

5100C Multigas Analyser

The Rapidox 5100C Multigas Analyser is a high specification portable instrument designed for the analysis, control and monitoring of gas in a wide range of applications including; biogas, syngas, anaerobic digestion and fermentation processes.



SENSOTEC

SENSOTEC

SENSOTEC

SOLUTION

SOLUTION

Options

Preserved

Fragical Simplify

Solution

Fragical Simplify

Fragical Simp

Four pre-selected gases are simultaneously measured using a range of high precision gas sensors; each sensor is specially designed and calibrated to avoid cross interference effects with background process gas, Safety is ensured by the inclusion of flashback arrestors in the gas measuring circuit where required.

When configured for applications where the gases contain energy (e.g. Biogas, Syngas) the calorific value of the gas sample is determined using thermodynamic calculations and simultaneously logged and displayed onscreen.

An optional pump enables two modes of operation. For samples that are taken from a gas source at atmospheric pressure or below, the pump is activated to draw a sample through the analyser. Alternatively, the pump can be deactivated when sampling from a source at a greater atmospheric pressure, allowing the gas to flow through the analyser. Gas flow is regulated manually via a rotary knob on the fascia and displayed electronically on the screen.

Please contact Cambridge Sensotec for further information or to discuss your requirements.

- Though highly configurable to suit individual customer requirements, the Rapidox 5100 range possesses a number of standard features to enhance functionality.
- Bespoke sensor combination
- 7" full-colour touchscreen
- Lithium battery provides 8 hours of operation
- Heavy duty IP66 case
- Password protection

- Continuous data logging downloaded via USB
- Multi-language
- Charges on worldwide mains voltage
- Integrated thermal printer

Applications





Biogas

Combustion



Emissions



Research & Development



Syngas

Accessories







- Calibration Kit
- 2 Calibration Service
- 3 Gas Recovery Bag
- 4 Sample Probe
- 5 Sample Probe Filters
- 6 Collapsible Sample Probe









