

Constant Temperature Precision Oven (Fine Oven) DF832/1032 DH832/1032

Instruction Manual

First Edition

- Thank you for purchasing "Constant Temperature Precision Oven DF832/1032 and DH832/1032" of Yamato Scientific Co., Ltd.
- This product has not been designed for medical applications. Use this as a laboratory drying sterilizer only.
- In order to use this Equipment properly, please read this Instruction Manual and Warranty Card thoroughly before use. Keep them in safe place close to this Equipment so that you can refer to them any time.

Warning: Please read the important warning notes in this Manual carefully and thoroughly, and get the good understanding of their contents before using this Equipment.

Yamato Scientific Co., Ltd.

Printed on recycled paper

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1. Safety Precautions

Explanation of symbols

About symbols

Various symbols are provided in this Instruction Manual and on the product to ensure safe operation. Improper handling of this Equipment without understanding their contents will lead to the results classified below. Be sure to fully understand the description of symbols below before proceeding to the text of this Manual.

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

Indicates a situation which may result in minor injury (Note 2) and property damages (Note 3.)

- (Note 1) Serious injury means a wound, an electrical shock, a bone fracture or intoxication that may leave after effects or require hospitalization or outpatient visits for a long time
- (Note 2) Minor injury means a wound or an electrical shock that does not require hospitalization or outpatient visits for a long time.
- (Note 3) Property damage means damage to facilities, devices and buildings or other properties.

Meanings of symbols



Caution

This symbol indicates a matter urging user to follow the warning ("caution" included). Specific description of warning is indicated near this symbol.



This symbol indicates prohibitions. Specific prohibition is indicated near this symbol.



This symbol indicates matters that the user must perform. Specific instruction is indicated near this symbol.

1. Safety Precautions

List of symbols



1. Safety Precautions

Warning and Cautions

Warning

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Never operate the Equipment in an atmosphere where flammable or explosive gas is present.

Never operate this Equipment in an atmosphere where flammable or explosive gas is present.

This Equipment is not explosion-proof. It will cause fire/explosion. (Refer to "Chapter 13. List of Dangerous Substances" on P.64).



Ground always the Equipment.

Ground always this Equipment properly in order to avoid electric shock due to electrical leakage.



Turn the power of the controller and the ELB off immediately when you notice any abnormality.

Turn the power of the controller and the ELB off immediately and unplug Power Cord from outlet or disconnect the breaker of switch board of facilities, If smoke or strange smell is generated from this Equipment by chance. It may cause fire or electrical shock.



Do not operate at Power Cord/Power Cable bundled state.

Do not operate at Power Cord/Power Cable bundled state. If it is operated in such a manner, it will overheat, and then cause fire.



Do not damage Power Cord/Power Cable.

Do not damage Power Cord/Power Cable by bending, pulling, or twisting with force. It may cause fire or electric shock.



Never use an explosive or a combustible substance.

Never use an explosive or a combustible substance or any substances that contain such a substance. Otherwise an explosion or a fire may result.



Never disassemble nor modify the Equipment.

Never disassemble nor modify this Equipment. Those actions may cause malfunction, fire or electric shock.



Never touch high temperature sections.

Never touch high temperature sections. Some sections of this Equipment are heated during and right after operation. Watch out for getting burned.





Turn immediately the power of the controller and the ELB off at thundering.

Turn immediately the power of the controller and the ELB off at thundering. If not, it may cause fire or electric shock.

2. Before operating the Equipment

Precautions when installing the Equipment



2. When operating with ventilation

When you are going to operate the unit with ventilation (with the damper open), take appropriate measures to assure sufficient ventilation around the installation site. Insufficient ventilation around the unit may cause rise in the temperature of the room from hot air from the exhaust port or allow smoke or gas from specimen to fill the room. Be sure to connect an exhaust duct to the exhaust port so that hot air will be discharged outside.

3. Install the Equipment on leveled location.

Install this Equipment on leveled floor. If it is installed on rough and/or slope floor, vibration or noise will be occurred, and unexpected trouble and malfunction may be happened.

Weight of this Equipment is as follows:

DF/DH832:approx. 320 kg DF/DH1032:approx.420kg (Do not include a shelf board) Handle this Equipment carefully by Four people at least at the transportation and the installation

Precautions when installing the Equipment

4. Implement safety measures when installing the unit.

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May be injured by moved and/or fallen this Equipment down by earthquake and/or unexpected impact. Recommend to install this Equipment at the place away from the access door and to take other safety steps.

5. Implement appropriate safety measures after installation.



May be injured by moved and/or fallen this Equipment down by earthquake and/or unexpected impact.

Implement appropriate measures against falling down for safety.

6. Ventilate sufficiently for the Equipment



Do not operate the Equipment blocked in the radiating slit holes-Louver on its side and back panels and top panel. Refer to 3. "Name and Functions of each part" on page 8 for the location of Louvers.

Internal temperature will rise, causing a malfunction of the controller to compromise the performance as well as to cause a possible accident or a fire.

7. Do not operate at the location of liquid splashing.

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Do not operate this Equipment at the location of liquid splashing. If Controller of this Equipment will be wetted by splashing any kind of liquid, it may cause accident, controller malfunction, electrical shock and/or fire.

8. Never operate in an atmosphere where flammable or explosive gas is present.



Never operate this Equipment in an atmosphere where flammable or explosive gas is present. This Equipment is not explosion-proof. Spark may be discharged by switching Earth Leakage Breaker (ELB) "ON (|)" and "OFF (O)" and also relay during operation, and then it may cause fire or explosion. See Chapter 13. "List of Dangerous Substances" for flammable and explosive gases on page . 64

9. Connect Power Cord/Power Cable to receptacle or switch board of facilities.

Connect Power Cord/Power Cable to suitable receptacle/switch board of facilities according to electrical requirements as follows.

Electrical DF832 requirements: DF1032

DF832 AC220V 3 phase 50/60Hz 13.5A or more (ELB capacity ; 20A) DF1032 AC220V 3 phase 50/60Hz 17A or more(ELB capacity ; 30A) DH832 AC220V 3 phase 50/60Hz 20A or more(ELB capacity ; 30A)

DH1032 AC220V 3 phase 50/60Hz 28Av (ELB capacity ; 40A)

The operational voltage range is $\pm 10\%$, the voltage range where the specified performance is guaranteed is rating $\pm 5\%$, the frequency is rating $\pm 1\%$.

* Check line voltage of its receptacle/switch board of facilities and/or whether utilize the same line with other equipments or not, if this Equipment does not start up/operate even to turn Earth Leakage Breaker(ELB) On(|). Take correct action for the solution, such as changing its power source away from other equipment.

10. Take care when connecting the power cord.

These models are designed to operate at 3-phase AC200V. Ask your dealer or an electrical technician for connection work of the power cord. Connection requires professional knowledge and skills. A fire or an electrical shock may result if

an unqualified person performs this work.



Wire Color	Facility Supply
Red	Phase R
White	Phase S
Black	Phase T
Green	Ground

2. Before operating the Equipment

Precautions when installing the Equipment



A heater is installed below the bottom plate inside the bath and the plate temperature is higher than the set temperature. Therefore, placing a specimen directly on the bottom in the bath may damage it or may cause an accident from a high temperature.

Never attempt to place specimens directly on the bottom in the bath. Otherwise air blow circulation may be disturbed making proper temperature control hard resulting in burning of the specimen or a fire from a temperature error.

3. Names and functions of each part

Main unit



3. Names and functions of each part

Control Panel



No	Name	Description	
1	Top screen	Display read temperature in Chamber and error numbers.	
2	Bottom screen	Display target temperature and various information.	
3	Program setting item display	Illuminate one of lamps selected from different settings.	
4	Comes on during duration/time setting and in the Monitoring mode	Illuminate one of lamps selected from 3(three) different settings.	
5	REMOTE Lamp	Illuminate during control via communication	
6	ERROR Lamp	Illuminate this Lamp at each error occurred.	
7	OPERATE Lamp	Iluminate this Lamp during oepration, and flash it during operation standby mode.	
8	HEATER Lamp	Flashes or lights while the heater is live according to the operation amount.	
9	EVENT Lamp	Iluminate this Lamp at Event Output setting(option).	
10	FIXED TEMP Lamp	Iluminate while the fixed temperature operation mode is selected.	
11	PROGRAM Lamp	Iluminate in the Program operation mode.	
12	AUTO START Lamp	Iluminate in the Auto start mode.	
13	AUTO STOP Lamp	Iluminate in the Auto stop mode.	
14	MODE key	Use at changing Operation Mode among No. 10 thru. No.13($(1) \sim (1)$ on the Panel).	
15	Controller POWER key	Turn "Idle State"-(Controller is sleeping) or "Standby State"-(Controller is awaking) of Keys(except ^{(®} MENU Key) by pressing and holding this key.	
16	DISP key	Keep this key pressed longer to execute the Monitoring function. This key functions as the back key for setting items while any of setting menusis displayed.	
17	START/STOP key	Use to start sellected operation or to stop working operation.	
18	MENU key	Use to set target program, click on/off, output temperature range(option), and etc.	
19	Esc key	Use to abort or get out of working menu without entering and/or editing set value and items.	
20	▲(Up) key	Use to change set value up.	
21	▼(Down) key	Use to change set value down.	
22	✓ key	Used as the Left key for the setting digits (cursor) during setting.	
23	ENTER key	Use to enter set value and items.	

1. Check the power supply and the ground wire.

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Make sure to connect with this Equipment Power Cord/Power Cable to appropriate power source and to ground definitely.

2. Check the ELB.

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Check if the ELB functions properly.

See "Maintenance method" on P.54 Chapter 6.

Check ELB performance once a month or before continuous long-term operation.

Tick current time on Bottom Screen of Control Panel at ELB ON(\mid).

3. Check the Independent Overheat Preventive device.

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Make sure to set IOPD temperature more than 20°C higher of Target Temperature in Chamber. Check IOPD performance before continuous long-term operation. Refer to "Independent Overheat Prevention Device" on page 46.

4. Check the openness of the exhaust damper.

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Check that the damper openness is set correctly. Close the exhaust damper if you do not require ventilation.

The controller of this product keeps backup memory for customer settings including the calendar, timer settings, or operation programs using the built-in battery. This battery will hold data for about five years even if you turn power of the unit off. (Battery life will change depending on specific operating conditions.) ※ Contact with Yamato local dealer or Yamato Customer Service Center in case of replacing this battery. Make backup data file of the existing program data in case of being processed program mode. See "Backup data saving/reading out/resetting" on page 43. Set up date & time properly in accordance with local time after replacing with new battery. 1 Turn on power. Turn on () Earth Leakage Breaker(ELB) on the right side of this Equipment. Bottom Screen of the controller indicate clock time. OPERATE REMOTE 20 HEATER This is "Idle State" of this Equipment. EVENT ERROR O FIXED TEM Π Press and hold o key to display standby screen. PROGRAW AUTO STAR This is "Standby State" of this Equipment. AUTO STOP 5 Indicate read temperature in Chamber on Top Screen and MODF DISP MENU Δ \triangleleft indicate target temperature on Bottom Screen. STAR \mathbb{Q} ⊲┚ Esc ∇ The fan motor will start. The fan motor operates when the door is open and it stops when you open the door. 2 Display year/month/date and time on each Screen by MENU key. 1) Press kev. 2 Press key few times until [FUNC] is indicated on Bottom Screen and then press wev. OPERATE REMOTE HEATER ③ Press key to display year on Top Screen and ПП EVENT ERROR month/date/time on Bottom Screen, When Bottom O FIXED TEMP 6822 PROGRAM Screen show [BUZZ]. AUTO START AUTO STO The *key* can be used to reverse the process. MENU DISP MODE \triangleleft Δ START \mathbb{Q} ∇ Esc <⊒ Сорур FIIN 07/0 HHMM

Date & Time setting

3 Set up year and month/date.	Set up year/month/date and clock time.
OPERATE REMOTE HEATER EVENT ERROR 2015 OFIXED TEMP AUTO START AUTO START AUTO START DISP ESC VALUE VAND Controller TPE V	 Flash CLOCK lamp. Year and month/date are displayed on Top and Bottom Screen respectively. Press
4 Set up clock time (described according to 24-hour time).	 Press key. Press key, set clock time with △ ▽ keys, and then press key. Enter clock time in accordance with 24-hour time. **Press key to shift setting position. Press key twice to get back to initial screen after completion of those settings.

Buzzer function selection

1 Select buzzer function.	
	1 Press 🔊 key and 🖾 key to display [bUZZ] on
OPERATE REMOTE	Bottom Screen with same process of clock time setting
event error D	described in [2], and then press <a> key.
	② Select one from three types of buzzer function with
	\triangle ∇ keys and then press \triangleleft key.
	0N: Activate clicking sound for all keys and beeping
	sound for alarm. (Set "on" initially at Factory
	shipment)
YAMATO Controller TYPE V	LLF :Activate only clicking sound for "Controller
	for alarm.
	0FF: Deactivate clicking sound for all keys.
	X The buzzer will sound when an error occurs even if
	you set "bUZZ" to a setting other than ON.
	(3) Press Esci key twice to get back to initial screen after
	completion of those settings.

Operating procedure











Auto stop operation



Auto stop operation

2	Selecting Automatic stop Operation	Press MDE key to turn FIXED TEMP (Fixed
	OPERATE REMOTE HEATER EVENT ERROR D D:D	Temperature mode) and AUTO STOP (Automatic Stop mode) lamp on.
		※ Fixed Temperature mode would be selected at first time operation. After that, the latest operated mode is selected.
3	Set target temperature and operation	
Ŭ	running time / clock time to stop.	Select stop method from TIME/CLOCK with
		\sim Keys and then press \sim Key. 2 Set TIME (capable setting range: $0 \sim 00 \text{hr} \cdot 50 \text{min}$)
		or CLOCK (according to 24-hour time) on Top
		Screen and then press <a> key.
		3 Set target temperature on Bottom Screen and then
		press 🗢 key.
	OPERATE REMOTE HEATER EVENT ERROR 35:30	Example 1. <u>Setting running time</u> : Operation is stopped automatically in 35 hours and 30 minutes once temperature reached to 250 °C of target temperature.
	o FIXED TEMP PROGRAM AUTO START o AUTO START O AUTO START MODE DISP START START START START START START START Esc VMMD Control Ide TOP V	
		Example 2 Setting clock time to stop:
	OPERATE REMOTE HEATER EVENT ERROR ISING PROGRAM AUTO STAFT • AUTO STAFT	Start operation and reach to 250°C in Chamber of target temperature, and operation is stopped automatically at 15:00.

Auto stop operation



Auto start operation

AUTO START (Automatic Start) mode	s to start operation automatically with timer. This operation
does not stop automatically once its st	art. Stop manually, if required.
SV	
Timer activate	Operation start (automatically)
SV ; Target temperature t ; Au	to start setting time (time)
Set Automatic Start mode	
1 Turn on the controller.	Turn $an(1)$ Earth Lackage Procker/ELP) on the right
	side wall of this Equipment (Idle State)
	Press and hold key to turn on the controller power.
PROGRAM	(Standby State)
AUTO STOP	Indicate circulating liquid temperature in Chamber on Top
	Screen and indicate target temperature on Bottom
	Screen. The fan motor will start
VMMATO Controller TYPE V	The fan motor operates when the door is closed and
	stops while the door is open.
2 Select Automatic Start mode	
	Press MDE key to turn FIXED TEMP (Fixed
	mode) lamp on
	* Fixed Temperature mode would be selected at first
Auto start	time operation. After that, the latest operated mode is selected
VANIO Central ler TIFE V	
3 Set target temperature and	① Press 🔄 key.
operation wait time / clock time to	Select start method from TIME/CLOCK with
start。	∇ keys and then press \mathbb{A} key
OPERATE REMOTE	2) Set TIME (capable setting range: $0 \sim 99hr \cdot 59min$)
	or CLOCK (according to 24-hour time) on Top
	Screen and then press 🖉 key.
	③ Set target temperature on Bottom Screen and then
	press 🖂 key.
100ADD Contralier THE V	

Auto start operation



Auto start operation

		 ③ When the set time duration elapses or the time comes, the OPERATE (Operating) lamp will change its status from flashing to staying on as well as the HEATER (Heater) lamp comes on and temperature control will start. ※ You cannot use the Quick auto stop function for the Auto start operation.
5	OPERATE REMOTE HEATER BROR OPERATE REMOTE HEATER BROR O HIO STARP IME O MIO STARP IME MODE Ime Image: StarP Image: StarP Im	Use the key to manually stop operation. The screen will return to the one before starting operation when you stop operation. * The fan motor keeps operating even operation is stopped. Press the key longer to turn the controller power off to stop the fan motor.

Using and setting of the variable wind speed function

The variable wind speed function allow useful for operation while changing The fan motor speed is the same for th is different only for the setting 10: (appro- The wind speed for the settings 1~9 ma We recommend that the user confirm th Setting a variable wind speed 1 Turn controller power on	 ws you to set the fan motor speed in 10 stages and is the ventilation amount or the wind speed in the bath. e frequency of between the setting 1 (aprox.600rpm). It ox. 1350rpm). ay not meet the temperature performance specifications. e operation on the specific conditions. Turn the ELB on the right side of the main unit to "ON()". You can turn power on by keeping the expressed longer. The top screen shows the temperature in the bath and the bottom screen shows the temperature setting. The fan motor will start. The fan motor operates while the door is closed and stops when it is opened.
2 Ose the MENO key to display the variable wind speed screen OPERATE REMOTE HEATER EVENT ERROR OF IXED TOP MODE DISP DISP Esc V WIND Gettroller TYRE V	 Press the key several times to flash the variable wind speed screen [FAN] in the bottom screen. X You can set a variable wind speed during operation as well.
3 Setting a wind speed in the standby OPERATE REMOTE HEATER EVENT ERROR OF INED THE NODE DISP START MODE START STOP Esc VMAND Centroliser TYPE V	Press the key to flash [S] of the wind speed screen in the standby [FAN: S]. Press the key, enter a numeric value " $1 \sim 10$ " for the setting for the main screen with the $\Box \nabla$ keys and determine with the key.

Using and setting of the variable wind speed function

4	Setting a wind speed during operation	Press the key to flash [R] of the wind speed during operation screen [FAN: R]. Press the key, enter a numeric value " $1 \sim 10$ " for the setting for the main screen with the keys and determine with the key.
5	Setting a wind speed at the end of	
	OPERATE REMOTE HEATER EVENT ERROR AJTO STRIT AJTO STRIT UDDE UDDE ESC VMAID Centrollar TYPE V	Press the key to flash [F] of the operation end [END] wind speed screen [FAN: F]. Press the key, enter a numeric value " $1 \sim 10$ " for the setting for the main screen with the \bigcirc keys and determine with the key. Press the key twice to return to the standby or to the operation screen.
6	Setting a wind speed for the programmed operation	Variable wind speed for the programmed operation can be differently for each of the steps.

Program operation



Program operation



Program operation





- When set time for heating or cooling steps beyond the heating or the cooling capacity (0 minute in the example) of the unit, it will operate at the full power for a short time at wait [ON]. At wait [OFF], the step will proceed to the next one irrespective of whether the set temperature is attained or not and you need to take care for setting a wait for heating or cooling for a short period.
- When set time for heating or cooling steps beyond the heating or the cooling capacity of the unit, it will heat or cool at a fixed rate irrespective of the wait setting of [**ON**] or [**OFF**], and the operation will proceed to the next step once the set temperature is reached within the set time.
- When a fixed temperature step is set and wait is **[ON]**, the wait mode will continue from the time when the temperature in the chamber drops below the lower limit of the wait width deviation temperature due to, for example, opening of the door until the temperature in the chamber will recover above that lower limit. At **[OFF]** the process will proceed to the next step after the set time irrespective of changes of the temperature in the chamber.
- When you use the repeat function, program the operation so that the set temperature before shifting to the repeat mode will be the same as the set temperature of the destination of repetition.
- * Checking the heating capacity and the cooling capacity before setting is encouraged since these will differ depending on the environmental temperature and the operating conditions.

NO	Indication	Operating procedure
I	OPERATE REMOTE HEATER EVENT ERROR OF FIXED TEMP PROGRAM AUTO START AUTO START AUTO STOP MODE USP STOP Esc V WANTO Controller TYPE V	MENU
Ш	OPERATE REMOTE HEATER EVENT EVENT EROR OFIXED TEM POGRAM AUTO START AUTO START AUTO START IDISP IDISP	 [PROG] flashes. Image: Second state of the seco
1-1	Inputting [P02: * *] of program pattern 02	[2] of P02:01 flashes and the Top screen shows [-] which means any programs are not registered.
	 P D 2:0 I	

1-2	п	Input pattern 02, STEP 01.
		TEMP flashes.
1-3	100	Input 100°C.
1-4	0 0:0 0	00 hour 00 minute
1-5		Repeat:0 (No repeat destination)
	<u>SEP</u>	REP flashes.
1-6	<i>0</i>	Number of repetition:0 (No repetitions)
		REP flashes.
1-7	0.0	Wait function 0N setting
		temperature is 3° C to the set temperature and within +6°C.)
	MALI	
1-8		ariable wind speed:10 (max wind speed)
		FAN flashes

1-9	ENDSE TEMP TIME REP WAIT EVENT FAN DAMP	END setting OFF (To input the next step, set this to OFF; to input the final step, set this to ON) \swarrow All program setting items flash.
1-10	If a setup of STEP1 is completed	Press the key longer.
2-1		Input pattern 02, STEP 02
	P D 2 : D 2	
STEP02 2 STEP03 2 STEP04 2 STEP05 2 STEP06	Input parameters from STEP #2 to #6 in accordance with setting conditions with same process of inputting parameters on STEP #1.	Press key while registering program. Show [REST. P] on Bottom Screen. And show the rest of available steps on Top Screen.
7–1		Input pattern 02, STEP 07
	P D 2:D 7	TEMP flashes.
7-2	150	Input 150°C.
7–3	0 0:0 0	Input 00 hour 00 minute.
		TIME flashes





Programming Method



X Duplicate and use the programming sheet at the end of this book.

How to copy or delete programs

1-1		* Copving a program
	OPERATE REMOTE HEATER EVENT EVENT ERROR IN PORGRAM Image: Constraint of the state of	Use the key to flash [COPYP] on the Bottom screen and press the key.
1-2	5 r [P G M:0 I	When $[01]$ of PGM:01 flashes, input the patter number to copy from with the \bigtriangledown \bigtriangleup keys and then determine using the \checkmark key.
1-3	d E S Ł ₽ G M ⊕ 2	[DEST] flashes on the Top screen shows while pattern numbers not used and [* *] of PGM: * * flash on the Bottom screen and input a pattern number [* *] of the copy destination with the \bigtriangledown \bigtriangleup keys and determine using the \triangleleft key.
1-4	ο Λ Ο Ι-Ο2 Υ΄ Γ Γ Ρ Γ Μ:Ο Ι	The Top screen shows []a $hat he Bottom screen shows the pattern number of the copy source- copy destination number [01–02] then the screen will move to the program copy screen.$

How to copy or delete programs



About the wait function

When the wait function is set to [0N], the mode will remain "waiting" without counting down the time until temperature in the chamber (indication) will be within the wait deviation range between -3°C and +6°C to the set temperature. When you set the set time to 0 minute, the unit will operate from the "Start temperature" to the "Set temperature" at full power.

When you have set time longer than the specified performance, the unit will control heating and cooling so that the set temperature will be attained (within the wait width deviation range) at the set time.

Even when the indicated temperature drops while temperature is stable due to opening of the door, the mode will remain "waiting" without counting down the time if the wait width upper or lower limit is exceeded.

When you set the wait function to [0FF], the unit will proceed to the next step at the set time irrespective whether the temperature is within the wait width deviation between the set temperature and the indicated temperature.

When the set time is set to a short time exceeding the heating and cooling capacity, the unit will proceed to the next step before the set temperature is attained and you need to make sure that the wait function is set at [0N] when you are going to operate at the full power.

% Example of estimated heating/cooling at indicated setting of wait [All 0N] and [ALL 0FF] in the program in the table below.

Step	1	2	3	4	5	6	7	8	9	10
Set temp(°C)	100	100	50	50	100	100	50	50	75	75
	0 min	30 ,on	0 min	30 min	0 min	5 min	0min	5 min	2 hr	30 min
Set time	Heating and cooling time of steps (1), (3), (5) and (7) are at the full power setting.									
		Heating	time of th	ne step (9) has bee	en set lor	iger than	the spec	ification.	

[Example of estimated process at "Full ON" setting for the wait function]



[Example of estimated process at "Full OFF" setting for the wait function]



Setting key lock mode



Calibration offset

Calibration Offset Function offset the differ actual measured temperature of Chamber.	ence between read temperature by this Controller and This Function enable parallel compensation in minus					
or plus direction over the whole Controller	or plus direction over the whole Controller Temperature Setting Range of this Equipment.					
Example						
When the measured Chamber temperatur	e is lower than read temperature by 2°C:					
The read temperature can be calibrate	d by inputting "Calibration Offset value -2.0" for 2°C					
If read temperature is 200°C for example.	its temperature will shift to 198°C after offset calibration.					
※ This -2℃ compensation is applied ov	ver the whole controller Temperature Setting Range					
(DF832/1032 : 0~200℃、DH8332/1032	: $0 \sim 300^{\circ}$ C). Note that offset value might be changed					
depending on sample setting arrangen	ient and/or Target Temperature.					
1 Turning the controller power off	Turn the ELB on the right side of the main unit [ON()].					
	The Bottom screen will show the current time.					
OPERATE REMOTE	While the unit is being operated, press the being key					
EVENT ERROR	longer to turn the controller power off.					
AUTO START AUTO STOP						
Bsc ∇ 4						
YAMATO Controller TYPE V						
2 Enter password.	1 Press and hold 🔊 key.					
	Show [UPASS] on Bottom Screen and [00] flashing					
	on Top Screen.					
UPR55	2 Press					
	"11" on Top Screen and press regime key (The					
\downarrow	password is fixed to 11.).					
3 Set Calibration Offset value.	1 Proce Rettor					
	T Press key to display [CAL: 05] on Bottom					
	Screen then press key.					
[Alas	2 Input offset value by \square and \square keys and					
	then press key. You can enter an offset					
	amount up to ±15.0°C					
	Example					
	Kead temperature : 200°C and actual measured					
חר	⇒Offset input value: -2.0°C					
- C.U	X Although you can input values up to the first decimal					
	place, the temperature indications and measured					
	③ Pressing the 🕒 key longer will return to the time					
	display screen.					

Setting the recovery mode



Resetting integrated CO2 volume and CO2 emission factor

* Explaine how to set conversion factor for CO2 emission and how to reset the integrated					
CO2 volume on Top Screen.	off Turn the ELD on the left side of the main unit (ON/ 1)				
	The Bottom screen will show the current time.				
HEATER EVENT ERROR	While the unit is being operated, press the big key longer to turn the controller power off.				
TART Esc VARIO Gestrollar					
2 Enter password.	1 Press and hold key.				
	Show [UPASS] on Bottom Screen and [00] flashing				
	on Top Screen. ② Press △ ☑ and ☑ keys to enter password				
	"11" on Top Screen and press				
	password is fixed to "11".).				
3 Reset monitor display.	① Pressing the 🔛 key will make the monitor				
OPERATE REMOTE	function indication ENERGY and [ENERG] flash on the				
HEATER EVENT ERROR	Bottom screen.				
	integrated [POWRT] power consumption.				
	3 Press key to select monitoring item on Bottom				
	Screen and then press				
	POWRT : Integrated power consumption				
	Pressing the				
	$0FF (lit) \rightarrow RUN (flash)$				
	J Press ⊲ key to reset Integrated Power Consumption Consu				
	Press Esc key to return to [PoW:Rt].				

Resetting integrated CO2 volume and CO2 emission factor

3	550 KGK	KG. K : (CO2) discharge coefficient Quoted from the substitutive values, factory setting of 550 (0.000550t-CO2/kWh), the Environmental Ministry Press Release on 6 November 20013. Confirm the discharge coefficient of different utility companies with each company.
	οFF	Pressing the key will result in: 550 (lit) \rightarrow 0550 (flash) Press the $\bigcirc \bigcirc \bigcirc$ keys to change a discharge coefficient. key is used to determine Esc key is used to return C02:RT : Integrated CO2 Emission Press \bigcirc key, and then change from 0FF
		 (illuminate) to →RUN (flash) on Top Screen. key is used to reset Integrated CO2 Emission. Esc key is used to return ④ Pressing the key longer will return to the time display screen.

Backup data saving / reading out / resetting



Monitoring data



Monitoring data



Independent Overheat Prevention Device

This Equipment have redundant safety devices-1) Automatic Overheat Prevention (automatic reset) function on the Controller, and -2) Independent Overheat Prevention Device(IOPD) with independent power, circuit and sensor away from the Controller.

Main Relay of this Controller will be shut heater output power off when one of safety devices is activated at Chamber internal temperature beyond its setting temperature.

Those functions will avail at Earth Leakage Breaker(ELB) ON (|).



May stop its operation by activating Independent Overheat Prevention Device(IOPD) when the difference between set temperature on IOPD and Target Temperature will be too close each other. Must set IOPD temperature at least 20°C higher than Target Temperature.

Note that the objective of this IOPD will not protect for samples but from overheating this Equipment.

Factory settings and setting temperature ranges are as shown below:

Model	Set temperature at	Setting temperature
WOUEI	shipment	range
DF832		0°C~300°C
DF1032 DH832	100%0	0°C~300°C
	400°C	0°C~400°C
DH1032		0°C~400°C

Control Chamber stable at required temperature first, and let IOPD setting temperature down by 1°C and then find out IOPD activating temperature, if IOPD will get to be activated at required temperature.

Must wait for 5(five) seconds for the next 1°C down of IOPD setting temperature, because its function will be operated to need some times.

Display ER07 on Top Screen on Control Panel, if this IOPD is activated.

When you have set an operation temperature you want for IOPD, recording of the set temperature takes several seconds and you need to wait for about five seconds before turning the ELB off.

A Warning

1. Never use any explosive or flammable substances.

Never process any explosive, flammable samples and also samples contained with those substances. It will cause fire/explosion. (See Chapter 13. List of dangerous materials on page 64.)

2. Take extreme care when using a resin container.

4	0	

Be sure to check the withstand temperature before using a resin container. Using such a container under a temperature beyond its withstand temperature will melt resin and a fire or an explosion may result.

3. Turn the ELB off when an abnormality occurs.

Turn immediately off Earth Leakage Breaker (ELB) of this Equipment and disconnect Power Cord/Power Cable from receptacle or switch board of facilities, if smoke or strange smell is generated from it by any chance.

Contact with local dealer or Yamato sales office and/or Yamato Customer service Center and ask them to inspect it. If nothing is done to it, fire or electrical shock may result. Never repair it by customer themselves to avoid any dangers.

4. Do not put any foreign objects in the unit.



Never insert any metal or easily flammable objects into the openings in the chamber (radiation port, cable port, etc.). A fire, an electric shock or burning may result.

If a foreign object has entered inside, immediately turn the ELB off and ask your dealer, one of our sales offices or the customer service center for inspection. Leaving as it is will cause a fire or an electric shock.

5. Take extreme care for handling of samples after operation at a higher temperature.



Take care not to touch samples when taking them in or out since inside the chamber, internal wall of the door or samples are still hot for some time after operation at a higher temperature. Be sure to put on heat-resistance gloves and take extreme care for burning when handling samples.

6. Take extreme care when opening the door during operation at a higher temperature.



door since the internal chamber or the inside of the door are hot. When the door is opened, the heater and the fan motor will stop for safety but note that the fan motor will keep rotating from inertial and hot air will be blown out.

When you attempt to open the door during operation at a higher temperature, never touch the

Note that if a fire alarm is installed around the unit, it may go off erroneously.

7. Never attempt to touch hot surfaces.

Never touch the door, the cable port or around the exhaust port during or immediately after operation. They are hot and may cause burning.



1. Do not climb on the Equipment.

Do not climb on this Equipment. May cause personal injury and/or its failure by tipping it over and being damaged.

2. Do not place any stuff on the Equipment

Do not place any stuff on this Equipment. May cause personal injury falling it off.

Do not close up any flammable materials such as paper around it.

3. Turn immediately off the Breaker of the Equipment at thundering.

Turn immediately off the Breaker of the controller, when thundering and lightning start. If do not so, it may cause fire or electric shock by the thunderbolt.

4. Do not keep Door open after operation.

Do not keep Door open to cool the sample down quickly, etc. right after operation. May deform Control Panel and cause failure of this Controller by heat wave from Chamber.

5. Do not process any corrosive samples.

Do not process any samples containing corrosive chemicals even though Chamber is made of stainless steel which this steel may be corroded by strong chemical acid, etc.

6. Operate at the proper temperature.

Operating temperature range will be room temperature+15°C~200°C(DF832/1032) and +15°C ~300°C(DH832/1032).

Never operate this Equipment at temperature out of its range. Operating the unit outside the operating temperature range may cause a malfunction of the unit or an accident.

7. Take extreme care when placing samples.

Do not set samples heavier than 30kg. Weight capacity of one shelf will be about 30kg Spread samples evenly throughout on each shelf as many as possible.



Do not set excessive amount of samples on shelves. Chamber temperature may not be controlled correctly. Must keep following procedure to control Chamber temperature correctly; 1) install the supplied shelves, 2) keep space between samples as wide as possible. 3) require space opening more than 30% at each shelf.



Require space opening more than 30% at each shelf.



8. Never set samples on bottom of Chamber.

Never set samples on bottom of Chamber. If samples will be processed at setting on bottom of it, this Equipment may be not given as its full performance and become high temperature unlikely and also cause failure.

Set samples on attached shelves properly installed on their brackets.

Do not allow samples to contact directly to side walls of Chamber.

9. Do not process humid or wet specimens.

Do not process humid specimens.





Do not attempt to process wet samples.

10. Take care for processing of powder and small samples.



The unit employs blowing to improve temperature distribution inside the chamber. When processing powder or small samples, make sure that the sample will not scatter. A fire or an electric shock may result if a flammable or a metal object enters the heater.

When processing smaller specimens, you can minimize circulating wind amount in the bath by setting the variable wind speed to low, in which case the temperature performance will be out of the warranty and the user needs to confirm the temperature characteristics.



Heating may take some time when the amount of samples is large or when processing samples with a larger heat burden. Check the appropriate amount as necessary and set the sample. Also note that the temperature indication may be unstable when processing heat-generating samples (note that sample itself must be free of fear of explosion, inflammation or ignition).

11. Note that the sample temperature and the measured temperature are not always the same.



Be aware of temperature sensor which it is installed on Chamber inside right portion and control Chamber temperature. Therefore, if the amount of specimen is large or the equipment is in the middle of heating, sensor detected temperature may not agree with temperature of the samples. In particular, actual Chamber temperature will differ greatly from Read Temperature displayed on Controller, right after opening or closing of this Equipment Door.

When a gap occurs between the temperature in the bath and the measured temperature requiring adjustment, compensate temperature by referring to "P.39 Setting a calibration offset"

12. Check the following in terms of the recovery mode.



When operation stopped from a power failure and then power recovers, the unit will automatically resume operation.

See "P.40 Setting the recovery mode" for details.

13. Be sure to set a temperature of the Independent Overheat Prevention Device.



Must be set temperature of Independent Overheat Prevention Device (IOPD).

Note that temperature of this IOPD must be set to temperature over 20°C higher than Target Temperature.

Refer to Chapter 4. Operating Procedure – "Independent Overheat Prevention Device" for how to set and other cautions on page 46.

\land Caution

14.Take care for the following in terms of the Gasket on Chamber.

Be aware of Gasket on Chamber that is made from silicon rubber and may vaporize benzoic acid, oil, etc. from volatile components of rubber used at their production during operation. Ask specific Gasket made from fluoro-rubber for samples that are not compatible with those chemicals.

Note that the rubber may be rusted or corroded by acids, alkaline, and halogenated solvent.

[Caution]

Show substances that they will erode silicon rubber (standard specification) and fluoro-rubber (special specification) for Chamber Gasket on Table 5.1.

Never process samples that will be contained these substances showing on its Table.

Please contact with Yamato Scientific Customer Service Center for applicability of substances other than those listed below.

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

Table 5.1 - Typical substances eroding Gasket on Chamber



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

15. Never fail to perform periodic inspection.

Check regularly Earth Leakage Breaker (ELB) and Independent Overheat Prevention Device (IOPD) which they are key part/Device for the safety of this Equipment.

Refer to Chapter 6. Maintenance Method on page 53.

16. Take care for the following when using the unit with the exhaust damper fully open.

You cannot attain the set temperature if you fully open the exhaust damper. The set temperature may not be attained even if the damper is not fully open and you need to check in addition to the variable wind speed before starting operation.

17. Take care for possible degradation of performance when using the cable port.

When a measurement sensor or a probe is inserted into the cable port close the cable port cover as much as possible and completely seal to any gaps with heat-resistant packing or sealant. If seal is insufficient, the temperature characteristic, cleanliness or other performance will degrade.

18. Smoke may generate when you operate the unit for the first time.



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When you operate the unit for the first time, the bonding material of the heat insulation material may burn and generate odor, which, however, does not indicate a malfunction of the unit. Odor will not generate as you continue to use the unit for some time.

Caution

19. During operation at a higher temperature

Do not attempt to touch the inside of the unit and the door when you open the door during operation a higher temperature. Also note that a fire alarm if installed around the unit may react.

20. About operation at a higher temperature

After operation at a higher temperature, the inside of the unit and the door as well as the specimen will remain hot for a while. Take care not to touch those parts when putting or taking out specimen. Be sure to put on heat resistant gloves to avoid burning.

21. Never use thinner or alcohol to remove soil off the unit.

Never apply any kinds of thinner and/or alcohol to wipe dirt off this Equipment.

May come paint off, and may change its color or deform its shape, Otherwise.

Note to turn Earth Leakage Breaker (ELB),off on the left side wall of this Equipment first, then maintain it.

22. About the fan motor operation



The fan motor keeps operating when the ELB is [ON(|)], the 🕑 key is on, and the door is closed.

Use the 0 key to turn the fan motor off to stop it.

23. About the top of the main unit

Do not put a thing on this container. Drop and cause the injury.

24. Be sure to read the operating instructions.

Be sure to read the operating instructions before using the unit.

6. Maintenance method

Daily inspection/maintenance

- Be sure to turn off Earth Leakage Breaker(ELB) of this Equipment before daily inspection and maintenance
- Inspect and maintenance this Equipment at ambient temperature on its Chamber.
- Never disassemble this Equipment.



Warning

- Wipe dirt off with wrung tightly soft cloth.
- Never clean this Equipment with benzene, thinner or scouring powder, or rub with a scrubbing brush.

May cause deformation, degradation and/or discoloration.

Inspect monthly.

- Inspect the ON and OFF functions of Earth Leakage Breaker(ELB).
 - Prepare this Equipment for the inspection and connect Power Cord/Cable to receptacle or Switch Board of facilities.
 - Check ELB "OFF", then turn ELB "ON (|)".
 - Press test button on ELB with ball-point pen etc. If ELB is shut down, ELB will be functional.
- Check operation of Independent Overheat Prevention Device(IOPD).
 - Be operating this Equipment at appropriate Target Temperature on Fixed Temperature Operation Mode.
 - Set this IOPD working temperature down to approximately 10°C lower than Read Temperature.
 - Activate this IOPD and will be shut power off heater circuit in few seconds, and display "Er07" on Top Screen, display warning sign "Overheat" on Bottom Screen, illuminate ERROR Lamp on Control Panel, and buzz on the same time.
 - * Must check ELB and IOPD mentioned above prior to operate this Equipment for continuous long hours or unmanned operation during night time before starting operation.

Contact immediately with local dealer, Yamato sales office, or Yamato Customer Service Center for any questions.

When not using the Equipment for a long time / when scrapping

Warning	▲ Caution		
Do not operate this Equipment for the time being.	Scrap this Equipment.		
 Turn Earth Leakage Breaker(ELB) off and disconnect Device Cord/Cable from recontrole 	Do not leave this Equipment alone where		
/switch board of facilities	children may play and get at it.		
, switch board of facilities.	Before discarding the equipment, be sure to		
	remove the hinge and the door lock assembly		
	so that you cannot close the door hermetically.		

Matters to consider when scrapping the Equipment

Pay attention always to the preservation of the global environment.

We, as Yamato Scientific Co., Ltd. highly recommend taking this Equipment apart as far as possible for separation or recycling to contribute to the preservation of the global environment according to the specified garbage collection method stipulated by each local government.. List major components and their materials for this Equipment as follows:

Names of major parts	Material				
Major components of the Equip	oment				
External Structure	Chrome free electrogalvanized carbon steel sheet coated				
	w/Chemical-proof baking finish				
Chamber	Stainless steel plate				
Heat Insulator	Ceramic fiber + glass wool				
Door packing	Silicon rubber				
Major components of electrical	l parts				
Switch and Relay	Composite of resin, cupper and other materials				
Operation Panel	Polycarbonate resin				
Printed Circuit Boards	Composite of fiber glass and other materials				
Heater	Stainless steel pipe				
Power Cord/Cable	Composite of synthesized rubber coating, cupper, nickel and other compound materials				
Wires	Composite of fiber glass, fire-retardant vinyl, cupper, nickel and				
	other materials				
Stickers	Resin materials				
Sensor (K thermo-couple)	Stainless steel and others				

Show the error codes on Table 8.1 below.

Buzz and stop its operation at occurring errors on this Equipment.

Pressing any key (except for the 🙆 key) will stop the buzzer sound. When three minutes have passed as it is, the buzzer starts to sound again.

The Top screen shows an error code and the Bottom screen shows the error name. Note the error code, immediately turn power off and stop operating the unit.

Error Display	Error Code Name	Causes and their solutions
ER01 SENS	Sensor Failure	 Fail in temperature sensor. Open circuit on temperature sensor line. Detect temperature out of its designed range. Contact with local dealer or Yamato Customer Service Center.
ERO2 TRIAC	TRIAC short circuit error	 Short on TRIAC circuit. Fail on Current Transformation (CT) sensor. Contact with local dealer or Yamato Customer Service Center.
ERO3 HEAT	Heater Line Disconnection	 Heater Line Disconnection Fail on Current Transformation (CT) sensor. When the source voltage has dropped, contact with local dealer or Yamato Customer Service Center.
ER04 FAN	Fan motor Failure	 Malfunction of the fan motor The fan has stopped. Contact the general customer service center.
ER07 OHEAT	Independent Overheat Prevention Device(IOPD) activated	• Activate Independent Overheat Prevention Device (IOPD). Turn ELB on again and check both Chamber temperature and setting Temperature of IOPD. Contact with local dealer or Yamato Customer Service Center, if this Equipment is not energized at ELB on.
ER10 RELAY	Main Relay Contact melted	 Check at turning ELB on again: Melt down the contact point of Main Relay. Fail on Current Transformation (CT) sensor(s). Contact with local dealer or Yamato Customer Service Center.
ER14 RAM	RAM Failure Reduced capacity or end of use life of the backup battery	 Check at turning ELB on again: RAM Failure : Reset power once. Reduced capacity or end of use life of the backup battery : Contact with local dealer or Yamato Customer Service Center, if this error cannot be reset by ELB on. Must be replaced backup battery.

Table 8.1 Table of Error Code

8. When a trouble occurs

Message error table

Error Display	Error Code Name	Causes and their solutions
ER15 EPROM	EEPROM Failure	 Check at turning ELB on again: Change its data code on EEPROM. Contact with local dealer or Yamato Customer Service Center, if this error cannot be reset by ELB on. Must be replaced backup battery.
Temperat ure in the chamber DOOR	Door open	 Door is open. This is not a malfunction. When you open the door, [DOOR] flashes on the Bottom screen, the heater circuit is shut off for safety and the fan motor will stop. Closing the door will eliminate the [DOOR] indication, the heater circuit will recover automatically and the fan motor starts. Leaving the door open for about 2 minutes will activate the buzzer. Pressing any key (except for the except for the key) will stop buzzer sound. Leaving the door open will activate the buzzer after about 2 minutes.

Troubleshooting

Show troubleshooting guide on Table 8.2. Refer to "Cause and their solutions" of Table 8.1 – Error Code on this Chapter "Massage Error Table" at

Phenomena	Causes	Solutions
Do not display current time on Bottom Screen at Earth Leakage Breaker (ELB) ON.	 Do not supply power. Fail ELB. Fail Controller. 	 Check connection to power supply and apply power. Replace ELB. Replace Controller.
Do not display anything on both Top and Bottom Screen at Controller Power key pressed and held.	 Fail supplied power. (Required Voltage ±10%) Fail Controller. 	 Connect to adequate power supply. Replace Controller.
The fan motor will not operate even if the power key of the controller is pressed.	 Fan motor malfunction The door is open. 	 Replace the fan motor Close the door.
Do not rise Chamber temperature.	 Activate IOPD and /or Self- diagnosis Function built-in on Controller, and shut heater circuit down (Error code displayed). 	 Refer to "Cause and their solutions" of Table 8.1 – Error Code on page 55.
Display temperature unstable.	 Fluctuate ambient temperature heavily. Fail supplied power. (Required Voltage ±10%) Fail Controller. Fail Temperature Sensor Be affected by samples. 	 Review its location. Connect to adequate power supply. Replace Controller. Replace Temperature Sensor. See "P.49 15. Take care for processing of powder and small samples".

Table 8.2 - Troubleshooting Guide

Contact with local dealer or Yamato Customer Service Center phenomena other than Table 8.2 above.

9. After sales service and warranty

Request to repair parts は

When any abnormality occurs immediately stop operation, turn the controller power and the ELB off and contact your dealer, one of our sales offices or the customer service center.

Require the following information for repair.

- Model name of Yamato products
- Serial Number
- Date (year/month/date) of purchase
- Description of trouble in detail as possible

See Warranty Card or caution rating nameplate on this Equipment.

(See Chapter 3. Names and functions of each part "on page 7 for details.

Be sure to present the warranty card to Yamato service representative.

Keep Warranty Card with care.(attached separately)

- Keep Warranty Card with care.
 Warranty Card would be given by local dealer or one of Yamato sales offices.
 Date of purchase of this Equipment and other information should be filled in Warranty Card.
 Please send Warranty Card to Yamato Customer Service Center(Yamato CSC) by facsimile described Fax number in the left top corner of it.
 Then, keep its Card with good care.
- Repair this Equipment for free of charge according to the contents on Warranty Card. Warranty period is 1(one) year from date of purchase.
- Consult with local dealer, one of Yamato sales office or Yamato CSC for any repair after warranty ended.

Charged repair service of this Equipment will be available on customer's request when it can be maintained functional by its repair.

Guarantee for maximum storage period of repair parts.

Guarantee that maximum storage period of repair parts will be 7(seven) years after end of their production, Constant Temperature Precision Oven (Fine Oven).

Repair parts will be defined the parts to maintain this Equipment performance.

10. Specifications

Specifications

Produc	ct Name	Consta	ant Temperature Pre	cision Oven (Fine C)ven)		
Model Name		DF832	DF1032	DH832	DH1032		
Systen	n	Forced wind circulation and ventilation					
Opera	ting environment		5°C~35°C				
temp	erature range	3 phase AC220V	3 phase AC220V	3 phase AC220V	3 phase AC220V		
Power	supply	13.5A	17A	20A	28A		
		Comme	Common to 50/60Hz, operating voltage range : ±10%				
Perfo	Temperature Control Range	Room temp.+	15°C~200°C	Room temp.+	15°C~300°C		
rman	Temperature fluctuation ※2	±1.5°C (at 200	°C)JIS C60068	±1.5°C (at 300)°C)JIS C60068		
6 • •×1	Temperature slope	12°C (at 200°	C) JIS C60068	18°C (at 300°	°C)JIS C60068		
×1	Temperature rise time	Approx.	60min.	Approx	.60min.		
	Exterior	Chrome-free elec	tro-galvanized steel	plate Chemical p	roof baking finish		
	Chamber		Stainless steel plate				
	Insulation Material	Glass wool					
Corr	Door	Single swing (left side)					
Ipos	Heater		Stainless steel pipe heater				
ition	Heater capacity	4.5kW	6.0kW	6.9kW	9.0kW		
_	Fan (motor)	Stainless stee	I axial flow fan (capa	acitor motor 20W T	ype1032×2)		
	Cable port		l.D. :φ30r	nm(back)			
	Exhaust port		I.D.:φ80n	nm(back)			
	Туре		V-shaped	controller			
	Temperature Control Method		PIDZ	control			
	Temperature setting method		Digital setting	g with ▲ /▼ keys.			
	Temperature	Top Screen (Charr	iber) : Green 4-digit	LED Digital Display	(Resolution :		
Sonti	Display Method	Bottom Screen : Orange 5-digit LED Digital Display (Resolution : 1°C)					
rolle	Other displays	LED indica	ites temperature patr	terns for heating/stat	ole/cooling		
~	Timer	Settable betwee	n 1 minute and 99 h 24 hour setting:	iours 59 minutes: du	ration operation		
	Operating function	Program operation	Fixed tempera (Maximum 99 steps functi	ture operation , up to 99 patterns, t ion)	he repeat operation		
		Duration/time select start/auto s	t timer operation fund top/quick auto stop,	ction (Fixed tempera program operation a	ture operation auto		

10. Specifications

Specifications

Model		DF832	DF1032	DH832	DH1032			
Contro	Additional function	Power on and C Calibration Offset; M Emission, and H	Variable wind s Operation Time Integ Monitor Display of Inte eater operating Outp Access of Operater's	speed function rating Function(up to egrated Power Consi ut; Power Recovery l Setting Information;	65,535 hours); umption, Total CO2 Mode; Save and			
ller	Heater Control		Triac with Zero	o-cross Control				
	Sensor	K type Thermocouple double sensor (for temperature control and independent overheat preventive device)						
	Controller	Self-diagnosis Funct Heater Line Discont Automatic Overheat	tions (Temp. Sensor nection, Fan Failure Prevention), Key Loc	Failure Detection, T Detection, Main Re k Function	RIAC Short Circuit, lay Contact Melted,			
		20A	30A	30A	40A			
Safe	Earth Leakage Breaker(ELB)	Leak	Current/Short Circui Rated Sensitivity	t/Over-current Protect	tion,			
ety		Box switch	n on the control asser	mbly (interlocked with	n the ELB)			
Device	Independent Overheat Prevention Device(IOPD)		Set Temperature F	Range : 0∼400°C				
	Door switch	D	Door open: fan motor and heater circuit OFF Door close: fan motor and heater circuit ON					
	Internal dimensions Width X3 Depth Height	800mm 800mm 800mm	1000mm 1000mm 1000mm	800mm 800mm 800mm	1000mm 1000mm 1000mm			
Standa	External dimensions Width X3 Depth Height	1500mm 1015mm 1330mm	1700mm 1215mm 1510mm	1500mm 1015mm 1330mm	1700mm 1215mm 1510mm			
ard	Internal capacity	512ℓ	1000ℓ	512ℓ	1000ℓ			
	Weight	Approx. 320kg	Approx. 420kg	Approx. 320kg	Approx. 420kg			
	Number of tiers/shelf support pitch	10tiers /76mm10tiers /98mm10tiers /76mm		10tiers /98mm				
	Withstand load of each shelf board	Approx. 30kg/piece						
	Shalf board and	Stainless steel wire						
Aco	shelf support	3 pieces Shelf support : 6						
ces- ries	Instruction Manual		1 c	ору				
	Warranty card		1 cc	ору				
Article	 ※1 Performance d room tempera closed, variabl ※2 The value is ca ※3 Protrusions ar 	 Performance data has been measured at the conditions: Rated source voltage, 3 phase AC200V; room temperature of 23°C; relative humidity of 65%RH±20%, damper fully open, cable port fully closed, variable wind speed setting at 10 and no load. The value is calculated by dividing the measured value to JIS by 2. Protrusions are excluded. 						

12. Wiring diagram

DF/DH832 Wiring diagram



12. Wiring Diagram

DF/DH1032 wiring diagram



Wiring diagram part symbols

Symbol	Nomenclature	Symbol	Nomenclature
ELB1	Earth Leakage Breaker(ELB)	PLB	V type Planar Board
T1,2,3	Terminal Block for wiring	PIO	V type Display Board
SSR1,2,3	Solid State Relay	OH1	Independent Overheat Prevention Device
H1	Heater	PI1,2	Photo Coupler
CT1,2,3	Current Sensing Element	DS1	Door Switch
X1	Main Relay	TH1-1	Sensor for temperature control
FM1,2	Fan Motor	TH1-2	Sensor for Independent Overheat Prevention Device
CR1	Spark Killer		



Never process any explosive, flammable samples and also samples contained with those substances.

	①Nitroglycol, Glycerine trinitrate, Cellulose Nitrate and other explosive nitrate esters					
ive nce	②Trinitrobenzen, Trinitrotoluene, Picric Acid and other explosive nitro compounds					
Explos	③Acetyl Hydroperoxide, Methyl Ethyl Ketone Peroxide, Benzoyl Peroxide and other organic peroxides					
0.	④Metallic Azide, including Sodium Azide, etc.					
qr	①Metal "Lithium" ②Metal "Potassium" ③Metal "Natrium" ④Yellow Phosphorus					
SSI	5Phosphorus Sulfide 6Red Phosphorus 7Phosphorus Sulfide					
sive	⑧Celluloids, Calcium Carbide (a.k.a, Carbide)⑨Lime Phosphide⑩Magnesium Powder					
sts	1 Aluminum Powder 1 Metal Powder other than Magnesium and Aluminum Powder					
ŵ	③Sodium Dithionous Acid (a.k.a., Hydrosulphite)					
	①Potassium Chlorate, Sodium Chlorate, Ammonium Chlorate, and other chlorates					
C S	2 Potassium Perchlorate, Sodium Perchlorate, Ammonium Perchlorate, and other perchlorates					
zinç	③Potassium Peroxide, Sodium Peroxide, Barium Peroxide, and other inorganic peroxides					
)xidi	④Potassium Nitrate, Sodium Nitrate, Ammonium Nitrate, and other nitrates					
S O	5 Sodium Chlorite and other chlorites					
	6 Calcium Hypochlorite and other hypochlorites					
	1 Ethyl Ether, Gasoline, Acetaldehyde, Propylene Chloride, Carbon Disulfide, and other substances with ignition point at a degree 30 or more degrees below zero.					
nable ances	②n-hexane, Ethylene Oxide, Acetone, Benzene, Methyl Ethyl Ketone and other substances with ignition point between 30 degrees below zero and less than zero.					
Flamr	③Methanol, Ethanol, Xylene, Pentyl n-acetate, (a.k.a.amyl n-acetate) and other substances with ignition point between zero and less than 30 degrees.					
	④Kerosene, Light Oil, Terebinth Oil, Isopenthyl Alcohol(a.k.a. Isoamyl Alcohol), Acetic Acid and other substances with ignition point between 30 degrees and less than 65 degrees.					
Combustible Gas	Hydrogen, Acetylene, Ethylene, Methane, Ethane, Propane, Butane and other gases combustible at 15°C at one air pressure.					

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

Programming sheet		Con	trol Nº
Model name		Date of preparation	(Y) (M) (D)
Program pattern number		Prepared by	



Pattern number	Step	Set temperature	Time	Repeat dstn	Number of repetitions	Wait	Wind speed level	End
	P02 ·	TEMP	TIME	REP	REP	WAIT	FAN	FND
P** : 00	**	(°C)	Hr : Min	STEP	COUNT	ON/OFF	1~10	:ST
	01		:					
	02		:					
	03		:					
	04		:					
	05		:					
	06		:					
	07		:					
	08		:					
	09		:					
	10		:					
	11		:					
	12		:					
	13		:					
	14		:					
	15		:					
	16		:					
	17		:					
	18		:					
	19		:					
	20		:					
	21		:					
	22		:					
	23		:					
	24		:					
	25		:					

Limited liability

Be sure to use this Equipment strictly following the handling and operating instructions in this Instruction Manual.

Yamato Scientific Co., Ltd. assumes no responsibility for accident or malfunction caused by use of this Equipment in any way not specified in this Instruction Manual. Never attempt to perform matters prohibited in this Instruction Manual. Otherwise, unexpected accident may result.

Notice

- Descriptions in this Instruction Manual are subject to change without notice.
- WE, as Yamato Scientific Co., Ltd. will replace this Instruction Manual with missing page or paging disorder.

Operation Manual Constant Temperature Precision Oven (Fine Oven) DF832/1032 DH832/1032 First Edition: 22 March 2016

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(1-800-292-6286)