Gas detectors EX 2000/EX 2000 C/ GD 2000/GDP 2000

- Gas Discrimination (GD 2000 / GDP 2000)
- **■■** Pocket size
- **Long battery life**
- ■■ High reliability
- New design for Enhanced performance

Explosimeters/ Catharometers





Going down a confined space

Let's protect your personnel together

You work in industrial hazardous areas likely to contain explosive gases and vapors. Oldham have designed a new explosimeter range to suit your requirements. We are aware of the potential risks that you face and identify the type of gas to ensure a total safety package.

Ones of the smallest explosimeters on the market, with the best performance, the EX 2000, EX 2000 C, the GD 2000 and GDP 2000 identify the detected gas and the GDP 2000 displays its concentration level. Even more, they can discriminate between natural gas and other explosive gases. Light, practical and high-performance, the 2000 range of explosimeters are the ideal, compact gas detectors for industry.

A tremendous efficiency



Practical and modern design

The 2000 Range of explosimeters are designed to ensure a total freedom in your personal activity:

- ergonomic keyboard: 3 tactile buttons
- high Visible alarm
- light weight

High reliability

The high quality detection sensor ensures measurement accuracy.

The technique offers several advantages:

- exceptional response time
- 30 battery life hours
- poison resistance

Standards

Our explosimeters are in accordance:

- with the European certification:
 - surface : EEx iad IIC T4
- mine : EEx iad I
- with the North American certification:
- class I groups A, B, C, and D



Toxic products storage room

The 2000 Range of explosimeters are designed to minimize problems.

Long battery life

- 12 hours with rechargeable batteries (Ni-Cd or Ni-mH)
- 30 hours with dry cell batteries
- Simple charger
- "Intelligent" two position charger
- 12 VDC charger

Pocket size

Maintenance and calibration very easy, simple and safe Friendly display panel





2 position charger CR2002

Visual and audio alarms

- Red light flashing
- Pulsed alarm: 1 beep every 2 seconds for the first alarm threshold
- Pulsed alarm: 1 beep every 1 second for the second alarm threshold
- Adjustable alarm thresholds

Auto operation status

- Auto test when switching on
- Auto diagnosis
- Confidence beep
- Battery and sensor faults (audio and visual alarm, continuous + pictograms displayed)



Main characteristics

EX 2000 To measure the explosive gas concentration

- Detects all types of explosive gases
- Displays 0-100% LEL
- Can be programmed for a selected gas



EX 2000 C To measure the concentration of explosive gases

- Only one detection sensor
- Detects and displays low concentration (0-100 LEL) and high concentration (0-100 %vol)
- Automatic switch over of range (catalytic or catharometric)



GD 2000 To discriminate between natural gas and other explosive gases

- Detects all types of explosive gases with discrimination
- Displays simple messages for the user ie :
 - "OK" for "no gas detected"
 - "NATURAL GAS" or "FLAMMABLE GAS"



GDP 2000 To discriminate between natural gas and other explosive gases, and to display the gas concentration

- Detects all types of explosive gas with discrimination
- Displays simple messages for the user ie :
- "OK" for "no gas detected"
- "Nat G" for « NATURAL GAS » or "FLM G" for « FLAMMABLE GAS » with the gas concentration detected in % LEL



Options available

- 1 Protective leather case
- Remote sampling kit
- 3 Calibration kit
- 4 ATEX electric pump
- 5 Chargers







Technical characteristics

| Туре | EX 2000 | EX 2000 C | |
|---------------------------|---|--|--|
| Manufacturer | • OLDHAM SA | | |
| Function | Explosimeter | Explosimeter and catharometer | |
| Detected gases | Explosive gas (%LEL) | • Explosive gas 0-100% LEL and 0-100% v/v gas | |
| Mode | | • Continuous | |
| Display | Gas detected value displayed | Gas detected, value displayed | |
| | | Automatic switch from the catalytic range to the catharometric range | |
| Display panel | • | Lighting up of LCD panel on request | |
| Message displayed | The gas detected value | The gas detected value | |
| | | | |
| Out of order | | 1 | |
| Sensor fault | Both visual and audible continuous alarms + pictograms | | |
| Battery fault | Both visual and audible continuous alarms + pictograms Both visual and audible continuous alarms + pictograms | | |
| Operating check | Correct operation "beep" signal that the manufactory can adjust or cancell on request | | |
| | Someti speration. Seep | 5.5. Martine manufactor y annual action control contro | |
| Alarms | | | |
| Gas alarm | Instantaneous and adjustable threshold | | |
| | • A pre-programmed instantaneous alarm threshold | | |
| | Over scale alarm | | |
| Visual alarm | | • A red flash alarm | |
| visual alaim | Pictograms for each alarm type | | |
| Audio alarm | Pictograms for each alarm type Buzzer 85 db at 30 cm | | |
| Power supply | • 3 batteries R6 1,5 V | • 3 batteries R6 1,5 V | |
| rower supply | • 3 accus Ni-mH | • Ni-Cd or Ni-mH | |
| Battery lifetime | • 22 h with accus Ni-mH | • 22 h with Ni-mH | |
| | • 30 h with batteries | • 30 h with dry cell batteries | |
| Recharging time | 4 h (auto adjusted charger) | • 4 h (auto regulated charger) | |
| | • 16 h (simple charger) | • 16 h (simple charger) | |
| Protection rating | | • IP 66 | |
| Housing | Antistatic polycarbonate | | |
| Weight | • 230 g | | |
| Type of clips | Anti-sliping metallic clip | | |
| Working temperature | • -25°C to +55°C | • -15°C to +45°C | |
| Dimensions | • 144 x 55 x 30 mm | | |
| Approval | • EEx iad IIC T4 INERIS 98 D 5022 X Surface | | |
| | • EEx iad I INERIS 98 Y 3001 X Mine | | |
| | • INERIS 02ATEX0060 | | |
| | • CSA class I groups A, B, C, D | | |
| Sensor characteristics | | | |
| | Plug-in catalytic | Plug-in catalytic-catharometric | |
| Type Standard range | • 0-100 % LEL | Pring-in catalytic-catharometric 0-100% LEL or 0-5% CH4, 0-100% v/v | |
| Standard range | • 0-5 % CH4 | 0-100 % LEL 01 0-3 % C114, 0-100 % V/V | |
| Accuracy | • +/-1 % LEL or +/- 3 % | • +/-1% LEL or +/-3% | |
| Accuracy Minimum detected | • 1 % LEL | • 1% LEL | |
| Zero drift | | | |
| | • < 1 % of full scale per month • 0,5% LEL methane per month | | |
| Response time | • < 20 seconds at T90 | | |
| Average lifetime | • 4 years (for normal operation) | | |

| Belgium | | |
|--|--|--|
| (33) 03 21 60 81 20 (33) 03 21 60 81 02 | | |
| oldham.belgium@oldham.fr | | |

OLDHAM

420 234 622 220

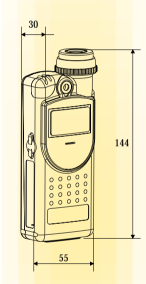
oldham@oldham.cz

OLDHAM

info@oldham.ch

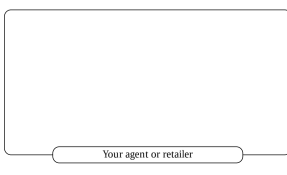
sales@oldham.biz

| GD 2000 | GDP 2000 |
|--|---|
| | • OLDHAM SA |
| • Explosimeter | Explosimeter |
| Natural gas, explosive gas | Natural gas, explosive gas : 0-100% LEL |
| | • Continuous |
| • Type of gas detected | Gas type detected and value displayed |
| • Lighting u | p of LCD panel on request |
| • "OK", "gas NATURAL", "gas EXPLOSIVE" | • "gas NATURAL", "gas EXPLOSIVE" |
| | Gas detected value |
| Both visual and audi | ble continuous alarms + pictograms |
| Both visual and audi | ble continuous alarms + pictograms |
| | at the manufactory can adjust or cancell on request |
| • A 5 % LEL gas naturel threshold | An early-warning alarm for natural gas |
| • A 20%LEL natural gas threshold | A "NATURAL gas" alarm threshold |
| • A 20% LEL threshold, butane equivalent | Over scale alarm |
| | Over scale alarm |
| • A red fl | ash alarm |
| • Pictogr | rams for each alarm type |
| • Buzzer | 85 db at 30 cm |
| • 3 batte | ries R6 1,5 V |
| • Ni-mH | |
| • 22 h wi | ith Ni-mH |
| • 30 h wi | ith dry cell batteries |
| | to regulated charger) |
| • 16 h (si | imple charger) |
| | • IP 66 |
| • Antis | static polycarbonate |
| | • 230 g |
| | -sliping metallic clip |
| • -25°C to +55°C | • -25°C to +55°C |
| | 44 x 55 x 30 mm |
| • EEx iad | I IIC T 4 INERIS 98 D 5022 X Surface |
| • EEx iad | I I INERIS 98 Y 3001 X Mine |
| | 02ATEX0060 |
| • CSA cla | ass I groups A, B, C, D |
| • Precali | brated plug-in catalytic |
| • 0-100% LEL natural gas | • 0-100 % LEL |
| • 0-100% LEL butane (standard) | • 0-100% LEL other gases |
| • +/-1% LEL or +/- 3% | • +/-1% LEL or +/- 3% |
| • 1 % LEL | • 1 % LEL |
| • 0,5% LEL methane per month | • < 1 % of full scale per month |
| • < 20 sec | conds at T90 |
| • 4 years | s (for normal operation) |
| AF | |



Explosimeters/ Catharometers







Plant and head office: Z.I. Est - rue Orfila B.P. 417 - 62 027 ARRAS Cedex FRANCE Tel.: 33 3 21 60 80 80 Fax: 33 3 21 60 80 00 Web site: http://www.oldhamgas.com