

# Personal protection for hazardous environments



# µGAZTOX\*\*

Oxygen and toxic gas detector

Easy to use – single control key Maintainable ATEX certification Résistant to water - IP 67



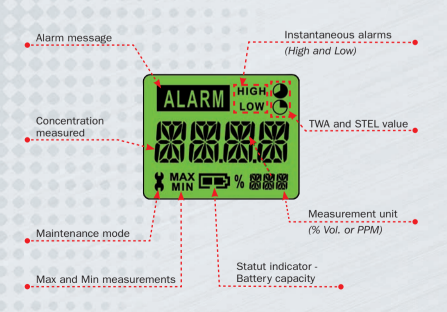


The  $\mu$ Gaztox<sup>TM</sup> detector is a personal protection device designed for use by operators who may be exposed to hazardous gas concentrations in their workplace.

Depending on the type of sensor fitted this single gas detector measures hazardous concentrations of oxygen  $(O_2)$  or toxic gases such as hydrogen sulphide  $(H_2S)$ , carbon monoxide (CO), sulphur dioxide  $(SO_2)$  or other gases. The  $\mu$ Gaztox<sup>TM</sup> is an essential tool for on-site safety of professionals.

#### View of μGaztox™ (real size)





### Maintainable equipment

- 2 years warranty (1)
- Sensor and battery replaceable.
- (1) Excluding sensor and battery and provided the equipment is not operating continuously

#### Easy to use

- Single control key
- Self-test at start-up
- Displays gas concentrations and status indicators.

#### Robust and compact design

- · Elastomer housing which is resistant to extreme conditions
- High protection index IP 67
- Fastening clips for hands-free utilisation can be clipped onto pockets, belts, straps or safety helmets.

#### **Powerful alarms**

- Visual (red flashing LEDs)
- Audio (95 dB)
- Vibration.

#### **Alarm Thresholds**

- TWA and STEL alarms
- High and low instantaneous alarms for oxygen
- High instantaneous alarm for toxic gases.



### Measurement characteristics

Sensor*	Measurement range	Resolution	Instantaneous alarms		Limit values	
			High	Low	VLE (STEL)	VME (TWA)
Oxygen (O <sub>2</sub> )	0 – 30 % Vol.	0.5 % Vol.	23% Vol.	19% Vol.	0000	0000
Carbon monoxide (CO)	0 – 1000 ppm	1 ppm	200 ppm	50 ppm	100 ppm	50 ppm
Hydrogen sulphide (H <sub>2</sub> S)	0 – 100 ppm	1 ppm	30 ppm	15 ppm	10 ppm	5 ppm
Sulphur dioxide (SO <sub>2</sub> )	0 – 20 ppm	0.1 ppm	10 ppm	5 ppm	5 ppm	2 ppm
Chlorine (Cl <sub>2</sub> )	0 – 20 ppm	0.1 ppm	5 ppm	2.5 pmm	1 ppm	0.5 ppm
Ammonia (NH <sub>3</sub> )	0 – 1000 ppm	15 ppm	100 ppm	50 ppm	20 ppm	10 ppm
Ozone (O <sub>3</sub> )	0 – 3 ppm	0.03 ppm	1 ppm	0.5 ppm	0.2 ppm	0.1 ppm
Hydrochloric acid (HCI)	0 – 20 ppm	0.2 ppm	10 ppm	5 ppm	5 ppm	2.5 ppm
Nitrogen dioxide (NO <sub>2</sub> )	0 – 20 ppm	0.2 ppm	5 ppm	3 ppm	3 ppm	1.5 ppm

<sup>\*</sup> This list of sensors is not exhaustive - please contact us for any specific requirements



#### Extented Applications

- Refineries
- Petrochemical industry
- Miscellaneous work sites
- Industrial maintenance
- Chemical industry
- Fire and rescue brigades
- Industrial safety
- Paper pulp industry
- Water treatment industries
- Shipyards
- Waste disposal centres, silos, tank-cars
- Power stations, nuclear power plants, etc.

#### Standard Accessories

The  $\mu Gaztox^{TM}$  is supplied ready-to-use with the following accessories:

- Calibration cap-adaptor
- 2. Neck strap
- 3. Crocodile clip
- 4. Fastening clip for belts, pockets or safety helmets
- 5. T8 screwdriver
- 6. 3.6V Lithium battery (not shown)
- 7. User manual (not shown).

#### Optional test kit

The test kit is made up of:

- 8. Gas cylinder
- 9. Connecting hose.

## **TECHNICAL SPECIFICATIONS**

# µGAZTOX™

Measurement principle: • Electrochemical cell

**Measurement unit:** • ppm for toxic gases and % vol. for oxygen

Automatic zero-setting

**Response time:** • < 20 seconds (may vary depending on the type of sensor)

Display: • Liquid crystal digital display with icons and backlighting

Continuous display of type of gas detected, gas concentration and battery capacity
 Max. and min. instantaneous measured values, TWA (Time Weighted Average over 8 hours) and STEL (Short Time Exposure Limit - average over 15 minutes), max. and min. measured values

Alarms : Max, Min, TWA, STEL

**Keypad:** • Single control key (three-direction joystick)

**Power supply:** • Lithium battery, 3.6 Volts, 750 mAh

• 2 years operational life (provided the equipment is not operating continuously)

Alarms: • Visual: - flashing red LEDs which are visible from all 4 angles.

- display of ALARM message, alarm type and alarm threshold

• Audible, dual-tone alarm, < 95 dB at a distance of 30 cm

• Vibro alarm : powerful, suitable for noisy environments

Alarm thresholds: • Adjustable High and Low instantaneous alarms for oxygen

Adjustable High instantaneous alarm for toxic gases

Alarms for TWA value (Time Weighted Average over 8 hours) and STEL value

(Short Time Exposure Limit - average over 15 minutes)

**Tests:** • Self-test at start-up of all key functions (circuit board, sensor, battery)

Continuous battery test

Housing: • Rugged, watertight and impact resistant elastomer housing

**Dimensions:** • H 94 mm X W 48 mm X 28 mm

Weight: • 91 g with fastening clip

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

• Temperature: from - 20°C to + 50°C

Protection index: • IP 67 (protection against dust and effects of brief immersion in water)

Warranty: • 2 years, (excluding sensor and battery and provided the equipment

is not operating continuously)

Maintenance: • Sensor and battery replaceable by authorized personnel only

Certifications: • € 0080 marking

• EMC : Directive 2004/108/CE

• ATEX : II 1 G Ex Ex ia IIC T4, -20°C≤Ta≤+50°C, in compliance with

Europeans standards of use in explosive atmospheres.



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

GAZOMAT™ S.à.r.l. 11, Rue de l'Atome - Z.I. – BP 50090 67802 Bischheim – France Tél. +33 3 88 19 72 30 Fax +33 3 88 19 72 19

E-mail: tdw.commercial@tdwilliamson.com www.gazomat.com - www.tdwilliamson.com



Authorized Agent