



FIXED BIOMETHANE ANALYSER | BIOGAS UPGRADING



3000 is designed for high accuracy methane and oxygen readings for biomethane applications, providing customers with the peace of mind that at first stage production, they will have quality readings above the 95% methane level and below the 1% oxygen level.

APPLICATIONS

- Biogas upgrading
- Agricultural waste
- Farm waste AD
- Mixed food waste AD
- Sewage/waste water treatment AD
- Vehicle fuel
- Biomethane productions

FEATURES

- CH₄ improved accuracy 90-100%
- O₂ improved accuracy below 1% to 2 d.p
- Modular design enabling hot-swap for serviceability and onsite maintenance
- Fully automated calibration function to maintain CH₄ accuracy and ensure data reliability in extreme temperatures
- CSA, ATEX and IECEx certified* for use in potentially explosive gas atmospheres - zone 2
- ISO / IEC 17025 calibration for optimal accuracy
- Continuous monitoring of 1 sample point
- IP65 rated for weather proofing
- Built in liquid level monitoring with a dedicated alarm
- Optional autom ated moisture removal drain
- Dedicated alarm to inform the user that the auto calibration needs attention
- Gas alarms & fault notifications
- 6 x 4-20mA outputs
- Modbus RTU communication
- Optional Profibus, Profinet and Ethernet communication
- Clear, visual and informative colour display
- Wide operating temperature range
- Extended Warranty & Service pack options through approved global service centres
- Heater as standard

BENEFITS

- Customisable to site requirements
- Protects against O₂ issues
- Zero operational downtime for servicing
- Product reliability and longevity
- Prevents the risk of injecting poor quality gas into the grid network
- Maximise operational efficiency through optimising the AD process
- Operational within hazardous areas
- Ease of operation, integration and installation
- Minimal through-life costs
- Local support for peace of mind

*Does not apply to auto calibration section.

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QED Environmental Systems Inc. 2355 Bishop Circle West Dexter, MI 48130, USA

















BIOMETHANE 3000

TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATION							
Number of sampling points	1						
Gases to be monitored	CH ₄ , CO ₂ and O ₂ with optional H ₂ S, H ₂ and CO (choice of up to 4)						
Reading intervals	Continuous¹ CH ₄ , CO ₂ and O ₂ measurement with user definable fourth gas reading						
Operating temperature range	-20°C to +50°C						
POWER							
Mains options	110-230 Vac 50/60	Hz					
Consumption	155W maximum						
Backup memory	Lithium manganese dioxide backup battery for memory retention						
GAS RANGES		,					
Gases measured	CH ₄ and CO ₂	By dual wavelength in	By dual wavelength infrared cell with reference channel				
	O ₂	By internal electroch					
	H ₂ S / H ₂ / CO	-	By external electrochemical cell				
	Cell	Range	Typical accuracy	Typical accuracy (range : accuracy)*			
Standard gas cells	CH ₄	0-100%	0-100% : ±0.5% (0-100% : ±0.5% (vol)			
	CO ₂	0-100%	0-60% : ±0.5% (v	0-60%: ±0.5% (vol) 60-100%: ±1.5		% : ±1.5% (vol)	
	O ₂	0-25%	0-1%: ±0.05% (vol)	0-1%: ±0.05%		2-25% : ±1.0% (vol)	
	Cell	Range	Typical accuracy (range : accuracy)*				
		Module cell			System cell		
Optional gas cells	H ₂ S	0-50ppm	±1.5% FS	±1.5% FS ±1.		:1.5% FS	
	H ₂ S	0-200ppm	±2.0% FS		±1.5% FS		
	H ₂ S	0-500ppm	±2.0% FS		±2.0% FS		
	H ₂ S	0-1,000ppm	±2.0% FS		±2.0%		
	H ₂ S	0-5,000ppm	±2.0% FS			om or 5% of g (if greater)	
	H ₂ S	0-10,000ppm	±5.0% FS			±200ppm or 5% of reading (if greater)	
	СО	0-1,000ppm	±2.0% FS	±2.0% FS		±3.0% FS	
	H	0-1.000nnm	+2 5% FS			+1 5%	
	Range	Response time	Range	_		Response time	
Response time, T90**	CH ₄	≤10 seconds	H ₂ S (0-50ppm)	H ₂ S (0-50ppm)		≤30 seconds	
	CO ₂	≤10 seconds	H ₂ S (0-200ppm)		≤35 seconds		
	O ₂	≤10 seconds	H ₂ S (0-500ppm)		≤35 seconds		
	H ₂	<90 seconds	H ₂ S (0-1,000ppm			≤35 seconds	
	СО	<30 seconds	H ₂ S (0-5,000ppm	H ₂ S (0-5,000ppm) ≤40 sec		conds	
				H ₂ S (0-10,000ppm) ≤40 seconds		conds	
Cell lifetime	O_2 cell is 3 years in a	air, all other cells 2 years in ai	r				

^{*}Plus accuracy of calibration gas used

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^{**}Times are taken from the point gas enters the BIOMETHANE 3000 module. Sample times will vary depending on length of sample pipe

¹ The process will be paused during an auto calibration











TECHNICAL SPECIFICATIONS CONTINUED

Flow	300ml / minute typically. Please note that the default operation of the pump is always off and uses the pressure of the gas at the sample point			
Flow-fail point	Flow rate less than 75ml / minute or vacuum greater than 350 mbar			
Maximum vacuum restart	-375 mbar			
COMMUNICATIONS				
Output channels	Up to six analogue 4-20mA output channels that are user configurable for current sink or source inputs plus Modbus RTU over RS-485			
	Optional Profibus, Profinet or Ethernet module			
Alarm notifications	1 x fault relay			
	7 x user-configurable alarms that can trigger a relay when above or below a set value and one to inform the operator of the results of the autocalibration. In addition, one can be used to indicate to the operator when the catchpot is full and requires emptying			
Relay outputs	Single pole changeover 6A 24Vdc relay volt free			
ENVIRONMENT CONDITI	ONS			
Operating pressures	+175-+350 mbar*			
IP rating	IP65			
Humidity	0-95% non-condensing humidity			
PHYSICAL				
Size	650 x 600 x 210mm (with supplied wall mounting brackets) per enclosure (2 enclosures)			
Weight	Maximum 36.5kg per enclosure			
Enclosure	Stainless steel, 600 x 600 x 210mm, IP65 rated			
Operation keys	Alpha-numeric keypad with 'tactile' membrane			
Display	480 x 272 pixel RGB TFT display, 96mm x 55mm			
Moisture removal filters	User replaceable microfibre filter and 2.0µm PTFE water traps			
Heater	100W mains powered ATEX certified heater for 110V or 230V mains supply			
CERTIFICATION RATING				
ATEX / IECEx marking	(Ex II 3G Ex nA nC IIA T1 Gc (-20°C ≤ Ta ≤ +50°C) (main system only)			
CSA	€ nA nC IIA T1 Gc			
BS EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use			
BS EN 50270:2006	Electromagnetic compatibility- electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen			

^{*}Pressures will need regulating in order not to damage the system. This is the responsibility of the user.















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