



PORTABLE GAS ANALYSER | ANAEROBIC DIGESTION

Easy to use, calibrate and configure and enables consistent collection of data for improved analysis and accurate reporting, whilst helping to check the digester process is running efficiently.







FOODS SECO COLORED

FEATURES

- Certified: ATEX, IECEx, CSA, MCERTS and UKAS calibration (ISO17025)
- Robust design for market leading reliability
- CH₄ and CO₂ accuracy ± 0.5% after calibration
- Choice of user settings and simple gas reading function
- Measures % CH₄, CO₂ and O₂
- Modular and upgradeable
- 3 year warranty
- Stores and downloads readings
- User selected languages
- Event log
- Datalogging and profiling function
- Up to 6 gases monitored

BENEFITS

- Enables consistent collection of data for improved analysis and accurate reporting
- No need for self-certification of anemometer
- Easy to use and calibrate
- User configurable operation
- Helps check digester process is running efficiently

SECTOR

Biogas

APPLICATIONS

- Farm digester gas monitoring
- Food processing biogas monitoring
- Waste water biogas monitoring
- Methane recovery

OPTIONS (AVAILABLE AT PURCHASE OR LATER)

- H₂S to 0-5,000ppm or 0-10,000ppm
- Additional gases including H₂ and NH₃
- Gas Analyser Manager software for data download
- External flow devices: anemometer (ATEX) / Pitot tubes
- ATEX certified temperature probe
- Bluetooth communications for data download

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



TECHNICAL SPECIFICATIONS

POWER SUPPLY					
Battery type	Rechargeable nickel metal hydride battery pack (not user replaceable)				
Battery life	Typical use 8 hours from fully charged				
Battery charger	Separate intelligent battery charger powered from mains supply (100- 240V)				
Charge time	Approximately 4 hours from complete discharge				
GAS RANGES	, , , , , , , , , , , , , , , , , , , ,	8-			
GAS KANGES	l au l aa		c 1		
Gases measured	CH ₄ and CO ₂	By dual wavelength infrared sensor with reference channel			
	O ₂	By internal electrochemical cell			
	H ₂ S / H ₂ / CO / NH ₃	By internal electrochemical cell			
	Cell	Range	Typical accuracy* (range : accuracy)	Typical accuracy* (range : accuracy)	
Standard gas cells	CH ₄	0-100%	0-70% : ±0.5% (vol)	70-100% : ±1.5% (vol)	
Standard gas cens	CO ₂	0-100%	0-60% : ±0.5% (vol)	60-100% : ±1.5% (vol)	
	O ₂	0-25%	0-25% : ±1.0% (vol)		
Optional gas cells	Cell	Range	Typical accuracy*		
	H ₂ S	0-50ppm	±1.5% FS		
	H ₂ S	0-200ppm	±2.0% FS	±2.0% FS	
	H ₂ S	0-500ppm	±2.0% FS	±2.0% FS	
	H ₂ S	0-1,000ppm	±2.0% FS	±2.0% FS	
	H ₂ S	0-5,000ppm	±2.0% FS	±2.0% FS	
	H ₂ S	0-10,000ppm	±5.0% FS	±5.0% FS	
	СО	0-500ppm	±2.0% FS	±2.0% FS	
	СО	0-1,000ppm	±2.0% FS	±2.0% FS	
	СО	0-2,000ppm	±2.0% FS	±2.0% FS	
	CO (H ₂)**	0-2,000ppm	±1.0% FS	±1.0% FS	
	NH ₃	0-1,000ppm	±10.0% FS	±10.0% FS	
	H ₂	0-1,000ppm	±2.5% FS	±2.5% FS	
*Typical accuracies	All typical accuracies quoted are after calibration plus accuracy of calibration gas used.				
**Hydrogen compensated carbon monoxide measurement	Hydrogen cross gas effect on carbon monoxide approximately 1%. Do not use where hydrogen is in excess of 10,000 ppm.				
Response time, T90	CH ₄	≤10 seconds			
	CO ₂	≤10 seconds			
	O ₂	≤20 seconds			
	H ₂ S	≤30 seconds			
	СО	≤30 seconds			
	NH ₃	≤90 seconds			
	H ₂	<90 seconds			

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



TECHNICAL SPECIFICATIONS CONTINUED

РИМР				
Flow	550 ml/min typically			
Flow fail point	-200 mbar vacuum- user settable			
Maximum vacuum restart	-250 mbar approximately with flow rate of approx 250ml/min			
FACILITIES				
Temperature measurement	-10°C to +75°C with optional probe			
Temperature accuracy	±0.5°C with optional probe			
Flow measurement	Via Pitot tube, orifice plate, or anemometer			
Alarm	User selectable alarms			
Communications	Via USB lead or wireless Bluetooth*			
Relative pressure measurement	±250 mbar			
Relative pressure accuracy	±4 mbar typically (should be zeroed before reading) to ±15 mbar max			
Barometric pressure measurement	500 to 1500 mbar, ±5 mbar accuracy			
Available memory	10 IDs*, 500 readings			
ENVIRONMENTAL CONDITIONS				
Operating temperature range	-10°C to +50°C			
Atmospheric pressure range	700 to 1200 mbar			
Relative humidity	0-95% non condensing			
Case seal	IP65			
*Gas Analyser Manager software required. Bluetooth is an optional extra.				







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





TECHNICAL SPECIFICATIONS CONTINUED

PHYSICAL			
Weight	1.6kg		
Size	L 220mm, W 155mm, D 60mm		
Case material	High impact ABS composite with rubber over-moulding		
Keys	Alpha-numeric keypad with 'tactile' membrane		
Display	Ultra-clear high resolution 4.3" full colour TFT		
Connections	Colour coded gas inlet, outlet and pressure ports. Waterproof USB port, anemometer and charger / temperature probe connections.		
Gas sample filters	External user changeable 2.0µm ptfe water traps		
CERTIFICATION RATING			
ATEX / IECEx	II 2G Ex ib IIA T1 Gb (Ta =-10°C to +50°C)		
MCERTS	MC / 130240		
ISO17025	Calibration to UKAS certificate number 4533		
CSA	Ex ib IIA T1 (Ta=-10°C to +50°C) (Canada), AEx ib IIA T1 (Ta=-10°C to +50°C) (USA)		
Important note: The information in this document is correct at the time of generation. We do however, reserve the right to change the specification without prior notice as a result of continuing development.			



Lauper Instruments AG

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













