

MONITORING IN ENVIRONMENT

- Atmospheric Oxymeter -

CANAL 01

CANAL01, light and portable, is used very easily and can be configured in two different ways:

- For an industrial environment : The O₂ sensor is integrated into the case. The detector prevents in a sound and luminous way the user in the event of abnormal oxygen rate in the air during inspections of cellars or silos.
- For a hospital medium: The O₂ sensor is off-set by a wire from approximately 1.5 meter. the analyser thus measures oxygen with atmospheric pressure in hospital medium (anesthesia, pедиатry...).



STRONG POINTS

- ✓ Portable unit.
- ✓ Digital display.
- ✓ O₂ sensor integrated into the case or deported by wire (1,5m).
- ✓ Switch allowing to visualize the oxygen rate and the thresholds of 2 alarms..

CARACTERISTIQUES TECHNIQUES

- | | |
|--|---|
| <ul style="list-style-type: none">- Sensor O₂ electrochemical (life time 4 years in air)- Scale : 0 à 100% O₂- Resolution : 0.1%- User T° : +5 à +40°C- Power : Pile 9 V (PP3)- Size : 14x8x3,4 cm- Weight : 250 g | <ul style="list-style-type: none">- response time : 25 s- 2 alarms adjustable with indicators (from 10 to 50%)- 1 alarm low AL.B- 1 alarm high AL.H- Internal sound signalling Hooter |
|--|---|