

## Rapidox I 100-Z-RSO Oxygen Analyser

The Rapidox 1100-Z-RSO is a specialist oxygen gas analyser designed specifically for closed loop control of nitrogen flow in solder reflow ovens. The analyser is fitted with a fast response zirconia oxygen sensor for measurements in the range 1ppm to 30%.



Nitrogen Controlled Oven Sample Gas Vitrogen Supply 244 Solenoid Value The inbuilt RSO (Remote Solenoid Output) is a budget system designed specifically to control the flow of inert nitrogen gas into the solder reflow oven using a basic electrical solenoid. The analyser uses PID control theory to allow the readings from the Rapidox to open or close the gas valve to regulate the oxygen levels in the oven over a tight range. The PID parameters are fully programmable to allow all types of oven sizes to be configured and controlled.

To prevent excessive wear on the valve, the unit controls the oxygen level within a user-settable minimum and maximum oxygen level (usually in the ppm range). The analyser provides a 4-20mA control signal to open and close the nitrogen feed to automatically maintain the desired oxygen level within this window.

The Rapidox 1100-Z-RSO helps to minimise the consumption of nitrogen gas which not only reduces the costs of gas consumed but also lowers energy costs associated with heating excess cold gas in the oven. Many of the major solder reflow oven manufacturers have integrated Rapidox into their oven systems and the product has a proven track record of more than ten years in this industry.

Please contact Cambridge Sensotec for further information or to discuss your requirements.

- Though highly configurable to suit individual customer requirements, the Rapidox 1100 range possesses a number of standard features to enhance functionality.
- Long life low maintenance zirconia sensor
- Specifically designed for Solder Reflow Applications
- Fully automatic control of nitrogen flowing into the oven
- Tuneable PID control theory for maintaining oxygen ppm levels
- Fully programmable PFC system of maximum control

- Reduces nitrogen gas consumption saving money
- Reduces thermal loss and saves money
  on energy consumption
- Pump or ejector option
- Two programmable alarms
- Operates on worldwide mains voltage
- Password protection

## Applications



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| Å | Chemicals |
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| Ð | Medical   |
| • | Emissions |

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Inert Gas Blanketing



Gas Filters

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Manufacturing

Research & Development

## **Accessories**



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| Specification                 |  |
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| O2 Sensor Range               | I ppm-30%  |
| O2 Sensor Accuracy & Response | ±1% of the actual oxygen concentration, Approximately 4 sec for a 90% response |
| O2 Sensor Life Expectancy     | > 17,500 hour  |
| Ambient Operating Pressure    | 900-1100mbar absolut   |
| Ambient Operating Temperature | 5°C to 35°C  |
| Max. Sample Gas Pressure      | ±1000mbar absolut  |
| Max. Sample Gas Temperature   | 60.0   |
| Warm-up Time                  | 3-5 minutes as standar   |
| Supply Voltage                | 90-260VAC, 50/60H  |
| Voltage Outputs               | 0-10V, user programmabl  |
| Current Outputs               | 4-20mA user programmabl  |
| Digital Outputs               | RS232 (RS485 option available): data streamed on demand/Modbus RTU/Etherne     |
| Calibration                   | Requires 2 or 3 user selectable gas composition                                |
| Sample Connections            | 4mm ID / 6mm OD nipple typeRectus or SwagelockFront or rear positionin         |
| Display                       | 20 x 4 character OLE   |
| Analyser Dimensions           | Bench: 150mm(H) x 247mm(W) x 250mm(D)Panel: 300 x 4U (177mm(H) x 300mm(W)      |
| Weight                        | 3.5kg (4kg with bezel fitted   |
| Pump Option                   | Long Life Diaphragm pump. Variable speed 0-1.2 litres per mi                   |
| Ejector Option                | Vacuum ejector fitted, running off 2 bar inlet pressur                         |
| Alarms                        | Programmable open/close control of a solenoid valve on the gas fee             |



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Cambridge Sensotec Limited. Unit 29 Stephenson Road, St Ives, Cambs, PE27 3WJ, United Kingdom Due to continuous product development necessary changes to specifications may be made without prior notice. Issue no: D11-409-1