

Biogas Testing -Use Our New Head

NEW: OXITOP®-C/B FOR BIOGAS APPLICATIONS





OxiTop®-C/B

- Long life time sustainable against hydrogen sulfide
- Exact documentation up to 360 data points
- Suitable for long term tests measurements longer than 3 months

Biogas Testing - Use Our New Head

The OxiTop®-C/B head is a new and innovative product for the OxiTop® series.

The modified pressure sensor withstands hydrogen sulfide in biogas samples. And it is easy to distinguish: The green housing shows the difference to classic standard OxiTop®-C measuring heads. For programming and data transfer the controller OC 110 is used.

Technical specifications

Principle of measurement	piezo-resistive pressure sensor
Measuring range	500 1350 hPa (mbar).
Maximum pressure	2000 hPa (mbar)
Accuracy	± 1% of value ± 1 hPa
Resolution	1 hPa
Display	LED pilot lamp
Power supply	2 Lithium batteries, CR2430
Operation time	up to 2 years



OxiTop® Control AN 6 and OxiTop® Control AN 12

New with OxiTop® C/B

The Sets for anaerobic measurements AN 6 and AN 12 now include the OxiTop®-C/B head. This makes biogas measurements more effective and secure.



Bestellinformation:

	Beschreibung	Bestell-Nr.
OxiTop® -C/B	Corrosion proof measuring head for use with a controller OC 100 or OC 110 (Pressure mode only with OC 110) particularly for anaerobic depletion and biogas testing.	208 831
OxiTop® Control AN 6	Measuring system with 6 places and controller OC 110, stirring platform IS 6-Var, 6 bottles MF 45/1000 (1000 ml), 6 measuring heads OxiTop®-C/B, accessories, universal power supply	208 225
OxiTop® Control AN 12	Measuring system with 6 places and controller OC 110, stirring platform IS 12, 12 bottles MF 45/250 (250 ml), 12 measuring heads OxiTop®-C/B, accessories, universal power supply	208 227

