

Smart Notes

Thermo Scientific
CO₂ incubators optimize
performance by design



Q Why does the location of sensors in my CO₂ incubator affect responses from my cultured cells?

The sensors should be positioned in the incubation chamber to experience the same conditions as your sensitive cells. Some CO₂ incubators place the sensors outside the chamber in a “by-pass loop”, requiring air to be pumped out of the chamber through tubing, past a pump, heater and then the sensor, and finally back into the chamber. This creates a delay in response, establishes conditions separate from the incubation chamber, and requires additional equipment.

Thermo Scientific™ CO₂ incubators place all sensors (temperature, CO₂, O₂ and humidity) directly in the cell incubation chamber. This means the sensors react to the exact same conditions that your cells experience. In-chamber sensors give an accurate and quick response, and minimize delay and extra parts that could require additional maintenance.



Thermo
SCIENTIFIC

why

Why does sensor location matter?

What is a By-Pass Loop?

A “by-pass” loop is a design that places gas, temperature and/or other sensors in an external electronics compartment rather than in the incubation chamber where cells are cultured. A sample of air is taken from the chamber, passed through tubing via a pump and filter and then past sensors before returning the air sample to the chamber. A separate heater in the external compartment is required to maintain temperature similar to the incubation chamber, to limit condensation that would affect measurements. Clearly, conditions in a by-pass loop are not the same as those in the incubation chamber. Also, a delay in response compared to what cultured cells experience is inevitable.

When they are outside the chamber, the sensors do not have to be robust enough to withstand hot, humid and slightly acidic conditions. They do not have to withstand high temperature sterilization or chemical disinfectants. At the same time, these by-pass loops cannot be cleaned or sterilized so represent a likely reservoir of microbial contamination with access to the incubation chamber – and cultured cells.

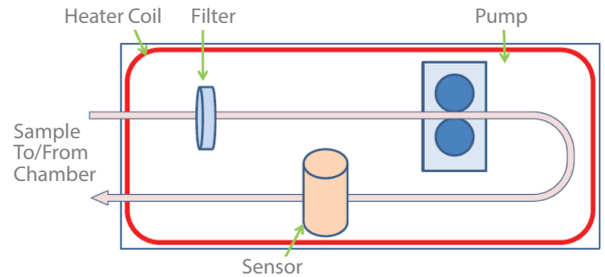


Figure 1: Representation of a typical by-pass loop.

Locating sensors outside the incubation chamber requires additional equipment including a filter, tubing, a pump, and a separate heater. The small sample of air, distance traveled and different environment mean the conditions cannot match what cells in the chamber experience.

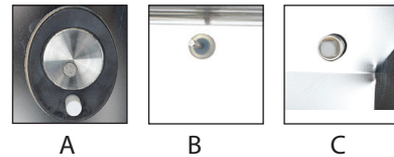


Figure 2: All Thermo Scientific CO₂ incubators include high quality in-chamber sensors. Positioning the sensors in the incubation chamber eliminates the need for extra tubing, filters, pump, and heater, and ensures that measurements accurately reflect exactly what cultured cells experience. Examples include: (A) Thermal Conductivity CO₂ sensor with Relative Humidity Compensation (B) Dual temperature probes (C) Zirconium oxide O₂ sensor.

Why is Sensor Position Important in a CO₂ Incubator?

Sensor position is important to provide maximum growth potential for cells. The sensors must react immediately to correct for changes in the environment, perhaps even before that different temperature or atmosphere affects cells in culture vessels. A small air sample extracted and transported to an exterior box cannot accurately reflect the overall conditions in the incubator. That's why, for decades, Thermo Scientific CO₂ incubators have always located sensors in the culture chamber, combined with gentle air circulation to continually monitor the entire chamber air volume to provide consistent, ideal culture conditions.



Summary

For 21st century cell cultures such as stem cells and primary cells, maximum time at ideal conditions is critical for optimal cell growth. Ensure your CO₂ incubator has high quality in-chamber sensors that truly measure the conditions your cells experience, not an artificial exterior environment.

▶ **Visit thermoscientific.com/CO2 for product brochures and detailed applications notes.**

[thermoscientific.com /co2](https://thermoscientific.com/co2)

© 2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Australia +61 39757 4300
Austria +43 1 801 40 0
Belgium +32 53 73 42 41
China +800 810 5118 or
+400 650 5118
France +33 2 2803 2180
Germany national toll free 0800 1 536 376
Germany international +49 6184 90 6000

India toll free 1800 22 8374
India +91 22 6716 2200
Italy +32 02 95059 552
Japan +81 3 5826 1616
Netherlands +31 76 579 55 55
New Zealand +64 9 980 6700
Nordic/Baltic/CIS countries
+358 9 329 10200

Russia +7 812 703 42 15
Spain/Portugal +34 93 223 09 18
Switzerland +41 44 454 12 22
UK/Ireland +44 870 609 9203
USA/Canada +1 866 984 3766

Other Asian countries +852 2885 4613
Countries not listed +49 6184 90 6000

Thermo
SCIENTIFIC
A Thermo Fisher Scientific Brand