

MONITORING IN ENVIRONMENT

- Lack Oxygène (or excess) -

OXYTEST

Many industries use argon massively or nitrogen, liquid or gas. The buildings concerned must be PUT UNDER MONITORING to avoid the accidents because the oxygen concentration should not fall below legal threshold. Controls can be carried out constantly by the factory inspectorate or the services of Hygiene and Sécurité of the company. You will be in rule with this obligation by installing the OXYTEST which will inform in a visual and sound way if the oxygen in air is in lower part (or with the top) of the normal in a given zone.



STRONG POINTS

- ✓ Tight analyser.
- ✓ Digital display.
- ✓ Sensor O₂ integrated into the case or deported by wire (max 3m).
- ✓ 1 cutout relay by alarm to control ancillary equipment (ventilators...).

TECHNICAL CHARACTERISTICS

- | | |
|--|--|
| <ul style="list-style-type: none">- Sensor O₂ electrochemical (time life : 4 years in air)- Scale : 0 à 50% O₂- Résolution : 0.1%- T° of use : +2 à +40°C- Power : 230 V - 50 Hz- Dimensions : 20x12x6 cm- Weight : 0.9 Kg | <ul style="list-style-type: none">- 2 adjustable alarms with indicators- Adjustment of the threshold and the direction of detection (low or high alarm)- 1 relay by alarm with dry contact: NF 250V - 8A- sound signalling Hooter interns 80 dB- Case IP65 |
|--|--|