# **ZPA NDIR/O<sub>2</sub> Multichannel Analyzer**



**E**ATA

The ZPA analyzer uses NDIR technology to measure CO,  $CO_2$ ,  $CH_4$ , SO<sub>2</sub>, NO and paramagnetic or fuel cell for oxygen

### **Features**

Features	<ul> <li>Multi-Component analyzer—Up to Four NDIR channels Plus Oxygen</li> </ul>
	<ul> <li>Measures NDIR gases from low ppm Up to 100% full scale, oxygen from 1 to 100%</li> </ul>
	<ul> <li>Virtually unaffected by moisture by moisture interference</li> </ul>
Applications	Continuous emission monitoring (CEMS)
	Process gas analysis
	Greenhouse gases

### Options

Oxygen only version

- Fault Alarm
- External NOx converter

- Measures oxygen via either paramagnetic or fuel cell
- Outputs: Voltage, Current, RS-485
- CE Mark
- Compact size
- Stack testing
- Gas purity
- Research
- High/low alarm
- Automatic Calibration
- Pump Pak II sample pump

#### **California Analytical Instruments** 1312 West Grove Avenue, Orange, CA 92865 • Phone: 714-974-5560 • Fax: 714-921-2531 www.gasanalyzers.com

# CAI

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## Method of Operation

The ZPA NDIR technology is based on the infrared absorption characteristics of gases. Using a single infrared beam to measure gas concentrations, this analyzer produces highly stable and reliable results. A single infrared light beam is modulated by a chopper system and passed through a sample cell of predetermined length containing the gas sample to be analyzed. As the beam passes through the cell, the sample gas absorbs some of its energy. The attenuated beam (transmittance) emerges from the cell and is introduced to the front chamber of a two-chamber infrared microflow detector. The detector is filled with the gas component of interest and consequently the beam experiences further energy absorption. This absorption process increases the pressure in both of the chambers. The differential pressure between the front and rear chambers of the detector causes a slight gas flow between the two chambers. This flow is detected by a mass-flow sensor and is converted into an output signal.

The oxygen channel of the ZPA utilizes either the paramagnetic or fuel cell method to determine the percent level of oxygen contained in the sample gas.

### Specifications

IR Analysis Method: Non-Dispersive Infrared (NDIR) NDIR Components: CO / CO<sub>2</sub> / CH<sub>4</sub> / SO<sub>2</sub>/NO Detector Type: Microflow NDIR Ranges:

Gas	Minimum	Maximum
CO	0-200 ppm	0-100%
$CO_2$	0-200 ppm	0-100%
$CH_4$	0-500 ppm	0-100%
SO <sub>2</sub>	0-200 ppm	0-10%
NO	0-200 ppm	0-5,000 ppm

#### Range Ratio: 10:1

**Oxygen Analysis Method:** Paramagnetic or Fuel Cell

O2 Ranges: 0-5% or 0-25% Full Scale

**Response Time (IR):** 90% of Full Scale within 30 seconds

\*\*Depending on Cell Length, Flow Rate, and Time Constant

IR Sample Cell: Stainless Steel w/ Replaceable gold cell liner

**Resolution:** Typically 0.1% of Full Scale **Repeatability:** Better than 0.5% of Full Scale **Linearity:** Better than 1.0% of Full Scale of Factory **Noise:** Less than 1% of Full scale Range **Zero & Span Drift:** Less than 2% of Full Scale per week

Zero & Span Adjustment: Via front panel

Sample Flow Rate: 0.5 LPM Purge Gas Flow Rate: 1 LPM Outputs available: USB, RS485 (MODBUS protocol), 0-1V / 4-20mA Digital Inputs: 9 maximum optically signals for range isolated switching, begin auto calibration, output signal hold, reset average value Digital Outputs: 15 relays maximum, each is 1 form C for range ID, instrument failure, cal failure, cal in progress, high/low alarm limits, solenoid valve activation, external pump on/off Display: Back lit LCD Sample Temperature: Up to 50 C, Non-condensing Ambient Temperature: -5 to 50 C Ambient Humidity: Less than 90% RH (Non-condensing) Fittings: 1/4 inch NPT Power Requirements: 100 to 240 VAC, 50/60 Hz,, 100 VA Dimensions: 5¼"Hx19"Wx15"D Weight: Approximately 18 lbs. (Depending on configuration)

Specifications subject to change without notice.

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