Specifications

Measuring

Infrared Gas Cell Correlation Technique Technique:

System Performance

0 - 10000 ppm. m Measuring range: Other ranges selectable from the keypad

0.5 to 10 m / 1.6 to 32 ft Pathlength: 20 Hz integrated over 2 secs. Measurement cycle:

Model 9100

Linearity: ± 3 % of range

Resolution: 1 ppm

Response time:

Adjustable between 2 and 250 secs.
Calibration audit, Zero calibration (clear stack) Calibration :

Control Panel

2 x 16 character reflective backlit LCD with adjustable

contrast control (receiver unit) signal strength indicator (transmitter unit)

Keypad: 9 keys for data input, diagnostics, setup and calibration

Environmental

-30 to +55 °C / -22 to 131 °F up to 370 °C / 700 °F IP65 Temperature range: Flue gas temperature range: Environmental rating:

Compliance

Safety: EMC: Conforms to EN61010 Conforms to EN50 081 and EN 50 082

Inputs/Outputs

Thermocouple, Type K Chromel/Alumel input into the Transmitter unit or 4-20 mA temp. input Isolated RS232 or RS485 communications (Modbus) for: CO concentration, Status, Signal strength, Initiate check cycle, Diagnostic data 0, 2, 4-10, 20mA user configurable for track or hold Independently configurable as System OK, Maintenance, or Alarm (High or Low) Flue gas temperature input: Serial interface:

Current loop (analog) outputs (2): Relay outputs (3):

Maintenance, or Alarm (High or low)

Relay rating: 30 V d.c., 1 A

Electrical

85 - 132, 170 - 264 V a.c. (auto selects), 50 - 60 Hz 200 W Power supply:

Power consumption:

Mechanical Data

Mounting Flange*: Dimensions (H x W x D): (Transmitter and Receiver)

ASA 3", 150 lb flange (supplied)
264 x 212 x 475 mm / 10.4 x 8.4 x 18.7 in
Note: 'D' includes purge
9.4 kg / 20.7 lb (Receiver unit)
10.1 kg / 22.2 lb (Transmitter unit)

* Transfer flange available for Model 9100

Options

Air mover assembly for air purge Air purge blower unit Transfer/Adaptor Flanges

Flue gas thermocouple with current loop transmitter

Land has a comprehensive range of Combustion and Environmental Monitoring Instrumentation.



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Applies in the UK

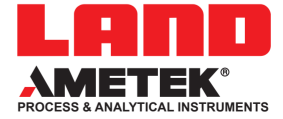
Applies in the USA

combustion

efficiency

monitoring





Model 9100

High accuracy, Carbon Monoxide monitor

The Model 9100 Carbon Monoxide Monitor breaks new ground in accuracy, performance and ease-of-use. Built upon the success of the original Series 9000, the Model 9100 have the flexibility to meet all user requirements.



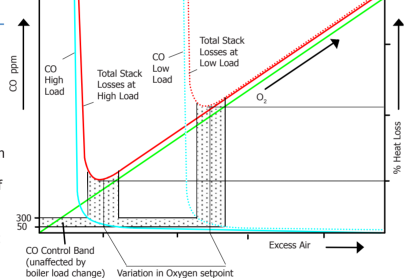
Features and Benefits

- Direct continuous measurement of Carbon Monoxide accurate and repeatable readings
- True representative measurement average reading across entire duct
- Improved combustion control and efficiency savings fast measurement response time
- **Low running and maintenance costs -** long life infrared source
- High reliability robust design, continuous self diagnostics and calibration checking
- Simple installation advanced alignment features
- Over 20 years of experience in CO monitoring 4th generation product

Combustion Efficiency

Incomplete combustion of carbon based fuels, including coal and oil will always result in the formation of Carbon Monoxide (CO). Increased CO concentration equates to insufficient or inefficient combustion. It is not uncommon to have varying boiler loads and fuel quality. The greater the variation the most advantage can be gained by controlling with continuous monitoring of the levels of CO.

The graph illustrates the relationship between CO, Oxygen and minimum heat loss. **The Carbon Monoxide control band is load independent.**



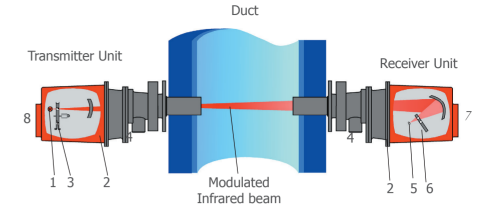


Reducing NOx using CO measurement

NOx emission levels can be optimized by controlling the levels of excess air in the combustion process through continuous CO measurement. Maintaining low levels of CO minimizes NOx emission levels. Close control of excess air levels through CO measurement is vital, as NOx level increases are non-linear.

Key to Schematic

- Infrared source
- 2. IP65
- 3. Gas Cell Wheel
- 4. Advanced Air Purging System
- High Sensitivity Infrared Detector
- . Measurement and Calibration Filters
 . User keypad and CO measurement display
- Signal Strength Indicator



Measurement Principle

Radiation is emitted from an infrared source inside the Transmitter unit. The beam is modulated as it passes successively through measurement and reference gas cells. The beam then crosses the measurement duct containing the CO and is received by the high sensitivity detector. The receiver unit converts the signal into an electrical current and an output signal is generated which corresponds to the CO concentration.



User keypad and CO measurement display

Advantages over a sampling system

The Model 9100 monitors across the entire duct width (not a single sample point) enabling a true, representitive measurement of the carbon monoxide levels to be made. Process control demands a fast responding system like the Model 9100. Extractive analyzers are often too slow, due to the sample gas transport time, and inaccurate due to the single sampling point.

Industries

- Power Utilities
- Refineries
- Chemical Plants
- District Heating Plants
- Waste Incinerators
- Cement Plants
- Process Industries
- Pulp & Paper Manufacture

Advanced Air Purge

Many CO Monitor installations involve measurement in dirty flue gases. Dirt on the instrument's window results in signal loss and high maintenance requirements. Land Instruments International have solved this problem by using their Advanced Air Purge. This provides a laminar flow of purge air giving full positive pressures and no voids.



Applications

- Boiler Combustion Efficiency
- Low NOx Burner Performance
- Burner Performance Monitoring
- Process Control
- Precipitator Protection
- Explosion Preventation