### Technical Specification

#### Sensor Unit

Operating Principle	Infrared Absorption
Span	Fully selectable in the range 0-10,000ppm (CO))
Response Time	30 Secs to T90
Gas Species	Carbon Monoxide (CO)
Accuracy	± 10ppm or ± - 2% of span, whichever is greatest
Resolution	5ppm
Zero and Span drift	± 10ppm or 2% of span
Linearity	± 10ppm or ± -2% of span whichever is greater
Repeatability	± 10ppm or ± -2% of span whichever is greater
Ambient Temperature	-20°C to +50°C
Power Supply	110 - 240V AC 500VA
Construction	RAL7035 Structure powder coated mild steel sealed to IP66
Dimensions (mm)	H800 x W600 x D300

#### Compliances

EMC	89/336/EEC directive compliant
Low Voltage	73/23/EEC directive compliant)

#### Customer Interface

Customer interface	Stories interrace		
Analogue Outputs	$2 \times 4$ -20mA current outputs as standard, isolated, $500\Omega$ load max, fully configurable from keypad (additional outputs available, see optional items below)		
Contact Outputs	1 x volt-free SPCO contact, 50V, 1A max, for data valid signal)		
Diagnostic Data	RS485 port for Codel diagnostic use		
Display	32 Character alpha-numeric back-lit LCD)		
Keypad	4-key soft-touch entry		

#### Compliances

DE45 1GE

compliances		
Power	100W @ 220V AC	
•	5-7 bar oil free clean compressed air – dry to -20°C Only required during filter back flush	

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# EnergyTech 202

Minimal maintenance requirements - low cost of ownership

Rapid, accurate results - for safe operation of coal handling systems

Analogue & digital- communication to DCS and SCADA systems















**ISO** 9001:2008

www.codel.co.uk

**Quality Certification** 

**Monitoring Solutions** 



## **Key Features**

- Compact powerful diaphragm pump for constant reliable sampling
- Automated self cleaning filter design
- Automated blockage check
- Temperature controlled Measurement Cell for maximum accuracy
- Automated back-flushing of probe filter
- Automated sample flow rate check
- Automated blockage check

**66** Essential to prevent catastrophic damage to expensive plant and serious injury to personnel 🤊 🤊

The early detection of coal fires in coal handling systems on coal. The sampled gas requires no further pre-conditioning and fired power stations is essential to prevent catastrophic damage to expensive plant and serious injury to personnel. The most reliable and accurate method of detecting coal fires or smouldering is to monitor the carbon monoxide levels within the coal handling plant areas such as silos and mills and to detect rapid increases in concentration.

The CODEL system samples the gas from the critical area through a steel sintered filter mounted in the wall of the chamber. This removes the need for intrusive sampling probes which are prone to wear and are expensive to replace.

The filter is back flushed with compressed air at regular intervals to ensure an uninterrupted flow of sample gas and to minimise

is carried via a sample line and pump to the measurement chamber which is equipped with a compact gas analyser. The measurement chamber is temperature controlled to avoid a build-up of corrosive condensation.

The analyser can re-calibrate automatically to minimise drift and ensure on-going high performance. The system also includes the facility to be checked manually against bottled audit gases.

Coal Silos · Coal Mills · Coal Bunkers · Grinding Plants · Coal Bag Houses · Coal Conveyers



**Monitoring Solutions** 

Rugged & robust design developed for easy installation and maintenance

Rapid and accurate results for safe operation of coal handling systems

