

Portable Analyser for Measuring Biogasses



The LFG-30 is a portable gas analyser for the measurement of Methane (CH₄), Carbon Dioxide (CO₂), Oxygen (O₂) and Hydrogen Suplhide (H₂S). It is ideally suitable for landfill and cogeneration plant applications.

This lightweight portable analyser (circa 3kg) is supplied with a water resistant shoulder-strap carrying case and powered by a Lithium-ION 20Ah battery that provides approximately 10 hours of continuous operation.

The concentration measurements are provided via a LCD display on the front panel. The unit is modular in design to achieve an excedllent price-performance ratio and speedy, low low cost maintenance and repair.

Gas Measurement Technologies

Criteria	CH ₄	CO ₂	O ₂	H ₂ S
Technology:	Infrared	Infrared	Electrochemical Cell	Electrochemical Cell
Linearity:	Within ±10%	Within ±10%		040ppm error at f.s., linear at zero and 400ppm
Zero Repeatability:	±0.05%	±0.05%		
Span Repeatability:	±0.1% al 5% ±2% al 100%	±0.1% al 5% ±2% al 100%		
Response Time T90:	<30secs	<30secs	<15secs	<25secs
Accuracy:			±1% f.s.	
Average Life:			3-5 years	1-2 years
Ranges:	0-100%	0-100%	0-25%	0-2000ppm



Gas Measurement Technologies (continued)

As can be seen in the previous table, the analyser LFG-30 uses a long life electrochemical cell for O_2 , a specific electrochemical cell for H_2S and two separate Infrared sensors for CH_4 and CO_2 assuring precise and reliable measurements for each gas

Other Specifications

Criteria	All Gas Specification Models		
Standard Accessories:	 Hygroscopic 0,2μ disk filter PVC sampling tubing Battery charger Plastic carrying case with shoulder strap: transparent front cover to allow reading the display without opening the case. 		
Optional Consumables and Spares:	- Coalescence filter - Hygroscopic 0,2μ filters kit (10 pieces)		
Warning Light:	Battery status on rear of enclosure.		
Power Supply:	Rechargeable lithium-ion 20Ah battery (ca. 10 hours of continuous use)		
Operating Temperature:	5-40°C		
Sampling Pump:	Internal (200ml/min)		
Warm-up Time:	Less than 60 sec		
Dimensions:	230mm (w) x 210mm (d) x 80mm (h)		
Weight:	1.2 Kg (ca 3kg with batteries)		



ADC Gas Analysers UK

No. 4 Magpies, 122 Potter Street, Harlow, Essex, CM17 9AW, United Kingdom email: sales@adcspares.com

Telephone: +44(0)7521-706762 & +44(0)1279-863044