

UltraCarb 100 Lite

Automatic Oxygen Probe Compensation System

What is UltraCarb 100 Lite?

A fixed gas analyzer for the optimisation/oxygen probe 'calibration' of carburising, carbonitriding and neutral hardening atmospheres.

The three gas (CO, CO_2 , CH_4) infrared analyser calculates the %IR carbon potential and the 'Process Factor'/'CO Factor'. This factor is used to automatically update the carbon controller via a serial communications link.

The 'UltraCarb 100 Lite' is complete with a three stage filter sample line and operates with an existing oxygen probe based carbon control system to 'calibrate' the probe % carbon – the probe can be 'sooted' or 'failing' – the UltraCarb 100 Lite will compensate.

Features

Three independent IR gas sensors for CO, CO $_2$ and CH $_4$. The high accuracy sensors have low drift with fast response time.



Integral sample pump, coalescing filter and sample flowmeter



LCD operator touch screen graphic interface which displays %CO, %CO₂, %CH₄, %IR carbon and calculated 'Process Factor'/ 'CO Factor'.





What are the benefits?

- Accurate, affordable infrared atmosphere measurement
- Accurate calculation of atmosphere carbon potential
- Automatic oxygen probe compensation
- Verification of oxygen probe accuracy and performance
- Easy identification of furnace atmosphere problems and furnace condition
- Evaluation of endogas generator performance and catalyst condition
- Optimise nitrogen-methanol and 'in furnace' generated atmosphere

How do I save money?

- Increase product quality and reduce 'rework'
- Work to lower part of case depth specification with confidence - shorter cycle times
- Increased production
- Payback time under one year

For more information

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UltraCarb 100 Lite – How does it work?

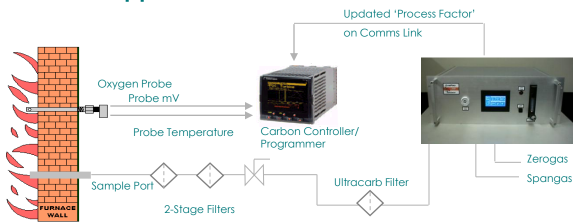
The UltraCarb 100 Lite uses values from three individual Infra-Red analysers (one for each gas) to **accurately** calculate the furnace atmosphere carbon potential.

UltraCarb 100 Lite then calculates the 'Process Factor'/' CO Factor' based on the %IR Carbon and sets this value, and sends it via a serial communications link, to the existing atmosphere controller.

The result - the atmosphere controller now reads the same as the calculated %IR carbon.

The oxygen probe may be sooted or even failing - the UltraCarb 100 Lite will compensate!

Single Furnace Application:



Specification

 CO_2 CO CH_4 (0-2%) (0-30%) (0-10%)

(0.02%)

Accuracy: 2% of gas Range

(10ppm)

Ranges:

Resolution:

Stability: < +/- 2% over 12 months

Repeatability: Zero +/- 0.3%, Span +/- 1.5%

Electrical: 110/240 volts ac 50-60 Hz 150 watts

UltraCarb 100 Lite is supplied in a 19" rack (4U) for fixed panel mounting and is complete with a powerful sample pump and sample flowmeter (0 - 1 L/min).

A three stage filter system is supplied for installation in the furnace sample line.

(0-02%)

Calibration gas is required. Nitrogen for zero and certified calibration gas for span.

Manufactured in the UK by Almor