The WatchGas QGM is a versatile multi-gas monitor engineered to keep you and your staff safe while working in hazardous environments. The WatchGas QGM offers detection for up to four different gases.

The WatchGas QGM monitors Oxygen, Hydrogen Sulfide, Carbon Monoxide and combustible gases. When the concentrations of these gases exceed the alarm thresholds, the WatchGas QGM alerts the user by vibrating, flashing LEDs and a 90dB acoustic alarm. An integrated data- and event logger registers measure values, as well as peak and average values, alarms, calibration dates and bump test information for up to two months. All logs can be downloaded to your PC through the WatchGas IR-link software.

The QGM is available as a 1 to 4-gas monitor.

A catalytic LEL sensor comes as standard. Alternatively, you can specify your QGM with a Non-Dispersive Infrared Sensor. The IR LEL sensor consumes less energy, enhancing the battery life to up to two months on a single charge.

The IR LEL sensor has a few other advantages as well. It can measure combustible gases in the absence of Oxygen, making it more usefull in environments where Oxygen levels may vary. Furthermore, it is less susceptible to poisoning by silicone and Sulfur.

Furthermore, the QGM can measure Oxygen, Carbon Monoxide and Hydrogen Sulfide.

Key Features

- IECEx and ATEX zone 0 approved
- Simple single button operation
- Durable, grippy housing
- Displays actual gas concentrations, TWA and STEL values
- Adjustable alarm levels using the WatchGas IR Link
- Data log: up to two months or more
- Optical, acoustic and vibrating alarms
- Docking station available for rapid bump test and calibration
- Battery up to two months (IR only)





Application Examples

- Petrochemical plants and factories
- Tank storage parks
- Wastewater treatment facilities
- Mining industry
- Construction sites
- Governments/first responders
- Food and beverage industry

DETECTOR SPECIFICATIONS

Size	60 x 40 x 118 mm				
Weight	240 g (including clip)				
Sensor technology	Catalytic or Infrared (LEL	Catalytic or Infrared (LEL), Electrochemical (O ₂ , CO, H ₂ S)			
Temperature	-20 ~ +50° C				
Humidity	10 ~ 95% RH (Non-condensing)				
Alarm type	High alarm, Low alarm, STEL alarm, TWA alarm Over range alarm, battery low alarm				
Alarm signal	Acoustic: (90 db @ 10 cm) Visual: LCD alarm display, LCD Backlight, Indicator LED Vibration alarm				
Display	LCD Display				
Calibration	2-point calibration, zero and span				
Data log	Data log 2 months or more Event log / calibration log / bump log: 30 events				
Battery	Type: Lithium-ion rechargeable battery Charging time < 6h				
Measurement	Diffusion				
Housing	Rugged durable housing with impact proof coating IP67				
Response time T ⁹⁰	< 15sec/90%scale [LEL] / < 15sec/90%scale [O ₂] < 30sec/90%scale [CO] / < 30sec/90%scale [H ₃ S]				
Operation Time	QGM-CAT: 24 hours, QGM-IR: 2 months				
IP-Rating	IP67				
Safety certifications	QGM-IR: IECEX /PESO: Ex ia IIC T4 ATEX: II 1 G Ex ia IIC T4 G CSA/UL: Class I, Division and/or D, T4 Ex ia IIC T4 Ga Class 1, Zone 0, AEx ia IIC SIRA: 18ATEX2059X INMETRO: Ex ia IIC T4 Ga CE: Conformité Européei EAN-13: 8719992974877 EAN-13: 8719992974894	a 1, Groups A,B,C, T4 Ga a nne 7 (LEL/O ₂ /CO/H ₂ S) 4 (LEL/O ₂)	QGM-CAT: IECEX: Ex da ia IIC T4 Ga ATEX: II 1 G Ex da ia IIC T4 Ga CSA/UL: Class I, Division 1, Groups A,B,C, and/or D, T4 Ex da ia IIC T4 Ga Class 1, Zone 0, AEx da ia T4 Ga SIRA: 18ATEX2059X INMETRO: Ex da ia IIC T4 Ga CE: Conformité Européenne EAN-13: 8719992974917 (LEL/O ₂ /CO/H ₂ S) EAN-13: 8719992974931 (LEL/O ₂)		
Sensor Lifetime	0,	CO, H ₂ S, LEL			
(expected)	2 years	5 years			
Warranty	2 years				

SENSOR SPECIFICATIONS

Model	Detectable Gas Ranges	Resolution	Response Time T ⁹⁰	Accuracy	Warranty
QGM O ₂ Oxygen	0-30 %vol	0.1 %vol	< 15sec/90%scale	± 3%/ Full Scale	2 years
QGM CO Carbon Monoxide	0-500 ppm	1 ppm	< 30sec/90%scale	± 3%/ Full Scale	2 years
QGM H ₂ S Hydrogen Sulfide	0-100 ppm	0.1 ppm	< 30sec/90%scale	± 3%/ Full Scale	2 years
QGM LEL Combustibles	0-100 %LEL	1 % LEL	< 15sec/90%scale	± 3%/ Full Scale	2 years

Note: LEL correction factors for gasses other than methane available (link/reference)

ORDER INFORMATION

Description	Article Number
QGM-CAT LEL 0-100 % LEL	7177138
QGM-CAT O ₂ 0-30 % Vol / LEL 0-100 % LEL	7177137
QGM-CAT O ₂ 0-30 % Vol / LEL 0-100 % LEL CO 0-500 ppm / H ₂ S 0-100 ppm	7177135
QGM-IR LEL 0-100 % LEL	7177131
QGM-IR O ₂ 0-30 % Vol / LEL 0-100 % LEL	7177132
QGM-IR O ₂ 0-30 % Vol / LEL 0-100 % LEL CO 0-500 ppm / H ₂ S 0-100 ppm	7177134
QGM Multi Docking Station	7189182
QGM Mono Docking Station	7189181
WatchGas QGM IR Link	7189170
WatchGas QGM Calibration Cap	7189183
WatchGas QGM Single Charger	7177212
WatchGas QGM 5-way charging cradle	7177213
WatchGas QGM charger for 5-way charging cradle	7177214

ACCESSORIES



QGM Multi Docking Station



IR-Link



QGM 5-way horizontal stackable charger



QGM Mono Cradle



Calibration Gases



QGM Holster

NOTES



For more information www.watchgas.eu info@watchgas.eu

Distributed by

WatchGas QGM DS EN 12-02-21 v3.3 © 2021 WatchGas B.V.

Watch Gas is dedicated to continuously improving its products. Therefore, the specifications and features mentioned in this datasheet are subject to change without prior notice.