

Compact Design, High Precision, Best for Installing in Equipment

Zirconia Oxygen Analyzer

Model: LC-450A

LC-450A is a highly-advanced zirconia oxygen analyzer developed on the basis of our longtime credibility and performance, with which alone from low to 100% level of oxygen is measurable. LC-450A is more durable than ever because our own zirconia sensor is specially-treated, by which the long-term stable and precise measurement is available. LC-450A is the best oxygen analyzer to be installed in the various equipments such as semiconductors or liquid crystal devices because it is compact and easily-handled.

Features

Measurement in Wide Concentration Range

Wide concentration display from ppm to 100% is available.

Increase of Sensor Durability

Specially-treated O2 sensor is more durable than ever.

AC Wide Power Source

AC100 ~ 240VAC

(DC power source spec is also available)

Compact Design and Easy Installation

Shorter depth saves the installation space.

RoHS-compliant

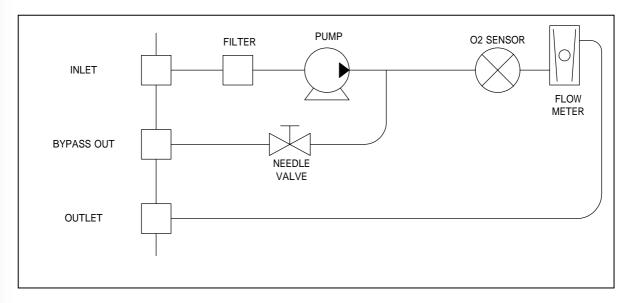
Self-declaration of CE Marking

EN61010-1:2002 , EN61326:+A3:2003



Measurement Principle

Toray zirconia oxygen analyzers determine oxygen concentration using the conductivity of a zirconia ceramic cell. Zirconia ceramic cells only allow oxygen ions to pass through at high temperatures. With reference gas on one side and sample gas on the other, oxygen ions move from the side with the highest concentration of oxygen to that with the lowest concentration. The movement of ions generates an Electro Motive Force, which can be measured to determine the oxygen content. This is in accordance with the so-called Nernst Equation.



Specification

1. Instrument Specification

Type Portable / Panel Mounted

Display Digital 4 Digits (Concentration Display)

Measurement Range 0.1ppm ~ 100vol%O₂

Display: Auto range or 4 Ranges Recorder: 0-10/100/1000ppm/100%

Available for any combination of the following

ranges.

1/10/100/1000/10000ppm 1/10/100%, 10⁻²⁰-10⁻⁰atm

1ppm range and atm range is the reference value

(No guarantee)

Sampling Method Continuous Suction by Built-in Pump

Supply Gas Approx. 1.5L/min Sensor Gas 60 ± 10 mL/min

Gas Connection INLET(Sample gas inlet) Rc1/4

BYPASSOUT(Bypass outlet) Rc1/4
OUTLET(Sample gas outlet) Rc1/4

Reference Gas Atmospheric Gas

Dimension $210(W) \times 134(H) \times 300(D)$

Weight Approx. 6kg

Color Mat Coating(Black)

2. Feature

Repeatability Within ± 1%FS (More than 0-10ppm range)

(0-1ppm range is no guarantee)

Air Point Stability ± 1%FS / Within 24 Hours

Gas Response Within 30 Seconds (90% Response)

3. Engineering Specification

Recorder Output External Output: 4 ~ 20mA or 0 ~ 20mA

(0 ~ 10VDC is option)

Transmission Output RS-232C-compliant (Single Direction)
Contact Output Instrument Error (No-voltage Contact)

Concentration Error (No-voltage Contact)
Warm-up Signal (No-voltage Contact)

(Contact capacity: 30VDC/AC, below 0.5A)

Range Marker Output 2 Points Output (Voltage Contact)

(Contact capacity: 30VDC/AC, below 0.3A)

Self-diagnosis Sensor Temperature Error, Calibration Error

Temperature Error, CPU Error Furnace Error, Warm-up Error

Asymmetry Potential Error, Sensor Resistance Error

AIR/SPAN Point Calibration Error

Sample Gas Condition No Combustible/Corroded Component,

No Halogen, No Silica, No Waterdrop

Pressure: Below 29kPa Flow: 1,000 ~ 2,000mL/min Temperature: Below 50

Humidity: Dew point below ambient temperature

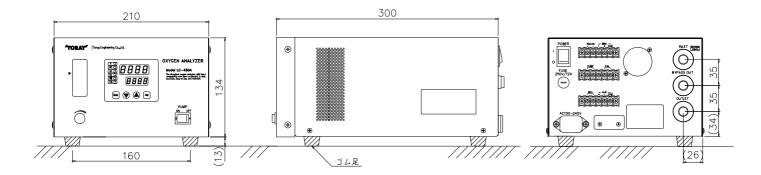
Power Source Voltage: 100 ~ 240VAC (35VA, Stationary time)

Installation Condition Location: Indoors, Non Explosion Area

Ambient Temperature: 0 ~ 40

Ambient Humidity: 45 ~ 85%RH, No Condensation

Active Carbon Filter, Sintered Metallic Filter



Option



Cautions

For safe and correct operation, please read the instruction manual carefully before use.

The design and specification may be changed without notice for improvement.

Please contact us at the following address if you have any questions or requests



Toray Engineering Co.,Ltd.

Analytic Machine Sales Section (SETA) 1-45, Oe 1chome, Otsu shi, Shiga, 520-2141, Japan Tel: +81-77-544-6224 Fax: +81-77-544-1679

Analytic Machine Sales Section (TOKYO) Nihonbasi Muromachi Bldg. Chuo-ku, 3-chome Nihonbashi-Hongoku-cho, Tokyo, 103-0021 Japan Tel: +81(3)3241-8461 Fax: +81(3)3241-1702 URL http://www.toray-eng.net/sanso/