

USE

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SD

IR

MRU 4U • ∦

Flow

°F

Δ°F

# VERSATILE BIOGAS ANALYZER

**O**2

CH4

CO2

H<sub>2</sub>S

NOx

(NO2

Up to 8 hours operation / Lithium-lon battery

NO

With up to 7 true gas measurements

BIOGAS - CH4 / CO2 / O2 / H2S

EMISSIONS - O2 / CO / NO / NO2

Multiple choices for data transfer

Ideally suited for Landfills, Digesters & Waste to Energy Engine Tuning

2.35

ESC

87

203

13

466

325

OK

optma

B

MRU

со

Low cost of ownership

02

co

NO

NO2

502

Tgas



Over 30 years of innovative gas analysis!

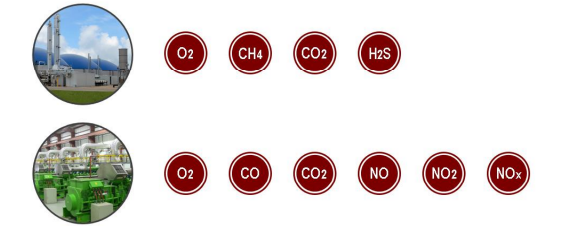
### VERSATILITY & VALUE: THE OPTIMA 7 BIOGAS PROVIDES EVERTHING YOU NEED IN ONE COMPACT PACKAGE.

For Landfills and anaerobic digesters; measuring methane, hydrogen sulfide, carbon dioxide, oxygen, pressure, flow and temperature.

The Optima 7 can also be outfitted for the tuning of WTE engines, whether on biogas or natural gas to measure O<sub>2</sub>, CO, NO, NO<sub>2</sub> (NOx), CO<sub>2</sub>, and stack temperature.

### Key features:

- Fast and easy to use with intuitive menus and function buttons
- Large, color, back-lit display with ZOOM features for viewing in any condition
- Customizable screen settings
- Durable and dirt resistant keypad
- High energy Li-lon battery provides up to 8 hours operation
- Large 16,000 measurements internal memory
- Integrated SD card reader for additional data storage and easy data handling
- Sample preparation with condensate separator and with Teflon filter
- Gas pressure, flow, and temperature measurements





33

NOx





with PTFE filter

325

# **Biogas / Combustion / Emissions**

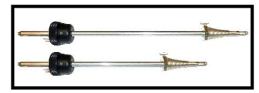
### PROBES AND PROBE TUBES



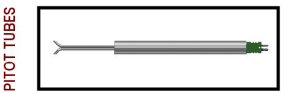
Industrial probe for interchangeable probe tubes with 9' or 16' rugged, braided sheathed sampling line with K-Type t/c and Viton hose for combustion and emission measurements



L-Type SS with or without K-Type t/c In sizes from 4"  $(0.12\emptyset)$  to 79"  $(0.47\emptyset)$ 



Probe tubes (4" to 80" long) in SS (1.200°F) or Inconel (2.000°F) Also available with sintered metal filter



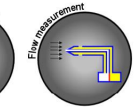
S-Type SS with K-Type t/c (59" lead) and 1.1"Ø protection tube Available in 19" or 39" lengths (0.31"Ø)

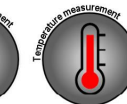


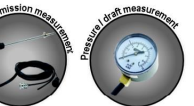
Special LFG Prop

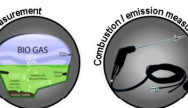
HC leak de

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#### **TECHNICAL SPECIFICATIONS**

#### **OPTIMA 7** analyzer

Handheld analyzer with up to 5 electrochemical sensors and a dual gas NDIR bench

BIOGAS components			Measuring range	Accuracy
CO <sub>2</sub>	Carbon dioxide	2 Gas NDIR	0100%	± 0.3 % or 5% reading
CH4	Methane	2 Gas NDIR	0100%	± 0.3 % or 5% reading
<b>O</b> 2	Oxygen		0 25.0 Vol-%	± 0.2 Vol-% abs.
H <sub>2</sub> S	Hydrogen sulfide		0 2,000 ppm	± 10 ppm or 10 % reading up to 2,000 ppm
			overload 5,000ppm *	10 % reading up to 5,000 ppm
H <sub>2</sub> S	Hydrogen sulfide		0 500 ppm	± 5 ppm or 5 % reading up to 500 ppm
			overload 2,000ppm *	10 % reading from 500 to 2,000 ppm
H2	Hydrogen		0 1,000 ppm	± 10 ppm or 5 % reading up to 1,000 ppm
			overload 2,000ppm *	10 % reading up to 2,000 ppm

FLUE	GAS components	Measuring range	Accuracy
СО	Carbon monoxide	0 4,000 ppm	± 10 ppm or
	(H2 compensated)	overload 10,000ppm *	5 % reading < 4,000 ppm / 10 % reading > 4,000 ppm
со	Carbon monoxide	0 500 ppm	± 2.0 ppm or** 5 % reading
	low	with 0.1 ppm resolution **	
NO	Nitric oxide	0 1.000 ppm	± 5 ppm or
		overload 5,000ppm *	5 % reading < 1,000 ppm / 10 % reading > 1,000 ppm
NO	Nitric oxide	0 300 ppm	± 2.0 ppm or** 5 % reading
	low	with 0.1 ppm resolution **	
NO2	Nitrogen dioxide	0 200 ppm	± 5 ppm or
		overload 1,000ppm *	5 % reading < 200 ppm / 10 % reading > 200 ppm
NO <sub>2</sub>	Nitrogen dioxide	0 100 ppm	± 2.0 ppm or** 5 % reading
	low	with 0.1 ppm resolution **	

\*overload range recommend only for short time measurements

\*\*are not separate sensors; selected sensors are used with special calibration

Stack / Gas temperature	0 1,200°F / 2,012°F (with stainless steel / Inconel steel tube)	± 4°F < 392°F / 1 % reading > 392°F
Ambient temperature	0 212°F	± 2°F
Differential temperature	up to 2,012°F (with suitable material of sampling tube)	± 4°F < 392°F / 1 % reading > 392°F
Stack / Differential pressure	+/- 120 inH2O (300hPa)	± 0.01 inH2O or 1% reading
Gas flow velocity measurement	1 40 m/s (using Pitot tube)	

General specifications	
Operation temperature	

Operation temperature	41°F 113°F, max. 95 % RH, non condensing
Storage temperature	-4°F 122°F
Ambient conditions	not in aggressive, corrosive or high dust environments, not for use in hazardous areas
Power supply	Lithium-lon battery, 6 to 8 hours operation
Grid power supply	100 - 240 V AC / 50 60 Hz 1A
Protection class	IP42
Weight	approx. 2.2 lbs. (with 7 sensors)
Dimensions	( W x H x D) 4.3" x 8.8" x 2.04"

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Data subject to change without notice