



DIRECT HEAT
VERSUS
WATER JACKET
CO₂ INCUBATORS

WHICH ONE IS THE BEST FIT FOR YOUR RESEARCH?



DIRECT HEAT VERSUS WATER JACKET CO₂ INCUBATORS

WHICH ONE IS THE BEST FIT FOR YOUR RESEARCH?

CO₂ incubators are key equipment for biological and medical laboratories. They enable the necessary environmental control and isolate cell cultures from external conditions and contamination.

Control focuses on three major factors:

1) Temperature

Normal temperature for the human body, 37 degrees Celsius, is an optimum temperature to grow most cell cultures. Cells must stay within a narrow temperature range – plus or minus a few tenths of a degree – to avoid conditions that threaten the viability of the cell culture or create a significant delay in growth and impact on schedules.

2) Relative Humidity

Inadequate relative humidity (RH) within the growth chamber prevents causes medium desiccation. Minimum RH can be as low as 75 to 80 percent. More commonly, RH must remain above 90 percent.

3) Carbon Dioxide (CO₂)

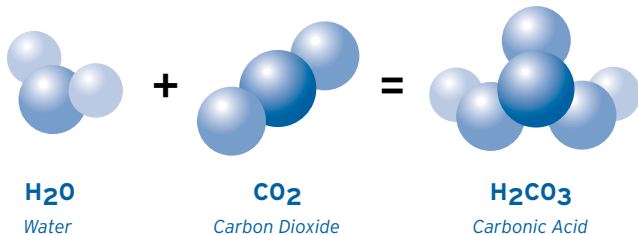
Cells require environments within a specific pH range, often 7.0 to 7.7, for optimal growth. Growth medium includes a pH buffer, often CO₂-bicarbonate based, to aid in maintaining stable pH levels. Atmospheric CO₂ interacts with humidity to create carbonic acid which can raise growth medium pH. Control of atmospheric CO₂ helps maintain steady growth medium pH.

Temperature Control Technologies

Two main technologies for temperature control – direct heat and water jacket – each offer advantages for specific operations and conditions. This paper focuses on choosing the type of temperature control for CO₂ incubators.

CO₂ Incubator Structure

A CO₂ incubator is essentially a box within a box. The outermost shell [A] is what remains visible when the door is closed and the system is operating. Within the shell is the growth chamber [B], in which temperature, CO₂, and relative humidity are controlled.



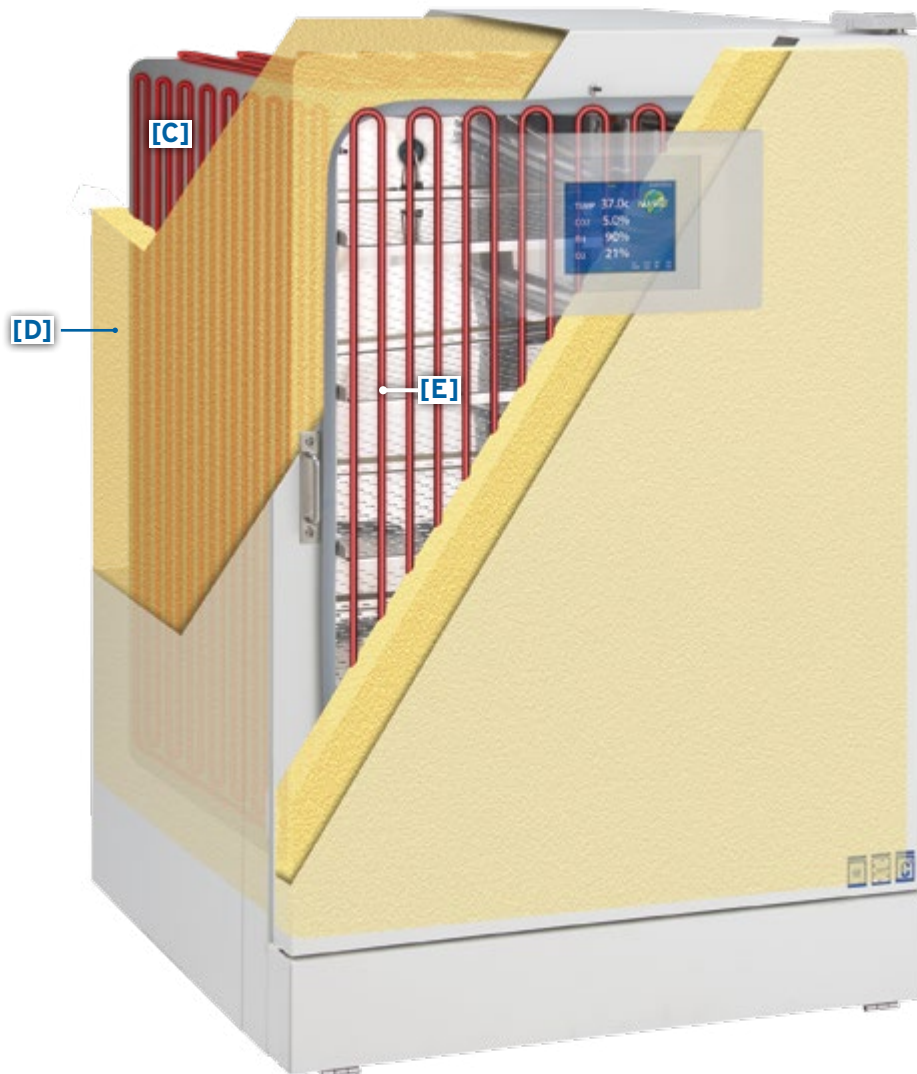
Direct Heat Temperature Control

In a direct heat CO₂ incubator, heating elements [C] surround and contact the top, bottom, sides, and back of the growth chamber, warming it by conduction. The inner surface of the growth chamber heats the atmosphere inside the chamber, and convection transfers the heat to the samples.

Insulation [D] covers the heating elements so the growth chamber can better retain heat. Some vendors embed heating elements in the incubator door [E] to avoid a significant temperature gradient between the heated growth chamber walls and the unheated door area. A temperature gradient can cause uneven growth of cells based on their position in the chamber.

With static heat elements, there is a possibility of stratification of the heat – concentration in and around the elements. Stratification can also cause temperature gradients and result in uneven growth among cell cultures.

Some vendors include an internal fan in incubators to draw air through vents in the top of the shell and down between the insulation and the growth chamber. The moving air uses convection to help transfer heat and helps equalize the temperature around the outer wall of the growth chamber.



Water Jacket Temperature Control

In a water jacket CO₂ incubator, the growth chamber [F] sits within a water-filled container called the water jacket [G] that, in turn, is surrounded by the outer shell [H].

Rather than the direct application of heat to the walls of the growth chamber, the water in the jacket is heated [I], which, in turn, warms the growth chamber through conduction. As with direct heat CO₂ incubators, the growth chamber's inner surface heats the air and convection transfers the heat to the cultures.

This is similar to the ordinary kitchen use of a double boiler to apply moderated heat to mixtures which otherwise might be spoiled by direct contact with the heat source.

The properties in question are specific heat and thermal capacity. Specific heat is the amount of heat energy required to raise the temperature of a unit of mass of a given material by 1 degree Celsius. Thermal capacity, also called heat capacity, of a material is that material's specific heat multiplied by the volume and density of the amount of material.



Comparison and Contrast of CO₂ Incubator Types

The different ways in which water jacket and direct heat CO₂ incubators control internal temperature have implications for conditions inside the growth chamber and for use, operations, and maintenance.

Temperature Stability and Setup Speed

Direct Heat

The direct contact of heating elements with the exterior of the growth chamber enables a direct heat CO₂ incubator to change temperatures in relatively short time. A “relatively” short time, in the context of a direct heat CO₂ incubator, could be eight hours to reach a stable temperature of 37 degrees Celsius and be calibrated for use. By comparison, a water jacket incubator will typically take three times as long, or 24 hours (usually with an overnight period to stabilize temperature), to prepare.

The ability of a direct heat incubator to relatively quickly adjust internal temperature is not necessarily an advantage in all laboratories. If a lab is, for example, in a building which shuts down air temperature controls at night, the temperature in the growth chamber can change more quickly in relation to the ambient temperature. Similarly, a direct heat incubator operated in an area prone to power outages or brownouts may be less reliable for maintaining stable internal temperature than a water jacket incubator.

Water Jacket

The thermal capacity inherent in a water jacket CO₂ incubator will moderate the effects of ambient changes or the loss of power. Also, if work requires low temperature levels, a water jacket incubator can bring temperatures down to 5 degrees Celsius through the use of cooling coils. A direct heat incubator is limited to a low temperature of approximately 5 degrees Celsius above ambient temperature.

Temperature Uniformity

A water jacket incubator heats the growth chamber evenly; as opposed to a direct heat incubator where the heating elements have discrete contact points with the chamber. As a result, a water jacket incubator has fewer temperature gradients inside the chamber. Cultures placed on a top shelf are more likely to be at the same temperature as those on a bottom shelf.

The greater uniformity in a water jacket CO₂ incubator also allows higher RH levels, between 95 and 98 percent, because a difference in temperature within the chamber will not lead to condensation. The RH level can be high enough to use 96-well plates for cultures without growth medium desiccation.

Vibration

Direct Heat

Vibration can cause sensitive cell types to detach from the growth medium. Components frequently associated with direct heat incubators, such as a motorized fan to aid internal air circulation, can cause excess vibration if not properly balanced. Some direct heat incubators aid internal circulation using an air pump, as air pumps are less prone to cause vibration.

Water Jacket

Water jacket CO₂ incubators are less susceptible to excess vibration. The water surrounding the growth chamber dampens vibrations which might otherwise effect the growth chamber.

Maintenance

Decontamination

The growth chamber of a CO₂ incubator is, by design, an optimal environment for biological growth. While this is desirable for cell cultures, this environment also promotes the growth of undesirable contamination such as bacteria or mold. Because of this, periodic decontamination is necessary.

Direct heat incubators can offer convenient and effective decontamination using the built-in heat source. Higher quality CO₂ incubators even offer dual sterilization cycles, a 145°C high-temperature dry cycle, and a 95°C high-temperature humidified cycle to eradicate potential contamination.



Direct Heat Versus Water Jacket CO₂ Incubators

Water jacket CO₂ incubators are not designed to operate at the high temperatures necessary for decontamination and sterilization, so a third-party gas decontamination service is acceptable if necessary.

Replenishing Water for Humidity

Both types of CO₂ incubators require the addition of water to water pans or RH reservoirs to maintain humidity. Water jacket incubators, in addition, will require infrequent replenishment of jacket water levels, using specific types of distilled water; availability of the right type of water may be restricted.

Movement

Maintenance requiring the incubator to be moved is more convenient with a direct heat model, due to that design's lower weight. A water jacket incubator of similar capacity will be much heavier due to the mass of the water jacket.

Costs

Water jacket incubators are about 15 percent more expensive than direct heat models of similar capacity due to the additional construction needs to hold the additional weight of the water.

Choosing the Correct CO₂ Incubator for Your Lab

The choice between water jacket and direct heat CO₂ requires balancing practices and needs of a laboratory against the cost and convenience of each incubator type.

Reasons for choosing a water jacket CO₂ incubator:

- Use of cell types requiring higher humidity
- The need to use shallower wells without desiccation
- Potential for ambient temperature or power fluctuations
- Flexibility operate at lower temperatures
- Sensitivity to vibration
- Reducing temperature gradients in the growth chamber
- Potential for future projects necessitating a water jacket CO₂ incubator

Reasons for choosing a direct heat CO₂ incubator:

- Current and potential future projects unlikely to require a water jacket CO₂ incubator
- Personnel will open the door for longer periods of time, requiring more frequent re-establishment of operating temperature
- Setup time is more critical than growth chamber conditions
- Need for a sterilization / decontamination cycle

Balance your needs and conditions with available budget and operational constraints to find the type of incubator that will be best for you. Work with a knowledgeable vendor that can help you make the right decision.

NuAire Laboratory Equipment Supply

NuAire manufactures ergonomically designed and engineered scientific laboratory equipment providing personnel, product and/or environmental protection in critical research environments. NuAire's extensive line of laboratory equipment includes:



Biological Safety Cabinets



Animal Research Products



CO₂ Incubators



Laminar Airflow Products



Polypropylene
Fume Hoods & Casework



Centrifuges

To learn more or to speak with someone at NuAire please visit nuaire.com or call 763-553-1270.