Operations Manual





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1. General Information and Precautions

Safety Symbols:















Warning

Caution Compliance Prohibition

disassemble

Remove plug

Ground

1.1. Precautions related to the power cable



Always leave at least 3cm between the power cable and the back wall to ensure that the power cable is not pressed to firmly against the power inlet.



Always use the power supply and plug that was supplied with this product.

Compliance



Never make contact with the power code with wet hands. (This can result in electric shock.)

Prohibition



Never use a damaged power cord or outlet.

Prohibition



plug

In the event of smoke or a burning smell, immediately remove the power cord from the outlet.

1.3. Precaution for use



Do not attempt to disassemble this product. If service is required, please contact your local representative.

No disassemble



Never operate a flammable spray near the product. (This can result in a fire hazard.)

Prohibition



Always use caution when using flammable substances such as benzene, alcohol and LP gas. (Failure to do so can result in a fire hazard.)



Make sure to prevent foreign substances from getting into the sealing silicon of the door. (The inflow of outside air can cause the change of temperature in chamber and discoloration of the packing part by a foreign substance.)



Permissible ambient temperature range for transport: -10°C to 60°C



Please check the voltage & Hertz written on serial label.

(Over-voltage, under-voltage can damage the product and poor performance.)



When you install the product, you have to put the distance of at least 30cm from the wall. To completely separate the unit from the power supply, power plug must be disconnected. <u>Install the unit in the way that the power plug is easily accessible and can be easily pulled in case of danger.</u>



Install the unit at a flat surface, free from vibration and in a well-ventilated location. (If the ground is not flat, it can cause an excessive vibration of the product.)



Excessive CO2 is harmful to human when in high concentrations.

Any excess amount of CO2 has to be led out via ventilation or by connection to a suitable exhaust system.

2. Configuration.

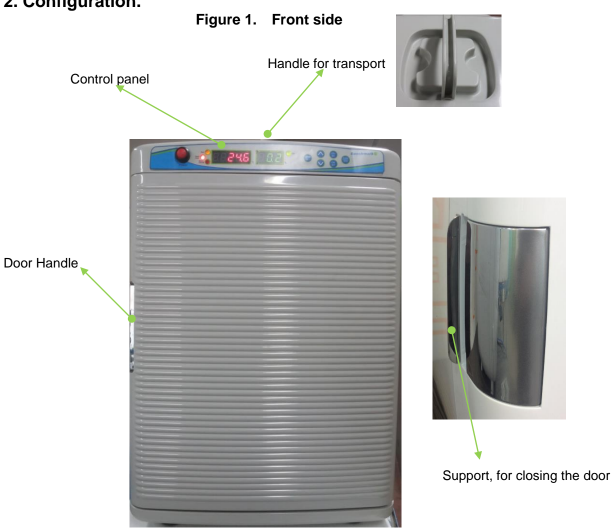


Figure 2. Inner Chamber

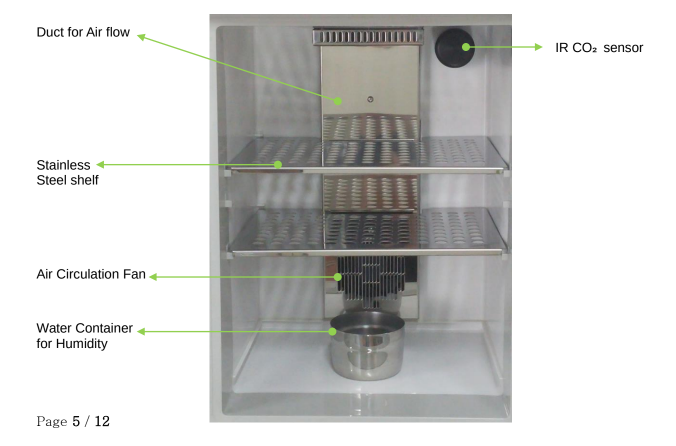


Figure 3. Back of Incubator



Do not confuse CO₂ Inlet Port and Sample Port. Tube from gas cylinder must be connected to CO₂ Inlet Port. Sample Port is used to check the CO₂ density with an external analyzer.

2 3 11

Run Cool Run

Figure 4. Control Panel

- 1. Main Power Key
- 2. HOT/COOL LED Indicator: RED(heating) BLUE(Peltier cooling)
- RUN LED Indicator: Normal Slow flashing
 Alarm LED Indicator: RED Alarm Off
 Failed Fast flashing
 No Light Alarm On
- 5. Temperature display
- 6. CO₂ Display
- 7. CO₂ Injecting Indicator
- 8. Temperature Set Kev
- 9. Up & Down Key (for setting the temperature and CO2 percentage)
- 10. Calibration Mode Key
- 11. CO₂ Set Key
- 12. ALARM/MUTE Key: Press and hold for 3 seconds to switch Alarm on or off. (Press quickly to temporarily deactivate the alarm)

3. Features and Specifications

3.1. Features

- 1. Light weight, compact and portable.
- 2. Precise temperature control by Peltier. (ambient -10°C, lowest temp. is 15°C at 25°C RT)
- 3. Advanced air circulation for improved uniformity
- 4. Natural Humidification System with included water tray
- 5. 12V vehicle adapter for use in cars or boats

3.2. Specifications

Item	Specification
Chamber volume	20L
Temperature range	15℃ ~ 60ºC at ambient 25ºC
Temperature uniformity	±0.25°C (at 37°C)
Temperature accuracy(display)	±1℃
CO2 range	0~20%
CO2 sensor	Dual beam IR sensor
CO2 accuracy	±0.1% (at 5%)
Humidity	70 to 80%
Gas inlet pressure	1 bar
Display	LED display
Cooling & Heating	By peltier elements
Shelf	2 each, stainless steel
In & Outside material	
Interior	10.3 x 9.3 x 12.8 in. / 26 x 23.5 x 32.5 cm
Exterior	13.2 x 14.5 x 18.7 in. / 33.5 x 37 x 47.5 cm
Weight	8.5kg
Power	DC12V/5A, AC100 ~ 240V, 50Hz~60Hz
Power consumption	Hot : 75W / Cool : 75W

4. Installation

Before beginning the installation, always:

Inspect the packaging for damage — When the instrument is received, inspect the item carefully to check any transit damage. In the event of damage, always report the damage to the shipping carrier and your local representative immediately.

Included in the package:

- 1. Stainless Steel Perforated shelf 2 Pcs
- 2. Power Cord 1 Pcs
- 3. Main Power Adapter 12V DC(100 ~ 230V, 50 ~60Hz) 1Pcs
- 4. 12V DC Car Jack 1 Pcs
- 5. Stainless Steel Water Container for humidity- 1P
- 6. CO₂ Gas Tubing with in-line CO₂ Gas filter 1Pcs
- 7. Operating Manual- 1Pcs

Above parts are packed inside incubator. When received, open the door of incubator and remove all parts to check confirm receipt.

Cleaning before use

Before conducting cell culture in this mini incubator, It is recommended to clean up entire chamber and shelves and water container by using soft cloth with at least 70% Ethanol mixed of 30% distilled water.

Do not make hot air or H₂O₂ or UV decontamination in this plastic housing incubator.

Installation Procedure:

1. Place the incubator at the desired location.

Always avoid placing the incubator in:

- An area near equipment generating heat or cold air to incubator.
- Direct sunlight
- An uneven surface or table.
- A place with heavy vibration
- A place with little air ventilation space behind the incubator.
- **2. Place the shelves and water container** as shown in chapter "CONFIGURATION". If desired, place the stainless steel water container at bottom of chamber toward the back of incubator (in order to get it to be close to circulation fan). This increases the humidity.



Distilled water is recommended in order to avoid contamination and corrosion.

If possible, use warm (~37°C) distilled water for immediate humidification.

3. Connect the CO₂ Gas supply

The Gas tubes provided are combined with 4mm (dia.) and 6mm (dia.) tube. Insert the 4mm edge of tube to gas inlet port and connect 6mm edge of tube to gas regulator which is installed on the cylinder or gas line in your lab.



DO NOT connect the gas supply to CO₂ "SAMPLE PORT"

-Turn on the gas supply with the pressure set to 1 Bar (or 14.5 Psi)

NOTE! : To confirm that there are no leaks in the CO₂ connections, a "bubble check" is recommended. Apply soapy water to each fitting and check if any bubbles are generated. If so, readjust the fitting.

4. Connect the power cord.

- -This incubator is provided with 12V DC adopter which is available at the range of voltage from 100 to 240V.
- -Plug the connector to power receptacle and back of incubator (refer to CONFIGURATION)
- -Plug the power plug to the outlet.

5. Operation

5.1 Power switch on

Turn on the power switch. The digital LED will display current temperature and CO₂% in the chamber.

5.2 Setting temperature

- a. <u>Press the "TEMP SET" key</u>, then, the LED screen will flash and display current programmed temperature.
- b. Set up the desired temperature by pressing UP (▲) or DOWN (▼).
- c. Press "TEMP/SET" key after adjustment. The "SAVE" message is shown on the display.



Note: If you don't press "SET" key after set-up, the new set-up value will not be saved.

5.3 Setting CO2

- a. Press "CO2 SET" key. Then, LED screen will be flashing.
- b. Input the desired value of Co2 density by adjusting UP (▲) or DOWN (▼) key
- c. Press "SET" key again after input. "SAVE" is shown up on LED screen as below.



Note: If you don't press "CO2 SET" key after set-up, the new set-up value will not be saved.

5.4 Calibration for temperature and CO2

In the event that recalibration is required for the temperature or CO2 percentage, please follow Compliance procedure below:



Measure CO₂ density and Temperature after incubator is stabilized (after 2 hours of having reached the desired settings)

a. Press and hold "CAL" key for 10 seconds. Then, LED will be flickering as below.



Channel one refers to the temperature calibration. To adjust:

Press UP (▲) to increase the setting by as much as the difference between the measured value and the displayed value.

Press DOWN (▼) to decrease the setting by as much as the difference between the measured value and the displayed value.

Ex.) If measured temperature is 38°C and display shows 37°C – Then press up 1°C.

Note

- * Calibration range for temperature is ±5°C
- * To go to next channel, press "CAL/SET" button. After 5th channel, the LED is back to the temperature display.



Channel 2 does not refer to an adjustable function. Please skip this channel by Compliance pressing the set button once.





Channel 3 does not refer to an adjustable function. Please skip this channel by pressing the set button once.

d. The fourth channel is the "CAL SET" CO2 density calibration



Channel 4 is at CO2 density calibration stage.

Press UP (▲) to increase the setting by as much as the difference between the measured value and the displayed value.

Press DOWN (▼) to decrease the setting by as much as the difference between the measured value and the displayed value.

Ex) If measured CO2 value is 5% and Display shows 4%, then press up 1%.

e. Channel 5 does not refer to an adjustable function.Please skip this channel by pressing the set button once.



f. Channel 6 does not refer to an adjustable function.
 Please skip this channel by pressing the set button once.

When all 6 channels have been passed, press the SAVE button to save all adjusted values.



5.5. Humidity

Mini CO2 incubator adopts natural humidity system using a water tray/container.

For adding humidity, fill with distilled water up to the water line. With the door closed, this should result in a proper humidity level (at about 80%) during operation of incubator.

Place the water container close to back of chamber so the container is more exposed to heated air from the fans and element.

NOTE: It is not recommended to transport the incubator without emptying the water container first.



In case that humidity is necessary during transportation, ensure the water container to be securely held at bottom of chamber (e, with tape).

5.6 Alarms

Alarm System On or Off

- 1. Turn on alarm system by pressing alarm button for about 5 seconds. When switching alarm on or off, a short audible alarm will come out for notice and the pilot lamp of Alarm will either flash or not. When alarm system is armed, alarm pilot lamp is no lighting. When Alarm system is disarmed, LED LAMP of alarm is lighting to indicate to user to be noted.
- 2. When the alarm system is switched on, or after any values have been reprogrammed, the Alarm system is inactive until the set point values (±1) are achieved and maintained for more than 3 minutes, after which the Alarm System is armed. This is to activate alarm after stabilization of temp and CO₂ percentage.

Alarm

If an alarm occurs, a beep will be heard and a fast flashing will occur on the RUN lamp indicator.

- If temperature deviates more than $\pm 1^{\circ}$ C from set point for more than 8 min. the alarm will occur.
- -Pressing mute button once will temporarily deactivate (10 minute delay). If temperature is not recovered in this delay time, alarm occurs again.
- -Alarm will automatically stop once temperature is recovered into tolerance range (±1°C)
- -If CO₂ deviate more than $\pm 1\%$ from set point for 8 min., the alarm will occur.
- -Alarm will automatically stop once temperature is recovered into tolerance range.
- -Pressing mute button once will temporarily deactivate (10 minute delay). If temperature is not recovered in this delay time, alarm occurs again.

If the door is left open for +30 seconds, the alarm will occur.

- If door closed during alarming, alarm will stop immediately.
- Pressing mute button when door open will temporarily delay the alarm for 3 minutes.

6. Service and Contact

Service on the instrument should only be performed by qualified service personnel. To request service or technical support, please contact Benchmark Scientific or your local Benchmark Scientific representative.

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