

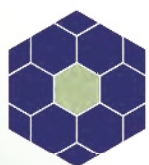
ULTRA TRACE OXYGEN ANALYZER

TO-600 Series



Description:

The TO series portable analyzer is a cost effective solution in a small package for oxygen measurement and control applications. It is compact, cheap and easy installation and designed to provide the trained operator with useful information relating to the concentration of oxygen in non-flammable gases and non-hazardous area. Its microprocessor based main board can offer accurately measure ppb to percent range oxygen. It is ideally suited for measuring trace or high levels of oxygen in applications including High Purity Welding, Solder Reflow, Metal Annealing, semiconductor furnaces, glass manufacture, inert atmosphere chambers, and nitrogen or oxygen generators.



Toplab
Instruments

www.toplab17.com

5F., No. 5, Alley 1, Lane 214, Sec. 4, Chengkung Rd., Neihu, Taipei, Taiwan.

Tel: 886-2-87912436

Fax: 886-2-87912416

Advantage:

- Compact, easy installation
- Long life zirconia sensor
- Five to ten years expected operational life
- Sensor will not dry out or freeze
- Calibrated on site
- Flow meter with needle valve
- Low maintenance

Caution:

- Never expose the Analyzer to flammable gases.
- Please keep the sampling flow at calibration rate.
- It need be recalibrated if the background gas were not nitrogen.
- Please keep the instrument in good air ventilation.

Specification:

Model:	TO-600
Style:	Online
Measuring Range :	0.001 ppb- 100.0 %
Units :	%/ ppm/ ppb, Auto Unit
Digits :	4
Display/ Operation :	Touch Panel
Accuracy :	<ul style="list-style-type: none"> > Highest Calibration Point, $\pm 2\%$ of Full Scale < Highest & > High Points, $\pm 2\%$ of Highest Point < High & > Middle Points, $\pm 2\%$ of High Point < Middle & > Low Points, $\pm 2\%$ of Middle Point < Low & > Lowest Points, $\pm 2\%$ of Low Point < Lowest Point, $\pm 2\%$ of Low Point
Response Time:	$T_{95} \leq 5 \text{ sec.}$
Analog Output :	4/20mA (0-10V Optional)
Digital Output :	RS232 & USB Disk (RS485 Optional)
Alarm Relay :	None
Alarm Warning :	On Touch Panel
Calibration@ 1 l/min :	5 Points (Standard)
Calibration by User	Yes
Warming Up:	> 200 sec. (Suggestion)
Ambient temperature:	-5°C to $+45^{\circ}\text{C}$
Trend Chart :	Yes
Analog Output :	4/ 20 mA, High/ Low Point adjustable
Customer Calibration :	Yes
Software Upgradeable :	Yes
Recording Interval :	$\geq 5\text{S}$, Selectable
Sampling Pump	Yes
Power:	100-240VDC, 50/60Hz