

Portable Gas Detectors

Single & Multi gas

 **be safe**


MADE IN ITALY

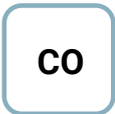


 **seitron**



Single Gas Detector

AVAILABLE GASES



INCREASED SAFETY

Built-in audible, vibration and visual alarms for an immediate danger warning.



SOLID AND RELIABLE

The rugged and solid housing ensures precise and safe detection in all environments.



CONTINUOUS PROTECTION

Designed to guarantee continuous operation for 24 months without any need to replace sensors or battery.



EASY TO USE

Designed from the ground up to ensure the greatest ease of use and intuitiveness possible.

Be Safe SG is the new portable single gas detector, designed to be compact, robust and easy to use. Configurable for 1 gas including O2, CO, H2S or SO2, it can be used in hazardous areas with explosion risk.

Portable Gas Detector

- 24 months of continuous operation
- Reliable detection of low concentrations of toxic and flammable gases
- Durable and easy to operate
- Integrated alligator clip
- Intrinsically safe
- Self-test function
- Event log storage
- Approved for **ATEX Zone 0**



Be Safe SG Kit includes:

- Portable gas detector
- Calibration cap
- Quick Guide
- Test report
- Declaration of conformity ATEX and IECEx

Technical Features

Dimensions:	89 x 51 x 28 mm / 3.5 x 2 x 1.1 "
Weight:	106 g / 3.7 oz
Sensor Type:	Electrochemical sensor
Display:	Liquid Crystal Display (LCD)
Communication:	Infrared (with Be Safe SG IR-Link accessory)
Ingress Protection:	IP67
Operating Humidity:	5 – 95% RH (Non condensing)
Battery:	Lithium battery, 3.6 Vdc, 1.65 Ah
Operating Duration:	24 months of operation (with 2 minutes of alarms per day)
Alarms:	Acoustic: 95 dB @ 10 cm Visual: LED Vibration: Vibrating motor
Alarm Levels:	Low and High
Event Log Storage:	Last 30 events
Compliance:	EN 60079-0:2018 - IEC 60079-0:2017 EN 60079-11:2012 - IEC 60079-11:2011
Certifications:	ATEX: II 1G Ex ia IIC T4 Ga (Certificate: CML 24ATEX 2184) IECEX: Ex ia IIC T4 Ga (Certificate: IECEX CML 24.0071)
Warranty:	24 months from the date of product activation

Code	Gas detected	Measuring range	Low Alarm Level (*)	High Alert Level (*)	Working temperature
Be Safe SG O2	O2	0 to 25% by volume	19.5% vol	23.5% vol	- 30 .. 60 °C - 22 .. 140 °F
Be Safe SG CO	CO	0 to 300 ppm	35 ppm	100 ppm	- 40 .. 60 °C - 40 .. 140 °F
Be Safe SG H2S	H2S	0 to 100 ppm	10 ppm	15 ppm	- 40 .. 60 °C - 40 .. 140 °F
Be Safe SG SO2	SO2	0 to 50 ppm	5 ppm	10 ppm	- 40 .. 60 °C - 40 .. 140 °F

(*) Values refer to default alarm levels. It is possible to modify alarm levels by using Be Safe SG IR-Link and dedicated PC software.

Accessories

Be Safe SG IR-Link: Infrared transmitter with USB cable, for managing the device via **Be Safe SG IR-Link Manager** PC software.



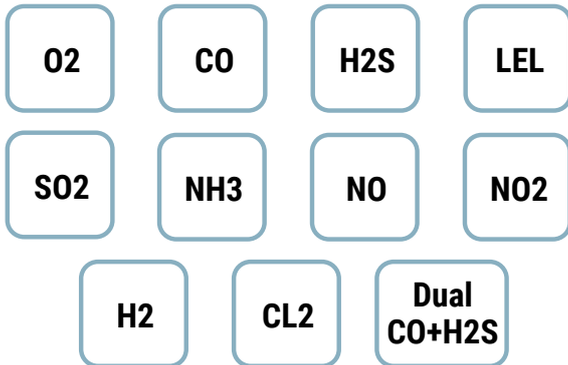
Be Safe SG Docking Station: Multi-device docking station for Be Safe SG, to perform simultaneously bump tests and calibration of up to 4 personal gas detectors, using the **Be Safe SG Docking Station Manager** PC software.





Multi Gas Detector

AVAILABLE GASES



MULTIPLE APPLICATIONS

Designed and developed to protect users in different industries and environmental conditions.



SIMULTANEOUS GAS DETECTION

Possibility to detect simultaneously up to 4 gases, according to the configuration requested by the user.



SAFETY AT A GLANCE

Immediate warning of alarm status thanks to visual, audible and vibrating indicators.



RECHARGEABLE BATTERY

Li-Ion rechargeable battery to keep the device running for up to 18 hours, with short charging time.



EASY TO USE AND TO MAINTAIN

Designed to grant ease of use and to allow simple and fast daily maintenance (bump test).

Be Safe MG is the new portable multi-gas detector to be used in hazardous areas (ATEX Zone 0), integrating safety and periodic maintenance. Be Safe MG can be configured with up to 4 sensors, among a selection of more than 10 gases, according to user needs.

Portable Gas Detector

- Customizable configuration with up to 4 gases
- Intrinsically Safe
- IP67 Rated
- LCD display for concentration values readout
- Audio, visual and vibration alarm
- Integrated alligator clip
- Fast Bump Test and calibration kit
- Approved for **ATEX Zone 0**



Be Safe MG Kit includes:

- Portable gas detector
- Docking station with wall-mount accessory
- Calibration cap and gas tubing
- USB cable for charging and SW connection
- Quick Guide
- Test report
- Declaration of conformity ATEX and IECEx

Features	be safe MG O ₂ , CO, H ₂ S, LEL	be safe MG Pro O ₂ , CO, H ₂ S, LEL	be safe MG X	be safe MG Pro X
Configuration with O ₂ , CO, H ₂ S, LEL sensors	✓	✓		
Customized configuration for up to 4 gases			✓	✓
External anti-dust filter		✓		✓



Detected Gas	Sensor Type	Measuring Range	Resolution	Response Time (t ₉₀)
O ₂	Electrochemical	0 .. 25% vol	0.1% vol	<10 sec
CO	Electrochemical	0 .. 1,000 ppm	1 ppm	<15 sec
H ₂ S	Electrochemical	0 .. 100 ppm	0.1 ppm	<15 sec
LEL (Flammable)	MEMS	0 .. 5% vol 0 .. 100% LEL	0.01 % vol 1% LEL	<15 sec
SO ₂	Electrochemical	0 .. 100 ppm	1 ppm	<20 sec
NO ₂	Electrochemical	0 .. 150 ppm	1 ppm	<30 sec
NO	Electrochemical	0 .. 250 ppm	1 ppm	<30 sec
NH ₃	Electrochemical	0 .. 100 ppm	0.1 ppm	<15 sec
H ₂	Electrochemical	0 .. 1,000 ppm	1 ppm	<15 sec
CL ₂	Electrochemical	0.. 20 ppm	0.1 ppm	<15 sec
CO+H ₂ S (dual)	Electrochemical	CO: 0 .. 1,500 ppm H ₂ S: 0 .. 500 ppm	1 ppm	<15 sec

Technical Features

Size (HxWxD):	140 x 70 x 38 mm / 5.5 x 2.8 x 1.5 "
Weight:	280 g / 9.8 oz
Durability:	Drop test from 1 mt / 3 ft according to EN60079-0 (2018)
Ingress Protection:	IP67
Working Temperature:	-20 .. +55 °C / -4 .. +131 °F
Working Humidity:	5 - 95% RH (non-condensing)
Typical Battery Life:	up to 18 hours (dependent on sensor configuration) @ -20 °C / -4 °F
Alarms:	Audio: 90 dB @ 30 cm Visual: LED Vibration: Vibrating motor
Alarm levels:	Minimum, Maximum, STEL (Short Term Exposure Limit) and TWA (Time-Weighted Average)
Event Logging:	408 days based on 8 hours shifts and 40 daily events
Data Logging:	22 days based on 8 hour shifts every 10 seconds logging
Conformity:	EN 60079-0:2018 - IEC 60079-0:2017 EN 60079-1:2014 - IEC 60079-1:2014 EN 60079-11:2012 - IEC 60079-11:2023
Certifications & Approvals:	ATEX: II 1G Ex da ia IIC T4 Ga (configuration with LEL sensor) II 1G Ex ia IIC T4 Ga (configuration without LEL sensor) (Certificate: TUV IT 24 ATEX 0162X) IECEX: Ex ia IIC T4 Ga (Certificate: IECEX TPS 23.0053X)
Warranty:	36 months warranty for detector and sensors

Disclaimer: This document contains only a general description of uses, performance capabilities and compliances of the products. The user must refer to certifications and specifications on product marking. Due to continuous product improvement, specifications are subject to change without prior notice. The user shall always refer to the latest User Manual available, prior to using the product.

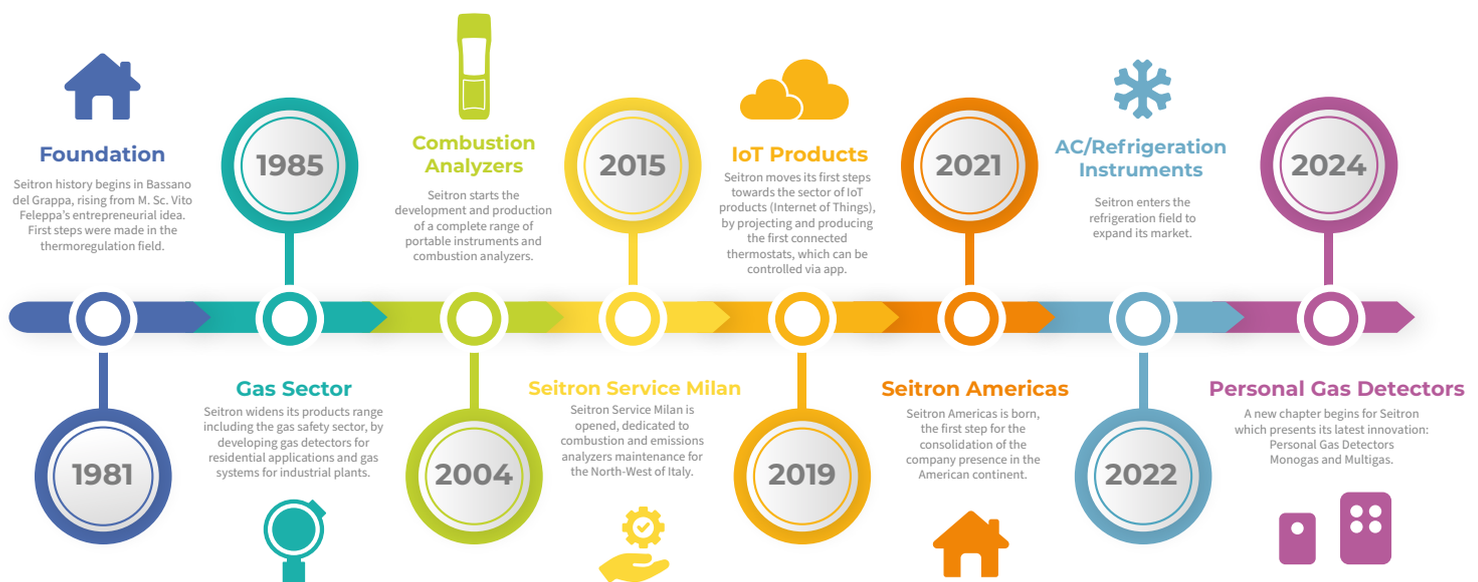
Main Applications

- Steel mills and heavy industry
- Petrochemical industry
- Biogas plants
- Food and beverage industry
- Civil infrastructures and Construction sites
- Power generators
- Sewage systems and underground safety
- First aid and firefighting
- Chemical industry
- Pharmaceutical industry
- Aerospace industry





Seitron SpA, founded by M. Sc. Vito Feleppa, is active in the thermoregulation sector from the very beginning. Over the years the company has expanded its application range towards the safety gas sector (gas detectors for residential and industrial applications) and to the portable instrumentation sector. Seitron is a leading Italian & worldwide provider of combustion and emissions analyzers. The company had a remarkable evolution through the years, that requested huge changes. However the company purpose has always remained the same: to understand and fully satisfy all customers' needs, supporting them with accuracy and attention, thanks to its very cohesive team and a continuous improvement in quality, performances and qualified service. Seitron is well-known in Italy, but also active all around Europe, Asia, America and Oceania: about 50% of the production, thanks to the developed distribution network, is exported to more than 65 foreign Countries. This is why Seitron manages and controls all steps of the production process, by directly handling all projects, production and sales and aftersales service. Finally, the design concept has an important role in ensuring a perfect combination between functionality and appearance. Seitron Americas has been, the first step for the consolidation of the company presence in the American continent. This new location, based in Pennsylvania, represents a landmark for both North and South America as a support for sales and customer service. It allows Seitron to cover a geographic area more efficiently as the Americas have traditionally been an important export partner.



SEITRON SPA

36065 - Mussolente (VI) - ITALY

Via del Commercio, 9/11

Tel. +39 0424 567842 - Fax. +39 0424 567849

info@seitron.it - www.seitron.it

