the power cable from the power source when doing an inspection or maintenance unless needed.
- Perform the daily inspection and maintenance after returning the temperature of this unit to the normal one.
- · Do not disassemble this unit.

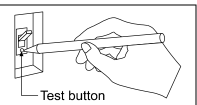
# **⚠** CAUTION!

Use a well-drained soft cloth to wipe dirt on this unit.
 Do not use benzene, thinner or cleanser for wiping.
 Do not scrub this unit. Deformation, deterioration or color change may result in.



#### Monthly maintenance

- · Check the earth leakage breaker function.
  - 1. Connect the power cord.
  - 2. Turn the breaker on.
  - 3. Push the red test switch by a ballpoint pen etc.
  - 4. If there is no problem, the earth leakage breaker will be turned off.



• Check the movement of the independent overheating prevention device.

Perform the fixed temperature operation of device with certain preset temperature. Then set the operation temperature of independent overheating prevention device to the value approximately  $5^{\circ}$ C lower than the preset temperature of device.

In normal condition, the device shuts off the heating circuit in a few seconds, at the same time the TROUBLE lamp lights on and the "Er07" is indicated accompanied with a warning buzzer.

❖ Be sure to check the movement of earth leakage breaker malfunction and overheating prevention device mentioned above before a long-term continuous operation or unmanned night operation.

For any questions, contact the dealer who you purchased this unit from, or the nearest sales division in our company.

# When not using this unit for long term / When disposing



#### When not using this unit for long term...

• Turn off the power and disconnect the power cord.

# **A**WARNING!

#### When disposing...

- Keep out of reach of children.
- Remove the door and driving parts.
- Treat as large trash.

#### Environmental protection should be considered

We request you to disassemble this unit as possible and recycle the reusable parts considering to the environmental protection. The feature components of this unit and materials used are listed below.

| Component Name           | Material   |
|--------------------------|--|
| Main Parts               |  |
| Outer covering           | Electrical zinc plated steel plate, Epoxy and melamine resin coating |
| Furnace                  | Stainless steel SUS304   |
| Heat insulation material | Glass wool   |
| Door packing             | Silicon rubber   |
| Door handle              | Die casting aluminum, Epoxy and melamine resin coating               |
| Plates                   | PET resin film   |
| Electrical Parts         |  |
| Switches, Relay          | Resin, Copper and other  |
| Control panel            | ABS resin  |
| Circuit boards¥          | Glass fiber and other  |
| Heater                   | Stainless steel and other  |
| Power cord               | Synthetic rubber coating, Copper, Nickel and other                   |
| Wiring material          | Glass fiber, Incombustible vinyl, Copper, Nickel and other           |
| Sensor                   | Stainless steel SUS304 and other                                     |

# **Safety Device and Error Code**

This unit has an automatic diagnosis function built in the controller and safety devices independent of the controller. The following table shows the purpose, operation and corrective actions against error of safety devices. If an error occurs, the Main Display indicates the error code and the Sub Display displays the error details/corrective actions with the buzzer sound. Correct the error according to the instruction.

| Safety Device                                      | Purpose   | State  | Display   | Cause/Solution   |
|--|---|--|---|--|
| Earth leakage<br>breaker                           | To prevent electric shock, To protect over current            | <ul><li>Power shut off</li><li>All indications goes out</li></ul>                | None  | Check the cause by contacting to our service division.   |
| Sensor<br>trouble<br>detection                     | To prevent overheating due to sensor failure                  | Heater circuit shut off     Alarm buzzer activated                               | TROUBLE lamp blinks  E - 1  Sensor Error Call a service   | <ul> <li>Temperature sensor is broken or disconnected.</li> <li>Check the cause by contacting to our service division.</li> </ul>  |
| Triac<br>short-circuit<br>detection                | To prevent overheating due to impossibility of heater control | <ul><li>Heater circuit<br/>shut off</li><li>Alarm buzzer<br/>activated</li></ul> | TROUBLE lamp blinks  Er.D2  SSR Error Call a service      | <ul> <li>Triac is in short-circuit</li> <li>Check the cause by contacting to our service division.</li> </ul>  |
| Heater<br>disconnecting<br>detection               | To notice failure in temperature control                      | <ul><li>Heater circuit<br/>shut off</li><li>Alarm buzzer<br/>activated</li></ul> | TROUBLE lamp blinks  E                                    | <ul> <li>Heater is disconnected.</li> <li>Check the cause by contacting to our service division.</li> </ul>  |
| Independent<br>overheating<br>prevention<br>device | To prevent<br>overheating due to<br>controller failure        | <ul> <li>Heater circuit shut off</li> <li>Alarm buzzer activated</li> </ul>      | TROUBLE lamp blinks  L.J.  Overheat Error  Call a service | <ul> <li>False setting of the independent overheating prevention device.</li> <li>Set the device correctly.</li> <li>Overheating of sample.</li> <li>Reduce the sample.</li> <li>Sensor of the independent overheating prevention device is disconnected, or failure in the independent overheating prevention circuit.</li> <li>Check the cause by contacting to our service division.</li> </ul> |

# **Safety Device and Error Code**

| Safety Device                      | Purpose   | State  | Display   | Cause/Solution  |
|------------------------------------|---|--|---|---|
| Main relay<br>trouble<br>detection | To notice<br>impossibility of<br>heater circuit shut<br>off | Alarm buzzer activated   | TROUBLE lamp blinks  Er. 10  Main relay Er  Call a service  | <ul> <li>Failure in main relay.</li> <li>Check the cause by contacting to our service division.</li> </ul>  |
| POST<br>function (*)               | To check operation of controller                            | Heater circuit shut off     Alarm buzzer activated   | TROUBLE lamp blinks  or  Controller Er Call a service   | Check the cause by contacting to our service division.  |
| Automatic overheating prevention   | To prevent overheating                                      | Heater circuit shut off  | None  | <ul><li>Overheating of sample.</li><li>Reduce the sample.</li></ul>   |
| Key lock                           | To prevent wrong operation                                  | Only the<br>POWER key<br>and change<br>of key lock<br>mode are<br>available in<br>key lock<br>state. | The Sub Display displays the "Key lock" with the alarm sound if any of keys other than given left is pressed. | Set the function during operation to prevent the interruption of operation due to wrong operation. Refer to the page 44 for the setting/cancellation of function. |

• The POST (Power On Self Test) function checks the microprocessor, memory, peripheral LSI and peripheral circuit every time the POWER key is turned on. The function also checks the existence of fatal failure before starting operation.

NOTE) Be sure to shut off the earth leakage breaker if any of safety devices above is activated. The protection circuit is released and the unit recovers by turning on the power after correcting the error if the safety device is activated due to overheating of sample or wrong operation.

# In the Event of Failure...

# **Trouble Shooting**

Refer to page 59 "Safety Device and Error Code" for the state of unit at activation of safety device and corrective actions.

| Problem   | Possible Cause   | Solution  |
|---|--|---|
| The sub indicator does not indicate current date and time | Power is not supplied.   | Check power connection and turn on electricity.     |
| when the electric leakage                                 | Earth leakage breaker failure.   | Replace the breaker (*)                             |
| breaker is turned on.                                     | Controller failure.  | Replace the controller (*)                          |
| The operation panel indicates none when the power key is  | Problem in power source.   | Connect to the appropriate power source.            |
| pressed.  | Controller failure.  | Replace the controller (*)                          |
|   | Damper is opened.  | Close the damper.                                   |
| Temperature does not rise.                                | The safety device in independent overheating prevention device or self-diagnosis function is activated and the heater circuit is shut off (error code indication). | Refer to page 59 "Safety<br>Device and Error Code". |
|   | Damper is opened.  | Close the damper.                                   |
| Temperature is slow in rising                             | Too much samples loaded.   | Refer to the item 6 and 7 on page 6.                |
|   | Controller failure.  | Replace the controller. (*)                         |
|   | Temperature sensor failure.  | Replace the sensor (*).                             |
|   | Variable ambient temperature.  | Refer to the item 2 on page 4.                      |
| Instable indication of temperature                        | Effect of sample.  | Refer to the item 6 and 7 on page 6.                |
|   | Controller failure.  | Replace the controller. (*)                         |
|   | Temperature sensor failure.  | Replace the sensor (*).                             |

• Please consult your retailer or any of our branch offices for the corrective actions with "\*" mark or that other than listed above.

#### If power failure occurs...

The unit returns automatically to start operation automatically with the same condition as just before the failure when it occurs during operation and is recovered. It, however, is dangerous that the unit starts unmanned operation automatically. We recommend to turn off the switch at power failure

#### 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

  See the production plate attached to this unit.
- ◆ About Trouble (in detail as possible)

### 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.

|  | DNF400/410                                       | DNF600/610   | DNF810  | DNF910                         |
|--|--|--|---|--------------------------------|
| Method                                     |  | ity adjustable / Forced  |   |                                |
| Temperature control range                  | villa voico                                      | Room temp.+  | ,   | or dampor)                     |
| Temperature adjustment accuracy            |  | ±0.5°C (   | at 260°C)                                     |                                |
| Temperature distribution accuracy          |  | ±2.5°C (   | at 260°C)                                     |                                |
| Time required to reach highest temperature | Approx.  | . 75min.   | Approx. 60min.                                | Approx. 75min.                 |
| Interior                                   |  | Stainless steel  | <u> </u>                                      |                                |
| Exterior                                   | Electrical zi                                    | nc plated steel plate, E   | poxy and melamine re                          | esin coating                   |
| Heat insulation material                   |  | Glass  | wool  |                                |
| Heater                                     |  | Stainless p  | pipe heater                                   |                                |
| Tieatei                                    | 1.25kw   | 1.5kw  | 1.35kw×2                                      | 1.65kw×2                       |
| Fan/motor of blower                        |  | Sirocco fan/DC brush   | less motor (10 steps)                         |                                |
| T an/motor of blower                       |  | 10W  |   | 10W × 2                        |
| Wind velocity adjusting system             |  | 10 s   | teps  |                                |
| Damper                                     |  | Sliding knob on th   | e front of the unit.                          |                                |
| Cable port                                 | Ir   | nner diameter: 30mm (  | right surface of the uni                      | t)                             |
| Exhaust opening                            |  | eter: 50mm<br>e of the unit)                                     | Inner diamet<br>(back surfac                  | er: 50mm × 2<br>e of the unit) |
| Intake opening                             | Inner diameter: 30mm (right surface of the unit) |  |   |                                |
| Temperature control system                 |  | PID control by micro co  | omputer (VI CR3 type)                         |                                |
| Temperature setting system                 |  | Digital setting by up/down keys                                  |   |                                |
| Temperature display system                 |  | Digital display  | by orange LED                                 |                                |
| Other indications                          |  | Fluorescent characte   | er display of function                        |                                |
| Timer display range                        |  | 0min to 99h59mi  | n, 100 to 999.5h                              |                                |
| Operation mode                             |  | rature operation, Auto s<br>ram operation (max. of               |   |                                |
| Additional functions                       | Timer, Clock, Total of                           | operating hours counte   | r (max. of 49999h), Fa                        | n, Calibration offset          |
| Temperature sensor                         | K-t  | hermocouple for the te<br>and the overheatin                     | emperature control dev<br>g prevention device | ice                            |
| Safety device                              |  | er, Independent overhe<br>ions (Sensor error, I<br>g prevention) |   |                                |
| Internal dimensions (W × D × H mm)         | 450 × 450 × 450                                  | 600 × 500 × 500  | 600 × 500 × 1000                              | 1090 × 500 × 1000              |
| External dimensions (W × D × H mm)         | 580 × 646 × 860                                  | 730×696×910  | 730 × 696 × 1675                              | 1220 × 696 × 1675              |

- ❖ The performance shown here is the value under the condition of the ambient temperature of 23°C±5°C, humidity of 65%RH±20%, intake and exhaust openings are closed, cable port is closed, fan rotation is set to maximum, and without load.
- ❖ The projection is not included for "Internal dimensions" and "External dimensions".

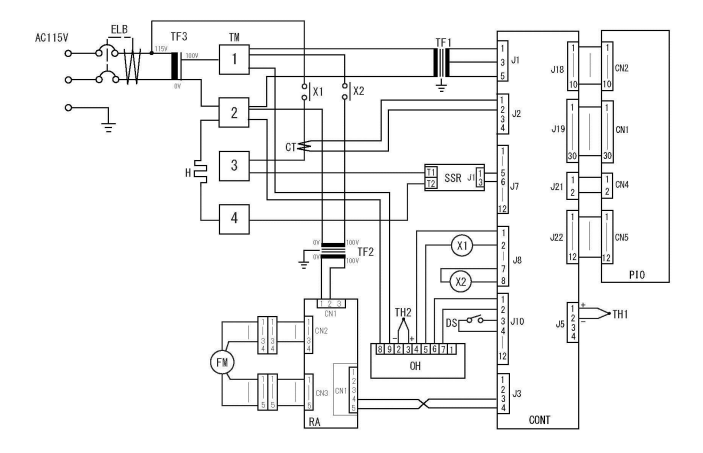
|                                 | DNF400/410  | DNF600/610  | DNF810                       | DNF910                         |
|---------------------------------|---|---|------------------------------|--------------------------------|
| Capacity                        | 90L   | 150L  | 300L                         | 540L                           |
| Withstand load of shelf         |   | 15kg/on   | e shelf                      |                                |
| Number of shelf bracket step    | 11  | 13  | 29                           | 9                              |
| Interval of shelf bracket steps |   | 30n   | nm                           |                                |
| Power supply<br>(50/60Hz)       | DNF400:<br>115V AC, 11.5A<br>DNF410:<br>220V AC, 6A<br>single phase | DNF600:<br>115V AC, 13.5A<br>DNF610:<br>220V AC, 7A<br>single phase | 220V AC, 13A<br>single phase | 220V AC, 15.5A<br>single phase |
| Weight                          | Approx. 61Kg  | Approx. 77Kg  | Approx. 113Kg                | Approx. 180Kg                  |
|                                 | Shelf (stainless p  | unching metal) × 2  | × 4                          | ×8                             |
| Accessories                     | Shelf br  | acket × 4   | ×8                           | × 16                           |
|                                 |   | Instruction   | n manual                     |                                |

# **Optional Accessories**

| No. | Name  | Product code |
|-----|---|--------------|
| 1   | ON stand ON62 (for 400/410/600/610)   | 211187       |
| 2   | OT stand OT42 (for 400/410)   | 212348       |
| 3   | OT stand OT62 (for 600/610)   | 212349       |
| 4   | Fitting for stacking ODN26 (for 400/410)  | 212806       |
| 5   | Fitting for stacking ODN28 (for 600/610)  | 212807       |
| 6   | Shelf (with bracket fitting) ODN20 (for 400/410)  | 212246       |
| 7   | Shelf (with bracket fitting) ODN22 (for 600/610/810)  | 212266       |
| 8   | Shelf (with bracket fitting) ODN24 (for 910)  | 212371       |
| 9   | Cable port $\phi$ 25 ODN32  | 200000       |
| 10  | Cable port $\phi$ 50 ODN34  | 200000       |
| 11  | Right hinged type door ODN42 (for 400/410)  | 200000       |
| 12  | Right hinged type door ODN44 (for 600/610)  | 200000       |
| 13  | Right hinged type door ODN46 (for 810)  | 200000       |
| 14  | External communication function (RS485)   | 200000       |
| 15  | External communication adapter (RC23 conversion) ODN52  | 200000       |
| 16  | Temperature output terminal (4 to 20Ma) ODN54   | 200000       |
| 17  | Alarm output terminal ODN56   | 200000       |
| 18  | Time up signal output terminal ODN58  | 200000       |
| 19  | Output terminal for independent alarm unit (four point output)  | 200000       |
| 20  | Terminal for sample temperature monitoring (three sensor mounting ports, three terminals maximum on the left face inside) | 200000       |
| 21  | Sensor for sample temperature monitoring (K thermocouple)   | 200000       |
| 22  | Hybrid recorder (external installation) ODN62   | 200000       |

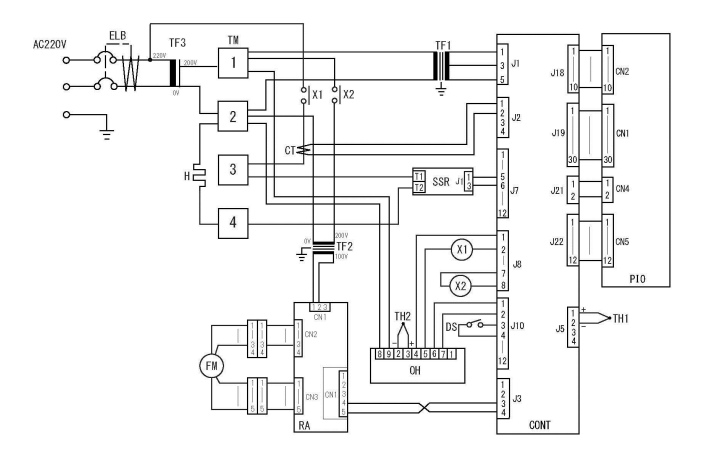
<sup>•</sup> Specify items 9 to 22 at order.

#### DNF400/600

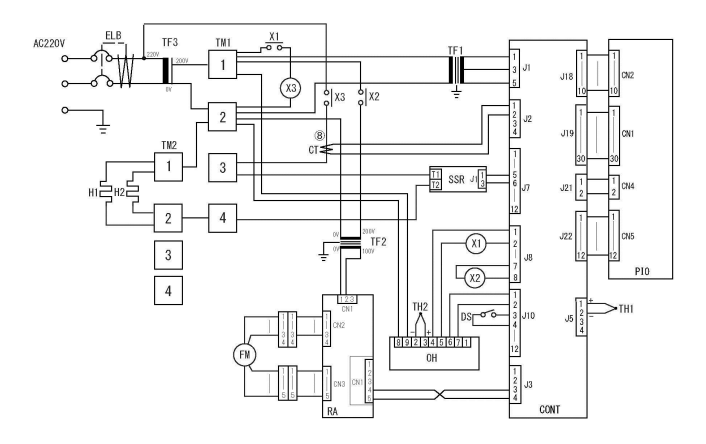


| Symbol  | Part name             | Symbol  | Part name                                 |
|---------|-----------------------|---------|---|
| ELB     | Earth leakage breaker | SSR     | Triac                                     |
| FM      | Fan motor             | ОН      | Independent overheating prevention device |
| Н       | Heater                | CT      | Current transformer                       |
| TM      | Terminal block        | TH1/TH2 | Temperature sensor (K thermocouple)       |
| TF1/2/3 | Transformer           | CONT    | PLANAR board                              |
| X1      | Relay (heater)        | PIO     | Display circuit board                     |
| X2      | Relay (fan)           | DC/RA   | Fan controller                            |
| DS      | Door switch           | TF      | Transformer                               |

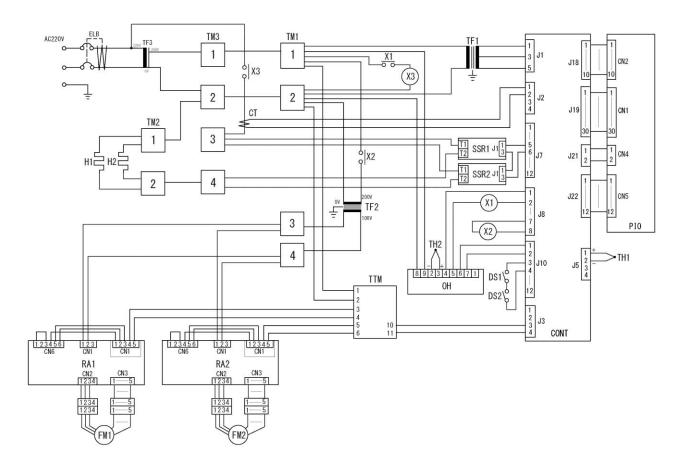
# DNF410/610



| Symbol  | Part name             | Symbol  | Part name                                 |
|---------|-----------------------|---------|---|
| ELB     | Earth leakage breaker | SSR     | Triac                                     |
| FM      | Fan motor             | OH      | Independent overheating prevention device |
| Н       | Heater                | СТ      | Current transformer                       |
| TM      | Terminal block        | TH1/TH2 | Temperature sensor (K thermocouple)       |
| TF1/2/3 | Transformer           | CONT    | PLANAR board                              |
| X1      | Relay (heater)        | PIO     | Display circuit board                     |
| X2      | Relay (fan)           | DC/RA   | Fan controller                            |
| DS      | Door switch           | TF      | Transformer                               |



| Symbol  | Part name             | Symbol  | Part name                                 |
|---------|-----------------------|---------|---|
| ELB     | Earth leakage breaker | SSR     | Triac                                     |
| FM      | Fan motor             | OH      | Independent overheating prevention device |
| H1/H2   | Heater                | СТ      | Current transformer                       |
| TM1/TM2 | Terminal block        | TH1/TH2 | Temperature sensor (K thermocouple)       |
| TF1/2/3 | Transformer           | CONT    | PLANAR board                              |
| X1      | Relay (heater)        | PIO     | Display circuit board                     |
| X2      | Relay (fan)           | DC/RA   | Fan controller                            |
| DS      | Door switch           | TF      | Transformer                               |



| Symbol  | Part name             | Symbol    | Part name                                 |
|---------|-----------------------|-----------|---|
| ELB     | Earth leakage breaker | SSR1/SSR2 | Triac                                     |
| FM1/FM2 | Fan motor             | ОН        | Independent overheating prevention device |
| H1/H2   | Heater                | CT        | Current transformer                       |
| TM1/TM2 | Terminal block        | TH1/TH2   | Temperature sensor (K thermocouple)       |
| TF1/2/3 | Transformer           | CONT      | PLANAR board                              |
| X1/X3   | Relay (heater)        | PIO       | Display circuit board                     |
| X2      | Relay (fan)           | DC1/DC2   | Fan controller                            |
| DS1/DS2 | Door switch           | RA1/RA2   | ran controller                            |
| TF      | Transformer           |           |   |

# Replacement Parts Table

# **Common parts**

| Symbol             | Part Name                                 | Code No.   | Specification | Manufacturer      |  |
|--------------------|---|------------|---------------|-------------------|--|
| X1/X2              | Relay                                     | 2050000013 | AHN36006      | Panasonic         |  |
| ОН                 | Independent overheating prevention device | 2100110002 | PAS3K1A1-0B0  | Yamato Scientific |  |
| СТ                 | Current transformer                       | 2170010002 | CTL-6-S-4-H   | URD               |  |
| TH1/TH2            | Temperature sensor (K thermocouple)       | 1160030054 | LCK-M1-2000-M | Yamato Scientific |  |
| CONT               | PLANAR board                              | 1240000120 | Hitec IV CR2  | Yamato Scientific |  |
| PIO                | Display circuit board                     | LT00027240 | PIO12         | Yamato Scientific |  |
| FM1/FM2            | Motor                                     | LT00024580 | 30W           | Yamato Scientific |  |
| DS1/DS2            | Door switch                               | LT00036053 | UPM-17305UF   | Sanyu             |  |
| DC1/DC2<br>RA1/RA2 | Fan controller                            | LT00024581 | DC10V-24V     | Yamato Scientific |  |

# **DNF400**

| Symbol | Part Name             | Code No.   | Specification | Manufacturer      |
|--------|-----------------------|------------|---------------|-------------------|
| ELB    | Earth leakage breaker | DN104      | BJS1532N 15A  | Panasonic         |
| Н      | Heater                | DNF4030020 | 115V 1.25kW   | Yamato Scientific |
| TF1    | Transformer           | 2180000040 | IVCR2 100V    | Yamato Scientific |
| TF2    | Transformer           | LT00036028 | LZ11-100E2    | Toyozumi          |
| TF3    | Transformer           | LT00018189 | UD11-200A2    | Toyozumi          |
| TM     | Terminal block        | LT00035672 | MKH-250ABC-4P | Terminal          |
| SSR    | Triac                 | LT00028423 | SSR-01        | Yamato Scientific |
|        | Power cord            | LT00008924 | T2-3c         | Yamato Scientific |

# **DNF410**

| Symbol | Part Name             | Code No.   | Specification | Manufacturer      |
|--------|-----------------------|------------|---------------|-------------------|
| ELB    | Earth leakage breaker | LT00028200 | BJS1032S-Z    | Panasonic         |
| Н      | Heater                | DNF4030270 | 220V 1.25kW   | Yamato Scientific |
| TF1    | Transformer           | 2180000042 | IVCR2 200V    | Yamato Scientific |
| TF2    | Transformer           | LT00036029 | LD21-100E2    | Toyozumi          |
| TF3    | Transformer           | LT00023099 | UD22-200A2    | Toyozumi          |
| TM     | Terminal block        | LT00035672 | MKH-250ABC-4P | Terminal          |
| SSR    | Triac                 | LT00028423 | SSR-01        | Yamato Scientific |
|        | Power cord            | DN129      | T2-3b-0       | Yamato Scientific |

| Symbol | Part Name             | Code No.   | Specification | Manufacturer      |
|--------|-----------------------|------------|---------------|-------------------|
| ELB    | Earth leakage breaker | 2060050002 | BJS2032N 20A  | Panasonic         |
| Н      | Heater                | DNF6030020 | 115V 1.5kW    | Yamato Scientific |
| TF1    | Transformer           | 2180000040 | IVCR2 100V    | Yamato Scientific |
| TF2    | Transformer           | LT00036028 | LZ11-100E2    | Toyozumi          |
| TF3    | Transformer           | LT00018189 | UD11-200A2    | Toyozumi          |
| TM     | Terminal block        | LT00035672 | MKH-250ABC-4P | Terminal          |
| SSR    | Triac                 | LT00028423 | SSR-01        | Yamato Scientific |
|        | Power cord            | 2130010010 | T2-3d         | Yamato Scientific |

# Replacement Parts Table

# **DNF610**

| Symbol | Part Name             | Code No.   | Specification | Manufacturer      |
|--------|-----------------------|------------|---------------|-------------------|
| ELB    | Earth leakage breaker | DN104      | BJS1532N 15A  | Panasonic         |
| Н      | Heater                | DNF6030270 | 220V 1.5kW    | Yamato Scientific |
| TF1    | Transformer           | 2180000042 | IVCR2 200V    | Yamato Scientific |
| TF2    | Transformer           | LT00036029 | LD21-100E2    | Toyozumi          |
| TF3    | Transformer           | LT00023099 | UD22-200A2    | Toyozumi          |
| TM     | Terminal block        | LT00035672 | MKH-250ABC-4P | Terminal          |
| SSR    | Triac                 | LT00028423 | SSR-01        | Yamato Scientific |
|        | Power cord            | 2130010010 | T2-3d         | Yamato Scientific |

# **DNF810**

| Symbol | Part Name             | Code No.   | Specification | Manufacturer      |
|--------|-----------------------|------------|---------------|-------------------|
| ELB    | Earth leakage breaker | 2060050002 | BJS2032N 20A  | Panasonic         |
| H1/H2  | Heater                | DNF8130020 | 220V 1.35kW   | Yamato Scientific |
| TF1    | Transformer           | 2180000042 | IVCR2 200V    | Yamato Scientific |
| TF2    | Transformer           | LT00036029 | LD21-100E2    | Toyozumi          |
| TF3    | Transformer           | LT00023099 | UD22-200A2    | Toyozumi          |
| TM1    | Terminal block        | LT00035672 | MKH-250ABC-4P | Terminal          |
| TM2    | Terminal block        | LT00035672 | MKH-250ABC-4P | Terminal          |
| SSR    | Triac                 | LT00028423 | SSR-01        | Yamato Scientific |
|        | Power cord            | DN105      | T2-3c-0       | Yamato Scientific |

| Symbol | Part Name             | Code No.   | Specification | Manufacturer      |
|--------|-----------------------|------------|---------------|-------------------|
| ELB    | Earth leakage breaker | 2060050002 | BJS2032N 20A  | Panasonic         |
| H1/H2  | Heater                | DNF9130020 | 220V 1.65kW   | Yamato Scientific |
| TF1    | Transformer           | 2180000042 | IVCR2 200V    | Yamato Scientific |
| TF2    | Transformer           | LT00036030 | LD21-200E2    | Toyozumi          |
| TF3    | Transformer           | LT00023099 | UD22-200A2    | Toyozumi          |
| TM1    | Terminal block        | LT00004736 | ATK-20-4P     | Toyogiken         |
| TM2    | Terminal block        | LT00035672 | MKH-250ABC-4P | Terminal          |
| TM3    | Terminal block        | LT00004704 | ATK-20-2P     | Toyogiken         |
| SSR1   | Triac                 | LT00028427 | SSR-01A       | Yamato Scientific |
| SSR2   | Triac                 | LT00028425 | SSR-01B       | Yamato Scientific |
|        | Power cord            | 2130010010 | T3-3d         | Yamato Scientific |

# **List of Dangerous Substances**



Never use explosive substances, flammable substances and substances that include explosive or flammable ingredients in this unit.

#### **EXPLOSIVE**

|            | Ethylene glycol dinitrate (nitro glycol), Glycerin trinitrate (nitroglycerine), Cellulose nitrate (nitrocellulose), and other explosive nitrate esters |  |  |
|------------|--|--|--|
| EXPLOSIVE: | Trinitrobenzene, Trinitrotoluene, Trinitrophenol (picric acid), and other explosive nitro compounds  |  |  |
|            | Acetyl hidroperoxide (peracetic acid), Methyl ethyl ketone peroxide, Benzyl peroxide, and other organic peroxides                                      |  |  |

#### **FLAMMABLE**

| IGNITING:         | Lithium (metal), Potassium (metal), Sodium (metal), Yellow phosphorus, Phosphorus sulfide, Red phosphorus, Celluloid compounds, Calcium carbide, Lime phosphate, Magnesium (powder), Aluminum (powder), Powder of metals other than magnesium and aluminum, Sodium hydrosulfite |  |
|-------------------|---|--|
|                   | Potassium chlorate, Sodium chlorate, Ammonium chlorate, and other chlorate  |  |
|                   | Potassium perchlorate, Sodium perchlorate, Ammonium perchlorate, and other perchlorate  |  |
| OXIDIZING:        | Potassium peroxide, Sodium peroxide, Barium peroxide, and other inorganic peroxide  |  |
|                   | Potassium nitrate, Sodium nitrate, Ammonium nitrate, and other nitrate  |  |
|                   | Sodium chlorite and other chlorites   |  |
|                   | Calcium hypochlorite and other hypochlorites  |  |
|                   | Ethyl ether, Gasoline, Acetaldehyde, Propylene chloride, Carbon disulfide, and other flammable substances having a flash point of lower than -30 $^\circ\!\mathrm{C}$   |  |
| INFLAMMABLE       | Normal hexane, ethylene oxide, acetone, benzene, methyl ethyl ketone, and other flammable substances having a flash point of -30°C or higher but lower than 0°C   |  |
| LIQUID:           | Methanol, Ethanol, Xylene, Pentyl acetate (amyl acetate), and other flammable substances having a flash point of $0^{\circ}\!$  |  |
|                   | Kerosene, Light oil (gas oil), Oil of turpentine, Isopentyl alcohol (isoamyl alcohol), Acetic acid, and other flammable substances having a flash point of $30^\circ\!\mathrm{C}$ or higher but lower than $65^\circ\!\mathrm{C}$   |  |
| FLAMMABLE<br>GAS: | Hydrogen, Acetylene, Ethylene, Methane, Propane, Butane, and other flammable substances which assume a gaseous state at 15℃ and 1 atm   |  |

(Source: Appendix Table 1 of Article 6 of the Industrial Safety and Health Order in Japan)

#### 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 for

Forced Convection Constant Temperature Oven Model DNF400/410/600/610/810/910

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Revision

# Yamato Scientific America, Inc.

925 Walsh Avenue, Santa Clara, CA 95050, U.S.A

http://www.yamato-usa.com

Toll Free: 1-800-2-YAMATO(1-800-292-286)