Thermoparamagnetic Oxygen Analyser

4400 02

Main Applications
- Inertizing
- Centrifuges and reactors feed gases
- Chemical and petrochemical industry
- Pharmaceutical industry
- Laboratories
- Solvents recovery
- Fertilizers
- Biogas and landfill gas
- Oxygen control in ovens and furnaces
- Oxygen control in steel plants
- … and many others

Features
- Accuracy better than 1% of full scale
- It can be integrated with filters, pumps, etc... making it such as a compact analysis system
- It can be combined with others analysers of the 4000 series to have a multi gas analyser.
- Parts contacted by gas in selected materials to resist the attack of aggressive substances
- Temperature controlled sensing unit
- Fast response time
- Practically indestructible
- Excellent long term stability
- Powerful microprocessor based control unit integrated
Sensing Unit

The Measure
The 4400 O2 thermoparamagnetic Oxygen analyzer allows the selective analysis of the oxygen concentration in process gases taking advantage of the evident Oxygen paramagnetic property that makes it attracted by a magnetic field. This particular feature of the Oxygen is the base of the selectivity of this measuring principle.

High Accuracy
The 4400 O2 is an high accuracy analyzer (class of accuracy better than 1%). For this reason the inner sensing unit is temperature controlled in order to be completely insensitive to ambient temperature variations.

Great Versatility
The model 4400 O2 is an extremely all rounded instrument. It can be provided in transportable version (with different types of handle) or for rack mounting (every standard). It’s the ideal solution for laboratory use, when it’s necessary to move the instrument in different steps of the process or (in case of rack solution) to install it into a cabinet. The instrument can integrate sampling components like filters, pumps, flow meters, pressure reducers, electro valves, etc... being configured as a compact as analysis system and can be used for continuous measurements where process conditions are nor extremely severe (in this case a proper external sample and conditioning system is required).

Combo Versions
The model 4400 O2 can be combined with every other analyser of the 4400 and G line due to obtain a multi gas analyser equivalent to a real analysis system.

Cell Assembly
The Cell Block assembly is made of stainless steel and contains the cell cavity and pole pieces which produce two powerful magnetic fields in the cavity.

Associated with each field is a thermistor pair, consisting of a measuring thermistor and reference thermistor. The measuring thermistor is mounted in the cavity within its respective magnetic zone; the corresponding reference thermistor is mounted in the cavity just outside its magnetic zone.

A sample inlet port and a sample outlet port are arranged to permit a portion of the flowing sample to diffuse into the cavity, where it comes under the influence of thermal gradients and magnetic fields.

The effect of the resulting thermo-magnetic action on the thermistors provides the measuring means.

Specifications...

...Performance
Accuracy:
± 1% of span (output signal).

Repeatability:
± 0.3% of span (short term).

Reproducibility:
24 hours: ± 1% of span.

Response Time (max. 2000 cc/min flow rate) Initial, less than 1 sec.
90% of step-change: less than 1 minute.

Drift:
Zero: max. ± 1% of span per week
Span: max ± 1% of span per week (without autocalibration).

Ambient Temperature Influence:
± 0.002% O2 per °C or ± 0.02% of span per °C, whichever is greater.

Atmospheric Pressure Influence:
± 0.1 % of reading per hPa

Sample Flow Rate Influence:
less than 0.5% of span over flow range of 100 to 1000 cc/min.

Line Voltage Influence:
max. 0.02% of span, for each 1% change of power voltage.

Gas Interference:
less than ± 0.01% O2 reading per 1% CO2 (up to 50% CO2, max.);
± 0.07% O2 reading per 1% H2 (up to 10% H2, max.);
±0.007% O2 reading per 1% H2O;
± 0.75% of span per 1% SO2.

...Operative
Sample Requirements
Sample Flow Rate: 250 ÷ 1000 cc/min.
Sample Pressure: 3000 Pa minimum (with filter and flow meter).

Linearization:
within 1% of span

Range:
see suffix C on the ordering information

Ambient Requirements
Relative Humidity: 90% maximum.

Operation Temperature: -10 to +50 °C
Temperature controlled: at 50°C

Storage Temperature: 70° C max.

Power Requirements:
220 / 110 Vac; 50/60 Hz; 40 VA

Pneumatic Connections:
In / Out 1/8” NPT-F

Wiring Connections:
Power and customer terminal board on back panel

...Physical
Material Contacting Sample Gas:
AISI 316, AISI 303, Chromel-Platinum-Iridium, Teflon, Viton (Buna, others), Glass.
Optional Hastelloy® C276

Weight:
about 7 Kg.

Dimensions:
177 x 320 x 237 mm (without accessories)

Protection:
IP 43

...Control Unit
Inputs
Input signals: 3 adjustable and linearizable from 10 mV with accuracy better than 1:10000
Scanning time: 0.5 seconds
Conversion type: double ramp
Resolution: 1:20000
Input impedance: 100 Mohm typical

Isolation between channels: none

Alarms
Contact rating: N.O./N.C. 1 A @ 250 Vac (define the alarm contact condition -soldering type- at order. Refer to suffix E).

Set: programmable on 100% of range

Relay status: normally triggered / not triggered

Number of alarms: 2 on concentration. Wrong calibration alarm contact condition -soldering type- at order. Refer to suffix E.

Contact rating: N.O./N.C. 1 A @ 250 Vac (define the alarm contact condition -soldering type- at order. Refer to suffix E).

Threshold: high or low to be selected at order; field adjustable by soldering jumpers.

Serial interface
Standard: RS 232 C. Check lines: CTS
Speed: 9600, 4800, 2400, 1200, 600, 300 baud/sec.
Parity: even, odd, none. Isolation: 1500 V

Analogical output
Output: 4-20 mA isolated proportional to 100% of range on maximum load of 500 Ω

Total Range (over range): 3.6 - 24 mA
Resolution: 10300; Isolation: 1500 V

Uploading time: 1 second

Printing messages
Periodical printing: programmable in h., min.
Alarm printing: automatic printing

Printing message: year, month, day, hour, minutes, % (Ch1), temperature (Ch2, Ch3), alarm 1 status, alarm 2 status

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Integrated M702 Control Unit

**Description**

Powerful microprocessor-based system (keyboard configurable) allowing selection of range, type of alarms, set point and it can receive 3 analogical input signals (2 of them can be used for cross sensitivity compensation or special functions).

On request, a system to perform zero and/or full scale autocalibration can be provided.

Isolated current output is standard. Optional RS232C output can directly drive a printer with selectable timing and baud rate.

**Single or dual alarm**

A single alarm (high or low) or dual alarms (1 high and 1 low, 2 high or 2 low) can be provided as option.

Each alarm consists of: 1) a keyboard configurable alarm threshold; 2) a LED, which is lit when an alarm is detected; 3) a relay contact that can be used to actuate an external signal or to start a shutdown process device.

**Auxiliary functions**

Other options with diagnostic and calibration fault contacts are available.

**Display**

It provides a continuous readout indication of the requested variable in engineering units (e.g. %), of alarms set point and alarms condition.

**Other versions**

The model 4400 O2 can be provided for rack 19” mounting or process version with split sensing and control units and the possibility to configure the analyser for installation in hazardous area Zone 1 (ATEX).

**Dimensional Specifications**

- **Rack 19” 4U version with brackets for cabinet mounting**
  - Possibility to integrate several sensing units in a unique case to have a multi-gas analyser.
  - Also available versions with:
    - Floating handle
    - Upper handles
    - No mounting accessories

- **Transportable version with floating handle**
  - Also available versions with:
    - Mounting brackets for 1/2 rack 19” mounting
    - Upper handles
    - No mounting accessories

- **Transportable version with upper handles**
  - Also available versions with:
    - Mounting brackets for 1/2 rack 19” mounting
    - Floating handle
    - No mounting accessories

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**Process version model 8863 Rack 19” version**

**Multi gas analyser in rack 19” housing with mounting brackets**
### Ordering 4400 02

<table>
<thead>
<tr>
<th>Suffix A - Line voltage</th>
<th>1</th>
<th>230 V 50/60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>115 V 50/60 Hz</td>
</tr>
</tbody>
</table>

### Suffix B - Stream composition

<table>
<thead>
<tr>
<th>0</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Standard background gases (N₂, combustion gases)</td>
</tr>
<tr>
<td>2</td>
<td>Corrosive background gases (cell and housing in Hastelloy® C276)</td>
</tr>
<tr>
<td>9</td>
<td>On specification</td>
</tr>
</tbody>
</table>

### Suffix C - Range

<table>
<thead>
<tr>
<th>002</th>
<th>0-2%</th>
</tr>
</thead>
<tbody>
<tr>
<td>005</td>
<td>0-5%</td>
</tr>
<tr>
<td>007</td>
<td>0-7.5%</td>
</tr>
<tr>
<td>010</td>
<td>0-10%</td>
</tr>
<tr>
<td>015</td>
<td>0-15%</td>
</tr>
<tr>
<td>020</td>
<td>0-20%</td>
</tr>
<tr>
<td>025</td>
<td>0-25%</td>
</tr>
<tr>
<td>125</td>
<td>15-25%</td>
</tr>
<tr>
<td>230</td>
<td>20-30%</td>
</tr>
<tr>
<td>992</td>
<td>Double range</td>
</tr>
<tr>
<td>999</td>
<td>On specification</td>
</tr>
</tbody>
</table>

### Suffix D1 - Alarm threshold

<table>
<thead>
<tr>
<th>0</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 low alarm</td>
</tr>
<tr>
<td>2</td>
<td>1 high alarm</td>
</tr>
<tr>
<td>3</td>
<td>1 high alarm + 1 low alarm</td>
</tr>
<tr>
<td>4</td>
<td>2 low alarms</td>
</tr>
<tr>
<td>5</td>
<td>2 high alarms</td>
</tr>
<tr>
<td>9</td>
<td>On specification</td>
</tr>
</tbody>
</table>

### Suffix D2 - Wrong calibration and fault alarms

<table>
<thead>
<tr>
<th>0</th>
<th>None</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Wrong calibration alarm shared with an alarm threshold</td>
</tr>
<tr>
<td>2</td>
<td>Fault alarm shared with an alarm threshold</td>
</tr>
<tr>
<td>3</td>
<td>Wrong calibration alarm on dedicated relay</td>
</tr>
<tr>
<td>4</td>
<td>Fault alarm on dedicated relay</td>
</tr>
<tr>
<td>5</td>
<td>Wrong calibration alarm shared with fault alarm</td>
</tr>
<tr>
<td>9</td>
<td>On specification</td>
</tr>
</tbody>
</table>

### Suffix E – Alarm contacts

<table>
<thead>
<tr>
<th>0</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Closed in alarm condition</td>
</tr>
<tr>
<td>2</td>
<td>Open in alarm condition</td>
</tr>
</tbody>
</table>

### Suffix F - Serial output

<table>
<thead>
<tr>
<th>0</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RS 232 C + internal clock</td>
</tr>
<tr>
<td>99</td>
<td>On specification</td>
</tr>
</tbody>
</table>

### Suffix G - Mounting

<table>
<thead>
<tr>
<th>002</th>
<th>0-2% Double range</th>
</tr>
</thead>
<tbody>
<tr>
<td>005</td>
<td>0-5%</td>
</tr>
<tr>
<td>007</td>
<td>0-7.5%</td>
</tr>
<tr>
<td>010</td>
<td>0-10%</td>
</tr>
<tr>
<td>015</td>
<td>0-15%</td>
</tr>
<tr>
<td>020</td>
<td>0-20%</td>
</tr>
<tr>
<td>025</td>
<td>0-25%</td>
</tr>
<tr>
<td>125</td>
<td>15-25%</td>
</tr>
<tr>
<td>230</td>
<td>20-30%</td>
</tr>
<tr>
<td>992</td>
<td>Double range</td>
</tr>
<tr>
<td>999</td>
<td>On specification</td>
</tr>
</tbody>
</table>

### Suffix H - Autocalibration

<table>
<thead>
<tr>
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<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Autocalibration</td>
</tr>
<tr>
<td>2</td>
<td>Autocalibration + autocalibration start inlet free contact</td>
</tr>
<tr>
<td>3</td>
<td>Autocalibration + autocalibration start inlet free contact with calibration in progress free contact</td>
</tr>
<tr>
<td>4</td>
<td>Calibration in progress free contact (for manual calibration)</td>
</tr>
</tbody>
</table>

### Suffix I – Options

<table>
<thead>
<tr>
<th>00</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>External printer + battery charger</td>
</tr>
<tr>
<td>02</td>
<td>Integrated printer</td>
</tr>
<tr>
<td>03</td>
<td>Inner pump</td>
</tr>
<tr>
<td>04</td>
<td>Pump with AISI external head on back panel</td>
</tr>
<tr>
<td>05</td>
<td>Inner piping in AISI 316 for explosive / toxic gases</td>
</tr>
<tr>
<td>06</td>
<td>In line AISI filter with interchangeable cartridge</td>
</tr>
<tr>
<td>07</td>
<td>External filter on rear panel</td>
</tr>
<tr>
<td>99</td>
<td>On specification</td>
</tr>
</tbody>
</table>

#### Notes:

- Option selectable only combined with RS232 C (Suff. F = 1)
- Mandatory option in case of toxic and/or explosive gases (above LEL)

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Conformity to European Normative

In accordance to Low Voltage directive 2006/95/EC
In accordance to EMC directive 2004/108/EC:
- EN 61000-6-2
- EN 61000-6-3
- EN 50270

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All specifications are subjected to variations for products improvement without notice.

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