

ABYSS ® Online BioGas Analysers

Description - The **ABYSS BioGas** NDIR gas analyser series is specially designed for continuous and simultaneous monitoring of primary biogas constituents CH4, CO2, O2 and H2S. The ABYSS BioGas fulfils the requirements of waste recycling facilities and associated odour filtration systems. It is based on the **micro-flow type non-dispersive infrared (NDIR)** method for CH4 and CO2, and uses a **Thermal Conductivity Detector (TCD)** for H2S and O2.

Applications - Standards applications are wastewater treatment plant, odour control system, landfill, anaerobic digestion and other fermentation processes.

Highly durable to harsh process conditions - The ABYSS BioGas 19"inch rack mount enclosure fitted with LCD screen, safety filter and built-in flowmeter enables efficient long term measurement of up to 4 gases in emissions and process gas. An automatic built-in gas diluter reduce instruments recovery time in case of high and unstable gas concentrations.

The ABYSS analysers are built, calibrated and factory tested in Belgium and certified C.E. by Ankersmid Sampling BVBA.

ABYSS® ABG

High Performance Online

Monitoring



CO2

CH4

H2S

02



ABYSS ® Key Features

- Proprietary infrared single beam Micro-Flow NDIR detectors
 Cross interference compensation
 - Online monitoring of 4 gases simultaneously
- RS 232 serial com port for real-time data download to external
 PC or laptop as text file,
 - 19 inch rack mount enclosure
- Cost-effective BioGas online monitoring solutions
- Stainless steel connectors for gas inlet/outlet and zero air inlet ports, Built-in Sampling Pump and flowmeter
- Fully automatic standalone system for fast, accurate and relia ble analysis of primary biogas constituents
- Dual CEMS (2 streams simultaneously) and multiplexed (up to 4 streams) systems empowering cost efficient multipoint monitoring
- Keyboard / LCD display interface for configuration & calibration
 - PFA and PTFE gas path



BioGas Stationary Monitoring System



When sampling gas from landfill, anaerobic digestion/bacteria and other fermentation processes, the use of a dedicated sampling system is necessary to ensure application specific sample preparation and to preserve your monitoring equipment. AquaGas Sampling solutions cover a large range of applications and enable efficient BioGas online measurement with automated sampling sequences, multipoint monitoring, high performance gas conditioning and deep filtration features.



ABYSS ® Specifications

	INTEGRATION	GAS	MODELS	APPLICATIONS
Dimensions	19inch rack mount unit	CH4 - CO2 - H2S - O2	ABG700	BioGas
Weight	432x420x132mm wxhxd 12kg	CH4 - CO2 - H2S	ABG600	BioGas
Flow Response time	0.7 to 1.2 lpm	CH4 - CO2 - O2	ABG500	BioGas
Warm- up time	TD+T90 < 15s (NDIR) 5 min	CH4 - CO2	ABG400	BioGas
inlet pressure Interface	2kPa - 50kPa LCD display + keyboard	CH4 - H2S	ABG300	BioGas
Output Power supply	RS232 / 4-20mA / dry contact alarm 240 VAC 50 +/-1Hz	CH4 - O2	ABG200	BioGas
Operating conditions	Temp 0-50C Pressure 86-108kPa	CH4	ABG100	BioGas
	Humidity 5-85% non-condensing			

	GAS	TECHNOLOGY	RANGE (max/min)	PRECISION	RESOLUTION	REPEATABILITY	
CO2		NDIR	0 - 50 %	≤±2% FS	0.1%	≤±2% FS	
CH4		NDIR	0 - 100 %	≤±2% FS	0.1%	≤±2% FS	
H2S		TCD	0 - 10 000PPM	≤±3% FS	1PPM	≤±2% FS	
02		TCD	0 - 25 %	≤±3% FS	0.1%	≤±2% FS	

