Panasonic®

Operating Instructions

O₂/CO₂ Incubator

MCO-170M

MCO-170MUV

MCO-170MUVH

MCO-170M MCO-170MUV MCO-170MUVH Series



Please read the operating instructions carefully before using this product, and save the operating instructions for future use.

See page 101 for all model numbers.

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INTRODUCTION

- Read the operating instructions carefully before using the Product and follow the instructions for safety operation.
- Our company disavows any responsibility for safety if the Product is used for other than the intended use or used with any procedures other than those given in the operating instructions.
- Keep the operating instructions in a suitable place so that it can be referred to as necessary.
- The contents of the operating instructions are subject to change without notice for improvement of performance or functions.
- Contact our sales representative or agent if any page of the operating instructions is lost or the page order is incorrect.
- Contact our sales representative or agent if any point in the operating instructions is unclear or if there are any inaccuracies.
- No part of the operating instructions may be reproduced in any form without the expressed written permission of our company.

⚠ CAUTION

Our company guarantees the product under certain warranty conditions. Our company in no way shall be responsible for any loss of content or damage of content.

PRECAUTIONS FOR SAFE OPERATION

It is imperative that the user complies with the operating instructions as it contains important safety advice.

Items and procedures are described so that you can use this unit correctly and safely. If the precautions advised are followed, this will prevent possible injury to the user and any other person.

Precautions are illustrated in the following way:

∴WARNING

Failure to observe WARNING signs could result in a hazard to personnel possibly resulting in serious injury or death.

ACAUTION

Failure to observe CAUTION signs could result in injury to personnel and damage to the unit and associated property.

Symbol shows;

- \bigwedge This symbol means caution.
- This symbol means an action is prohibited.
- This symbol means an instruction must be followed.

Be sure to keep the operating instructions in a place accessible to users of this unit.

< Label on the unit >



This mark is labeled on the cover in which the electrical components of high voltage are enclosed to prevent the electric shock.

The cover should be removed by a qualified engineer or a service personnel only.

!\WARNING

As with any equipment that uses CO_2 gas, there is a likelihood of oxygen depletion in the vicinity of the equipment. It is important that you assess the work site to ensure there is suitable and sufficient ventilation. If restricted ventilation is suspected, then other methods of ensuring a safe environment must be considered. These may include atmosphere monitoring and warning devices.

USA Only (Model with a lamp): This product has a lamp that contains mercury. Disposal may be regulated in your community due to environmental considerations. For disposal or information, please visit Panasonic website: http://www.panasonic.com/environmental or call 1-888-769-0149.

Contains mercury / Contenu avec mercure

For more information on safe handling procedures, the measures to be taken in case of accidental breakage and safe disposal options visit:

ec.gc.ca/mercure-mercury/.

Dispose of or recycle in accordance with applicable laws.

Pour plus de renseignements sur les procédures de manutention sécuritaire, les mesures à prendre en cas de bris accidentel et les options d'élimination sécuritaire visitez:

<u>ec.gc.ca/mercure-mercury/.</u>

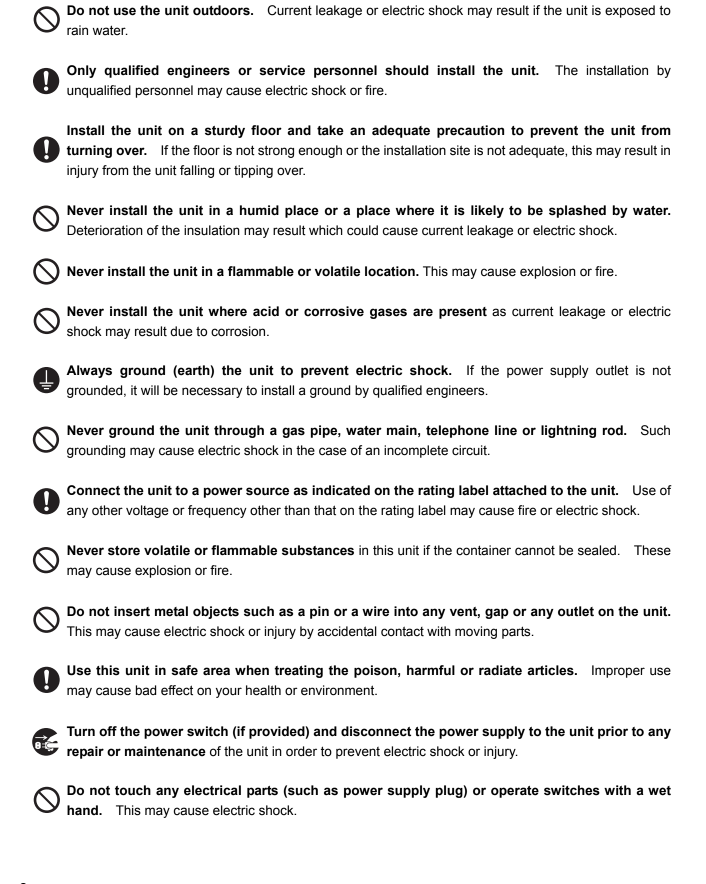
Mettez au rebut ou recyclez conformément aux lois applicables.

For the State of California, USA Only:

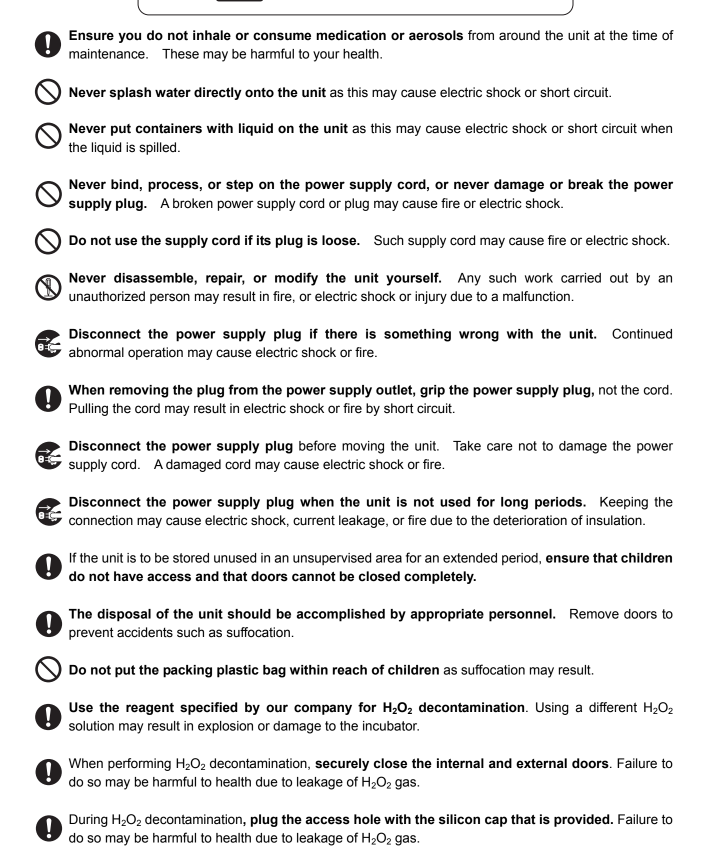
This product contains a CR Coin Cell Lithium Battery which contains Perchlorate Material – special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate.

PRECAUTIONS FOR SAFE OPERATION

MARNING



∴WARNING



Always use the removable power supply cord that is provided. Other power supply cord may

cause electric shock or fire.

PRECAUTIONS FOR SAFE OPERATION

MWARNING

Do not position this unit and the other unit so that it is difficult to operate the disconnection of the power supply plug. Failure to disconnect the power supply plug may cause fire if there is something wrong with the unit.

⚠CAUTION

- This unit must be plugged into a dedicated circuit protected by branch circuit breaker.
- Use a dedicated power source as indicated on the rating label attached to the unit. A multiple-tap may cause fire resulting from abnormal heating.
- Never store corrosive substances such as acid or alkali in this unit if the container cannot be sealed. These may cause corrosion of inner components or electric parts.
- Check the setting when starting up of operation after power failure or turning off of power switch. The stored items may be damaged due to the change of setting.
- Be careful not to tip over the unit during movement to prevent damage or injury.
- Prepare a safety check sheet (copy the last page) when you request any repair or maintenance for the safety of service personnel.
- Wear rubber gloves when handling the H₂O₂ reagent. Direct contact with the H₂O₂ reagent may result in inflammation of the skin.
- H₂O₂ decontamination can be performed only for the chamber and chamber attachments with standard specifications, and not for any other objects.
- Perform H₂O₂ decontamination with the chamber attachments arranged as specified by our company. Arranging them in a different way may result in insufficient decontamination.
- After H₂O₂ decontamination has been completed, wear rubber gloves and use a non-woven cloth to wipe off the residual H₂O₂ fluid from the bottom of the chamber, any objects that were decontaminated, and the bottoms of ducts.
- **Do not touch the hot surface.** This may cause burns.

LABELS ON INCUBATOR

Warning and caution labels are attached to the incubator. The following table describes the labels.

A	This label is attached to covers that access high-voltage electrical components to prevent electric shock. Only a qualified engineer or service personnel should be allowed to open these covers.
1	This symbol indicates an ultraviolet light (UV) caution.
<u></u> ♠	This symbol indicates that caution is required. Refer to product documentation for details.
	This symbol indicates a hot surface.
	This symbol indicates an earth.
I	This symbol means "ON" for a power switch.
0	This symbol means "OFF" for a power switch.

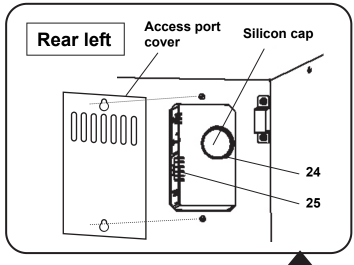
ENVIRONMENTAL CONDITIONS

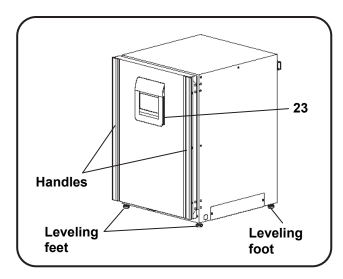
This equipment is designed to be safe at least under the following conditions (based on the IEC 61010-1):

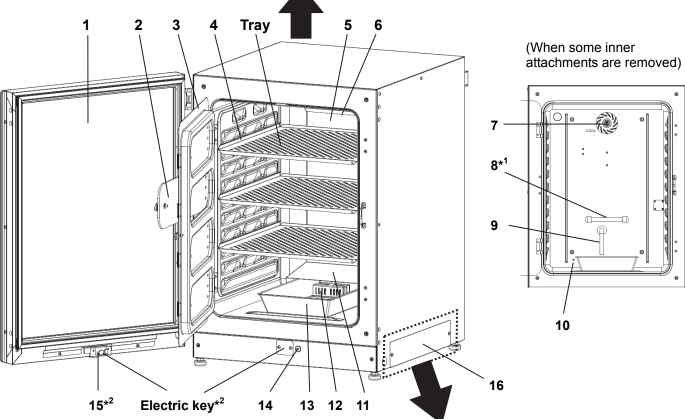
- Indoor use;
- Altitude up to 2000 m;
- Temperature 5°C to 40°C;
- Maximum relative humidity 80% for temperature up to 31°C decreasing linearly to 50% relative humidity at 40°C;
- Mains supply voltage fluctuations up to ±10% of the nominal voltage;
- Transient overvoltages up to the levels of OVERVOLTAGE CATEGORY II;
- Temporary OVERVOLTAGES occurring on the mains supply;
- Applicable pollution degree of the intended environment (POLLUTION DEGREE 2 in most cases);

INCUBATOR COMPONENTS

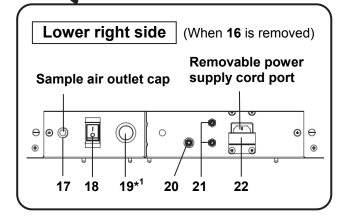
Unit







- ***1:** MCO-170MUVH/170MUV or when an optional UV system set MCO-170UVS is installed.
- *2: MCO-170MUVH or when an optional electric lock MCO-170EL is installed.



- **1. Outer door:** The outer door is held to the frame with the magnetic seal. The door heater is installed in the door panel. The door opening is reversible. Contact our sales representative or agent to change the door hinge from left to right or vice versa.
- 2. Gastight split door: Made of tempered glass, however avoid excessive impact on the glass.
- 3. Inner door: Open when take the trays out or clean inside.
- 4. Tray catches: Insert tray to fit the concave portion on chamber.
- **5. Duct:** The duct for the path for circulating air. It is removable.
- 6. Fan cover (above the duct): The fan cover serves as the inlet for circulating air. It is removable.
- 7. Fan: The fan is made from polypropylene resin. It can be disinfected in an autoclave.
- **8. UV lamp*¹:** This UV lamp does not generate ozone. Never look directly at the UV light. Refer to page 66 ∼69 for using. For replacement, contact our sales representative or agent.
- **9. Humidity control bar:** Reduce automatically dew condensation occurred by the effect of outside environment and the frequency of door opening/closing.

The humidity control bar has bactericidal effects by plated surface of it. However, it is recommended to replace the humidity control bar every 5 to 6 years to maintain bactericidal effects. (The duration of bactericidal effects differs depending on the use environment.)

- **10. Gas injection port:** N₂ gas (O₂ gas) is injected from here under the condition that O₂ density control is ON. For faster recovery of humidity in the chamber, connect the gas injection port and the gas injection nozzle by the gas injection nozzle tube. Refer to page 18 for installing.
- **11. Humidifying pan cover:** This cover prevents the UV light entering the chamber. Always use it. Using without it may have a bad influence on the chamber temperature distribution and humidity recovery.
- 12. Gas injection nozzle: Refer to page 18 for installing.
- 13. Humidifying pan: Fill the humidifying pan with sterile distilled water, and set the humidifying pan with the inner side flush against the back. Install the humidifying pan in a longitudinal direction as its shorter side is placed in the back.
- **14. Door switch:** Detects the door opening/closing and stops the fan, electromagnetic valve for CO_2 and electromagnetic valve for N_2/O_2 when the door is open. The UV lamp*¹ is also deactivated by the door opening.
- 15. Key hole*2: This is the hole to unlock with unlock key while outer door is locked by electric lock.
- 16. Switch cover: Prevent the accident of gas tube disconnected by the unexpected touch or power off.
- **17. Sample air outlet:** The sample air outlet also functions as an internal gas outlet. Normally, cover this outlet with the sample air outlet cap.
- **18. Power switch:** The power switch of this incubator (ON-"I", OFF-"O"). It also functions as an overcurrent breaker.
- **19. Glow starter***¹: The glow is started for the UV lamp.
- **20. Connecting port A for CO₂ gas pipe:** Refer to page 22 for gas cylinder connection. Ensure that the gas pressure is set at 0.1 MPa(G) (1 kgf/cm²(G), 14.5 psi(G)).

Note: When the optional MCO-21GC gas auto changer is installed, both ports A and B are available. Refer to page 84~86 for gas auto changer.

21. Connecting port A/B for N_2/O_2 gas pipe: Refer to page 23~24 for gas cylinder connection. Ensure that the gas pressure is set at 0.1 MPa(G) (1 kgf/cm²(G), 14.5 psi(G)).

INCUBATOR COMPONENTS

- 22. Power supply cord cover plate: This plate is to prevent the power cord being come off.
- **23. USB port:** Insert USB memory to export operations and alarms log. Refer to page 53 ∼61.

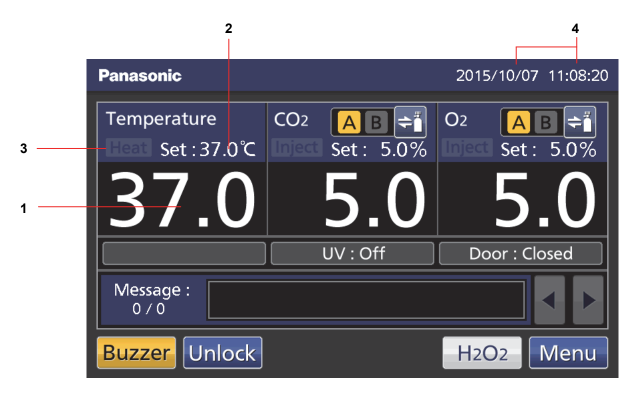
Note: It is impossible to use USB memory which is required password input.

- **24.** Access port: Place the silicon caps on both outside and inside of the port when the port is not being used.
- **25. Remote alarm terminals:** This terminal informs the alarm to remote location by connecting to external alarm unit. Refer to page 15.

LCD touch panel

The following display (called the Top screen) will appear when the power switch is turned ON.

Note: It takes approximately 20 seconds until Top screen is displayed. During warming-up, "Status: Gas sensor initializing" is displayed in the Message display field (18), and "----" is displayed in the present CO_2 density display field (5) and the present O_2 density display field (10).



1. Present temperature display field

The current chamber temperature is displayed.

2. Set temperature value display field

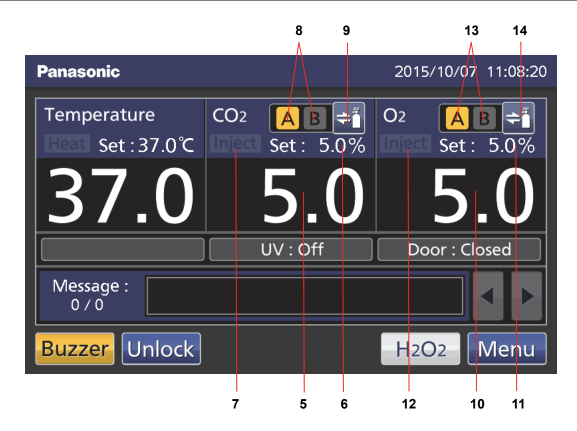
The set value of chamber temperature is displayed. Default setting: 37 °C.

3. Heating indicator

This lamp lights when the heater is energized.

4. Present date/time display field

Normally, this indicator shows date and time. The date and time is simply set when the incubator is shipped from the factory. Refer to page 62 for details.



5. Present CO₂ density display field

The current chamber CO₂ density is displayed. Nothing is displayed when CO₂ density is set 0 %.

6. Set CO₂ density value display field

The set value of the chamber CO₂ density is displayed. Default setting: 0 %.

7. CO₂ gas injection indicator

This lamp lights when CO₂ gas is being injected.

8. CO₂ gas supply line indicator A and B*1

Current supplying CO_2 gas supply line (connecting port for CO_2 gas pipe) is displayed. After an optional gas auto changer MCO-21GC changes CO_2 gas supply line automatically, the connecting port A/B for gas pipe that becomes empty is displayed in reverse video and blinks.

9. CO₂ gas supply line select key*1

This is a key to select CO_2 gas supply line A or B (Connecting port A or B for CO_2 gas pipe). When an optional gas auto charger MCO-21GC is installed, CO_2 gas supply line A/B changes over automatically when CO_2 gas cylinder is empty. Changeover is also workable by pressing this key.

10. Present O₂ density display field

The current chamber O_2 density is displayed. Nothing is displayed when O_2 density is set 20 %.

11. Set O₂ density value display field

The set value of the chamber O_2 density is displayed. Default setting: 20 %.

12. N₂/O₂ gas injection indicator

This lamp lights when N_2 gas (O_2 gas) is being injected.

13. N₂/O₂ gas supply line indicator A and B

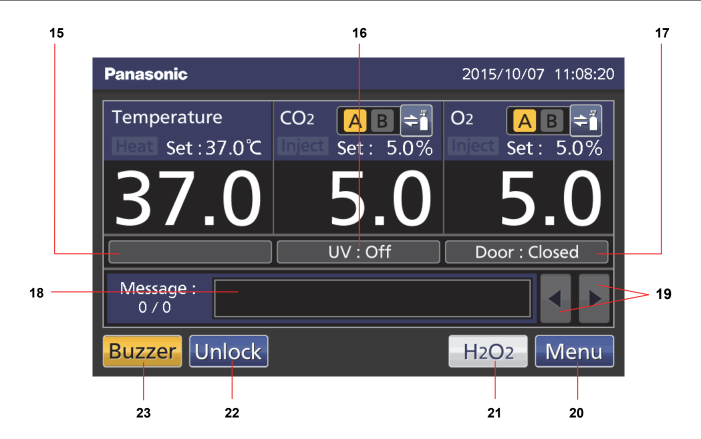
Current supplying N_2/O_2 gas supply line (connecting port for N_2/O_2 gas pipe) is displayed. After changing N_2/O_2 gas supply line automatically, the connecting port A/B for gas pipe that becomes empty is displayed in reverse video and blinks.

14. N₂/O₂ gas supply line select key

This is a key to select N_2/O_2 gas supply line A or B (Connecting port A or B for N_2/O_2 gas pipe). N_2/O_2 gas supply line A/B changes over automatically when N_2 gas cylinder (O_2 gas cylinder) is empty. Changeover is also workable by pressing this key.

^{*1:} Only when an optional component MCO-21GC (Gas auto charger) is installed, this key is workable. They are not displayed when the MCO-21GC is not installed.

INCUBATOR COMPONENTS



15. Overheat display

High limit temperature alarm is activated:

"Over Heat" is displayed alternately in normal characters and reverse video.

16. UV lamp condition display

UV lamp ON: "UV: On" is displayed. UV lamp OFF: "UV: Off" is displayed.

Note: Nothing is displayed when an optional UV system set MCO-170UVS is not installed to the MCO-170M.

17. Outer door (opening/closing) display

Open: "Door: Open" is displayed alternately in normal characters and reverse video.

Close: "Door: Closed" is displayed.

Locked: "Door: Locked" is displayed.*²

18. Message display field

Alarms, errors or messages are displayed when fault occurs. Refer to page 91~94.

Note: When there are a number of alarms/errors, the display shows the message. For example, if 2 alarms/errors occur in total, the display shows "1/2".

19. Message select key

When there are a number of alarm/errors, the message on the screen is changeable.

20. Menu key

Press this key to lead the Menu screen. It is possible to set various setting on the Menu screen. Refer to page 34.

- *2: Auto lock function by electric lock is workable under any of the following conditions. When the condition is not fulfilled, "Door: Locked" or Unlock key are not displayed.
- -MCO-170MUVH
- •When an optional electric lock MCO-170EL is installed.

21. H₂O₂ key*3

This key is to run H_2O_2 decontamination. Refer to page 71~75.

22. Unlock key*2

Press this key is to unlock the outer door when it is auto-locked by electric lock. Refer to page 80. When the auto lock function is OFF, this key is not displayed.

23. Buzzer key

Press this key to silence the buzzer. However, when the ring back is ON, the buzzer will sound again when the ring back passed and the alarm state still continues. Refer to page 48 and 91~94.

Note: It is not possible to silence the buzzer for the high limit temperature alarm.

- *3: The H_2O_2 decontamination function is workable under any of the following conditions. When the condition is not fulfilled, the H_2O_2 key is not displayed on the LCD touch panel.
- •When an H₂O₂ generator MCO-HP is installed in the MCO-170MUVH.
- •When all H_2O_2 generator MCO-HP, H_2O_2 decon board MCO-170HB and electric lock MCO-170EL are installed in the MCO-170MUV.
- •When all UV system set MCO-170UVS, H₂O₂ generator MCO-HP, H₂O₂ decon board MCO-170HB and electric lock MCO-170EL are installed in the MCO-170M.

Remote alarm terminal

The alarm of this product can be informed at a remote location from this product by connecting the external alarm unit to the remote alarm terminals. For the type and behavior of remote alarm output, refer to page 91~94.

The terminal of the remote alarm is installed at the rear upper right of the unit (See the figure on the point). The alarm is outputted from this terminal. Contact capacity is DC 30 V, 2 A.

When Buzzer key is pressed, the behavior of the remote alarm is showed in Table.1.

Note: In the door alarm, the remote alarm does not work. Refer to page 91 and 93.

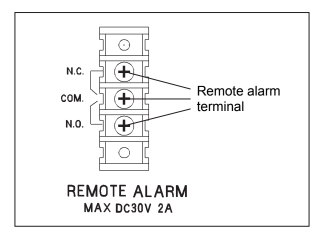


Table 1 Behavior of the remote alarm when pressing the Buzzer key

				Abnormal condition
Remote Alarm setting	Connecting	Normal	(Including in the cases of power outage and	
(Refer to page 46~48)	terminal	condition	of where the power plug is pulled out.)	
				When pressing the buzzer key
ON:	COMN.C.	Close	Open	Open (Maintain in abnormality)*
Non-interlock with Buzzer key	COMN.O.	Open	Close	Close (Maintain in abnormality)*
OFF:	COMN.C.	Close	Open	Close (Return to normal)
Interlock with Buzzer key	COMN.O.	Open	Close	Open (Return to normal)

^{*}In case of Err01 (CO₂ gas cylinder empty), Err02 (N₂ gas cylinder or O₂ gas cylinder empty), Err11 and 12(CO₂ sensor error), the condition returns to normal.

INSTALLATION

Installation site

For correct operation of the incubator, install it in a location with the following conditions.

MARNING

When using CO_2/N_2 gas for control, **make sure that there is adequate ventilation**. Using CO_2/N_2 gas in a small room without adequate ventilation may cause gas poisoning or oxygen deprivation. In addition, when opening the incubator doors, do not directly inhale the air in the chamber.

Si l'appareil est utilisé dans un evdroit restreint, le niveau de la densite CO_2/N_2 de l'air peut s'élever et peut être nocif aux humains. Evitez d'aspirer l'air provenant de l'inérieur de l'appareil quand vous ouverz la porte.

Normal air environment

Install the incubator in an environment with normal air.

• Do not expose to direct sunlight

Do not install the incubator in a location where it will be exposed to direct sunlight. If the incubator is operated in direct sunlight, performance will be adversely affected.

Separate from heat sources

Do not install the incubator near significant heat sources, such as heaters, boilers, ovens, or autoclaves. Heat will adversely affect the performance of the incubator.

● Ambient temperature at least 5 °C lower than set temperature

The control temperature of the incubator is at least 5 °C higher than the ambient temperature. For example, if the chamber is controlled at 37 °C, the ambient temperature must be 32 °C or less. Do not allow the ambient temperature to become too high.

Strong and level floor

Select a site with a strong and level floor. If the floor is uneven or the installation is not level, the incubator will be unstable and this may cause accident or injury. To avoid vibration and noise, always make sure that the installation is stable. An unstable surface may result in vibration or noise.

WARNING

Install the incubator at a location that can support the weight. If the floor is not strong enough or if the installation is insufficient, the incubator may fall over and cause injury.

Always make sure that the floor is strong, even, and level, and that the incubator will not tip over. An insufficient installation may result in injury due to water leakage or the incubator falling over.

Separate from vibration products

Do not install the incubator near vibration products. Vibration may cause culture failure.

Low humidity

Select a site with a relative humidity of 80 %R.H. or lower. Using the incubator in high humidity may result in current leakage or electric shock.

. WARNING

Do not use the incubator outdoors. If the incubator is exposed to rain water, it may result in current leakage or electric shock.

Never install the incubator in a moist location, such as near a sink or water line, or where it is likely to be exposed to water. In addition, do not install it near water or steam pipes. Moisture can cause the insulation to deteriorate, which may result in current leakage or electric shock.

• No inflammable or corrosive gas

Never install the incubator in a location where it will be exposed to inflammable or corrosive gas. Doing so may result in explosion or fire. In addition, insulation may deteriorate due to corrosion of protective casing, resulting in current leakage or electric shock.

No falling objects

Do not install the incubator in a location where there is the possibility of objects falling from above. Doing so may result in damage or accident.

INSTALLATION

Installation

1. Remove the packing tape and clean up.

Remove all the tapes that are securing the doors and the inner attachments. Open the doors for ventilation. If the outer panels are dirty, wet a cloth with a diluted neutral detergent and wipe them. (Undiluted detergent can damage the plastic components. For the dilution, refer to the instruction of the detergent.) Wipe off the residual detergent with a wet cloth and then wipe off any moisture.

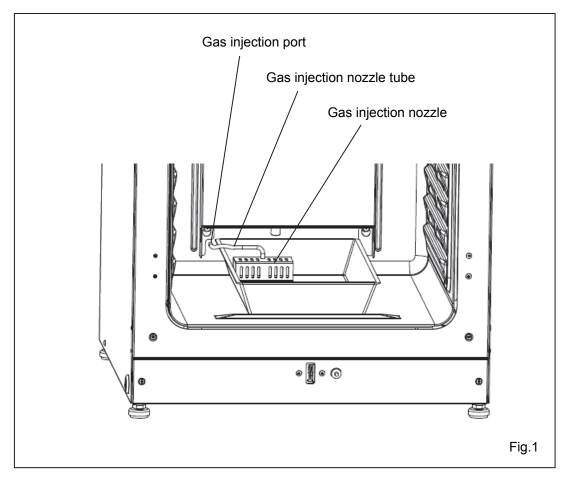
Note: Remove the cable tie banding the power supply cord. Prolonged banding may cause the corrosion of the cord coating.

<u>^</u>MARNING

Do not leave the plastic wrapping bags within reach of children. If the bag is placed over a child's head, it can block the mouth and nose and cause suffocation.

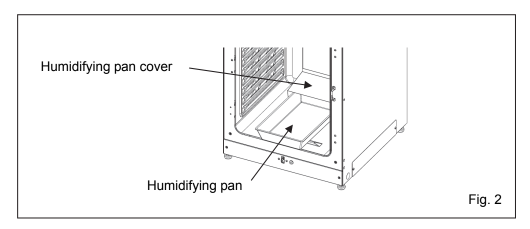
2. Connecting a gas injection nozzle.

In the case of control of O_2 density in the chamber, connect the gas injection nozzle to the gas injection port by using the gas injection nozzle tube enclosed (inner diameter; 5 mm, outer diameter; 9 mm, length; 210 mm) (Fig. 1). This helps faster recovery of humidity after opening of the inner door.



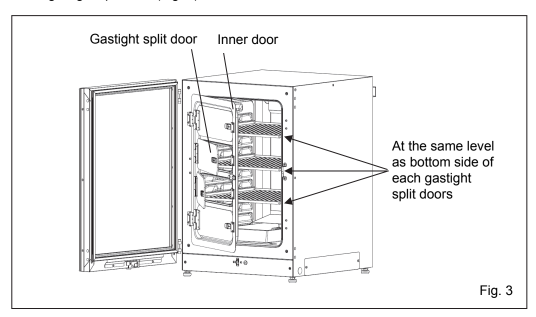
3. Installing inner attachments.

Set the humidifying pan and humidifying pan cover (Fig. 2).



3. Installing trays.

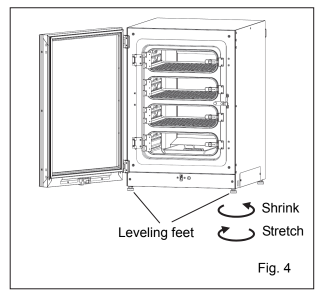
To effectively use of the gastight split doors, set three trays (standard equipment) at the same level as bottom side of each gastight split door (Fig. 3).



5. Adjust the leveling feet.

Adjust the leveling feet by turning them counterclockwise to level the incubator (Fig. 4).

Note: Incubating on a leaning tray may have a bad influence on the cultivation.



INSTALLATION

6. Ground the incubator.

Ground the incubator during installation to prevent electric shock in case the insulation is not sufficient. If there is no ground wire at the location, consult with qualified service personnel.

When a ground must be installed

If a grounded 3-pole outlet is not available, then a ground must be installed. Consult with qualified service personnel.

!\WARNING

To prevent electric shock, **always ground the incubator**. If grounding is not possible, then have a ground installed by qualified personnel. If the incubator is not grounded, it may result in electric shock.

Never connect the ground wire to a gas pipe, water pipe, lightning rod, or telephone ground wire. Doing so may cause electric shock.

• Installing a ground fault circuit breaker

If using the incubator in the location with moisture or humidity cannot be avoided, then it is recommended that a ground fault circuit breaker be installed in the power supply circuit (i.e., the power supply at the incubator). Have the circuit breaker installed by qualified service personnel.

∕•CAUTION

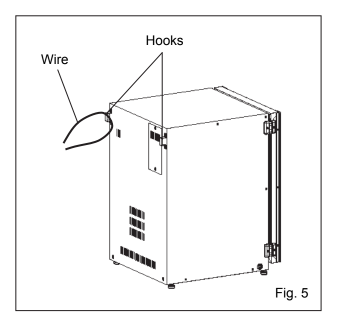
Do not climb on the incubator or place objects on top of it. Doing so may damage it or cause it to fall over, resulting in injury.

• In case of double stack

For stacking the incubators surely, refer to the procedure included with the optional double stacking bracket MCO-170PS or the stacking plate MCO-170SB.

Note: When stacking incubators, fix two hooks on the rear of the upper incubator to the wall by wire or chain, to prevent falling over (Fig. 5).

Note: When stacking the incubators on our CO_2 incubator or O_2/CO_2 incubator other than this product, use the stacking plate MCO-170SB. Refer to table 13 on page 100.



When the incubator is not in use

Empty the water from the humidifying pan and remove moisture from the chamber. Make sure that the chamber is completely dry before closing the doors. Failure to do so may result in damage.

Before moving the incubator

Before moving the incubator, empty the water from the humidifying pan, disconnect the power supply plug from the outlet, and make sure that the cord will not be damaged. Failure to do so may result in electric shock or fire.

INSTALLATION

Connecting CO₂ gas cylinder

∕!\WARNING

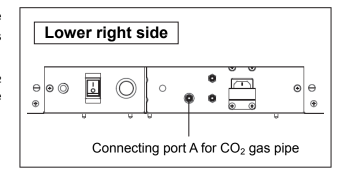
When connecting a gas cylinder to the incubator, confirm the gas type. Confirm that the connections are secure and that no gas will leak. Be sure to use the specified pressure. Using an incorrect gas or pressure may result in explosion or fire, or in gas poisoning or oxygen deprivation due to gas leak. Install the incubator in a location with adequate ventilation. If adequate ventilation cannot be provided, then install an alarm system using CO_2 and O_2 densitometers.

1. Get a CO₂ gas cylinder ready and install an optional gas regulator MCO-100L.

Note:

- ·Use a liquefied CO₂ gas cylinder (at least 99.5 % pure). The siphon (dip tube) type cannot be used.
- •When MCO-100L is not available, install a gas regulator rated at 25 MPa(G) (250 kgf/cm²(G), 3600 psi(G)) for the primary side, and 0.2 MPa(G) (2 kgf/cm²(G), 30 psi(G)) for the secondary side.
- **2.** Using a gas tube that is provided, connect the connecting port A for CO_2 gas pipe and the gas regulator of the CO_2 gas cylinder.

For details on installing the optional automatic CO_2 cylinder changeover kit (MCO-21GC), refer to page 83.



Note:

- •By using 2 tube bands that is provided, connect the gas tube tightly to prevent it from coming off.
- Make sure that the gas tube is not folded.
- •If the CO₂ gas is supplied to multiple CO₂ incubators from a single gas cylinder, a CO₂ solid will be formed in the gas regulator. The gas regulator safety valve will operate, and there may an explosive sound.
- 3. After connecting the gas tube, make sure that no gas is leaking (ex. by using a gas leak detection spray).
- **4.** Set the CO_2 gas on the secondary side to 0.1 MPa(G) (1 kgf/cm²(G), 14.5 psi(G)) for gas injection. **Note:** As the pressure increases, the CO_2 gas density control range will increase. Excessive pressure may cause gas supply lines inside the incubator to come loose, which may result in gas poisoning or oxygen deprivation due to gas leak. If gas lines come loose, the incubator must be repaired.
- **5.** When there is no CO₂ gas left and the CO₂ gas empty alarm is activated, replace the empty gas cylinder to a new one.

Note: When an optional gas auto changer MCO-21GC is installed, it switches the empty CO_2 gas supply line to the other automatically. Refer to page $84 \sim 85$.

Note: The gas lines connected to the incubator will degrade over time. If any deterioration or abnormalities are found during inspection, replace the lines immediately.

Connecting N₂/O₂ gas cylinder

∕!\WARNING

Check the gas type and ensure that it is fit for the purpose. Make sure that all pipes are connected correctly and are not liable to become disconnected. Ensure that the gas pressure is set at the specified value. Improper connection of the gas pipe or use of incorrect gas pressure may result in leakage of gas. Elevated level of gas can be hazardous to health and may lead to asphyxiation and risk of death.

This incubator needs N_2/O_2 gas depending on the setting of O_2 density. The selection is as follows:

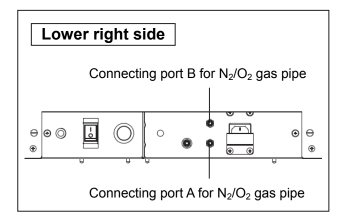
When the setting of O_2 density is less than 18 %: N_2 gas When the setting of O_2 density is more than 22 %: O_2 gas

 O_2 density in the atmosphere is about 20 %. For the control of O_2 density in the chamber, O_2 gas is diluted by N_2 gas when the setting of O_2 density is less than that of the atmosphere. On the contrary, O_2 gas is added when the setting of O_2 density is more than that of the atmosphere.

1. Get 2 N_2 gas cylinders (or 2 O_2 gas cylinders) ready and install optional gas regulators MCO-100L in each.

Note: When MCO-100L is not available, install a gas regulator rated at 25 MPa(G) (250 kgf/cm²(G), 3600 psi(G)) for the primary side, and 0.2 MPa(G) (2 kgf/cm²(G), 30 psi(G)) for the secondary side.

- **2.** Using a gas tube that is provided, connect the connecting port A for N_2/O_2 gas pipe and the gas regulator of the N_2 gas cylinder A (or O_2 gas cylinder A).
- **3.** Using a gas tube that is provided, connect the connecting port B for N_2/O_2 gas pipe and the gas regulator of the N_2 gas cylinder B (or O_2 gas cylinder B).



Note:

- •The gas of connected 2 gas cylinders must be the same one. It is not possible to use an N_2 gas cylinder and an O_2 gas cylinder simultaneously.
- •By using 2 tube bands that is provided, connect the gas tube tightly to prevent it from coming off.
- Make sure that the gas tube is not folded.
- **4.** After connecting the gas tube, make sure that no gas is leaking (ex. by using a gas leak detection spray).
- **5.** Set the N_2 gas (or O_2 gas) on the secondary side to 0.1 MPa(G) (1 kgf/cm²(G), 14.5 psi(G)) for gas injection.

Note: As the pressure increases, the O_2 gas density control range will increase. Excessive pressure may cause gas supply lines inside the incubator to come loose, which may result in fire or oxygen deprivation due to gas leak. If gas lines come loose, the incubator must be repaired.

INSTALLATION

6. When N_2 gas (O_2 gas) cylinder A which is connected to connecting port A for N_2/O_2 gas pipe is empty, connecting port for N_2/O_2 gas pipe is changed A to B automatically.

Note: The gas lines connected to the incubator will degrade over time. If any deterioration or abnormalities are found during inspection, replace the lines immediately.

MARNING

 O_2 gas increases the susceptibility of substances to burn. Take care of the handling of flame in a room where the incubator is installed.

BEFORE COMMENCING OPERATION

Initial cleaning method

Before using the incubator for the first time, clean dirt (tape residue, smear, etc.) from the chamber and the inner attachments thoroughly. To keep the chamber clean is essential to get the proper performance out of the incubator. Use the following steps to clean the incubator properly.

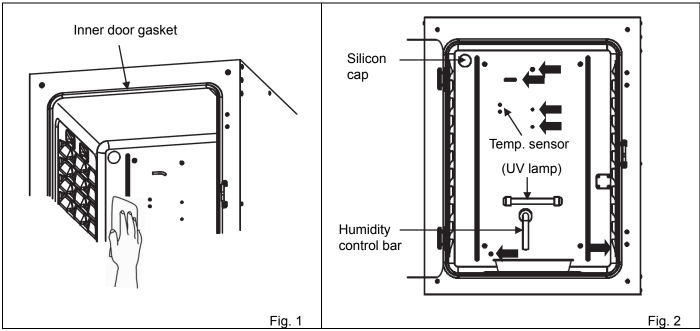
- 1. Remove the inner attachments, referring to "Removing inner attachments" on page 26~28.
- 2. Clean the removed inner attachments, the chamber inside walls and the inner door gaskets with a cloth or sponge soaked in neutral detergent, diluted by 5 % or less. (Undiluted detergent can damage the plastic components. For the dilution, refer to the instruction of the detergent.) (Fig. 1)

∴CAUTION

Do not use detergents or antiseptic solutions with acid, alkali, or chlorine. Doing so may cause discoloration, corrosion, or rusting.

Be careful to keep the diluted detergent or water out of the temperature sensor, the CO_2 gas injection port, the gas injection port, the inner sample air access port, the fan motor shaft bearing, and the inner sample air outlet (Fig.2 \leftarrow). Also, do not wash the temperature sensor and the UV lamp using detergent. Doing so may cause failure. (Fig. 2)

- **3.** Soak a gauze or unwoven cloth in distilled water and wring it tightly, and then wipe off the residual detergent thoroughly.
- **4.** Wash the silicon caps (2 pcs) for the access port and the fan using the above mentioned detergent and rinse them with distilled water, and then autoclave them for sterilization (121 °C, 20 minutes).
- **5.** Wipe up the inside walls and the inner attachments like trays thoroughly with a cloth or unwoven cloth soaked in alcohol for disinfection. Be careful not to leave any residue alcohol.
- **6.** Reinstall the inner attachments correctly and securely, referring to "Installing inner attachments" on page 29.



BEFORE COMMENCING OPERATION

Removing inner attachments

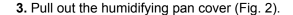
⚠CAUTION

Wear rubber gloves when performing maintenance on the chamber. Failure to wear gloves may result in cuts or abrasions from sharp edges or corners.

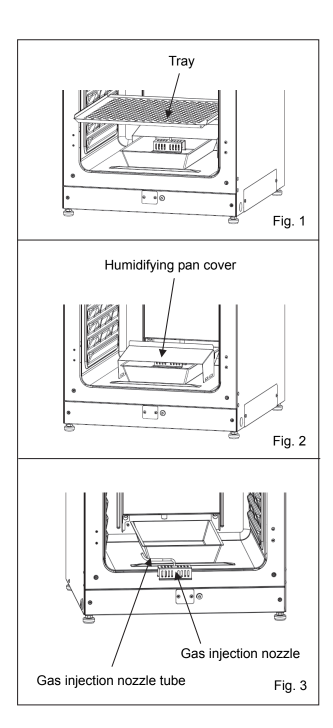
Be careful not to damage the UV lamp in the duct (MCO-170MUVH/170MUV or when an optional UV system set MCO-170UVS is installed).

- 1. Turn OFF the power to the incubator.
- **2.** Open the outer and inner doors and pull out all the trays (Fig. 1).

Note: Open the inner door after closing all the gastight split doors.



4. Pull out the N_2/O_2 gas injection nozzle and N_2/O_2 gas injection nozzle tube (Fig. 3).



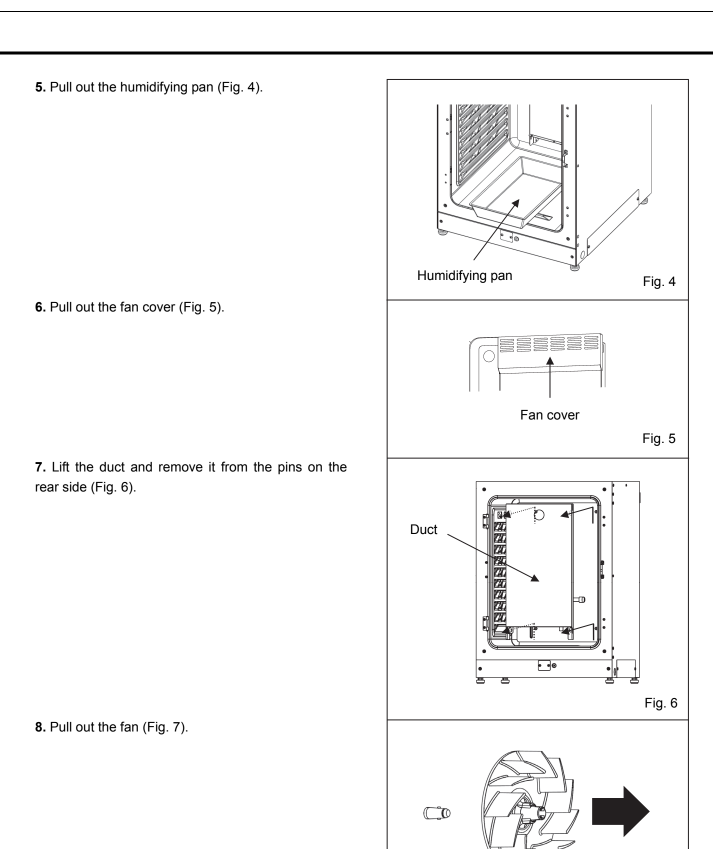
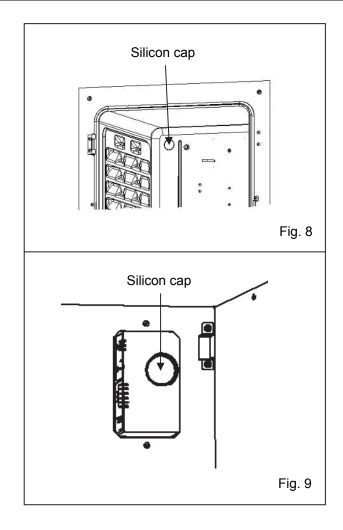


Fig. 7

BEFORE COMMENCING OPERATION

9. Remove the silicon caps of each access port from interior (Fig. 8) and exterior (Fig. 9).



Installing inner attachments

To re-install all the attachments, perform the procedure in reverse order from step 9 on page 28.

Note: When installing the fan, insert it to the motor shaft securely. Lightly turn and pull the fan manually to make sure that it does not touch the rear panel and is installed securely (Fig. 1).

CAUTION

If the fan is not inserted deep enough, the intended velocity performance cannot be achieved, and it may cause culture failure or insufficient decontamination.

Note: To install the duct, confirm 4 pins are securely installed in the 4 holes of the duct (Fig. 2).

♠CAUTION

If the duct is fixed insecurely, the intended velocity performance cannot be achieved, which may cause culture failure or insufficient decontamination.

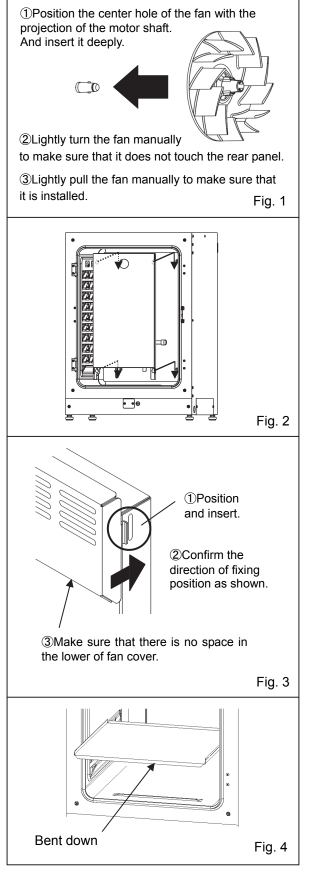
Note: When installing the fan cover, position the long hole of duct with the projection of fan cover and insert directly (Fig. 3). Same applies for the humidifying pan cover.

The fan cover may lean by strongly pushing the head of it in the back. Make sure that there is no space in the lower fan cover after installing because the leaning fan cover may have a bad influence on the camber temperature distribution.

ACAUTION

If the fan cover is fixed insecurely, the intended velocity performance cannot be achieved, which may cause culture failure.

Note: Set the tray with only the front edge bent down (Fig. 4).

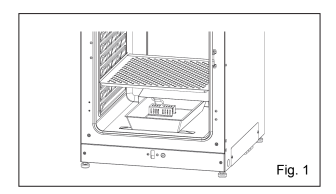


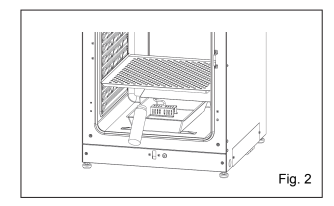
BEFORE COMMENCING OPERATION

Filling humidifying pan

Use the following procedure to fill the humidifying pan with water or to replace water in the humidifying pan.

- **1.** Pull out the humidifying pan toward you. (Fig. 1)
- **2.** Dispose of the remaining water in the humidifying pan and clean the humidifying pan with a diluted detergent. Then rinse it thoroughly with distilled water and wipe it with alcohol for disinfection.
- **3.** Wipe all moisture from the bottom of the chamber.
- **4.** Return the humidifying pan to the chamber and pour sterile distilled water (approx. 1.5 L, preheated to $37 \, ^{\circ}$ C). (Fig. 2)





Note:

- •Operation with no humidifying water may increase the chamber temperature than the set temperature temporarily.
- •Preheat the water to 37 °C to be poured into the humidifying pan. Adding low-temperature water will lower the temperature and humidity in the chamber.
- •Install the humidifying pan in a longitudinal direction as its shorter side is placed in the back.
- •Refill the humidifying pan with water early when the volume of water is decreased.
- •Mixing any reagent in the humidifying water may have a bad influence on the cultivation. Especially when using the UV lamp, do not use any reagent. Because the UV light may deteriorate the reagent mixed with the humidifying water.
- **5.** Set the humidifying pan with the inner side flush against the back, and close the inner door and the outer door.

Note: Set the humidifying pan with the inner side flush against the back. The humidity control bar in the duct keeps at low temperatures and inner moisture is recondensed. Slide the humidifying pan down right under the humidity control bar, otherwise the recondensed water drops will directly fall to the chamber bottom and will pool in the chamber bottom.

When the pooled water evaporates, it may leave a white mark on the chamber bottom. This is not a malfunction. Wipe it off with alcohol-soaked gauze or unwoven cloth. When the mark cannot be removed, scrub the mark off with using a cream cleanser.

FOR BETTER CULTIVATION

Precautions for cultures

Leave space between culture containers.

Always leave space for ventilation between culture containers (Petri dishes, flasks, etc.). Inadequate spacing may result in uneven temperature distribution, CO₂ gas density and O₂ gas density.

• Do not place harmful materials in the chamber.

Never place samples that release acidic, alkali, or corrosive gas in the chamber. Doing so may cause damage resulting from discoloration or corrosion.

Close the inner door and all the gastight split doors.

Always close the inner door and all the gastight split doors before closing the outer door. Failure to close the inner door and all the gastight split doors will adversely affect performance even if the outer door is closed.

Open and close the doors gently.

Always open and close the doors gently. Closing the doors forcefully may cause spillage of the culture medium, incomplete closing, or damage to the gasket. Before opening the inner door or some gastight split doors, check through the glass to confirm that the UV lamp is OFF (if the MCO-170MUVH/170MUV or the optional MCO-170UVS is installed).

Be careful when closing the outer door.

Use the handle when closing the outer door. Holding the door in other places may cause injury by getting fingers caught in the door. Do not lean on the outer door. Doing so may result in injury from the outer door coming loose or the incubator falling over, or it may cause current leakage or electric shock.

Be careful of the inside of the outer door.

The inside of the outer door may become hot.

Avoid using excessive force on the gastight split doors.

Do not put your hand on the glass, poke it with sharp objects, or apply strong force. Doing so may result in injury from breaking the glass.

• Check the cause of any alarm buzzer.

If an alarm buzzer sounds while the incubator is in use, immediately check the cause of the alarm. For details on what may cause an alarm buzzer to sound, refer to page $91 \sim 94$.

FOR BETTER CULTIVATION

Preventing contamination

To prevent contamination of the chamber, select a suitable installation site.

• Avoid locations with high temperatures or humidity.

Avoid locations with high temperatures or humidity, because of a greater presence of microorganisms in the air.

Avoid locations with passers-by or drafts.

Avoid locations near doors, air conditioners, fans, etc., where passers-by or drafts can facilitate the entry of microorganisms into the chamber.

• If possible, use a cleanroom.

To achieve a better culture, it is recommended that a cleanroom be used if one is available.

• Use clean containers.

The greatest cause of contamination is dirty containers for cultures. Be careful not to get containers or trays dirty when taking them in and out.

Keep the chamber clean.

Wipe off any fingerprints. If water spills from the humidifying pan, or if the doors are left open for a long time, condensation may form on the inside of the gastight split doors. If that occurs, wipe off the condensation with dry sterile gauze. In particular, clean and disinfect the chamber if the culture medium is spilled. For details, refer to "ROUTINE MAINTENANCE" on page 90.

• Use sterile distilled water in the humidifying pan.

Always use sterile distilled water in the humidifying pan. Do not use ultrapure water, because it may cause red rust-like particles in the humidifying pan. Clean the humidifying pan once a month. In some cases, an antibacterial ingredient may precipitate in the humidifying water. This is not a malfunction.

• Keep the incubator out of direct airflows from air conditioners or fans.

Cool airflow from an air conditioner may cause condensation and lead to possible contamination.

CORRECT OPERATION

Use the following procedure to start trial operation or actual operation of the incubator.

- 1. Install the incubator correctly, referring to "INSTALLATION" on page 16~24.
- **2.** Remove the packing materials from the chamber and inner attachments. Clean and disinfect the chamber and all the inner attachments, referring to "ROUTINE MAINTENANCE" on page 90.
- 3. Add approximately 1.5 L of sterile distilled water to the humidifying pan (Refer to page 30).
- 4. Connect the removable power supply cord that is provided, to the port on the lower rear side.
- **5.** Connect the removable power supply cord to the outlet.
- **6.** Turn ON the power switch on the lower right side of the incubator.
- 7. (MCO-170MUVH/170MUV or when an optional UV system set MCO-170UVS is installed.) Set the frequency of a power supply on the LCD touch panel (Refer to page $66 \sim 67$).

∴WARNING

Always use the removable power supply cord that is provided. Other power supply cord may cause electric shock or fire.

• The provided removable power supply cord is only for this product.

Never use it for any other products.

• When the incubator is not in use

Empty the water out of the humidifying pan and remove moisture from the chamber. Make sure that the chamber is completely dry before closing the doors. Failure to do so may result in damage.

Before moving the incubator

Before moving the incubator, empty the water out of the humidifying pan, disconnect the power supply plug from the outlet, and make sure that the cord will not be damaged. Failure to do so may result in electric shock or fire.

BASIC OPERATION ON LCD TOUCH PANEL

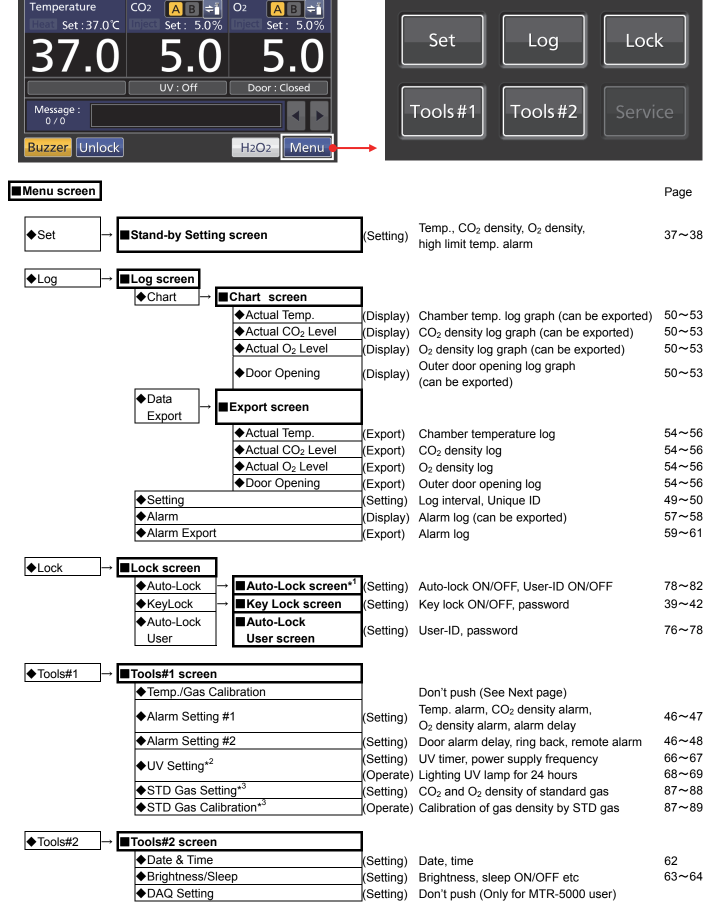
Menu

Back

2015/10/07 11:08:20

Operation from Menu key

Panasonic



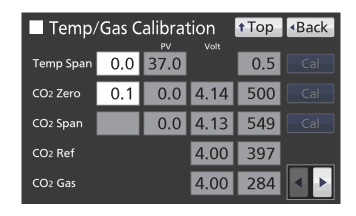
- *1: MCO-170MUVH or when an optional electric lock MCO-170EL is installed.
- *2: MCO-170MUVH/170MUV or when an optional UV system set MCO-170UVS is installed.
- *3: When an optional STD gas auto calibration kit MCO-SG is installed.

Note: Service key is not available. (Qualified engineer only)

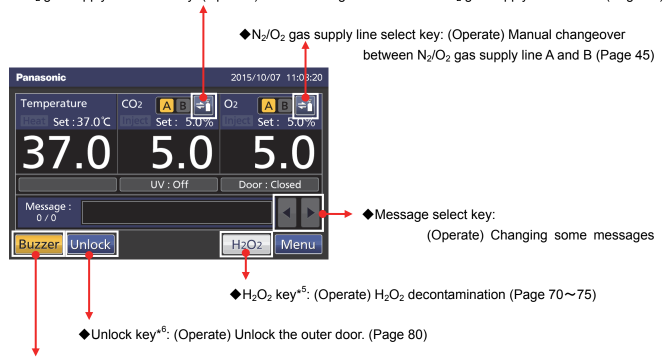
Note: On the Tools #1 screen, by mistakenly pressing Temp./Gas Calibration key, Temp./Gas Calibration screen is displayed.

When this screen is displayed, press Back key to return to the Tools #1 screen, or press Top key to return to the Top screen.

When these settings on this screen are changed, inaccurate temperature, CO₂ density or O₂ density may be displayed.



- Operation from other than Menu key
- ◆CO₂ gas supply line select key: (Operate) Manual changeover between CO₂ gas supply line A and B (Page 86)



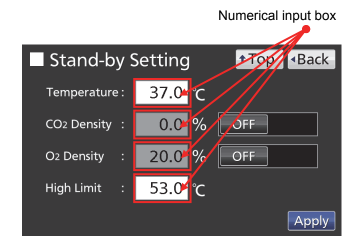
- ◆Buzzer key: (Operate) Silencing the buzzer (Alarm is not canceled except for some alarms; page 93)
- *5: Under any of the following conditions only.
- •When an H_2O_2 generator MCO-HP is installed in the MCO-170MUVH.
- •When all H_2O_2 generator MCO-HP, H_2O_2 decon board MCO-170HB and electric lock MCO-170EL in the MCO-170MUV.
- •When all UV system set MCO-170UVS, H₂O₂ generator MCO-HP, H₂O₂ decon board MCO-170HB and electric lock MCO-170EL in the MCO-170M.
- *6: For the MCO-170MUVH or an optional electric lock MCO-170EL is installed, when the auto lock function is ON.

BASIC PARAMETERS

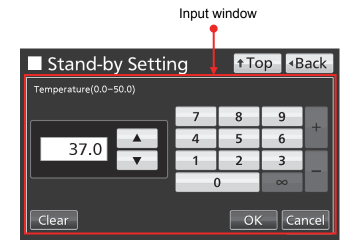
Numerical input to input window

On each screen in the LCD touch panel, it may be necessary to input numerical values on the numerical input box.

1. By pressing numerical input box, input window is displayed.



- **2.** Press Numerical key or Up/Down key to input numerical value, and press OK key.
- •Key description
- Numerical key (0~9): Input numerical values.
- Up/Down key (▲/▼):
 Increases or decreases the numerical value displayed in the numerical input box.
- Clear key:
 Deletes the numerical value displayed on the numerical input box.
- Cancel key:
 Stops inputting on the numerical input box and closes the input window.



Note: While the input window is open, it is not possible to operate Top key and Back key.

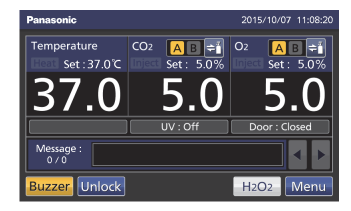
Note: Up/Down key may not be displayed.



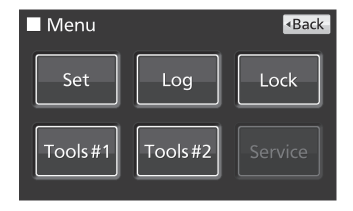
Setting temperature, CO₂ density, CO₂ density and high limit temperature alarm

Set the chamber temperature, the CO_2 density, the O_2 density and the temperature of the high limit temperature alarm for normal operation according to the following procedure. The incubator automatically starts operation using these settings after power-on.

1. Press Menu key to lead the Menu screen.

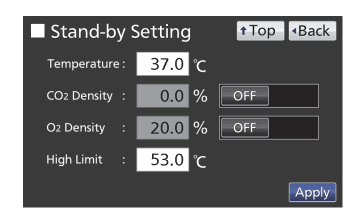


2. Press Set key to lead the Stand-by Setting screen.



BASIC PARAMETERS

3. Input each parameter. Press Apply key to save the input value. The display returns to the Menu screen.



Each setting

• Temperature: Set value of chamber temperature. Settable range: 0.0 °C ~50.0 °C, factory setting: 37.0 °C.

- •CO₂ Density: Set value of chamber CO₂ density. By holding CO₂ Density slide key and sliding it to the right, CO₂ density control turns to ON. Settable range: $0.0 \% \sim 20.0 \%$, factory setting: 0.0 % (OFF).
- \cdot O₂ Density: Set value of chamber CO₂ density. By holding O₂ Density slide key and sliding it to the right, O₂ density control turns to ON. Settable range: 1.0 %~18.0 % and 22.0 %~80.0 %, factory setting: 20.0 % (OFF).
- •High Limit: The high limit temperature alarm is different from the Automatic set temperature alarm (page 46~47), and it is independent temperature alarm. In case the chamber temperature exceeds the temperature of the high limit temperature alarm, this alarm is activated.

Settable range: 20.0 °C~53.0 °C, factory setting: 53.0 °C.

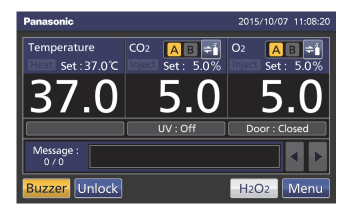
Refer to page 91~94 for detail of each alarm.

Note:

- •When changing the set temperature from less than 45.0 $^{\circ}$ C to 45.0 $^{\circ}$ C or higher, the incubator readjusts the CO₂ sensor and O₂ sensor. During readjusting, "Status: Gas sensor initializing" is displayed in the Message display field, and "--.-" is displayed in the Present CO₂ density display field and the Present O₂ density display field. After 15 minutes in the shortest, the incubator returns to the normal operation.
- •When operating the incubator for the first time or after not using it for an extended period of time, operate it for at least about 4 hours until the chamber temperature, the CO_2 sensor and the O_2 sensor are stable after setting the chamber temperature to the desired temperature, the CO_2 density to 0 % and the O_2 density to 20 %. Then change the setting to the desired CO_2 density and O_2 density.
- •Set the temperature of the high limit temperature alarm after the chamber temperature is stable at the set value.
- •Set the high limit temperature alarm to at least 1 °C higher than the chamber set temperature.
- **4.** On the Menu screen, press Back key to return to the Top screen.

Setting key lock

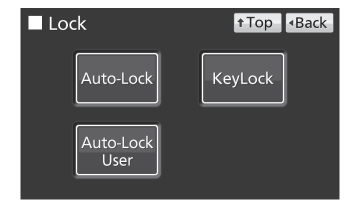
1. Press Menu key to lead the Menu screen.



2. Press Lock key to lead the Lock screen.



3. Press KeyLock key to lead the Key Lock screen.



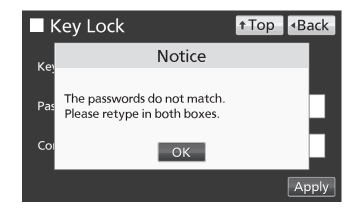
BASIC PARAMETERS

4. On the Key Lock screen, it is possible to set each setting of key lock. Press Apply key to change key lock ON and to save the password. The display returns to the Lock screen.



- Each setting of key lock
- •Key Lock: By holding Key Lock slide key and sliding it to the right, Key Lock turns to ON.
- •Password: The number (Max. 6-digit) inputted here are registered the release password of Key Lock.
- ·Confirm Password:

To prevent erroneous input, input the same password as Password input box. When inputting a different password, Notice dialog box is displayed. Press OK key and input the correct password.



Note: To prevent abuse of the release password of Keylock, manage properly by limited administrators.

5. On the Lock screen, press Top key to return to the Top screen.

Operation for Keylock-ON

• When pressing any key except the CO_2 gas supply line select key, N_2/O_2 gas supply line select key, Buzzer key and Unlock key, Password input box is displayed, and input of the release password of Key Lock is required.

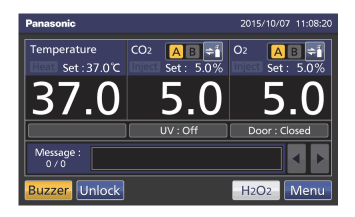


•When the inputted password is incorrect, Notice dialog box is displayed. Press OK key, and then input the correct password.

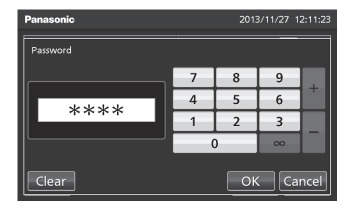


Removing key lock

1. By pressing Menu key, the Password input window is displayed.



2. On Password input box, input the set release password of Key Lock, and press OK key to lead the Menu screen.

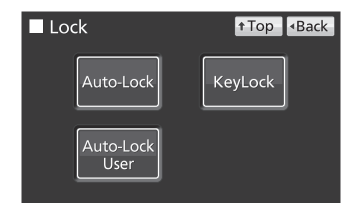


BASIC PARAMETERS

3. Press Lock key to lead the Lock screen.



4. Press KeyLock key to lead the Key Lock screen.



5. On the Key Lock screen, by holding Key Lock slide key and sliding to the left, change to OFF. Press Apply key to turn the key lock OFF. The display returns to the Lock screen.

Note: The release password of key Lock is deleted.



6. On the Lock screen, press Top key to return to the Top screen.

Automatic N₂ gas (O₂ gas) cylinder changeover

It is the function that switching the empty N_2 gas (O_2 gas) cylinder to the other one, when the N_2 gas (O_2 gas) cylinder being used becomes empty.

Note: A gas auto changer MCO-21GC which changes the empty CO_2 gas cylinder into the other one automatically, is available as an optional accessory (refer to page 83 \sim 86).

Refer to page 23~24 for connecting N₂ gas cylinder (O₂ gas cylinder).

 N_2/O_2 gas supply line indicator A or B being used is lighted in the Top screen.

N₂/O₂ gas supply line indicator A and B N₂/O₂ gas supply line select key 2015/10/07 11:03:20 **Panasonic** Temperature CO₂ Set:37.0℃ Set: 5.0% 5.0% N₂/O₂ gas supply line being used UV : Off Door : Closed Message : Unlock Buzzer H2O2 Menu

BASIC PARAMETERS

When the O_2 density level remains unchanged even though the N_2/O_2 gas valve in the unit is opened, the unit regards the present connecting N_2 gas (O_2 gas) cylinder as an empty. The N_2/O_2 gas supply line is changed over automatically. Table. 2 shows the behavior when N_2 gas cylinders A and B are connected.

- **1.** When N_2 gas is remaining in N_2 gas cylinder A, the unit operates with N_2 gas supplied from N_2 gas cylinder A (Situation **1** on table 2).
- **2.** When N_2 gas cylinder A is empty, the level of O_2 density in the unit is on the increase because N_2 gas is not supplied into the unit even though N_2/O_2 gas valve in the unit is open (Situation **2** on table 2).
- **3.** When the Situation **2** continues for 2 to 3 minutes, N_2/O_2 gas supply line is changed over automatically by regarding N_2 gas cylinder as an empty. At this time, N_2/O_2 gas cylinder empty alarm is activated, the buzzer sounds, and N_2/O_2 gas supply indicator A is displayed in reverse video and blinks (Situation **3** on table 2).
- **4.** N_2/O_2 gas cylinder empty alarm is released by pressing Buzzer key. The reverse video is put the light off (Situation **4** on table 2).
- **5.** Exchange the empty N_2 gas cylinder A into a new one immediately after the Situation **4** (Situation **5** on table 2).
- 6. When N₂ gas cylinder B is empty, it changes into N₂ gas cylinder A.

Table 2 N₂/O₂ gas supply line automatic changeover

(e.g.) When N₂ gas cylinder A is empty, it changes over N₂ gas cylinder B.

	(c.g.) · · · · · · · · · · · · · · · · · · ·	N ₂ gas			N ₂ /O ₂ gas supply line indicator			Message
	Situation	Supply line	Cylinder A	Cylinder B		Α	В	display field
1	N ₂ gas is supplying from valve A.	А	Remaining	Remaining	AB ÷i	Light on	Light off	
2	${\rm O}_2$ density in the chamber is on the increase even if ${\rm N}_2/{\rm O}_2$ gas valve opens.	А	Empty	Remaining	AB 📬	Light on	Light off	
3	N ₂ /O ₂ gas supply line is changed over B automatically.	В	Empty	Remaining	AB ÷i	Reverse video and blink	Light on	Err02: N2/O2 Gas Empty (and buzzer)
4	Pressed Buzzer key.	В	Empty	Remaining	AB 🖘	Light off	Light on	
5	Changed empty gas cylinder A into a new one.	В	Remaining	Remaining	A B 🖘	Light off	Light on	

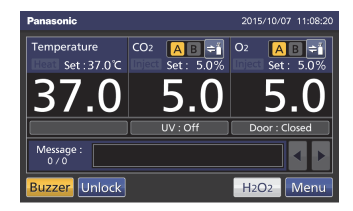
Note:

- •When the Buzzer key is not pressed in the Situation $\bf 4$ and the N_2 gas cylinder B gets empty without the N_2 gas cylinder A being replaced in the Situation $\bf 5$, the operation of switch between N_2/O_2 gas supply line A and B will be repeated. In this case, replace the both N_2 gas cylinders A and B, and press the Buzzer key immediately.
- •The changeover of N_2 gas (O_2 gas) cylinder is judged by an increaes of O_2 density in the chamber. In case that the gas tube is clogged, the gas is leaking, the gass pressure is dropped down, or the level of valve open for N_2 gas (O_2 gas) cylinder is not enough, etc, the changeover of N_2 gas (O_2 gas) cylinder may be done even though the N_2 gas (O_2 gas) cylinder being used is not empty.

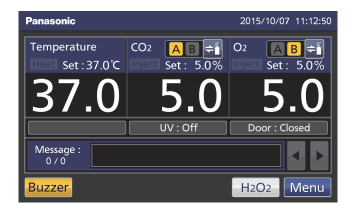
Manual N₂ gas (O₂ gas) supply line A/B changeover

It is possible to change N_2/O_2 gas supply line A and B manually anytime. Example) Change N_2/O_2 gas supply line A to B.

1. Press N_2/O_2 gas supply line select key for a few seconds.



2. N₂/O₂ gas supply line A is changed to B.



Note: The behavior for the following case is shown in Table 3.

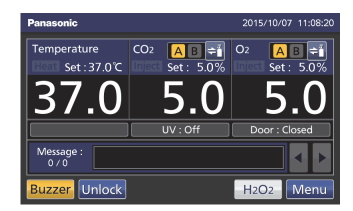
After the N_2/O_2 gas supply line A is changed to B by N_2 gas (O_2 gas) automatic changer function, the N_2/O_2 gas supply line B is changed to A manually without pressing the Buzzer key.

Table 3

	Situation	N₂ gas			N ₂ /O ₂ gas supply line indicator			Message
		Supply line	Cylinder A	Cylinder B		Α	В	display field
1	N ₂ /O ₂ gas supply line A is changed to B automatically.	В	Empty	Remaining	AB ÷i	Reverse video and blink	Light on	Err02: N2/O2 Gas Empty (and buzzer)
2	Without pressing the Buzzer key, long-pressed N ₂ /O ₂ gas supply line select key.	А	Empty	Remaining	AB 🖛	Blink	Light off	Err02: N2/O2 Gas Empty (and buzzer)

ALARM PARAMETERS

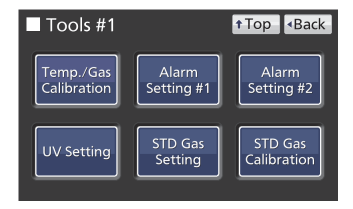
1. Press Menu key to lead the Menu screen.



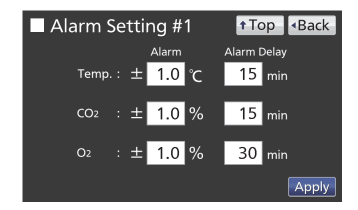
2. Press Tools #1 key to lead the Tools #1 screen.



- 3. On the Tools #1 screen,
- •Press Alarm Setting #1 key to lead the Alarm Setting #1 screen, it is possible to set automatic set temperature alarm, automatic set CO₂ density alarm, automatic set O₂ density alarm and alarm delay of each alarm (go to procedure **4** on page 47).
- Press Alarm Setting #2 key to lead the Alarm Setting #2 screen, it is possible to set door alarm delay, ring back and remote alarm (go to procedure 5 on page 48).



4. On the Alarm Setting #1 screen, input each parameter. Press Apply key to save the input value. The display returns to the Tools #1 screen.



- Each parameter setting
- Automatic set temperature alarm (Temp. Alarm):

When the chamber temperature exceeds the scope, the set temperature \pm the set value of Automatic set temperature alarm, the alarm is activated. Settable range: ± 1.0 °C $\sim \pm 5.0$ °C, factory setting: ± 1.0 °C.

Automatic set temperature alarm delay (Temp. Alarm Delay):

The function is that when the incubator is in the alarm state of automatic set temperature, the alarm buzzer will sound after the automatic set temperature alarm delay set time passed.

Settable range: 0 minute ~ 15 minutes, factory setting: 15 minutes.

Note: When the incubator is recovered from the alarm state of automatic set temperature within the automatic set temperature alarm delay time, the buzzer doesn't sound after the elapse of the automatic set temperature alarm delay.

Automatic set CO₂ density alarm (CO₂ Alarm):

When the chamber CO_2 density exceeds the scope, the set CO_2 density \pm the set value of automatic set CO_2 density alarm, the alarm is activated. Settable range: $\pm 0.5 \% \sim \pm 5.0 \%$, factory setting: $\pm 1.0 \%$.

•Automatic set CO₂ density alarm delay (CO₂ Alarm Delay):

The function is that when the incubator is in the alarm state of automatic set CO_2 density, the alarm buzzer will sound after the automatic set CO_2 density alarm delay set time passed.

Settable range: 0 minute ~ 15 minutes, factory setting: 15 minutes.

Note: When the incubator is recovered from the alarm state of automatic set CO_2 density within the automatic set CO_2 density alarm delay time, the buzzer doesn't sound after the elapse of the automatic set CO_2 density alarm delay.

• Automatic set O₂ density alarm (O₂ Alarm):

When the chamber O_2 density exceeds the scope, the set O_2 density \pm the set value of automatic set O_2 density alarm, the alarm is activated. Settable range: $\pm 0.5 \% \sim \pm 5.0 \%$, factory setting: $\pm 1.0 \%$.

Automatic set O₂ density alarm delay (O₂ Alarm Delay):

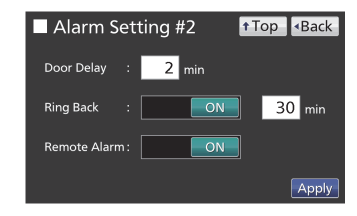
The function is that when the incubator is in the alarm state of automatic set O_2 density, the alarm buzzer will sound after the automatic set O_2 density alarm delay set time passed.

Settable range: 0 minute ~60 minutes, factory setting: 30 minutes.

Note: When the incubator is recovered from the alarm state of automatic set O_2 density within the automatic set O_2 density alarm delay time, the buzzer doesn't sound after the elapse of the automatic set O_2 density alarm delay.

ALARM PARAMETERS

5. On the Alarm Setting #2 screen, it is possible to set each alarm. Press Apply key to save the input value and setup. The display returns to the Tools #1 screen.



Each setting

Door Delay:

The function is that when the incubator is in the alarm state of door, the alarm buzzer will sound after the alarm delay set time passed. Settable range: 1 minute ~30 minutes, factory setting: 2 minutes.

Note: When the incubator is recovered from the alarm state within the door alarm delay time, the buzzer doesn't sound after the elapse of the door alarm delay.

·Ring Back:

The function is that the alarm buzzer sounds again when the alarm state still continues after the alarm delay set time passed even though the alarm buzzer was stopped by pressing Buzzer key. By holding and sliding Ring Back slide key to the right, the Ring Back is turned to ON. Settable range: 1 minute~99 minutes, factory setting: 30 minutes.

Note: At Err01 (CO₂ gas cylinder empty), Err02 (N_2/O_2 gas cylinder empty), Err11·12 (CO₂ sensor error), Err18 (UV lamp failure) and Door alarm, the alarm is not re-activated because the alarm itself is deactivated by pressing Buzzer key (refer to page 91 and 93).

•Remote Alarm:

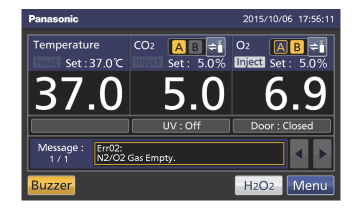
The function is that the remote alarm is continued even though the buzzer is stopped by pressing Buzzer key. By holding and sliding Remote Alarm slide key to the right, the Ring Back is turned to ON (not in conjunction with Buzzer key). Factory setting: ON.

6. (From procedure 4 and 5) Press Top key to return to the Top screen.

At the alarm state

While the incubator's alarm is being activated and the buzzer is being sounding, the buzzer is silenced by pressing Buzzer key. For the behavior at the time of pressing Buzzer key and the re-activation of alarm, under each setting condition, refer to Table 7~9 on page 93.

Resolve the cause of the alarm in reference to page $91 \sim 94$ because the alarm itself is not deactivated by pressing Buzzer key except for some alarms.



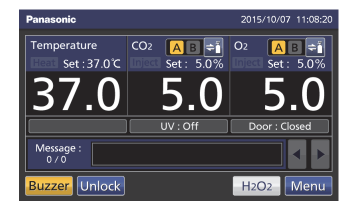
Note: The buzzer for the high limit temperature alarm can't be silenced.

OPERATION/ALARM LOG

Setting log interval

The incubator is equipped with a function of saving operation log data (chamber temperature, CO_2 density, O_2 density and open/close state of outer door). Use the following procedure to set the log interval (interval of acquiring the operation log).

1. Press Menu key to lead the Menu screen.



2. Press Log key to lead the Log screen.



3. Press Setting key to lead the Setting screen.



OPERATION/ALARM LOG

4. On the Setting screen, input Log Interval. Press Apply key to save the input value. The display returns to the Log screen.

Settable range: 2 minutes ~30 minutes.

Factory setting: 6 minutes.

Note: It is possible to register 8-digit alphanumeric characters as the Unique ID. Refer to page 56.



Note: Relation between log interval and the estimated amount of data that can be saved

Log interval=2 minutes: Approx. 46 days Log interval=6 minutes: Approx. 135 days Log interval=30 minutes: Approx. 664 days

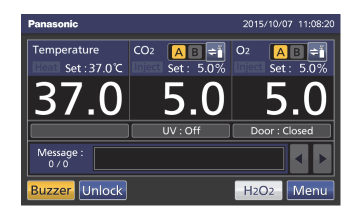
When saving data more than the above, and the data is overwritten and the old data is delated.

5. Press Top key to return to the Top screen.

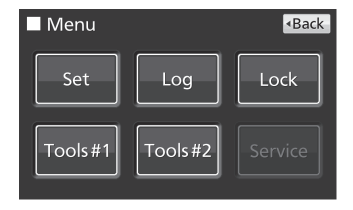
Displaying operation log

Operation log saved in the incubator can be displayed graphically on the LCD touch panel.

1. Press Menu key to lead the Menu screen.



2. Press Log key to lead the Log screen.



3. Press Chart key to lead the Chart screen.



4. On the Chart screen, input the date (year / month / day) of the operation log you want to display graphically.



- **5.** On the Chart screen, by pressing Show key after pressing the item you want to display graphically, the graph of each operation log is displayed.
- Actual Temp.:
 Chamber temperature log graph
 (Go to procedure 6)
- Actual CO₂ Level:
 CO₂ density log graph
 (Go to procedure 7)
- •Actual O₂ Level: O₂ density log graph (Go to procedure **8**)
- Door Opening:
 Open/close state of outer door log graph
 (Go to procedure **9**)



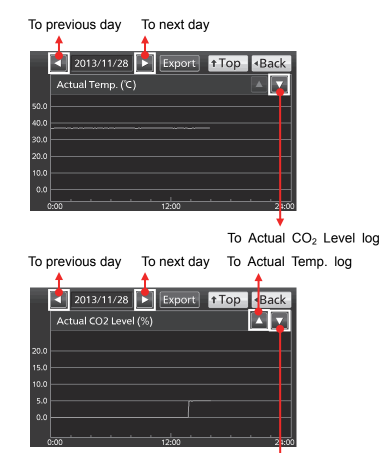
OPERATION/ALARM LOG

- 6. Actual Temp. log graph is displayed.
- Press Back key to return to the Chart screen.
- •Press Top key to return to the Top screen.

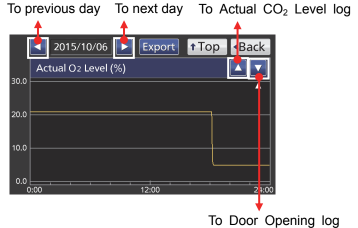
- 7. Actual CO₂ Level log graph is displayed.
- Press Back key to return to the Chart screen.
- Press Top key to return to the Top screen.

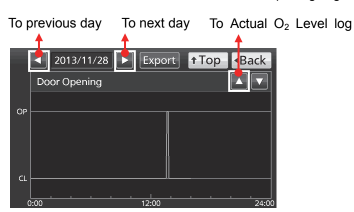
- **8.** Actual O₂ Level log graph is displayed.
- Press Back key to return to the Chart screen.
- •Press Top key to return to the Top screen.

- **9.** Door Opening log graph is displayed.
- Press Back key to return to the Chart screen.
- Press Top key to return to the Top screen.



To Actual O₂ Level log



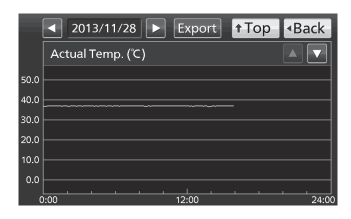


Note: The error of about 1 minute may be observed during a month. Refer to page 62 for the procedure of setting time.

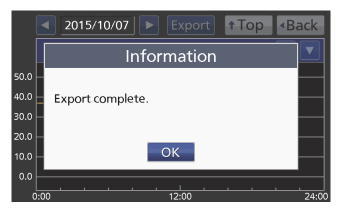
- ●On each log graph screen of procedure **6**, **7**, **8** or **9**, operation log data can be exported in CSV format to the USB memory inserted into the USB port.
- 10. Insert the USB memory into the USB port.

Note: It is not possible to use a USB memory with security functions that requires entering password.

11. Press Export key.



12. When the export is complete, Information dialog box is displayed. Press OK key. Refer to page 55∼ 56 for the details about abnormal export or exported file name.



13. Press Top key to return to the Top screen.

OPERATION/ALARM LOG

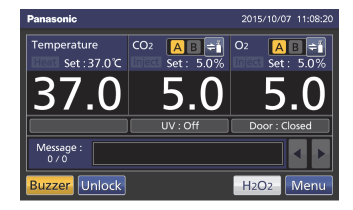
Exporting operation log

Operation log data saved in the incubator can be exported in CSV format to the USB memory inserted into the USB port.

1. Insert the USB memory into the USB port.

Note: It is not possible to use a USB memory with security functions that requires entering password.

2. Press Menu key to lead the Menu screen.



3. Press Log key to lead the Log screen.



4. Press Data Export key to lead the Export screen.



- **5.** On the Export screen, select the time period you want to export.
- •To export the saved operation log data over the entire period, press All radio button.
- •To export the operation log data of a specified date, press 1 Day radio button and input the date (year / month / day) of the operation log data you want to export.

Note: The error of about 1 minute may be observed during a month. Refer to page 62 for the procedure of setting time.

- **6.** On the Export screen, select the type of operation log data you want to export.
- To export all types of operation log data, press All Ch key.
- •To export only operation log data you want to export, select operation log data you want to export, and then press Selected Ch key.
- Actual Temp.: Chamber temperature log data
- Actual CO2 Level: CO₂ density log data
- -Actual O2 Level: O2 density log data
- Door Opening: Open/close state of outer door log data*





* When both of the Auto-lock function and the User-ID mode are ON (refer to page 76~79), inputted User-IDs for unlocking the outer door are also exported.

Note: When no USB memory is inserted into the USB port, Notice dialog box is displayed. Press OK key, and then insert a USB memory into the USB port.



OPERATION/ALARM LOG

Note: When the specified operation log data doesn't exist, Notice dialog box is displayed. Press OK key, and then re-specified according to procedure **4** and **5**.



7. When the export is complete, Information dialog box is displayed. Press OK key.

Note: Even after the export of operation log data is complete, operation log data saved in the incubator are not deleted.



8. Remove the USB memory from the USB port.

Note:

- •The log folder is created in the USB memory, and the exported file is saved in it in CSV format. The exported file name is in date (8 digits) type of data format.
- (e.g.) When exporting all types of data using All (from Oct. 1st, 2015 to Jan. 1st, 2016):

20151001-20160101_AllCh.csv

20151001-20160101 Door.csv

(e.g.) When exporting Actual Temp. using 1 Day (Jan. 1st, 2016):

20160101_Temp.csv

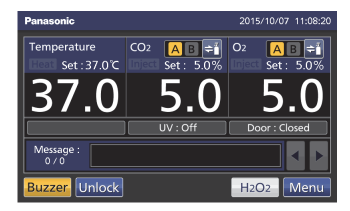
- •On the beginning of the exported file, "MCO-170M" is written. However when the Unique ID is registered (refer to page 49~50), "MCO-170M" and Unique ID (8-digit) are written.
- (e.g.) When "RoomA001" is set as the Unique ID of MCO-170MUV: MCO-170M, RoomA001
- **9.** Press Top key to return to the Top screen.

Displaying alarm log

The incubator is equipped with a function of saving alarm log data (Max. 256 logs). Alarm log saved in the incubator can be displayed graphically on the LCD touch panel.

Note: When saving alarm logs more than 257, the oldest alarm log is deleted, and then overwritten.

1. Press Menu key to lead the Menu screen.



2. Press Log key to lead the Log screen.



3. Press Alarm key to lead the Alarm screen.



OPERATION/ALARM LOG

4. On the Alarm screen, the newest 7 days' alarm logs (containing that day) are displayed.

Note: When the number of applicable alarm log is 6 or more, by pressing the top (\blacktriangle) or the bottom (\blacktriangledown) log, the log table currently displayed scrolls and hidden alarm logs can be seen.

- Press Back key to return to the Log screen.
- Press Top key to return to the Top screen.
- **5.** On the Alarm screen, by inputting days into the Last XX Days input box, alarm logs for specified days (containing that day) are displayed.

Settable range: 1 day~45 days.

Note: The error of about 1 minute may be observed during 1 month. Refer to page 62 for the procedure of setting time.

- Press Back key to return to the Log screen.
- Press Top key to return to the Top screen.
- ●On the Alarm screen of procedure **4** or **5**, alarm log data can be exported in CSV format to the USB memory inserted into the USB port.

Alarm

9/9

Alarm

First

↑Top

Warning / Error

Days 2013/11/22 – 2013/11/28 Export

High Temp.

Low Temp.

High Temp.

High Temp.

Low Temp.

High Temp.

Low Temp.

High Temp.

Low CO2 Density.

2013/11/26 - 2013/11/28

Low CO2 Density.

↑Top

Warning / Error

Last

2013/11/28 12:15 2013/11/28 12:15 01 CO2 Gas Empty.

Last

2013/11/28 12:15 2013/11/28 12:15 01 CO2 Gas Empty.

2013/11/28 14:04 2013/11/28 14:11

2013/11/28 14:03 2013/11/28 14:03

2013/11/28 12:17 2013/11/28 12:18

2013/11/28 12:14 2013/11/28 12:16

2013/11/28 11:56 2013/11/28 12:14

3 Days

2013/11/28 14:11 2013/11/28 14:11

2013/11/28 14:04 2013/11/28 14:11

2013/11/28 14:03 2013/11/28 14:03

2013/11/28 12:17 2013/11/28 12:18

2013/11/28 12:14 2013/11/28 12:16

◆Back

◆Back

Export

lack

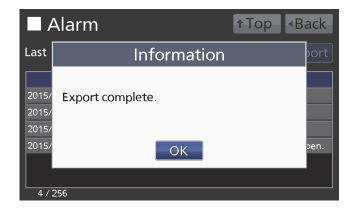
6. Insert the USB memory into the USB port.

Note: It is not possible to use a USB memory with security functions that requires entering password.

7. Press Export key.



8. When the export is complete, Information dialog box is displayed. Press OK key. Refer to page 60 for the details about abnormal export or exported file name.



9. Press Top key to return to the Top screen.



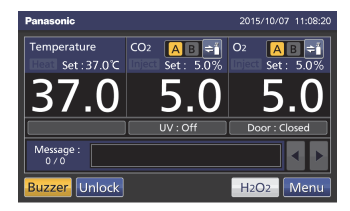
Exporting alarm log

It is possible to export saved alarm log data to a USB memory inserted in the USB port by CSV format.

1. Insert a USB memory in the USB port.

Note: It is not possible to use a USB memory with security functions that requires entering password.

2. Press Menu key to lead the Menu screen.



3. Press Log key to lead the Log screen.



4. Press Alarm Export key to lead Alarm Export screen.



OPERATION/ALARM LOG

- **5.** On the Alarm Export screen, select the period to export.
- To export the saved alarm log data over the entire period, press All radio button.
- •To export the alarm log data for the specified days (The newest period containing that day), press Last XX Days radio button and input days.

Settable range: 1 day~45 days.

Note: The error of about 1 minute may be observed during 1 month. Refer to page 62 for the procedure of setting time.

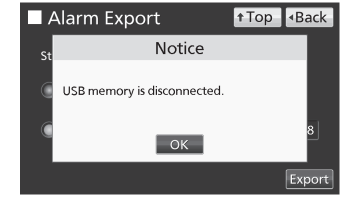
6. Press Export key.



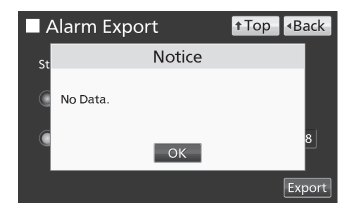


Note:

•When USB memory is not inserted in the USB port, Notice dialog box is displayed. Press OK key and insert an USB memory into the USB port.



•When alarm log data doesn't exist in the specified days, Notice dialog box is displayed. Press OK key and specify days again as shown in the procedure 5.



7. Even after completion the export of alarm log data, Information dialog box is displayed. Press OK key.

Note: After completing the export of alarm log data, alarm log data saved at CO_2 incubator is not deleted.



8. Remove a USB memory from the USB port.

Note: A log folder is created in a USB memory, and an exported data file is saved in the log folder by CSV format.

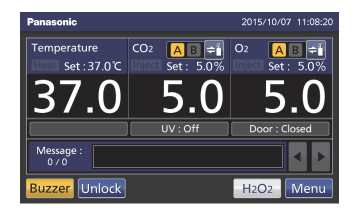
Exported file name; The first date during exported period (8 digits) + the last date (8 digits) + AlarmLog Example) When exporting alarm log data for 7 days on January 7, 2016; 20160101-20160107_AlarmLog.csv

9. Press Top key to return to the Top screen.

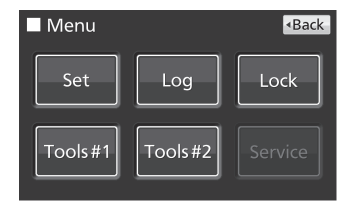
OTHER PARAMETERS

Setting date and time

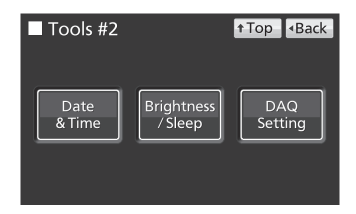
1. Press Menu key to lead the Menu screen.



2. Press Tools #2 key to lead the Tools #2 screen.



3. Press Date & Time key to lead the Date & Time screen.



4. On the Date & Time screen, input the present date and time. Press Apply key to save the input value. The display returns to the Tools #2 screen.

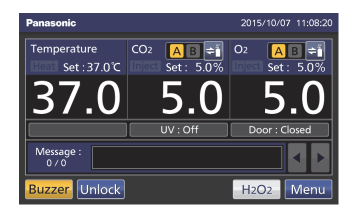
Note:

- •24-hour clock.
- It is recommended to set the time periodically since the error of about 1 minute may be observed during a month.

5. Press Top key to return to the Top screen.

Setting brightness and sleep

1. Press Menu key to lead the Menu screen.



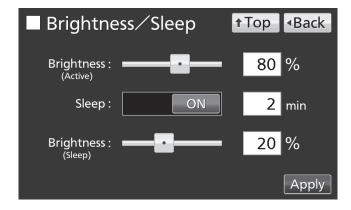
2. Press Tools #2 key to lead the Tools #2 screen.



3. Press Brightness/Sleep key to lead the Brightness/Sleep screen.



4. On the Brightness/Sleep screen, each setting of brightness and sleep is available. Press Apply key to save the input value and setup. The display returns to the Tools #2 screen.



OTHER PARAMETERS

Each setting

·Brightness(Active):

Brightness of LCD touch panel of the usual state. Adjust Brightness (Active) slide bar or input set value into the Brightness (Active) input box. Settable range: 50~100, factory setting: 80.

·Sleep:

The function is that the rightness of LCD touch panel is lowered to save electricity, when there is no key operation during set time.

By holding the Sleep slide key and sliding it right, the Sleep function is turned to ON. Input the set value of time to change the Sleep state. Settable range: 1 minute ~ 5 minutes, factory setting: 2 minutes.

Note: It is not possible to operate any key in the Sleep state. By touching the LCD touch panel, the Sleep state is released and the LCD touch panel returns to the usual state. Under this condition, key operations are available.

•Brightness (Sleep):

Brightness of LCD touch panel of the Sleep state. Adjust Brightness (Sleep) slide bar or input set value into the Brightness (Sleep) input box. Settable range: 0~50, factory setting: 20.

5. Press Top key to return to the Top screen.

UV LAMP PARAMETERS

MCO-170MUVH/170MUV or when an optional UV system set MCO-170UVS is installed to the MCO-170M, UV lamp is workable.

After closing the outer door, UV lamp lights for the preset period*, to disinfect the water in the humidifying pan, and the air circulating in the chamber.

Using UV lamp

1. Correctly install all of the inner attachments, and place the cultivation samples on the trays.

Note:

- •The humidifying pan and humidifying pan cover prevent UV light from leaking. Always use them even when not humidifying.
- •Never turn ON the UV lamp when the humidifying pan cover is removed.
- •Always use the humidifying pan cover even when using the incubator without turning ON the UV lamp. Using without humidifying pan cover may have a bad influence on the chamber temperature distribution and humidity recovery.
- 2. When closing the outer door, the UV lamp lights for the preset period*.

Note:

- •If the outer door is opened while the UV lamp is lit, the lamp will turn OFF. Then, when the door is closed, the lamp will light for the preset period*.
- •If only the outer door is repeated opened and closed, it may have a bad influence on the condensation in the chamber and chamber temperature distribution because the UV lamp generates heat for a long time. It may also shorten the service life of the UV lamp.
- •The preset period* can be changed when necessary as shown in the page 66 ∼67.
- •To check whether the UV lamp is lit, open the outer door and then press the door switch with the inner door close. Visible blue light can be confirmed from the front of the humidifying pan cover.

Note: UV light is harmful to the eyes, so do not light the UV lamp when the inner door is open.

!\WARNING

Do not look directly at UV light. UV light is harmful to the eyes.

3. If the outer door is not opened for at least 12 consecutive hours, the UV lamp lights for the preset period* every 12 hours.

Note: Outer door opening resets the 12-hours-count.

- * The set period in UV Timer setting + the period extended by the UV Timer Ext.. Refer to page 67.
- The recommended replacement time for the UV lamp (i.e., when the UV output ratio drops to 60 % to 70 % of its initial value) is when the accumulated ON time reaches 5,000 hours. When the accumulated ON time reaches approximately 5,000 hours, "Warning: UV Bulb Life" is displayed in the message display field. It is recommended that the UV lamp be quickly replaced at this point. Contact our sales representative or agent for information on replacing the UV lamp.

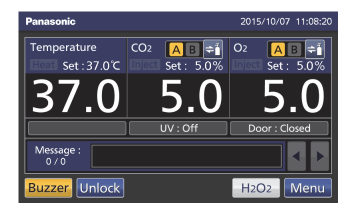
UV LAMP PARAMETERS

- If the UV lamp burns out, "Err18: UV Lamp Abnormal" is displayed in the message display field. If this occurs, replace the UV lamp. When replacing the UV lamp, replace the glow starter at the same time. Contact our sales representative or agent for information on replacing the UV lamp.
- If the UV lamp burns out ("Err18: UV Lamp Abnormal" is displayed in the message display field), it is not possible to perform H₂O₂ decontamination. Replace the UV lamp and the glow starter.

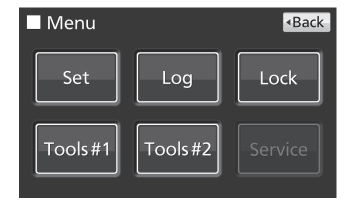
Setting UV lamp ON period

Use the following procedure to change the setting of the UV lamp ON period.

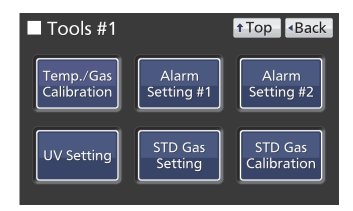
1. Press Menu key to lead the Menu screen.



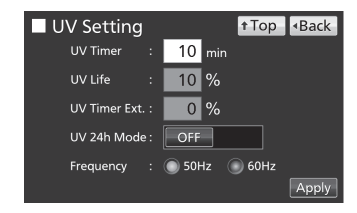
2. Press Tools #1 key to lead the Tools #1 screen.



3. Press UV Setting key to lead the UV Setting screen.



4. On the UV Setting screen, each setting of UV is available. Press Apply key to save the input value and setup. The display returns to the Tools #1 screen.



Each setting

•UV Timer:

Set value of period to light UV lamp after closing the outer door.

Settable range: 0 minute ~30 minutes, factory setting: 10 minutes.

Note:

- •It is recommended to set the UV Timer for 10 minutes. The setting for less than 10 minutes may result in insufficient disinfection.
- •When the UV timer is set for 0, the UV lamp does not light.

•UV Life:

The total time which UV lamp has turned on is displayed as the percentage to 5,000 hours which are recommendation time to replace. (It is impossible to set).

•UV Timer Ext.:

The more total time which UV lamp has turned on increases, the more UV ray output declines. In order to cover a decline of the UV ray output, the lighting time of UV lamp is automatically extended with an increase of total lighting time of UV lamp (The set value of UV Timer is not changed).

Extension rate: 0 %~40 % (It is impossible to set), factory setting: 0 %.

Example) UV Timer: 10 minutes, UV Timer Ext.: 40 % → UV lamp lights for 14 minutes.

·Frequency:

Frequency of a power supply which this product is connected to. Press Frequency radio button of 50 Hz or 60 Hz.

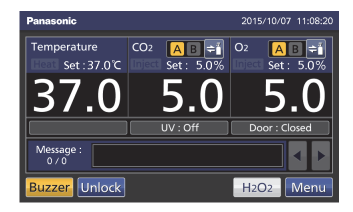
5. Press Top key to return to the Top screen.

UV LAMP PARAMETERS

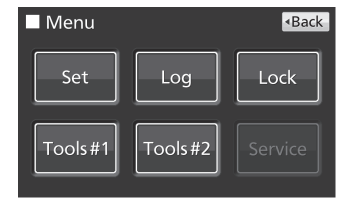
Lighting UV lamp for 24 hours

If the chamber has been contaminated by dirt or by spilling the medium, use the following procedure to decontaminate the chamber by lighting the UV lamp for 24 hours.

- **1.** Remove all attachments from the chamber, including the trays, the fan cover, the duct, the fan, the humidifying pan, the humidifying pan cover, the gas injection nozzle and the gas injection nozzle tube. Clean all the attachments in an autoclave or with alcohol for disinfection.
- 2. Clean and wipe off inside the chamber with alcohol for disinfection.
- **3.** Set the CO_2 density to 0 % and the O_2 density to 20 %. Refer to page 37~38.
- **4.** Press Menu key to lead the Menu screen.



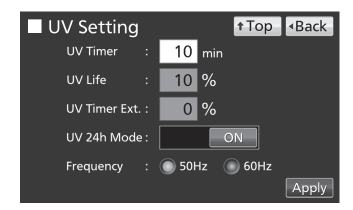
5. Press Tools #1 key to lead the Tools #1 screen.



6. Press UV Setting key to lead the UV Setting screen.



7. On the UV Setting screen, by holding the UV 24h Mode slide key and sliding it right, the UV 24h Mode is turned to ON. Press Apply key to start the UV 24-hour mode. The display returns to the Tools #1 screen.



8. The UV lamp lights continuously for 24 hours. "UV: ON" is displayed on the UV lamp condition display when UV lamp is lighting.

Note:

- •The UV 24-hour mode may cause the automatic set temperature alarm because of a rising chamber temperature.
- •After procedure **8**, by opening the outer door when UV lamp is lighting, UV lamp is turned OFF and UV 24-hour mode is canceled by opening the outer door. Redo from procedure **4** to start the UV 24-hour mode again.
- 9. Press Top key to return to the Top screen.
- 10. 24 hours after, UV lamp turns OFF automatically. Install all attachments removed in the procedure 1.

H₂O₂ DECONTAMINATION

When the chamber is contaminated or when cleaning the chamber prior to starting a culture, it is possible to perform H_2O_2 decontamination.

 H_2O_2 decontamination function is workable under any of the following conditions. When the condition is not fulfilled, H_2O_2 decontamination cannot be performed.

- •When an H₂O₂ generator MCO-HP is installed in the MCO-170MUVH.
- •When all H_2O_2 generator MCO-HP, H_2O_2 decon board MCO-170HB and electric lock MCO-170EL are installed in the MCO-170MUV.
- •When all UV system set MCO-170UVS, H_2O_2 generator MCO-HP, H_2O_2 decon board MCO-170HB and electric lock MCO-170EL are installed in the MCO-170M.

∕NWARNING

Use the reagent specified by our company for H_2O_2 decontamination. Using a different H_2O_2 solution may cause explosion or damage to the incubator, or insufficient decontamination.

Do not use chemicals other than the H_2O_2 reagent, such as alcohol. Doing so may result in damage to the H_2O_2 vapor generator.

∕!\WARNING

When performing H_2O_2 decontamination, make sure that the gastight split doors, the inner door and the outer door are securely closed. During H_2O_2 decontamination, plug the access hole with the silicon caps that are provided. Failure to do so may be harmful to health due to leakage of H_2O_2 gas.

∕CAUTION

 H_2O_2 decontamination can be performed only for the chamber and inner attachments with standard specifications, and not for any other objects.

⚠CAUTION

Perform H₂O₂ decontamination with the inner attachments arranged as specified by our company. Arranging them in a different way may result in insufficient decontamination.

!CAUTION

Wear rubber gloves when handling the H_2O_2 reagent. Direct contact with the H_2O_2 reagent may result in inflammation of the skin.

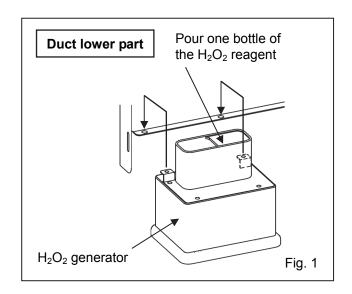
⚠CAUTION

After H_2O_2 decontamination has been completed, residual H_2O_2 solution will remain on the bottom of the chamber, the H_2O_2 vapor generator, and the bottom of the duct. **Wearing protective glasses and rubber gloves, wipe it off with a non-woven cloth**. Failure to do so may result in a deficient culture.

H₂O₂ decontamination

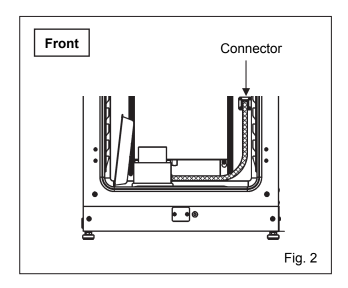
- **1.** Take out all the trays, the fan cover, the duct, the humidifying pan cover, the humidifying pan, the gas injection nozzle and the gas injection nozzle tube from the chamber.
- **2.** Dispose of the water in the humidifying pan, and wipe inner attachments removed from the chamber, with a gauze containing water or alcohol for disinfection.
- 3. Wipe the inside walls of the chamber with a gauze containing water or alcohol for disinfection.
- 4. Attach the duct and the fan cover.
- **5.** Pour one bottle of the H_2O_2 reagent MCO-H2O2 into the H_2O_2 generator MCO-HP (Fig. 1).
- **6.** Set the two pins on the H_2O_2 generator in the 2 holes on the lower left side of the duct (Fig. 1).

Note: Make sure that the H_2O_2 generator is securely attached. Uncertain attachment may result in insufficient decontamination.



7. Remove a connector cap from connector on bottom right of the far side of the chamber. Connect the H_2O_2 generator and connector by a cable that is provided (Fig. 2).

Note: Be sure to keep the connector cap.



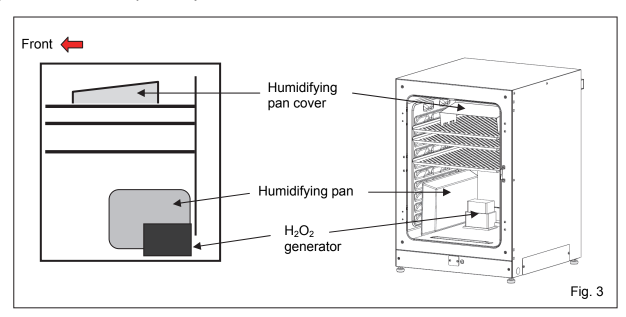
8. Insert 4 trays in the 2nd, the 3rd and the 5th tray catches from the top of the chamber side.

Note: The trays included as accessory are designed to be appropriate for decontamination. If half tray (MCO-25ST, optional) or trays for previous models are used, decontamination may not be sufficiently effective.

H₂O₂ DECONTAMINATION

9. Set the humidifying pan cover, the humidifying pan removed in the procedure 1 (Fig. 3).

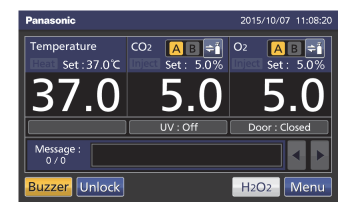
Note: H₂O₂ decontamination can be performed only for the chamber and inner attachments with standard specifications, not for any other objects.

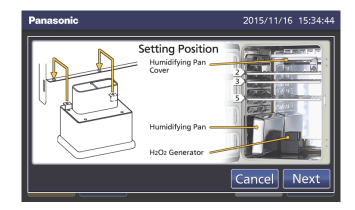


- **10.** Make sure that the duct, the fan and the H_2O_2 generator are securely attached (refer to Fig. 1 to 3 on page 97). After that, close the gastight split doors, the inner door and the outer door.
- **11.** Press H₂O₂ key for 3 seconds to open Setting Position window.

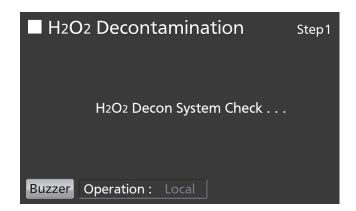
Note:

- When the model does not have H_2O_2 decontamination function, H_2O_2 key is not displayed on the Top screen.
- •When key lock is ON, Password input window is opened and input of the release password of Key Lock is required. Refer to page 41.
- **12.** Finally make sure that the inner attachments and the H_2O_2 generator are attached correctly. After confirm, press Next key to lead the H_2O_2 Decontamination screen.





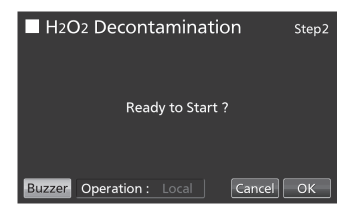
13. On the H_2O_2 Decontamination Step1 screen, the system check starts automatically. If the system is normal, the display leads the H_2O_2 Decontamination Step2 screen. When the system is abnormal, refer to Table 10 on page 94.



14. On the H_2O_2 Decontamination Step2 screen, press OK key to lead the H_2O_2 Decontamination Step3 screen and H_2O_2 decontamination is started. H_2O_2 decontamination is performed automatically from Step3 to Step8 (procedure **15**).

Note:

- The outer door is locked with electric lock for safety until completion of H_2O_2 decontamination.
- Buzzer sounds when H_2O_2 decontamination is completed (About 100 minutes later).



ACAUTION

The electric lock will remain locked if power supply is cut off during H_2O_2 decontamination. After the power supply is recovers, the H_2O_2 gas resolution process will start execution and finish automatically. Execute the decontamination again because the decontamination is not completed.

∴WARNING

Do not use the unlock key to unlock the outer door during H_2O_2 decontamination or during H_2O_2 gas resolve by UV. Doing so may cause harm to health from H_2O_2 gas leakage.

● Step3 is the process to warm the chamber temperature to 45 °C.

Note: By pressing Abort key, H_2O_2 decontamination is stopped in the middle of decontamination and go to Step8 (The End of H_2O_2 decontamination).



H₂O₂ DECONTAMINATION

lacktriangle Step4 is the process to decontaminate in the chamber by generating H_2O_2 vapor from H_2O_2 generator.

Note: By pressing Abort key, H_2O_2 decontamination is stopped in the middle of decontamination and go to Step7 (The process to resolve H_2O_2 vapor by UV lamp). It is not possible to skip Step7.

● Step7 is the process to resolve H₂O₂ vapor by UV lamp.

Note: Step5 and Step6 do not exist.





15. When the H_2O_2 decontamination is completed, the H_2O_2 Decontamination Step8 screen is displayed.

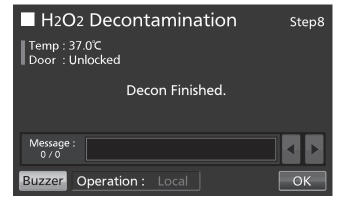
Open the outer and inner doors. Disconnect connector of the chamber, cable and H_2O_2 generator, and remove H_2O_2 generator and cable from the chamber.

Note: When doing the above work, put on protection glasses and rubber gloves.

16. On the H₂O₂ Decontamination Step8 screen, press OK key to return to the Top screen.

Note: When H_2O_2 generator is connected with connector of the chamber by cable, OK key is not workable.



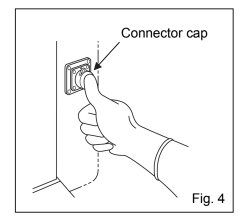


17. Dilute the remaining H_2O_2 reagent in the H_2O_2 generator with a large volume of water and dispose of it. Rinse and wash the H_2O_2 generator with distilled water. Then keep the H_2O_2 generator in a clean environment outside of the chamber.

Note: Do not wash either the inside or outside of the H₂O₂ generator with alcohol.

- **18.** After H_2O_2 decontamination, surplus H_2O_2 liquid will remain at the bottom of the chamber and in the bottom part of the H_2O_2 generator duct. This solution contains H_2O_2 at a low density. So put on protective glasses and rubber gloves, and wipe it up with a non-woven cloth.
- **19.** Ventilate the chamber sufficiently and place all the attachments back into the chamber.

Note: After H_2O_2 decontamination, cover the connector on the chamber side with the connector cap deeply. (Fig. 4)



Precautions when handling H₂O₂ reagent

Observe the following precautions when handling optional H₂O₂ reagent MCO-H2O2.

- Handling precautions
- •Wear protective equipment, such as protective glasses and rubber gloves.
- •Do not use fire in the area where the reagent is being handled.
- •Do not leave any reagent in the container after it has been used or while it is being used.
- •Do not place inflammable or combustible materials near the area where the reagent is handled.
- Precautions for storage
- ·Store in a cool, dark place.
- •Always close the container cover securely to prevent impurities from becoming mixed in the reagent.
- •Check the container to make sure that there is no damage, corrosion, or cracking.
- •Store the container with the inlet facing upwards, and make sure that the container will not tip or be knocked over.
- Precautions for disposal
- Dispose according to the rule in your country.

Using unlock key

Unlocking when power is interrupted

MCO-170MUVH or when an optional electric lock MCO-170EL is installed to the MCO-170MUV/170M, outer door is locked with electric lock under a power outage. To unlock the outer door while the power is interrupted, use the unlock key that is provided. To re-lock the outer door, turn the unlock key to the lock direction while the outer door is open. After the outer door has been locked condition manually, then close the outer door.

Note: The outer door cannot be locked by using the unlock key while the outer door is closed. Lock the outer door while it is open. Attempting to turn the unlock key while the outer door is closed may damage the electric lock system.

MARNING

Do not use the unlock key to unlock the outer door during H_2O_2 decontamination or during H_2O_2 gas resolve by UV. Doing so may cause harm to health from H_2O_2 gas leakage.

ELECTRIC LOCK (OPTION)

Auto lock function is that the outer door is locked automatically when the setting time passed after the door closed. Auto lock function is workable under any of the following conditions.

- -MCO-170MUVH
- •When an optional electric lock MCO-170EL is installed in the MCO-170MUV/170M.

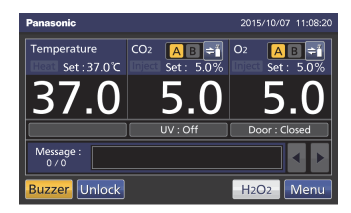
The modes of unlocking the outer door are as follows.

- •Quick mode: Press the Unlock key.
- ·User-ID mode: Input the User-ID and release password of Auto-Lock, after pressing the Unlock key.

Setting User-ID

Before turning the User-ID mode to ON, use the following procedure to register an User-ID and a release password of Auto-Lock.

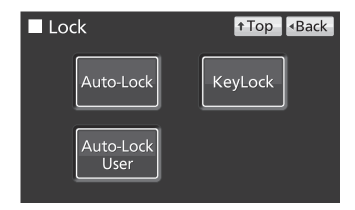
1. Press Menu key to lead the Menu screen.



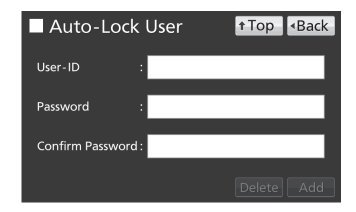
2. Press Lock key to lead the Lock screen.



3. Press Auto-Lock User key to lead the Auto-Lock User screen.



4. On the Auto-Lock User screen, it is possible to register a User-ID and its password. Press Apply key to save the User-ID and its password.



- Each setting of Auto-Lock
- •User-ID: The alphanumeric characters (Max. 8-digit) inputted here are registered as a new User-ID.
- Password: The number (Max. 6-digit) inputted here are registered a new release password of Auto-Lock of the User-ID.

Note: It is possible to register only a User-ID without registration of a release password of Auto-Lock.

•Confirm Password:

To prevent erroneous input, input the same password as Password input box. When inputting a different password, Notice dialog box is displayed. Press OK key and input the correct password.



Note:

- •A release password of Auto-Lock is for unlocking the outer door. It is different from the release password of Key Lock (refer to page 39~42).
- •It is possible to input up to 8-digit alphanumeric characters as a User-ID.
- •It is possible to input up to 6-digit numbers as a release password of Auto-lock.
- •It is possible to register up to 99 User-IDs (and its passwords). When registering the 100th User-ID, notice dialog box is displayed. Press OK key, and then delete a disused User-ID in reference to page 78.
- To prevent abuse of User-IDs and release passwords of Auto-Lock, manage properly by limited administrators.



ELECTRIC LOCK (OPTION)

Changing a registered User-ID's password

Input the registered User-ID into User-ID input box, and input its new password into Password input box and Confirm Password box. Press Add key to re-write the new password.

Deleting a registered User-ID

Input the registered User-ID into User-ID input box, and input its registered password into Password input box. Press Delete key to delete the registered User-ID (and its password).

Note: When deleting all registered User-IDs, the User-ID mode is turned to OFF (refer to page 79).

5. On the Menu screen, press Back key to return to the Top screen.

Setting auto lock

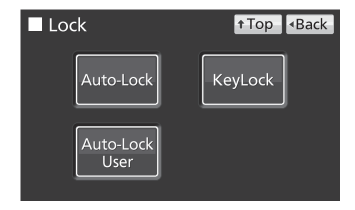
1. Press Menu key to lead the Menu screen.



2. Press Lock key to lead the Lock screen.



3. Press Auto-Lock key to lead the Auto-Lock screen.



4. On the Auto-Lock screen, each setting of auto lock is available. Press Apply key to turn the auto lock ON and save the set value. The display returns to the Lock screen.



- Each setting of auto lock
- · Auto-Lock:

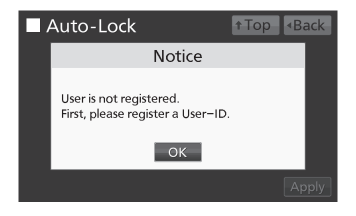
Auto lock function is that the outer door is locked automatically when the setting time passed after the door closed. By holding the Auto-lock slide key and sliding it right, the Auto-lock is turned to ON. Settable range: 1 minute ~60 minutes, Factory setting: 1 minute.

·User-ID:

Choose the mode of unlocking the outer door between the quick mode or the User-ID mode. By holding the User-ID slide key and sliding it right, the User-ID mode is turned to ON. Factory setting: OFF (quick mode).

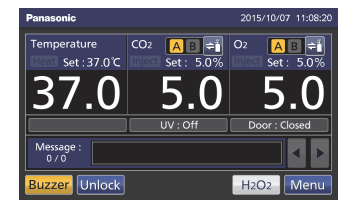
Note:

- •When no User-ID is registered, notice dialog box is displayed. Press OK key, and then register a User-ID and its password in reference to page 76~78.
- In the User-ID mode, User-ID which is inputted to unlock the outer door is saved as the open/close state of outer door log data (refer to page 54∼56).
- When changing the User-ID mode to OFF, registered User-IDs are not deleted.
- •When deleting all registered User-IDs, the User-ID mode is turned to OFF (refer to page 78).
- **5.** Press Top key to return to the Top screen.



ELECTRIC LOCK (OPTION)

- Unlocking the outer door
- •In the quick mode, press the Unlock key on the Top screen to unlock the outer door.

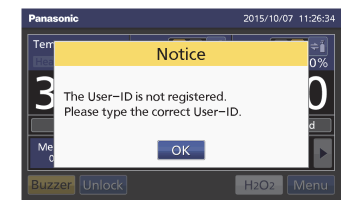


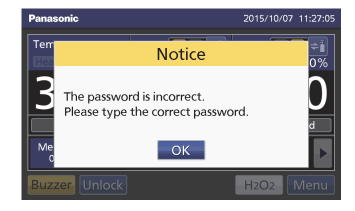
•In the User-ID mode, when pressing Unlock key on the Top screen, User-ID input box is displayed. Input the User-ID and its release password of Auto-Lock.

Note: The User-ID which is inputted at this time is saved as the open/close state of outer door log data (refer to page $54 \sim 56$).



• When the inputted User-ID or its password is incorrect, Notice dialog box is displayed. Press OK key, and then input the correct User-ID or its password.





Note: When the unlocked outer door is closed and the setting time passes, the unlocked outer door is re-locked automatically.

Using unlock key

Unlocking when power is interrupted

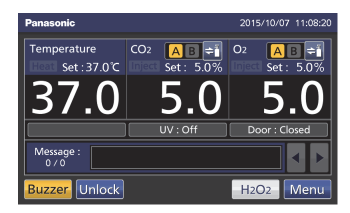
MCO-170MUVH or when an optional electric lock MCO-170EL is installed to the MCO-170MUV/170M, outer door is locked with electric lock under a power outage. To unlock the outer door while the power is interrupted, use the unlock key that is provided. To re-lock the outer door, turn the unlock key to the lock direction while the outer door is open. Close the outer door after the out door is locked manually.

Note: The outer door cannot be locked by using the unlock key while the outer door is closed. Lock the outer door while it is open. Attempting to turn the unlock key while the outer door is closed may damage the electric lock system.

ELECTRIC LOCK (OPTION)

Removing auto lock

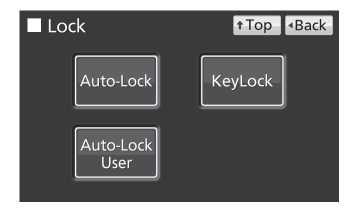
1. Press Menu key to lead the Menu screen.



2. Press Lock key to lead the Lock screen.



3. Press Auto-Lock key to lead the Auto-Lock screen.



4. On the Auto-Lock screen, by holding the Auto-lock slide key and sliding it left, the Auto-lock is turned to OFF. Press Apply key to change Auto-lock OFF, and the display returns to the Lock screen.



5. Press Top key to return to the Top screen.

GAS AUTO CHANGER (OPTION)

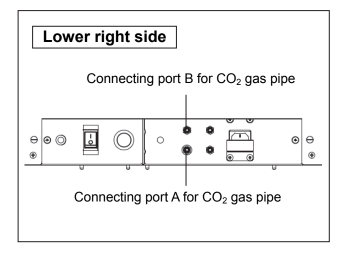
When an optional gas auto changer MCO-21GC is installed, there are two connecting ports for CO_2 gas pipe, A and B. By connecting two CO_2 gas cylinders, this kit switches the CO_2 gas supply line when one of the CO_2 gas cylinders becomes empty.

Connecting CO₂ gas cylinder

1. Get two CO_2 gas cylinder ready (CO_2 gas cylinder A and B) and install an optional gas regulator MCO-100L in both of CO_2 gas cylinders.

Note:

- •Use a liquefied CO₂ gas cylinder (at least 99.5 % pure). The siphon (dip tube) type cannot be used.
- •When MCO-100L is not available, install a gas regulator rated at 25 MPa(G) (250 kgf/cm²(G), 3600 psi(G)) for the primary side, and 0.2 MPa(G) (2 kgf/cm²(G), 30 psi(G)) for the secondary side.
- **2.** Using a gas tube that is provided, connect the connecting port A for CO_2 gas pipe and the gas regulator of the CO_2 gas cylinder A.
- **3.** Using a gas tube that is provided, connect the connecting port B for CO_2 gas pipe and the gas regulator of the CO_2 gas cylinder B.



Note: If the CO₂ gas is supplied to multiple CO₂ incubators from a single gas cylinder, a CO₂ solid will be formed in the gas regulator. The gas regulator safety valve will operate, and it may make an explosive sound.

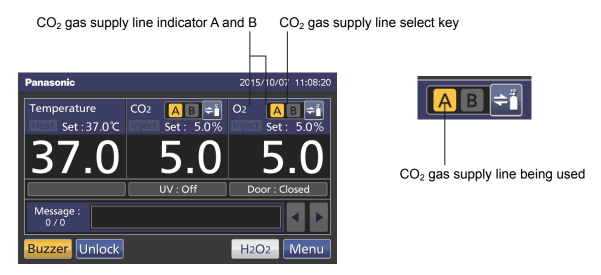
- **4.** After connecting the gas tube, make sure that no gas is leaking (ex. by using a gas leak detection spray).
- **5.** Both CO₂ gas cylinder A and B, set the CO₂ gas on the secondary side to 0.1 MPa(G) (1 kgf/cm²(G), 14.5 psi(G)) for gas injection.

Note: As the pressure increases, the CO₂ gas density control range will increase. Excessive pressure may cause gas supply lines inside the incubator to come loose, which may result in gas poisoning or oxygen deprivation due to the escaping of gas. If gas lines come loose, the incubator must be repaired.

GAS AUTO CHANGER (OPTION)

Automatic CO₂ gas supply line changeover

When an optional gas auto changer MCO-21GC is installed, CO₂ gas supply line indicator A • B and CO₂ gas supply line select key are displayed in the Top screen. CO₂ gas supply line indicator A or B being used is lighted.



When the CO₂ density level remains unchanged, even though the CO₂ gas valve in the unit is opened, the unit regards the present connecting CO₂ gas cylinder as an empty. The CO₂ gas supply line is changed over automatically. These movements are displayed (Table. 4).

- **1.** When CO_2 gas is remaining in CO_2 gas cylinder A, the unit operates with CO_2 gas supplied from CO_2 gas cylinder A (Situation **1** on table 4).
- **2.** When CO_2 gas cylinder A is empty, the level of CO_2 density in the unit does not increase because CO_2 gas is not supplied into the unit even though CO_2 gas valve in the unit is open (Situation **2** on table 4).
- **3.** When the Situation **2** continues for 2 to 3 minutes, CO_2 gas supply line is changed over automatically by regarding CO_2 gas cylinder as an empty. At this time, CO_2 gas empty alarm is activated, the buzzer sounds, and CO_2 gas supply indicator A is displayed in reverse video and blinks (Situation **3** on table 4).
- **4.** CO₂ gas empty alarm is released by pressing Buzzer key. The reverse video is put the light off (Situation **4** on table 4).
- **5.** Exchange the empty CO_2 gas cylinder A into a new one immediately after the Situation **4** (Situation **5** on table 4).
- 6. When CO₂ gas cylinder B is empty, it changes into CO₂ gas cylinder A.

Table 4 CO₂ gas supply line automatic changeover

(e.g.) When CO₂ gas cylinder A is empty, it changes over CO₂ gas cylinder B.

	CO ₂ gas			CO ₂ gas supply line indicator			Massassas	
	Situation	Supply line		Cylinder B	CO ₂ gas supply	A A	В	Message display field
1	CO ₂ gas is supplying from valve A.	А	Remaining	Remaining	AB ≑i	Light on	Light off	
2	CO ₂ density in the chamber is not increased even if CO ₂ gas valve opens.	А	Empty	Remaining	AB 📬	Light on	Light off	
3	CO ₂ gas supply line is changed over B automatically.	В	Empty	Remaining	AB =	Reverse video and blink	Light on	Err01: CO ₂ Gas Empty (and buzzer)
4	Pressed Buzzer key.	В	Empty	Remaining	AB 🖘	Light off	Light on	
5	Changed empty gas cylinder A into a new one.	В	Remaining	Remaining	AB 🖘	Light off	Light on	

Note:

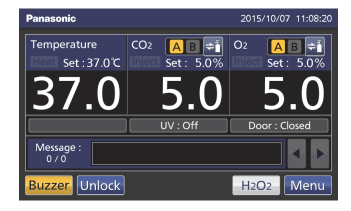
- •When the Buzzer key is not pressed in the Situation **4** and the CO₂ gas cylinder B gets empty without the CO₂ gas cylinder A being replaced in the Situation **5**, the operation of switch between CO₂ gas supply line A and B will be repeated. In this case, replace the both CO₂ gas cylinders, A and B, and press the Buzzer key immediately.
- •The changeover of CO₂ gas cylinder is judged by an increase of CO₂ density in the chamber. In case that the gas tube is clogged, the gas is leaking, the gas pressure is dropped down, or the level of valve open for CO₂ gas cylinder is not enough, etc, the changeover of CO₂ gas cylinder may be done even though the CO₂ gas cylinder being used is not empty.

GAS AUTO CHANGER (OPTION)

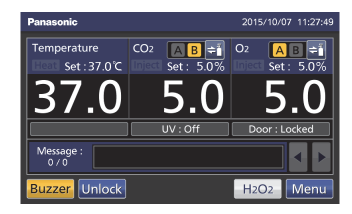
Manual CO₂ gas supply line A/B changeover

It is possible to change CO_2 gas supply line A/B manually anytime. Example) Change CO_2 gas supply line A to B.

1. Press CO₂ gas supply line select key for a few seconds.



2. CO₂ gas supply line A is changed to B.



Note: The behavior for the following case is shown in Table 5.

After the CO₂ gas supply line A is changed to B by CO₂ gas automatic changer function, the CO₂ gas supply line B is changed to A manually without pressing the Buzzer key.

Table 5

	Cituation	CO ₂ gas		CO ₂ gas supply line indicator			Message	
	Situation	Supply line	Cylinder A	Cylinder B		Α	В	display field
1	CO ₂ gas supply line A is changed to B automatically.	В	Empty	Remaining	AB 📬	Reverse video and blink	Light on	Err01: CO ₂ Gas Empty (and buzzer)
2	Without pressing the Buzzer key, long-pressed CO ₂ gas supply line select key.	А	Empty	Remaining	AB 📬	Blink	Light off	Err01: CO ₂ Gas Empty (and buzzer)

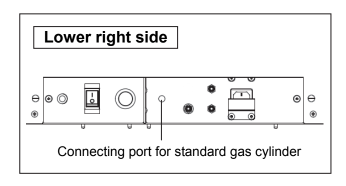
STD GAS AUTO CALIBRATION KIT (OPTION)

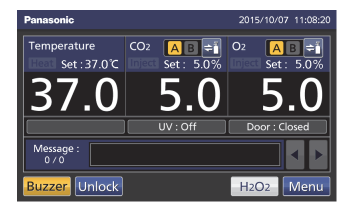
When a STD gas auto calibration kit MCO-SG is installed, by connecting standard gas cylinder for calibration, it is possible to calibrate CO_2/O_2 density manually.

1. Connect a standard gas cylinder to connecting port for standard gas cylinder on lower right side of the O_2/CO_2 incubator. Since a Standard gas cylinder is used as a standard of exact density during CO_2/O_2 density calibration, prepare a standard gas cylinder that is same as the set CO_2/O_2 density.

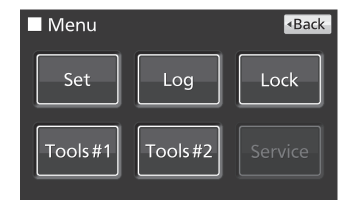
Note: There is not the problem to remain connected standard gas cylinder after finished CO_2/O_2 gas density calibration.

2. Press Menu key to lead the Menu screen.

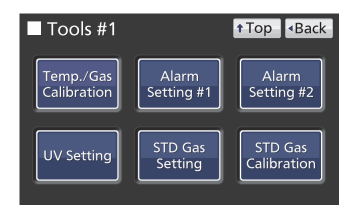




3. Press Tools #1 key to lead the Tools #1 screen.

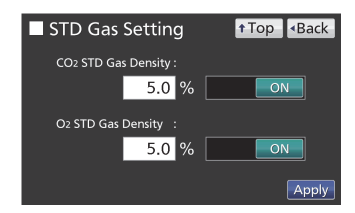


4. Press STD Gas Setting key to lead the STD Gas Setting screen.



STD GAS AUTO CALIBRATION KIT (OPTION)

5. On the STD Gas Setting screen, it is possible to set each setting. Press Apply key to save the input value. The display returns to the Tools #1 screen.



Each setting

•CO₂ standard gas density (CO₂ STD Gas Density): CO₂ density of the connected standard gas cylinder. By holding CO₂ STD Gas Density slide key and sliding it to the left, CO₂ density calibration turns to OFF. Turn OFF when CO₂ density calibration is not required.

Settable range: 4.0 %~21.0 %. Factory setting: 5.0 % (ON).

 \cdot O₂ standard gas density (O₂ STD Gas Density): O₂ density of the connected standard gas cylinder. By holding O₂ STD Gas Density slide key and sliding it to the left, O₂ density calibration turns to OFF. Turn OFF when O₂ density calibration is not required.

Settable range: 0.5 %~18.0 % and 22.0 %~81.0 %. Factory setting: 5.0 % (ON).

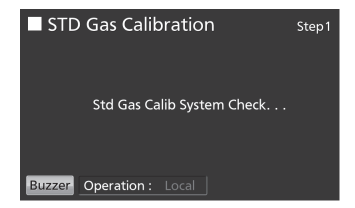
(e.g.) Standard gas density

(i gi) cianta an a gaic a citati			
Calibrate both of CO ₂ and O ₂ density	CO ₂ : 5 % / O ₂ : 5 %		
Calibrate only CO ₂ density	CO ₂ : 5 % / O ₂ : 20 %		
Calibrate only O ₂ density	CO ₂ : 0 % / O ₂ : 5 %		

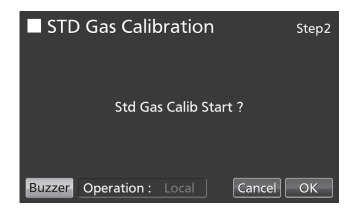
6. Press STD Gas Calibration key to lead the STD Gas Calibration screen.



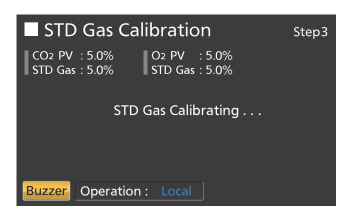
7. On the STD Gas Calibration Step1 screen, system check starts automatically. If the system is normal, display leads the STD Gas Calibration Step2 screen.



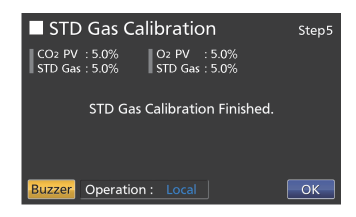
8. On the STD Gas Calibration Step2 screen, press OK key to lead the STD Gas Calibration Step3 screen.



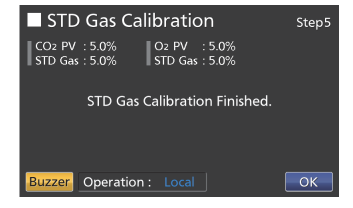
9. On the STD Gas Calibration Step3 screen, gas density calibration starts. Calibration go to Step5 (Procedure **10**) automatically.



10. After completion of gas density calibration, display leads the STD Gas Calibration Step5 screen. O_2/CO_2 incubator returns to the normal operation.



11. On the STD Gas Calibration Step5 screen, press OK key to return to the Tools #1 screen. On the Tools #1 screen, press Top key to return to the Top screen.



ROUTINE MAINTENANCE

To use this unit in a clean condition, clean the chamber and all the inner attachments at least once a month.

- 1. Remove all the inner attachments by the procedures shown on page 26~28.
- 2. Clean the chamber and all the inner attachments by the procedures shown on page 25.
- 3. Install all the inner attachments by the procedures shown on page 29.
- ●When there is excessive dirt, contact our sales representative or agent.

ALARMS, SAFETY, AND SELF-DIAGNOSIS

The incubator supports the following alarms, safety functions, and self-diagnostic functions. If an error from Err05 to Err19, or Err56 is activated, contact our sales representative or agent.

Table 6 Alarms, safety, and self-diagnosis for culture operations

	arms, safety, and self-diagnosi	s for culture operations	1	Pomoto	Cofoty
Alarm or safety function	Conditions	Display	Buzzer	Remote alarm	Safety operation
High limit temperature alarm	The chamber temperature exceeds the high limit alarm temperature set value.	"Over Heat" is displayed alternately in normal characters and reverse video in the Over heat display.	Continuous tone	ON	Heater OFF.
Automatic set temperature alarm	The chamber temperature is out of the automatic set temperature alarm setting range (±1.0 °C to ±5.0 °C).	"Warning: High Temp" or "Warning: Low Temp" is displayed in the message display field.	Intermittent tone after set alarm delay time (0 min to 15 min) has elapsed	ON after set alarm delay time (0 min to 15 min) has elapsed	
Automatic set CO ₂ density alarm	The chamber CO_2 density is out of the automatic set CO_2 density alarm setting range ($\pm 0.5 \%$ to $\pm 5.0 \%$).	"Warning: High CO2 Density" or "Warning: Low CO2 Density" is displayed in the message display field.	Intermittent tone after set alarm delay time (0 min to 15 min) has elapsed	ON after set alarm delay time (0 min to 15 min) has elapsed	
Automatic set O ₂ density alarm	The chamber O_2 density is out of the automatic set O_2 density alarm setting range (± 0.5 % to ± 5.0 %).	"Warning: High O2 Density" or "Warning: Low O2 Density" is displayed in the message display field.	Intermittent tone after set alarm delay time (0 min to 60 min) has elapsed	ON after set alarm delay time (0 min to 60 min) has elapsed	
Auto-return	On screens other than the Top screen, there is no key operation for approx. 90 s. (When the sleep function is ON) After sleep function is turned ON, there is no alarm/error and key operation for approx. 90 s.	(Return to the "Top screen".)			
Door alarm	The outer door is open.	"Door: Open" is displayed alternately in normal characters and reverse video in the outer door (opening/closing) display.	Intermittent tone after set alarm delay time (1 min to 30 min) has elapsed		The CO ₂ valve and N ₂ /O ₂ valve are closed. The heater turns OFF after 1 min.
Door lock error	(MCO-170MUVH or when an optional MCO-170EL is installed) Outer door is opened when it is autolocked by electric lock.	"Err20: Door Lock Failure" is displayed in			UV lamp OFF
CO ₂ gas cylinder empty	The CO ₂ density does not increase when the CO ₂ valve is opened.	"Err01: CO2 Gas Empty" is displayed in the message display field.			
N ₂ /O ₂ gas cylinder empty	When the N_2/O_2 valve is opened, the O_2 density does not decrease (N_2 gas cylinder is connected). the O_2 density does not increase. (O_2 gas cylinder is connected)	"Err02: N2/O2 Gas Empty" is displayed in the message display field.			
Connection mistake of CO ₂ line and N ₂ /O ₂ line	The CO ₂ density keeps increasing when the CO ₂ valve is closed.	"Err03: CO2 Gas Connect Abnormal" is displayed in the message display field.	Intermittent tone ON		The CO ₂ valve and the N ₂ /O ₂ valve are closed.
Selection mistake of N ₂ gas and O ₂ gas.	The O_2 density keeps changing into the opposite direction when the N_2/O_2 valve is opened.	"Err04: N2/O2 Gas Connect Abnormal" is displayed in the message display field.			The CO ₂ valve and the N ₂ /O ₂ valve are closed.
Chamber temperature sensor error	The chamber temperature sensor is disconnected. The chamber temperature sensor is	"Err05: Temp Sensor Open" is displayed in the message display field. "Err06: Temp Sensor Short"			Heater OFF.
Sensor box	short-circuited. The sensor box temperature sensor is	is displayed in the message display field. "Err07: CO2 Box Temp Sensor Open" is			Heater OFF. CO ₂ valve is
temperature sensor error	disconnected. The sensor box temperature sensor is short-circuited.	displayed in the message display field. "Err08: CO2 Box Temp Sensor Short" is displayed in the message display field.			closed. CO ₂ valve is closed.

ALARMS, SAFETY, AND SELF-DIAGNOSIS

Alarm or safety function	Conditions	Display	Buzzer	Remote alarm	Safety operation
Ambient temperature	The ambient temperature sensor is disconnected.	"Err09: AT Sensor Open" is displayed in the message display field.			
sensor error	The ambient temperature sensor is short-circuited.	"Err10: AT Sensor Short" is displayed in the message display field.			
CO ₂ sensor error	The Vref or Vgas output voltage for the CO ₂ sensor is abnormal.	"Err11: CO2 Sensor Vref Abnormal" or "Err12: CO2 Sensor Gas Abnormal" is displayed in the message display field.			CO ₂ valve is closed.
O ₂ sensor error	The measured voltage for the O_2 sensor is abnormal.	"Err19: O2 Sensor Abnormal" is displayed in the message display field.			N ₂ /O ₂ valve is closed.
Main heater error	Main heater burnout occurs or the main heater SSR is short-circuited.	"Err13: Main Heater Abnormal" is displayed in the message display field.		ON	
Bottom heater error	Bottom heater burnout occurs or the bottom heater SSR is short-circuited.	"Err14: Humidity Heater Abnormal" is displayed in the message display field.	Intermittent		
Door heater error	Door heater burnout occurs or the door heater SSR is short-circuited.	"Err15: Door Heater Abnormal" is displayed in the message display field.	tone		
Sensor box heater error*1	a) High limit temperature alarm is activated. b) The sensor box heater burnout occurs or the sensor box heater SSR is short-circuited.	"Err16: CO2 Box Heater Abnormal" is displayed in the message display field.			
Heater SSR burnout* ¹	a) High limit temperature alarm is activated. b) Main, bottom, door, or sensor box heater SSR burnout occurs.	"Err17: Heater SSR Open" is displayed in the message display field.			
UV lamp failure	(MCO-170MUVH/MCO-170MUV, or when an optional MCO-170UVS is installed) The UV lamp burns out.	"Err18: UV Lamp Abnormal" is displayed in the message display field.			
New UV lamp replacement	(MCO-170MUVH/MCO-170MUV, or when an optional MCO-170UVS is installed) The accumulated ON time reaches approx. 5,000 h.	"Warning: UV Bulb Life" is displayed in the message display field.			
Communication error	When communication between LCD touch panel and control substrate is died out or unstable.	"Err56: Communication Failure" is displayed in the message display field.			
Warming-up of gas control	After power switch is turned ON, under warming-up before temperature is stable and gas control is enabled.	"Status: Gas sensor initializing" is displayed in the message display field.			

^{*1:} After a while after the high limit temperature alarm is activated, Err16 (Sensor box heater error) and Err17 (Heater SSR burnout) are activated.

● Table 7~9 show the behavior of the alarm (buzzer) and Ring Back function when pressing Buzzer key.

Table 7 In the case of other than table 8 or table 9.

	Dina Daale	Buzzer from O ₂ /CO ₂ incubator		Remote Alarm		
I Remote Alarm Setting	setting	When pressing	When the Ring Back	When pressing	When the Ring Back	
		the Buzzer key	set time passes	the Buzzer key	set time passes	
ON: Non-interlock	ON	055	ON	ON	ON	
with Buzzer key	OFF	OFF	OFF	ON	(Under continuation)	
OFF: Interlock	ON	(Alarm is not	ON	OFF (Alarm is	ON	
with Buzzer key	OFF	canceled)	OFF	not canceled)	OFF	

Note: Resolve the cause of the alarm in reference to page $91\sim94$ because the alarm itself is not deactivated by pressing Buzzer key.

Table 8 In the case of high limit temperature alarm or Err38 (The outer door opens during H₂O₂

decontamination; refer to next page).

	Dina Daale	Buzzer from	O ₂ /CO ₂ incubator	Remote Alarm		
Remote Alarm setting	Ring Back	When pressing	When the Ring Back	When pressing	When the Ring Back	
	setting	the Buzzer key	set time passes	the Buzzer key	set time passes	
ON: Non-interlock	ON					
with Buzzer key	OFF	ON	ON	ON	ON	
OFF: Interlock	ON	ON	(Under continuation)	(Continue)	(Under continuation)	
with Buzzer key	OFF					

Note: Close the outer door when Err38 is activated.

Table 9 In the case of Err01 (CO₂ gas cylinder empty), Err02 (N₂/O₂ gas cylinder empty), Err11, 12

(CO₂ sensor error), Err18 (UV lamp failure) or door alarm*².

1 2	(= 2 contest of the first (= 1 time) to the first of th					
	Ding Dook	Buzzer from O ₂ /CO ₂ incubator		Remote Alarm setting		
Remote Alarm setting	semna	When pressing	When the Ring Back	When pressing	When the Ring Back	
		the Buzzer key	set time passes	the Buzzer key	set time passes	
ON: Non-interlock	ON	OFF	055	055	055	
with Buzzer key	OFF	OFF	OFF	OFF	OFF	
OFF: Interlock	ON	(Alarm is	(Alarm is already canceled)	(Alarm is canceled* ²)	(Alarm is already canceled* ²)	
with Buzzer key	OFF	canceled)	(anceled)	(anceled)	canceled)	

^{*2:} In the door alarm, the remote alarm does not work.

Noto:

[•]When Err01 is activated, connect the new CO₂ gas cylinder and press the Buzzer key to stop the buzzer. In addition, when the optional MCO-21GC is installed and the gas supply is switched to the reserve gas cylinder, press the Buzzer key and replace the gas cylinder.

[•]When Err02 is activated, press the Buzzer key and replace the N₂ gas (O₂ gas) cylinder.

ALARMS, SAFETY, AND SELF-DIAGNOSIS

Table 10 Alarms and Safety functions for H₂O₂ decontamination

Alarm or safety function	Conditions	Display	Buzzer	Remote alarm	Safety operation
	The H ₂ O ₂ generator is not connected.	"Err31: H2O2 Unit Not Connected" is displayed in the message display field.			H ₂ O ₂ decontamination is cancelled.
System check error at start of H ₂ O ₂ decontamination	There is no H_2O_2 solution or the H_2O_2 level sensor has failed (or is disconnected).	"Err32: Low H2O2 Level" is displayed in the message display field.			H ₂ O ₂ decontamination is cancelled.
	The door is not closed.	"Err33: Outer Door Open" is displayed in the message display field.			H ₂ O ₂ decontamination is cancelled.
	Power was interrupted.	After power is restored, return to the "Top Display".			
Failure during warming-up	The outer door is open.	"Err38: Door Lock Failure" is displayed in the message display field.	tone (when the outer door is open.)	ON (when the outer door is open.)	H ₂ O ₂ decontamination is cancelled.
	The volume of H ₂ O ₂ generated is abnormal.	"Err34: H2O2 Volume" is displayed in the message display field.	Intermittent tone with 15min delay	ON with 15 min delay	Moves to UV resolve.
Failure during H ₂ O ₂ decontamination	Power was interrupted during H ₂ O ₂ decontamination.	After power is restored, "Err35: Power Failure" is displayed in the message display field.	Intermittent tone	ON	•During power failure, outer door is locked by electric lock. •After power is restored, moves to UV resolve.
	The outer door is open.	"Err38: Door Lock Failure" is displayed in the message display field.	Continuous tone (when the outer door is open.)	ON (when the outer door is open.)	•H ₂ O ₂ mist generation is cancelled. •Resolve time is extended.
	The UV lamp failed during H ₂ O ₂ gas resolve by UV.	"Err36: UV Lamp Failure" is displayed in the message display field.	Intermittent tone	ON	Resolve time is extended.
Failure during H ₂ O ₂ gas resolve by UV.	Power was interrupted during H ₂ O ₂ gas resolve by UV.	After power is restored, "Err37: Power Failure" is displayed in the message display field.			•During power failure, outer door is locked by electric lock. •After power is restored, UV resolve is repeated.
	The outer door is open.	"Err38: Door Lock Failure" is displayed in the message display field.	Continuous tone (when the outer door is open.)	ON (when the outer door is open.)	Resolve time is extended.

Table 11 Alarm and Safety functions for STD Gas Calibration

Table 117 harm and carety randome to 1012 cas cannot at on						
Alarm or safety function	Conditions	Display	Buzzer	Remote alarm	Safety operation	
at start operating or			Intermittent tone	ON	The STD Gas calibration is cancelled.	

Note: MCO-170MUVH or when an optional electric lock MCO-170EL is installed to the MCO-170MUV/ 170M, an unlock key is provided in order to unlock the outer door during a power interruption or in case the electric lock fails. Always store this key in a safe place. It is recommended that you make a note of the key symbol and number in case the key is lost.

∴WARNING

Do not use the unlock key to unlock the outer door during H_2O_2 decontamination or during H_2O_2 gas resolve by UV. Doing so may cause harm to health from H_2O_2 gas leakage.

TROUBLESHOOTING

If the incubator does not seem to be working properly, check the following items before calling for service.

' '	Items to check and countermeasures • Is the incubator plugged in?
at all	
at all.	Is there a power outage, or has a circuit breaker interrupted the power?
	The removable power supply cord is connected to the port attached on the lower right side of the cabinet.
An alarm is activated.	When starting operation]
	Does the chamber temperature match the set value?
	 Does the CO₂/O₂ gas density in the chamber match the set value?
	(1) Is the secondary pressure for the gas regulator of CO ₂ gas cylinder at the specified value of 0.1 MPa(G) (1 kgf/cm ² (G), 14.5 psi(G))?
	(2) Is the secondary pressure for the gas regulator of N_2 gas (O_2 gas) cylinder at the specified value of 0.1 MPa(G) (1 kgf/cm ² (G), 14.5 psi(G))?
	(3) Is the gas tube properly connected?
	During operation]
	• Is the high limit alarm temperature set at least 1 °C higher than the chamber set temperature?
	 Has the temperature setting been changed? Has the outer door been left open for a long time? Has a low-temperature object been placed in the chamber? If any of these is the case, the alarm will be automatically cleared if you wait.
	Has the gas tube come loose, or is there a gas leak?
	 Has the CO₂/O₂ gas density setting been changed?
	• Is the gas cylinder empty? Check the primary pressure of the gas cylinder once a week. (When the primary pressure is 3.8 MPa(G) (38 kgf/cm²(G), 551 psi(G)) or lower, it is a sign that there is little gas remaining. Replace the cylinder soon.)
	• Is the incubator operating beside the appliance that generates the electromagnetic wave?
The chamber temperature does not match the set value.	\bullet Is the ambient temperature less than 5 °C different from the set value for the chamber temperature?
	 Is the outer door closed with the inner door or the gastight split doors left open? Is the incubator operating beside the appliance that generates the electromagnetic wave?
The chamber humidity does not rise.	• Is there enough water in the humidifying pan? (Be sure to use sterile distilled water.)
The gas density does not match the set value.	• Is the secondary pressure for the gas regulator of CO ₂ gas cylinder at the specified value of 0.1 MPa(G) (1 kgf/cm ² (G), 14.5 psi(G))?
	• Is the secondary pressure for the gas regulator of N_2 gas (O_2 gas) cylinder at the specified value of 0.1 MPa(G) (1 kgf/cm ² (G), 14.5 psi(G))?
	Is the gas tube blocked?
	 Is the duct securely attached? Attach the duct properly to the 4 points hooks. (Fig. 1 on page 97)
	• Is the fan attached properly? Confirm if the fan is pushed all the way to the motor shaft. (Fig. 2 on page 97)
	• Is the incubator operating beside the appliance that generates the electromagnetic wave?
	 Are the outer and inner doors being frequently opened and closed?
	 Check whether gas is leaking from connectors due to deterioration of the gas tube, or whether there may be any pinhole leaks. The gas tube is a replaceable part, and it is recommended that it be replaced once a year.
	Is the packing seal for the inner door or the gastight split doors defective?Is the access hole open?

TROUBLESHOOTING

Symptom	Items to check and countermeasures
Normal cultures are not possible, and the gas density is suspect.	Is the ambient air environment around the incubator normal? Is there a source of polluted gas in the vicinity?
Gas is not being injected.	• The CO ₂ /O ₂ control method for the incubator is the ON-OFF method. Gas is intermittently injected as the gas density in the chamber approaches the set value. Injections may be stopped for periods of approximately 15 seconds, but that is not an error.
	• The gas is not injected until the temperature of the CO ₂ sensor becomes stable enough approx. 1 hour, after turning ON the power switch or recovering from power failure.
The gas density is slow to recover.	A HEPA filter is used for the incubator gas piping. If gas density is slow to recover when the gas pressure is normal, it is possible that the HEPA filter may be clogged. Contact our sales representative or agent.
	Is there little gas remaining in the gas cylinder?
	• Is the secondary pressure for the gas regulator of CO ₂ gas cylinder at the specified value of 0.1 MPa(G) (1 kgf/cm ² (G), 14.5 psi(G))?
	• Is the secondary pressure for the gas regulator of N ₂ gas (O ₂ gas) cylinder at the specified value of 0.1 MPa(G) (1 kgf/cm ² (G), 14.5 psi(G))?
	Is the gas tube blocked?
	Is the duct securely attached? Attach the duct properly to the 4 points hooks. (Fig. 1 on next page)
	• Is the fan attached properly? Confirm if the fan is pushed all the way to the motor shaft. (Fig. 2 on next page)
UV lamp lights when the outer door is open.	Does something push the door switch?
The outer door does not open.	MCO-170MUVH, or when the optional MCO-170EL is installed:
	When the power switch is OFF, the electric lock is locked and the outer door does not open. Either turn ON the power switch or use the accessory unlock key to override the electric lock.
	During decontamination the outer door is electrically locked and does not open.

Symptom	Items to check and countermeasures			
H ₂ O ₂ decontamination cannot be	If the MCO-170MUVH is being used, is the optional MCO-HP installed?			
performed.	If the MCO-170MUV is being used, are the optional MCO-HP, the optional MCO-170HB and the MCO-170EL installed?			
	• If the MCO-170M is being used, are the optional MCO-170UVS, the MCO-HP, the optional MCO-170HB and the MCO-170EL installed?			
	• Is the UV lamp burned out? If the UV lamp is burned out, H ₂ O ₂ decontamination will not be possible.			
	• Is the H ₂ O ₂ generator cable properly connected?			
	• Has the entire bottle of the H ₂ O ₂ reagent been used?			
In H ₂ O ₂ decontamination cycle, "Err34: H2O2 Volume" is activated.	 Is the duct securely attached? Attach the duct properly to the 4 points hooks. (Fig. 1) Is the fan attached properly? Confirm if the fan is pushed all the way to the motor shaft. (Fig. 2) Is the H₂O₂ generator securely installed? Set the 2 pins of the H₂O₂ generator in the 2 holes at the left bottom of the duct. (Fig. 3) 			
	• Is it the end-of-life of the H ₂ O ₂ generator? If the total operating time exceeds 5,000 hours, replace the H ₂ O ₂ generator.			
	①Position the center hole of the fan with the projection of the motor shaft. And insert it deeply. ②Lightly turn the fan manually to make sure that it does not touch the rear panel. ③Lightly pull the fan manually to make sure that it is installed.			

Note: If the problem still has not been solved after trying the above checks and countermeasures, or for any problems not covered here, contact our sales representative or agent.

Fig. 1

Keep an electric product which emits an electromagnetic wave away from this product. A noise from an electromagnetic wave may cause malfunction to this product.

Fig. 3

DISPOSAL OF UNIT

When disposing of the O_2/CO_2 incubator, contact our sales representative or agent.

∴WARNING

The O₂/CO₂ incubator must be dismantled and disposed of by qualified personnel only. If the O₂/CO₂ incubator is left where outsiders enter, it may result unexpected accident (for example, children to become locked inside).

Before disposing the O_2/CO_2 incubator with biohazardous danger, decontaminate the O_2/CO_2 incubator to the extent possible by the user.

SPECIFICATIONS

Product name	O ₂ /CO ₂ Incubator	O ₂ /CO ₂ Incubator	O ₂ /CO ₂ Incubator
	MCO-170M	MCO-170MUV	MCO-170MUVH
External dimensions	W620 mm x D710 mm x H905 mm		
Internal dimensions	W490 mm x D523 mm x H665 mm		
Interior volume	161 L		
Exterior	Painted steel (Rear cover has no paint)		
Interior	S	tainless steel containing copp	er
Outer door		Painted steel	
Inner door		Stainless steel with gasket	
Gastight split door	4	doors made of tempered glas	SS
	3 trays m	ade of stainless steel containi	ng copper
Trays		/470 mm x D450 mm x H12 m	•
		Maximum load: 7 kg/tray	
Access port	Inner	diameter: 30 mm, On the bac	k side
Insulation	Expandable polystyrene beads		
Heating system	DHA system (heater jacket + air jacket system)		
Heater	285 W		
Humidifying system	Natural evaporation with humidifying pan		
Temperature controller	PID control system		
Temperature display	Digital display		
CO ₂ controller	PID control system		
CO ₂ density display	Digital display		
O ₂ controller	PID control system		
O ₂ density display	Digital display		
Air circulation	Fan assisted		
Air filter	0.3	μm, Efficiency: 99.97 % or hig	gher
UV lamp		4 W x 1 (ozone	-free emission)
	Automatic set temperature alarm, Automatic set CO ₂ density alarm,		
Alarms	Automatic set O ₂ density alarm, High limit temperature alarm,		
	CO ₂	gas, various sensor/heater al	arms
Remote alarm contacts	Allowable contact capacity: DC 30 V, 2 A		
CO ₂ inlet connection	4 mm to 6 mm diameter tube can be connected		
CO ₂ inlet pressure	0.1 MPa(G) (1 kgf/cm ² (G), 14.5 psi(G))		
O ₂ inlet connection	4 mm to 6 mm diameter tube can be connected		
O ₂ inlet pressure	0.1 MPa(G) (1 kgf/cm ² (G), 14.5 psi(G))		
Weight	77	' kg	79 k g
			2 unlock key
Accessories	1 removable power supply cord, power supply cord cover plate, 3 trays,		
	3 gas tube, 1 humidifying pan, 6 tube bands		

SPECIFICATIONS

Product name	O ₂ /CO ₂ Incubator O ₂ /CO ₂ Incubator		O ₂ /CO ₂ Incubator	
Floduct flame	MCO-170M	MCO-170MUV	MCO-170MUVH	
	UV system set (MCO-170UVS)	stem set (MCO-170UVS) standard equipment		
Optional accessories	H2O2 decon board (MCO-17	standard aguinment		
(Refer to table 12)	Electric lock (MCO-170EL)		standard equipment	
	H ₂ O ₂ generator (MCO-HP)			
Optional accessories	Double stacking bracket (MCO-170PS)			
(Refer to table 13)	Stacking plate (MCO-170SB)			
	H ₂ O ₂ reagent (MCO-H2O2)			
	Gas regulator (MCO-100L)			
	Gas auto changer (MCO-21GC)			
	STD gas auto calibration kit (MCO-SG)			
Ontional aggregation	Tray (MCO-170ST: same as that of standard accessory)			
Optional accessories	Half tray (MCO-25ST)			
	Roller base (MCO-170RB)			
	Interface board (MCO-420MA) (USA only)			
	Interface board (MTR-L03)*; For LAN			
	Interface board (MTR-480)*; For RS-232C/RS-485			

^{*}Only for the Data acquisition system MTR-5000 user.

Note: Refer to the updated catalog when ordering an optional component.

Designs and specifications are subject to change without notice.

Table 12 Optional accessories for each function

	MCO-170M	MCO-170MUV	MCO-170MUVH
To disinfect by UV	UV system set (MCO-170UVS)	standard equipment	
To decontaminate by H ₂ O ₂ .	UV system set (MCO-170UVS) H ₂ O ₂ generator (MCO-HP) H2O2 decon board (MCO-170HB) Electric lock (MCO-170EL)	H ₂ O ₂ generator (MCO-HP) H2O2 decon board (MCO-170HB) Electric lock (MCO-170EL)	H ₂ O ₂ generator (MCO-HP)
To lock the outer door	Electric lock (MCO-170EL)		standard equipment

Table 13 Required bracket/plate for each incubator combination of double stacking

Table 13 Required bracker/plate for each incubator combination of double stacking					
I longer product	MCO-170M Series				
Upper product	MCO-170AIC Series				
Lower product	MCO-170M Series MCO-170AIC Series MCO-170AICL Series	MCO-19M Series MCO-19ML Series MCO-19AIC Series MCO-19AICL Series	MCO-18AC MCO-18ACL MCO-20AIC MCO-20AICL	MCO-230AIC Series MCO-230AICL Series	
Bracket plate	Double stacking bracket MCO-170PS	Stacking plate MCO-170SB		Stacking plate MCO-230SB	

PERFORMANCE

	O ₂ /CO ₂ Incubator MCO-170MUVH			
Product name	MCO-170MUV			
	MCO-170M			
	MCO-170MUVH-PA	MCO-170MUVH-PK		
Model number	MCO-170MUV-PA	MCO-170MUV-PK		
	MCO-170M-PA	MCO-170M-PK		
Temperature control range	Ambient temperature+5 °C to 50 °C* (ambient temperature: 5 °C to 35 °C)			
Temperature distribution	±0.25 °C (ambient temperature: 23 °C, se	etting: 37 °C, CO ₂ : 5 %, O ₂ : 5 %, no load)		
Temperature variation	±0.1 °C (ambient temperature: 23 °C, setting: 37 °C, CO ₂ : 5 %, O ₂ : 5 %, no load)			
CO ₂ control range	0 % to 20 %			
CO ₂ variation	±0.15 % (ambient temperature: 23 °C, setting: 37 °C, CO ₂ : 5 %, O ₂ : 5 %, no load)			
O ₂ control range	1 % to 18 % and 22 % to 80 %			
O ₂ variation	±0.2 % (ambient temperature: 23 °C, setting: 37 °C, CO ₂ : 5 %, O ₂ : 5 %, no load)			
Chamber humidity	95 %R.H.±5 %R.H.			
Annlicable anvironment	Temperature: 5 °C to 35 °C, Humidity: 80 %R.H			
Applicable environment condition	(The designed performance may not be obtained			
Condition	If the ambient temperature is equal or less than 15 °C)			
Noise level	25 dB (A scale)			
Power consumption	Max. 370 W	70 W Max. 375 W		
Heat emission	Max. 1030 kJ/h			
Rated voltage, frequency	AC 110 V-120 V, 60 Hz	AC 220 V, 60 Hz		
Amperage	Max. 3.3 A Max. 1.8 A			

^{*}When set temperature is 37 °C, ambient temperature must be 32 °C or less. Regardless of ambient temperature, the maximum of temperature control range is always 50 °C.

Note: The unit with CE mark complies with EU directives.

Based on our measuring method.

⚠ CAUTION

Please fill in this form before servicing.

Hand over this form to the service engineer to keep for his and your safety.

Safety check sheet

Unit contents: Risk of infection: Risk of toxicity: Risk from radioad	ctive sources:	□Yes □Yes □Yes	□No □No □No	
(List all potentiall Notes :	y hazardous materials th	at have been store	d in this	unit.)
2. Contamination of t Unit interior No contaminatior Decontaminated Contaminated Others:		□Yes □Yes □Yes	□No □No □No	
a) The unit is safeb) There is some	afe repair/maintenance/o e to work on danger (see below) adhered to in order to re	□Yes □Yes	□No □No licated in	b) below.
Date : Signature : Address, Division : Telephone :				
Product name : O ₂ /CO ₂ incubator	Model No. MCO-	Serial number :		Date of Installation :

Please decontaminate the unit yourself before calling the service engineer.