Temperature, Humidity, and CO₂ Smart-Sensor For Cobalt X

Integrated triple T°, RH%, and CO₂% sensor

The smallest triple sensor designed for incubators

Dickson's triple Smart-Sensor is an innovative and convenient solution for monitoring CO₂ incubators with Cobalt X1/X2 data loggers. This compact device continually measures carbon dioxide concentration, temperature, and relative humidity inside incubators to help provide optimal control of the culture environment and notify you in case a problem arises.

I: 83 mm • Ø 12 mm (l: 3.26 in. • Ø 0.46 in.) Flat cable: 1 meter (39 in.)

Key features

- For use with OCEAView monitoring solution
- Single device measures temperature, relative humidity, and CO₂
- Small footprint fits into small incubators
- Adjustable reading frequency
- Plugs into Cobalt X1/X2 data loggers, no external power required
- Flat cable passes via incubator access port or behind door joint

Smart-Sensor benefits

- Calibration parameters stored directly in sensor memory
- Enables plug-and-play operation without requiring configuration
- At recalibration time, hot-swap with a freshly calibrated, readyto-use sensor without any data gaps or down-time
- All-digital technology for maximum consistency and reliability

Measurement ranges

- Temperature: 0°C to +50°C (+32°F to +122°F)
- Relative humidity: 0% to 99.9% RH
- CO2: 0 to 20%

Applications

- In vitro fertilization (IVF) and sensitive cell cultures
- Biomedical and pharmaceutical research
- Biotechnology and life science laboratories
- Monitoring critical environmental conditions

On-board intelligence

 Dickson's Smart-Sensor technology stores all calibration information directly in on-board memory, including calibration correction coefficients (a, a/b, or a/b/c), expanded uncertainty after calibration, drift after 1 year, sensor serial number, and calibration certificate number



Distributed by:

Kenelec Scientific Pty Ltd 1300 73 22 33 sales@kenelec.com.au www.kenelec.com.au



Specifications

Temperature, relative humidity, and CO₂ Smart-Sensor



General	Measurement range	Expanded uncertainty	Resolution
Temperature	0°C to +50°C (+32°F to +122°F)	±0.3°C at 37°C	0.01°C
Relative humidity	0% to 99.9% RH (non-condensing	±4%RH at 90% RH	0.05% RH
CO ₂	0 to 20% CO2	±0.4% at 5% CO ₂ , 37°C (+98.6°F), and 90% RH	0.1% CO2
Compatibility	Cobalt X2, Cobalt X1* * When used with Cobalt X1, only 2 sensors can be active simultaneously		
Measurement environment	This sensor is only designed for incubators operating with CO2 injection. Multi-gas incubators (such as those with O2 or N2 injection) cannot be monitored with this sensor due to the sensor type and the presence of gases other than CO2.		
Product reference	SON.CO2.0012		
Metrology			
Calibration	Calibration at 37°C (98.6°F), 5% CO2 and 90% RH For other options, please contact us Europe and Asia: in-house laboratory certified North America: NIST, ISO 17025 certified Recalibration by sensor exchange		
Details			
Sensor type	Smart-Sensor		
Material	PVC overmold and PTFE filter		
Dimensions	Sensor: length 83 mm x Ø 12 mm (<i>length 3.26 in. x Ø 0.46 in.</i>) Cable with Binder connector: 1 meter (39 in.)		
Electrical	Power supplied directly by Cobalt X data logger		
Protection class	IP65 (sensor unit)		



Environmental Monitoring + Compliance Experts

Dickson North America Addison, IL - USA

+1 (630) 543-3747 contact@dicksondata.com

Dickson EuropeMontpellier - France

+33 (0)4 99 13 67 30 contact@dicksondata.fr

Dickson AsiaPetaling Jaya - Malaysia

+603 749 40758 contact@dicksondata.my

www.dicksondata.com

©2024 Dickson. All rights reserved. Non-contractual document. Specifications and product photos subject to change without notice.