

1100E Oxygen Analyser

The Rapidox 1100E is a cost-effective oxygen (O2) analyser fitted with an electrochemical gas sensor. Specifically designed to measure high percent measurements in the 0-100% oxygen range.



Electrochemical sensors are ideal for high oxygen applications where VOC's, flammable gases, CO, H₂ or He are present in the gas sample. The Rapidox 1100E is ideal for applications such as manufacturing and glove boxes. Configuration of the analyser allows for the instrument to be panel mounted with the gas fittings at either the front or rear.

Other variations of the analyser include a three-channel multiplex version, which allows for three gas streams to be sampled from separate points. Gases can be analysed in sequence or at intervals set from the front keypad controls or software.



The Rapidox 1100 range can also be used to control an external proportional flow control valve (PFC) or a single solenoid relay using a remote signal output (RSO). These are exceptionally useful within inert gas blanketing applications, where the analyser can regulate the level of gas based on the measurement of oxygen via the PFC or RSO control function.

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.
- Low maintenance electrochemical sensor
- Fully configurable software
- Fast and accurate response
- Simple calibration procedure
- Fully programmable outputs
- Data logging
- · Pump or ejector option
- Two programmable alarms
- Operates on worldwide mains voltage
- Password protection

Applications





Chemicals

Combustion

Emissions

Food



Gas

Glove Boxes

Inert Gas Blanketing

Manufacturing



Medical



Metal Heat Treatment



PCB Production



Research & Development

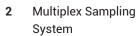
Accessories

















6 Gas Filters







