

Triple Plus+ and Triple Plus+ IR

Oxygen, Toxic and Flammable Gases Detector

Triple Plus+ is a multigas detector providing triple protection, against toxic, oxygen and flammable gas hazards.

Intrinsically safe, the Triple Plus+ provides enhanced capabilities for safety and detector fleet managers including selection of flammable gas correction factors (so one unit can be used in several locations across a site) and annotation of the data file with user names and site names selected from pre-configured files in the unit.



Clear and unambiguous

Piercing 85dB audible alarm

Vivid LED alarms with top visibility

Confidence blip, low battery and TWA warnings

Timed data logging with 100-hour capacity

Ensures clear warning and Gives you confidence in the operating status of the Triple Plus+ unit

Simple to customise

Wide array of sensors available

Can be tailored to fit the requirements of any job scenario with a gas risk

Durable

Triax™ casing will not crack or shatter when dropped

System integrity and operation assured

Full bouyancy

Makes recovery from water possible

Easy to maintain

User menus allow calibration with or without connecting to a PC

Simple calibration procedure ensures operational effectiveness



IR option

| No poisoning effects | Works well where catalytic pellistors would perform poorly | |
|---|--|--|
| Long life sensor and no burnout | Reduced cost of ownership | |
| % vol. measurement for purging applications | Offers flexibility | |
| % LEL measurement in air or inert backgrounds | | |
| Single or dual range measurement | | |
| IR CO ₂ detection, 0–5% | | |

Gases and ranges

| G.G.G.G.G G G G.G. | | |
|--|-----------------------|--|
| Gas | Range | Typical alarms |
| Triple Plus+ & Triple Plus+ IR | | |
| Flammable gas | 0-100% LEL | 20% LEL |
| Oxygen (O ₂) | 0-25% vol. | 19% & 23% |
| Hydrogen sulphide (H ₂ S) | 0-50 ppm | 5 ppm |
| Carbon monoxide (CO) | 0-500 ppm | 30 ppm |
| Sulphur dioxide (SO ₂) | 0-10 ppm | 1 ppm |
| Chlorine (Cl ₂) | 0-5 ppm | 0.5 ppm |
| Nitrogen dioxide (NO ₂) | 0-10 ppm | 1 ppm |
| Phosphine (PH ₃)* | 0-2 ppm | 0.1 ppm |
| Ammonia (HN ₃) | 0-50 ppm | 25 ppm |
| Hydrogen (non-flammable levels) | 0-2000 ppm | n/a |
| Hydrogen cyanide (HCN) | 0-25 ppm | 10 ppm |
| Hydrogen chloride (HCI)*/+ | 0-10 ppm | 1 ppm |
| Hydrogen (H ₂) (Electrochemical) | 0-100% LEL | 20% LEL |
| Methane (CH ₄) | 0-100% LEL | n/a |
| Methane (CH ₄) | 0-100% vol. | n/a |
| Flourine (F ₂)* | 0-10 ppm | 1 ppm |
| Hydrogen flouride (HF)*/+ | 0-10 ppm | 2 ppm |
| Ethylene oxide (ETO)* | 0-10 ppm | 5 ppm |
| Chlorine dioxide (CLO ₂)*/+ | 0-1 ppm | 0.1 ppm |
| Nitric oxide (NO)* | 0-100 ppm | 25 ppm |
| Carbon Monoxide | 0-500 ppm | 30 ppm |
| Triple Plus+ IR | | |
| Carbon dioxide (CO ₂) | 0-5% | 0.5/ 1.5% |
| Required ranges and alarms may vary by country and | * Unpumped units only | + Reactive gas, care required during sampling, |

| ореоннеаист | |
|-----------------------------|---|
| Size | 118 x 200 x 73mm (4.65 x 7.8 x 2.9ins) |
| Weight | 880g (31oz) |
| Approval codes | Europe: ATEX II 2G: Ex ib d IIC T4 Gb (Ta = -20°C to +50°C) North America: Class I Division 1, Groups A, B, C and D IECEx Ex ib d IIC T4, (Ta = -20°C to +50°C) SIR06.0084X |
| Safety standards | Europe: EN50014, EN50020, EN50018-2, EN50270, EN50082-2 North America: UL 913, CSA 22.2 No.157 (SFA3009 Triple Plus+) |
| Ingress protection | IP65 |
| Typical response times | Methane 20s (Triple Plus+) IR 20s (Triple Plus+IR), Oxygen 10s, typical Toxic Gas 20s |
| Expected sensor life | Flammable: 5 years (Triple Plus+), IR: 5 years (Triple Plus+ IR) Toxic: 3 years (typical), Oxygen: 2 years |
| Audible alarms | Piercing, rapid intermittent, piezo-electric tone 85 dB at 1 m Confidence blip (selectable) Distinctive double blip for low battery with user accept |
| Visible alarms | Gas hazard: vivid flashing red LED Instrument is working: slow flashing green LED Low battery: distinctive double flash of green LED |
| Display | 2 lines of 24 characters, dot matrix high contrast LCD with back light operating for 30 minutes Values and units for up to 4 gases displayed simultaneously at current, TWA or peak levels Low battery, pump failure, real time and elapsed time, calibration and configuration data also displayed |
| Data logging | Adjustable sample rate, 100 hours at 1-minute sample rate (maximum 6000 data points per channel), logging of events, user and site |
| LIBRA | Li-lon rechargeable battery pack Battery Life: standard instrument >12 hours Battery Life: pumped instrument >10 hours |
| Battery charging | Dual rate drop-in charger Dual rate charger/PC interface |
| Electric pump | Optional internal pump with on/off button |
| Operating temperature range | -20°C to +50°C (-4°F to 122°F)* |
| Humidity | 15–95% RH non-condensing** |
| PC Interface | RS232 connection via the interface charger RS232/USB converter available Portables PC also controls data logging, giving the user a choice of direct graphical output or a data file compatible with all leading spreadsheets |
| Calibration | Triple Plus+ can be routinely calibrated using Portables PC software |
| Standard accessories | Leather carry case***, manual shoulder strap and allen keys (pumped units include additional flow plate, 2m hose and pouch) |
| Optional accessories | Straight and telescopic probes, water trap, baffle plate, aspirator, calibration flow adaptor and hose |

- Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.

 ** Toxic and oxygen sensors RH specifications vary, consult Crowcon for specific operating humidities.
- *** Leather carry case is sold as an integral part of the unit and is not an accessory. Triple Plus+ must be used within the Leather gas to meet certification requirements.

The Triple Plus+ has two dual rate charging solutions supplied with UK, EU, US plug and without plug configurations. A vehicle adapter for in-vehicle charging is also available.

- Standard drop-in charging cradlePC interface charger



