

## Geotech

### CO2 INCUBATOR ANALYSER | ACCURATE INCUBATOR | VERIFICATION TOOL

G100

 $CO_2$  analyser specifically designed to monitor  $CO_2$  for the verification of incubators in research and pharmaceutical markets. This unit has been developed to incorporate the latest technology and specification requirements, that provide the user with a fast, simple to use and accurate piece of laboratory kit.



### **SECTOR**

 $\bigcirc$  CO<sub>2</sub> monitoring

### **APPLICATIONS**

- IVF
- Research
- Laboratories
- Medical



- CO<sub>2</sub> 0- 20%
- Options for:
  - O<sub>2</sub> 0-100%
  - Dual temperature probes 0 to 50°C
  - Data storage and download
  - Humidity sensor 0-100%

#### **BENEFITS**

- Accurate CO<sub>2</sub> readings
- Quick verification of CO<sub>2</sub> incubator levels
- Time saving with dual temperature probes
- Large data storage and user friendly software and download
- Easy to read large well lit display
- Built in gas moisture removal

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.

otech

# **G100**

## **TECHNICAL SPECIFICATIONS**

POWER SUPPLY		
Battery type	Li lon	
Battery life	12 hours (10 hours with pump)	
Battery lifetime	600 cycles	
Battery charger	5Vdc external power supply and internal charging circuit	
Charge time	4 hours	
Alternative power	5Vdc power supply	
GAS RANGES		
Gases measured	CO <sub>2</sub>	By custom dual wavelength infra-red with reference channel
	O <sub>2</sub> (optional)	By internal electrochemical cell
Oxygen cell lifetime	Approximately 3 years in air	
Range	CO <sub>2</sub>	0-20%
	O <sub>2</sub>	0-100%
Typical accuracy*	CO <sub>2</sub>	± 1% of range after calibration
	O <sub>2</sub>	± 1% of range after calibration
Response time T <sup>90</sup>	CO <sub>2</sub>	≤ 20 seconds
	O <sub>2</sub>	≤ 60 seconds
*Typical accuracies	All typical accuracies quoted are after calibration plus accuracy of calibration gas used.	
FACILITIES		
Temperature (optional)	x 2 using optional probes 0°C to +50°C	
Temperature accuracy, typical	$\pm$ 0.1°C from 32 to 44°C, $\pm$ 0.2°C over the rest of the range	
Barometric pressure	800- 1200 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-connector, HID device class	
Data storage	1000 reading sets + 270 events	
PUMP		
Flow	100cc / min typically	
ENVIRONMENTAL CONDIT	IONS	
Operating temperature	0°C to 50°C	
Relative humidity	0- 95% non condensing (RH probe 0- 100% non condensing)	
Barometric pressure	± 500mbar from calibration pressure	
10 11	IP40	

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.

# **G**100

### TECHNICAL SPECIFICATIONS CONTINUED

PHYSICAL		
Weight	495 grams	
Size	L 165mm, W 100mm, D 55mm	
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	
CERTIFICATION		
EN 50270:2006	Electromagnetic compatibility - electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen	
EN61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use. Part 1: General requirements	
ISO17025	Calibration to UKAS certificate number 4533	



© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.



### Lauper Instruments AG Irisweg 16 B CH-3280 Murten Tel. +41 26 672 30 50 info@lauper-instruments.ch www.lauper-instruments.ch

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.