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# **IR41 Process CO Analyzer**

## **Technical Specifications**

Accuracy:  $<\pm 1\%$  of FS range under constant conditions;

Measure Range: 0-10/30.0% CO FS ranges;

Application: CO analysis from 0.1% to 30% in inert gases,

mixed gases, gas streams, etc.;

Approvals: ISO9001:2008; Area Classification: General purpose;

Alarms: 2 adjustable form C relay contacts non-latching; Compensation: Barometric pressure and temperature; optional

heated sample system and sensor housing;

Connections: 1/4" or 1/8" compression tube fittings;

Controls: Menu driven calibration, alarm and system functions;

Data Acquisition: Selectable data point intervals; Display: Graphical LCD 240×128MM;

Enclosure: Painted aluminum  $144(H) \times 144(W) \times 295MM(D)$ ;

Flow Sensitivity: 0.5~1.5l/min recommended;
Pressure: Inlet - regulate to 0.9 bar~2 bar,

Vent – atmospheric;

Power: Universal; 85~264 VAC, 50/60Hz; Response Time: 90% of final FS reading < 20 seconds;

Sample System: Flow control; flow indicator; Sensor Life: 36 months at  $25^{\circ}$ C and 1 atm;

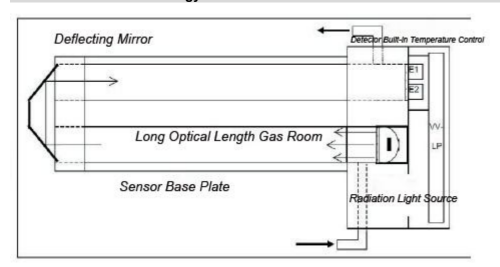
Signal Output: 4-20mA isolated;

Temp. Range:  $0\sim45$  °C;

Warranty: 12 months analyzer; 12 months sensor;



### **Advanced Sensor Technology**



Principle: Using non-dispersive infrared radiation (NDIR) technology and combining a robust IR source with a highly reliable pyroelectric detector, the non-dispersive Infrared (NDIR) sensor is simple spectroscopic devices often used for gas analysis. The key components are an infrared source (lamp), a sample chamber or light tube, a wavelength filter, and an infrared detector. The gas is pumped or diffuses into the sample chamber, and gas concentration is measured electro-optically by its adsorption of a specific wavelength in the infrared (IR).

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#### **Standard Features**

- NDIR principle, dual beam measurement with sample gas and measurement gas, insure high accuracy result;
- Screen touch-sensing technology, better operation experience;
- Detector with temperature control sensor, decrease temperature interference;
- Integrated pressure sensor, decrease unstable flow caused interference;
- Online gas measurement, stable and with long life, no maintenance;
- Output 4-20mA, ideal for system integration;
- Short self-heating time;
- Wide dynamic range.

## **Applications**

CO measurement in:

- CEMS emission control;
- Annealing furnaces for hot galvanizing;
- Fumigation gas detection;
- Blast furnace gas measurement;
- Other applications suitable for NDIR principle.

## Install

