

CO₂ INCUBATOR ANALYZER
G100
ACCURATE INCUBATOR
VERIFICATION TOOL



CO₂ analyzer

specifically designed to **monitor CO₂** for the verification of *incubators* in IVF, medical, research and other pharmaceutical markets.

This unit has been developed to incorporate the latest technology and specification requirements. This provides the user with a fast, simple-to-use and accurate piece of laboratory equipment.

- Ideal for IVF, medical and other laboratory applications
- **□** Quick verification of CO₂ incubator levels
- Built in gas moisture removal



www.Viasensor.info 321-223-7500



- CO₂ 0 20%
- · Options for:
- O₂ 0-100%
- Dual temperature probes
 32°F 122°F (0°C 50°C)
- Humidity Sensor 0 100%
- Data storage and download

≔ Applications

- IVF
- Research
- Laboratories
- Medical

Key Benefits

- High accuracy on CO₂ readings
- Quick verification of CO₂ incubator levels
- · Time saving with dual temperature probes
- · Large data storage with software
- · Easy to read large well-lit display
- · Built in gas moisture removal

TECHNICAL SPECIFICATIONS:

Gas Ranges

Gases Measured	CO ₂		By custom dual wavelength infra-red sensor with reference channel
	O ₂ (Opt	ional)	By internal electrochemical cell
Oxygen cell lifetime	Approximately 3 years in air		
Range	CO ₂	0-20%	
	O ₂	0-100%	
Measurement	Gas		
Accuracy*	CO₂	± 1% of range after calibration	
	O ₂	± 1% of ra	ange after calibration
Response time, T 90	CO₂	≤20 secoi	nds
	O ₂	≤60 secoi	nds
t plus accuracy of calibra	tion gas in	rad	

plus accuracy of calibration gas used

Pump

Flow	100cc/	min typically/	

Facilities

Temperature (Optional)	X2 using optional probes, range
	32°F to 122°F (0°C to +50.0°C)
Temperature accuracy,	± 0.2 ℃ over the range
typical	(± 0.1 °C between 32-44 °C)
Barometric pressure	800-1,200 mbar
RH measurement (Optional)	RH Probe 0-100% RH non condensing
RH accuracy	±1.5% RH across the range
Visual and audible alarm	User selectable CO ₂ and O ₂ alarm levels
Communications	USB type B mini-connect, HID device class
Data Storage	1,000 reading sets + 270 events

Diamond Scientific 625 Peachtree St. Cocoa, FL 32922 321-223-7500 info@viasensor.info www.viasensor.info

Environmental Conditions

Relative humidity	32°F - 122°F (0°C – 50°C) 0 - 95% non condensing
Barometric pressure	±201 H ₂ O from calibration pressure, (±500mbar)

Power Supply

Battery type	Li lon
Battery life	10 Hours (8 hours with pump)
Battery charger	5v DC external power supply and internal charging circuit
Charge time	3 Hours
Alternative power	USB connector
	DC power supply

Physical

Weight	1.1 lbs (495 grams)
Size	L 6.5 in, W 3.9 in, D 2.2 in (L 165mm, W100mm, D55mm)
Case Material	ABS / Polypropylene with Silicone Rubber Inserts
Keys	17 Resin capped Silicone rubber keys
Display	Liquid crystal display, 128 x 64 pixel With RGB LED back-light
Gas sample filters	Built-in gas dryer tube to remove moisture User replaceable PTFE water trap filter

Due to VIASENSOR'S continuous program of improvement, this specification is subject to change without prior notice.