# Portable oxygen analyzer TB-ZI series



### Feature

- > Wide range application
- > Weight saving from previous model

  TB-ZI:4.3kg/TB-WI series:6.0kg
- > Stable measuring by smooth temperature control system
- > Built-in multi filter protects detector from corrosive gas
- > High quality, high Certainty

# Application

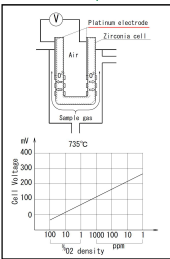
- > Portable application
- > Semiconductor application
- > Reflow furnace
- Exhaust gas

etc.

#### TB-ZI Series

This model is a portable analyzer which uses Detective element made of Zirconia electrolyte. TB sensor and C-301 control unit are installed altogether in a box for portable uses.

#### Principle



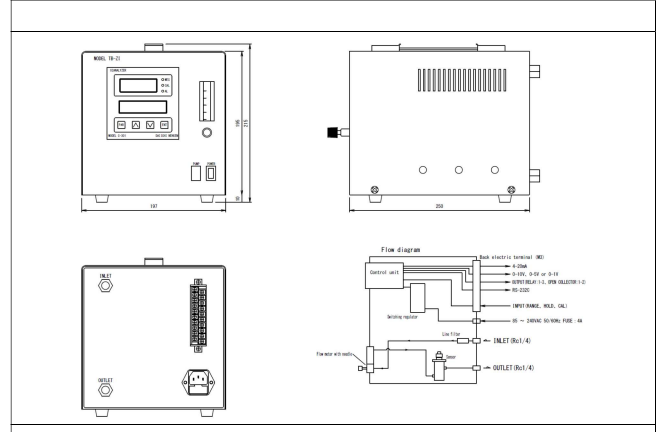
Sensing cell is a closed end, 90mm length and 7mm diameter. Tube made of Zirconium oxide. When it is red hot, it becomes an oxygen measuring cell because of movement of oxygen ions in its crystal structure.

If there are two different oxygen gases on both side of the cell, a voltage is produced.

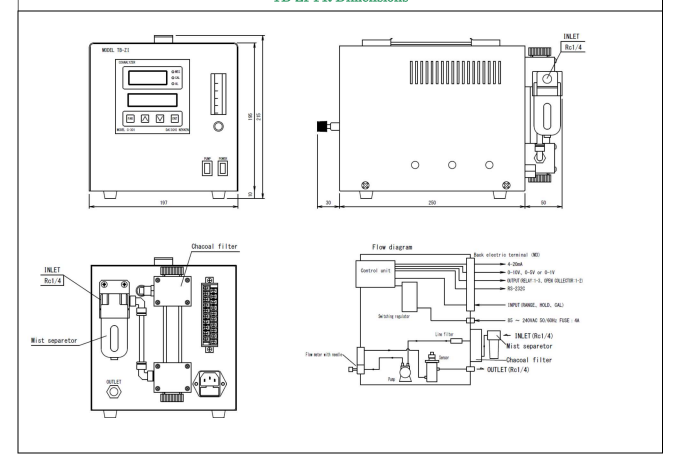
$$E = 0.0496 \cdot T \log \frac{0.206atm}{0.206atm} + 0$$

$$Sample = O2\%, O2ppm, O2atm$$

E: cell voltage(mV) T: absolute cell temperature C: cell constant(mV) O²atm: vol% of oxygen of



#### **TB-ZI-PR Dimensions**



## TB-ZI Series

### Specification

M o d e l	TB-ZI series
	TB-ZI
	TB-ZI-P With sampling pump
	TB-ZI-PR With sampling pump, Charcoal filter, Mist separator
Principle	Zirconia electrolyte
Structure	SPCC box, TB sensor, C-301 Control unit, Flow meter with needle
Measuring range	1ppm~100%O2
D i s p l a y	% : 0~99.99%O²∕ppm : 0~9999ppmO²
Output	4~20mADC (Isolated) 0~1VDC, 0~5VDC, 0~10VDC (Isolated, select one of them) RS-232C Relay: 3pcs(Contact A), Open collector: 2cs(Possible to set below freely)  Concentration alarm: Hi/Lo, HHi/Hi or Lo/LLo (OLED display) Sensor failure: Heater, RTD broken (OLED display) Warm-up finish signal Range answer back
Contact input	Remote calibration Output(Voltage/Current) holding Remote range change
Range change	Auto/Manual/Remote
Default setting	0~25.00%O²∕0~9999ppmO²
Gas supply	TB-ZI: Supply with pressure TB-ZI-P, TB-ZI-PR: Sucking by pump
Pressure	Till 2atm
Linearity Repeatability Response Piping Flowrate Sample temp. Warm-up Power	Large one either of less than ±1%FS or±1ppm  Large one either of less than ±1%FS or±1ppm  Less than ±2%FS/week  90% reading 5sec. (Swinging to a high density side)  Rc1/4  0.2~2L/min.  100°C MAX. at Inlet  About 10 min.  85~264VAC
Accessory	3 meters of Power supply code
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<sup>\*</sup>For the improvement, the specification and design may be changed without prior notice.

## Inquiry



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