



CO2 INCUBATOR ANALYSER | ACCURATE INCUBATOR | VERIFICATION TOOL

CO₂ analyser specifically designed to monitor CO₂ 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.

FEATURES

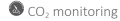
- CO₂ 0- 20%
- Options for:
 - O₂ 0-100%
 - Dual temperature probes 0 to 50°C
 - Data storage and download
 - Humidity sensor 0-100%



BENEFITS

- Accurate CO₂ readings
- Quick verification of CO₂ 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

SECTOR



APPLICATIONS

- IVF
- Research
- Laboratories
- Medical







TECHNICAL SPECIFICATIONS

POWER SUPPLY			
Battery type	Li Ion		
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 ₂	By custom dual wavelength infra-red with reference channel	
	O ₂ (optional)	By internal electrochemical cell	
Oxygen cell lifetime	Approximately 3 years in air		
Range	CO ₂	0-20%	
	O ₂	0-100%	
Typical accuracy*	CO ₂	± 1% of range after calibration	
	O ₂	± 1% of range after calibration	
Response time T ⁹⁰	CO ₂	≤ 20 seconds	
	O ₂	≤ 60 seconds	
*Typical accuracies	All typical accuracies quoted are after calibration plus accuracy of calibration gas used.		
FACILITIES			
		x 2 using optional probes 0°C to +50°C	
Temperature (optional)	x 2 using optional pro	bbes 0°C to +50°C	
Temperature (optional) Temperature accuracy, typical		1°C, ± 0.2°C over the rest of the range	
Temperature accuracy, typical	± 0.1°C from 32 to 44	1°C, ± 0.2°C over the rest of the range	
Temperature accuracy, typical Barometric pressure	± 0.1°C from 32 to 44 800- 1200 mbar	1°C, ± 0.2°C over the rest of the range non condensing	
Temperature accuracy, typical Barometric pressure RH measurement (optional)	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH	1°C, ± 0.2°C over the rest of the range I non condensing range	
Temperature accuracy, typical Barometric pressure RH measurement (optional) RH accuracy	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH ± 1.5% RH across the User selectable CO ₂ a	1°C, ± 0.2°C over the rest of the range I non condensing range	
Temperature accuracy, typical Barometric pressure RH measurement (optional) RH accuracy Visual and audible alarm	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH ± 1.5% RH across the User selectable CO ₂ a	1° C, \pm 0.2°C over the rest of the range I non condensing range and O_2 alarm levels nector, HID device class	
Temperature accuracy, typical Barometric pressure RH measurement (optional) RH accuracy Visual and audible alarm Communications	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH ± 1.5% RH across the User selectable CO ₂ a USB type B mini-con	1° C, \pm 0.2°C over the rest of the range I non condensing range and O_2 alarm levels nector, HID device class	
Temperature accuracy, typical Barometric pressure RH measurement (optional) RH accuracy Visual and audible alarm Communications Data storage	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH ± 1.5% RH across the User selectable CO ₂ a USB type B mini-con	1° C, \pm 0.2°C over the rest of the range I non condensing range and O_2 alarm levels nector, HID device class	
Temperature accuracy, typical Barometric pressure RH measurement (optional) RH accuracy Visual and audible alarm Communications Data storage PUMP	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH ± 1.5% RH across the User selectable CO ₂ a USB type B mini-con 1000 reading sets + 2	1° C, \pm 0.2°C over the rest of the range I non condensing range and O_2 alarm levels nector, HID device class	
Temperature accuracy, typical Barometric pressure RH measurement (optional) RH accuracy Visual and audible alarm Communications Data storage PUMP Flow	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH ± 1.5% RH across the User selectable CO ₂ a USB type B mini-con 1000 reading sets + 2	1° C, \pm 0.2°C over the rest of the range I non condensing range and O_2 alarm levels nector, HID device class	
Temperature accuracy, typical Barometric pressure RH measurement (optional) RH accuracy Visual and audible alarm Communications Data storage PUMP Flow ENVIRONMENTAL CONDIT	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH ± 1.5% RH across the User selectable CO ₂ a USB type B mini-con 1000 reading sets + 2 100cc / min typically FIONS 0°C to 50°C	1° C, \pm 0.2°C over the rest of the range I non condensing range and O_2 alarm levels nector, HID device class	
Temperature accuracy, typical Barometric pressure RH measurement (optional) RH accuracy Visual and audible alarm Communications Data storage PUMP Flow ENVIRONMENTAL CONDIT Operating temperature	± 0.1°C from 32 to 44 800- 1200 mbar RH Probe 0-100% RH ± 1.5% RH across the User selectable CO ₂ a USB type B mini-con 1000 reading sets + 2 100cc / min typically FIONS 0°C to 50°C	1°C, ± 0.2°C over the rest of the range I non condensing range and O ₂ alarm levels nector, HID device class 270 events ing (RH probe 0- 100% non condensing)	

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







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	



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





031 336 90 00 • www.scantecnordic.se

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

