

A company of T.D. Williamson, Inc.

Personal protection in explosive zones



µGAZEX™

Multi-function Pocket Explosimeter

- Easy to use single key operation
- Ultra-light and ultra-compact format
- Intrinsically safe ATEX certification





The μGazex[™] device provides users with personal protection against explosion hazards in hazardous environments. This pocket explosimeter is certified to ATEX Group 1 (Mines) and Group 2 standards and is available in four versions:

- 1) Explosimeter
- 2) Explosimeter-catharometer
- 3) Explosimeter
- 4) Methanometer

- 1 measurement scale : 0-100% LEL

- 2 measurement scales : 0-100% LEL - 0-100% Vol. Gas

- 3 measurement scales : 0-10.000 ppm - 0-100% LEL - 0-100% Vol. Gas

1 measurement scale : 0-6% CH



Explosimeter

1 scale : % LEL



Explosimeter-catharometer 2 scales: % LEL & % Vol. gas



Explosimeter 3 scales : PPM, % LEL , % Vol. gas



Methanometer

1 scale: % CH



Maintainable equipment

• Quick and easy sensor replacement.

Robust and fully tested design

- Double-protection elastomeric housing
- Multi-support fastening clip.

High levels of perfomance and reliability

- High sensor stability on extended exposure to gas
- · Self-test at start-up
- Regulated charger/test station, compatible with Gazomat calibration unit
- Minimum 15 hr operating time between recharges
- 2 audible, visual and vibration alarm thresholds and a continuous default alarm.



Display

Alarm message

Measured concentration

Maintenance mode

Max and Min Measurements

Instantaneaous alarm thresholds (high & low

Unit of measurement (%Vol or PPM or LEL

Status indicator - Battery capacity level



Wide range of applications

- Gas transmission
- Refineries
- Gas distribution
- LPG storage
- Coal mines
- Fire and rescue brigades, etc.

The equipment

The µGazex™ unit is supplied fully calibrated, ready-to-use and complete with the following accessories:

- 1. Charger
- 2. Supply unit
- 3. Fastening clip (not shown).

Optional accessories

- 4. Multi-point charger assembly (up to ten stations)
- 5. Sampling system with suction bulb
- 6. Sampling adaptor.

Optional test accessories

- 7. Test and calibration accessories
 - 7a. Test kit comprising a gas cylinder and a gas supply regulator
 - 7b. USB cable
 - 7c. Test box
 - 7d. Calibration software (not shown).



TECHNICAL SPECIFICATIONS



Measurement principles: • Catalytic combustion (explosimeter)

• Thermal conductivity (catharometer)

4 versions: • Single measurement scale explosimeter:

from 0 to 100% LEL. The value displayed corresponds to the relative concentration in relation to the Lower Explosive Limit. 100% LEL is the threshold at which the gas can explode or ignite in the presence of oxygen.

• Explosimeter-catharometer with two measurement scales :

- from 0 to 100% LEL.

- from 0 to 100% Vol. Gas. This scale is adjusted for the reference gas that is present in the distribution network (generally methane).

Explosimeter with three measurement scales :

from 0 to 10,000 ppm. The value displayed corresponds to the actual concentration of methane in the volume of air that is being tested.

- from 0 to 100% LEL

- from 0 to 100% Vol. Gas.

Methanometer: - from 0% to 6% CH,

Display: • Back-lit liquid crystal digital and pictogram screen. • Permanent display of gas concentration and battery charge level.

Instantaneous min and max measured values.

· Alarms: Max and Min.

Key pad: • Three-direction joystick button

Power supply: • Uses 1 set of GAZOMAT™ rechargeable batteries (Li-lon 3.7 V)

Battery life: • More than 15 hours

Charging time: • 4.5 hours

Alarms: • Visual alarm: - by means of flashing red LEDs which are visible from all 4 angles
- display of ALARM message, type of alarm and alarm threshold
• Dual-tone audible alarm, < 95 dB at 30 cm

· Powerful vibration alarm suitable for noisy environments

Alarm thresholds: • Instantaneous high and low alarms

Tests: • Full self-test at start-up (electronic circuits, sensor and batteries)

Continuous battery test

Housing: • Robust impact-resistant waterproof elastomer case

Dimensions: • Height 139 mm x width 50 mm x depth 28.2 mm

Weight: • 119 g without fastening clip

Conditions of use: • Humidity: from 15% to 95% RH

• Temperature : from -20°C to +40°C

Conditions of storage: • Temperature: from -30°C to +50°C

Protection index: • IP 54 (Protection against dust and water sprayed from all directions)

Maintenance: • Rapid cell replacement

Certifications: • EMC Directive 2004/108/EC - EN 50270

ATEX in accordance with standards EN 60079-0, EN 60079-11, EN 60079-26 and EN 50303

• Marking **(** €0080 INERIS 11ATEX0055 - ⟨x⟩ II 1 G - Ex ia IIC T4 Ga and ⟨x⟩ I M1 - Ex ia I Ma



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After-Sales services : GAZOMATTM provides maintenance of all its products both in France and other countries through its many representatives world-wide.

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