

Gas Detection



WHY CHOOSE ROCKALL SAFETY?

Since 1995, Rockall Safety has been one of the UK's top suppliers of professional safety equipment to thousands of clients from a wide range of industries in the private and public sectors, including food & beverage, water & wastewater, petrochemicals, construction, as well as oil & gas.

We specialise in gas detection, monitoring, and measuring and offer a comprehensive product range which includes fixed and portable gas detectors, respiratory protection, and diagnostics equipment.

Our dedicated technical sales specialists are fully trained and certified to advise individual clients on the services and products they need to achieve the highest standards of safety.

With an established team of in-house engineers, trained and certified directly by manufacturers, our product range is calibrated, and tested to the highest standards prior to dispatch, which ensures that what you receive from us is immediately fit for field use upon arrival.

Rockall is an award-winning company which has successfully partnered with the world's leading gas safety manufacturers such as Honeywell, Dräger, and Crowcon to provide a wide range of products that cover various applications. We are even proud to be an Approved Service Point (ASP) for Dräger Master Service Centre and BW by Honeywell.

Our main principles

We pride ourselves on providing excellent customer service, reliable gear, and technical support to our customers. Operating nationwide, our success as a business is based on our customer-oriented approach. We offer a prompt and efficient service, best prices, and most importantly the right safety solutions to meet your individual requirements.

Our Services

Choosing Rockall ensures that you receive only the most reliable equipment available on the market, calibrated and tested by our certified engineers.

We also offer after-sales repair and maintenance checks on your safety devices, ensuring that these are up-to-date and function properly.







Portable Gas

Just turn on the device and it runs continuously - no need for calibration, sensor replacement, battery replacement or battery charging. That means great reliability and no downtime. Compatible with both the MicroDock II and the IntelliDoX instrument management systems.



Fixed Gas

Just turn on the device and it runs continuously - no need for calibration, sensor replacement, battery replacement or battery charging. That means great reliability and no downtime. Compatible with both the MicroDock II and the IntelliDoX instrument management systems.



Escape & Rescue

Just turn on the device and it runs continuously - no need for calibration, sensor replacement, battery replacement or battery charging. That means great reliability and no downtime. Compatible with both the MicroDock II and the IntelliDoX instrument management systems.



Confined Space

Just turn on the device and it runs continuously - no need for calibration, sensor replacement, battery replacement or battery charging. That means great reliability and no downtime. Compatible with both the MicroDock II and the IntelliDoX instrument management systems.



Servicing & Hire

Just turn on the device and it runs continuously - no need for calibration, sensor replacement, battery replacement or battery charging. That means great reliability and no downtime. Compatible with both the MicroDock II and the IntelliDoX instrument management



Fall Arrest

Just turn on the device and it runs continuously - no need for calibration, sensor replacement, battery replacement or battery charging. That means great reliability and no downtime. Compatible with both the MicroDock II and the IntelliDoX instrument management systems.





Portable gas detectors are a must-have piece of wearable safety equipment used to detect a wide range of toxic gases, explosive atmospheres, and oxygen levels.

Used across a wide range of industries, these detectors are critical to the well-being of personnel operating in hazardous areas. There are many different types of Portable detectors available, each with its specific features and benefits.

When choosing a monitor, it is important to consider the specific hazards that workers will be exposed to. It is also important to consider the size and weight of the detector, as well as the battery life.

Benefits:

They can help to prevent accidents and injuries by detecting hazardous gases before they reach harmful levels. Gas detectors can also help to improve productivity by reducing the number of lost workdays due to illness or injury.

Portable gas detectors are a valuable safety tool that can help protect workers from the hazards of hazardous gases.



Honeywell offers a range of professional-grade portable gas detectors for industrial, marine, and confined space environments.

These rugged devices continuously monitor for hazardous gases like combustible materials, oxygen deficiency, and toxic fumes. With some models boasting advanced features like data logging and wireless.



BW Clip 2/3 Year

Single-Gas Detector

Just turn on the device and it

runs continuously - no need for

battery replacement or battery

and no downtime. Compatible

Buy

calibration, sensor replacement,

charging. That means great reliability

with both the MicroDock II and the

IntelliDoX instrument management

BW Solo Single-Gas Detector

Honeywell BW Solo is a single-gas detector pre-configured to protect against any one of a wide range of hazardous gases. With its small lightweight design, the Solo is ideal for working with harnesses at height or whilst working in confined spaces offering a less cumbersome alternative to larger portable gas detectors.





BW Icon / Icon + **Multi-Gas Detectors**

Building on the advanced technology of its predecessors, the BW Icon and Icon Plus+ presents the latest and greatest in a long line of Honeywell gas detectors.

Both can run for up to two months on a single charge have Bluetooth connectivity and detect CO/H2S/O2 & IR LEL or SO2/H2S/O2 & IR LEL.





BW Microclip XL Multi-Gas Detector

The BW GasAlertMicroClip XL portable multi-gas detector can be configured to monitor combinations of Combustible gases.

The Microclip XL detector has been redesigned and rebranded as the BW Gas Alert Micro Clip XL and given a brand-new cutting-edge battery providing 18 hours operation.





BW X3 Multi-Gas Detector

A part of the BW series, the GasAlert MicroClip X3 gas detector provides you with over a dozen configurations to choose from.

This allows you to tailor it to suit your requirements; ideally suited to a wide range of hazardous environments and applications.

Buy	Hire	Service



Honeywell Flex 4 Multi-Gas Detector

The Honeywell BW Flex 4 is a portable multi-gas detector that offers a high level of flexibility and reliability for use in a wide range of hazardous environments. It can be configured to detect up to four different gases simultaneously, and it features several advanced features that make it ideal for a wide range of applications.

Buy	Hire	Service



BW Max XT II Multi-Gas Detector

Monitor up to 4 gases simultaneously with the BW Gas Alert Max XT II gas monitor. This durable gas detector is water-resistant and comes with a rechargeable battery that can last up to 13 hours. Additionally, the XT provides standard event logging and is fully compatible with the Honeywell Microdock II.

Buy	Hire	Service
-----	------	---------



Honeywell BW Ultra Multi-Gas Detector

The Honeywell BW Ultra 5 Gas Detector is a portable, handheld gas detector that can measure five different gases simultaneously: oxygen (O2), lower explosive limit (LEL), hydrogen sulphide (H2S), carbon monoxide (CO), and a gas of your choice.

Buy Hire Se	ervice
-------------	--------

Honeywe

The Honeywell Rae System stands out as a trusted brand for portable and wireless gas detection solutions. These professional-grade instruments cater to various industries, including oil and gas, chemical, and pharmaceutical. Notably, the Rae lineup includes Photoionization Detectors (PIDs) adept at identifying a wide range of volatile organic compounds (VOCs).









MultiRae

MultiRAE is the most advanced portable chemical detector on the market providing up to six gas sensors and wireless portability.

This multi-gas monitor delivers realtime access to instrument readings and alarm status from any location.



Service

MultiRae Lite

This multi-gas monitor provides versatile, customizable detection and monitoring of up to six gases.

Available in both pumped and diffused air models, with more than 25 sensors to choose from.



Service

MultiRae Pro

This industry-leading wireless device monitors both chemical threats and gamma radiation and is the only multithreat monitor with parts per billion precision. With the ability to wirelessly transmit threat and alarm data in real time to a central command station, the MultiRAE Pro offers improved visibility and awareness.

Service

MultiRae Benzene

The MultiRAE Benzene monitor has the ability to make a quick benzenespecific assessment ("snapshot") measurement.

Additionally, it can provide comprehensive support for approximately 20 intelligent interchangeable sensor options.

Buv

Service











MiniRae Lite

This affordable hand-held monitor for VOCs provides superior reliability for leak detection and environmental cleanup and remediation.

With a photoionisation detector that measures from 0-5,000 ppm, a built-in flashlight, and a rugged housing, it's perfect for a range of applications.



Service

MiniRae 3000

Whether for industrial hygiene, leak detection, or HazMat response, the MiniRAE 3000 delivers the most advanced VOC monitoring capabilities on the market

Service Buy

UltraRae 3000

The UltraRAE 3000 is the most advanced compoundspecific monitor on the market and one of the few monitors that deliver accurate measurements of benzene from 50 ppb to 200 ppm and other VOCs up to 10,000 ppm.

Buv Service

PPBRae 3000

The ppbRAE 3000 is trusted by the world's leaders in CBRNE, HazMat Response, Civil Defense, Oil & Gas, and other hazardous environments. Using a 3rd gen photoionisation detector (PID) and built-in correction factors for more than 200 compounds, the ppbRAE 3000 is the most advanced VOC monitor for partsper-billion available.



Dräger

Dräger is a global leader in gas detection and health and safety equipment, protecting lives through technical innovation and invention.

At Rockall, we stock a comprehensive range of products from portable and fixed gas detection to chemical suits, bump test gas, industrial escape sets, gas detection tubes and many more. We have proudly worked alongside Dräger for many years and have come to know the high standards of quality and reliability of their products as a benchmark.



Dräger PAC 6000/6500 Single Gas Detector

In contrast to the Pac 6000's twoyear lifespan with a non-replaceable sensor, the Pac 6500 boasts a virtually indefinite operational life cycle. This extended functionality is achieved through the implementation of a user-serviceable design that incorporates readily interchangeable batteries, sensors, and filters.





Dräger PAC 8000 Single Gas Detector

The Dräger PAC 8000 is a great choice for individuals who require unwavering safety in tough environments.

This non-disposable, single-gas monitor boasts exceptional reliability and precision, singularly detecting hazardous concentrations of a diverse range of gases.

	ı
Buy	ı
,	ı

Hire

Service



Drager X-am[®] 2500 Multi-Gas Detector

The Drager X-am® 2500 was especially developed for use as personal protection. This 1 to 4 gas detector reliably detects combustible gases and vapours, as well as O2, CO, NO2, SO2 and H2S. Reliable fully mature measuring technology, durable sensors and easy handling guarantee a high degree of safety with extremely low operating costs.

Buy Hire	Servi
----------	-------



Drager X-am[®] 2800 Multi-Gas Detector

The Dräger X-am® 2800 is a multigas detector that measures up to four gases and is equipped with a particularly shock-resistant CatEx sensor.

It offers live data transmission and powerful fleet management with the Dräger Gas Detection Connect software.



Hire

Service



Drager X-am[®] 5000 Multi-Gas Detector

The X-am® 5000 can measure up to five different gases simultaneously using its state-of-the-art XXS sensors.

The X-am 5000 is the ideal personal gas monitoring solution and can be used across a wide range of industrial environments, including explosive areas.

Buy

Hire

Service



Drager X-AM[®] 5100 Single-Gas Detector

For manufacturing petrochemical products, aseptic packing, or handling of rocket fuel: the Drager X-am® 5100 port-able single-gas detector guarantees that you use the safest methods possible for handling HF, HCI, H2O02 or hydrazine - thanks to proven Drager sensor technology and a device design customised to reactive gases.

Buy

Hire

Service



Drager X-am[®] 5600 Multi-Gas (IR) Detector

Featuring an ergonomic design and innovative infrared sensor technology, the Drager X-am® 5600 is the smallest gas detection instrument for the measurement of up to 6 gases. Ideal for personal monitoring applications, this robust and water-tight detector provides accurate, measures explosive, combustible and toxic gases.

Buy

Hire

Service



Drager X-am[®] 8000 Multi-Gas Detector

Clearance measurement was never this easy and convenient:
The Drager X-am® 8000 measures up to seven toxic as well as flammable gases, vapours and oxygen all at once. Either in pump or diffusion mode. Innovative signalling design and handy assistant functions ensure complete safety through-out the process.

Buy

Hire



An innovator in versatile safety solutions, these branded Crowcon gas detectors and accessories offer a wealth of configuration options to choose from, making them highly adaptable to a wide range of projects.

Able to accommodate various gas settings, including CO, H2S, O2, and SO2, this generous range of gas monitors provides you with a seamless user experience that will streamline your workday.



Crowcon Clip SGD

SDG is designed for use in hazardous areas and offers reliable fixed life span monitoring in a compact, maintenance-free package. Clip SGD has a 2-year life and is available for hydrogen sulphide (H2S), carbon monoxide (CO) or oxygen (O2).

Crowcon Gasman

The Crowcon Gasman is a compact and lightweight package designed for use in the toughest environments. Perfect for customers who need more sensor options, TWA and data capability.

It comes available with long-life O2 sensor, MPS sensor technology.

Service

Crowcon Tetra 3

The Tetra 3 multi-gas monitor is a compact, robust and easy-to-use diffusion based detector. Single button operation, small size and clear top-mounted display make it a favourite in the market amongst those working in demanding industrial environments, such as those in the water, telecoms, food, brewing or hydrocarbons sectors.

Hire Service

Crowcon T4

Crowcon's toughest portable yet, T4 is durable by design and includes an integrated rubber boot as standard. An optional clip-on filter cover, which is easily removed and replaced, ensures sensors are protected in the dirtiest environments. Drop tested to 4m and well protected from water ingress through IP65 and IP67 certification.

Buy

Hire

Service



Crowcon T4x

Our new and improved portable multi gas monitor you can take almost anywhere. Now with added industry leading sensor technologies to improve worker safety and cost you less over time.

Exclusively with long-life O2 and MPS™ sensor technologies.

Service



Crowcon Gas Pro

Gas-Pro is for detection of a variety of multiple gas configurations as well as confined space process guidance by offering 5 gas support including a dedicated pre-entry check mode and optional pump feature.

Now supported by the I-Test bump test and calibration station.

Service



Crowcon Triple Plus+

Rugged, reliable, easy to use device with over 90,000 units being sold to oil and gas, chemical, utility and manufacturing companies worldwide.

Intrinsically safe, the Triple Plus+ provides enhanced facilities for safety and detector fleet managers.

Buv Service



LaserMethane Smart

The LaserMethane Smart is a compact and portable methane gas detector with a camera to shoot an inspection point. Suitable those working in areas with gas distribution systems, underground gas storage, gas distribution station, gas processing plant, gas compression and gas storage.

Buy





Making sure your equipment is properly maintained and ready to use!

We understand that regular gear inspections can impact on its longevity out in the field. To ensure its reliability, our trained inhouse engineers are equipt to repair, calibrate a wide variety of product ranges, including gas detectors, fall arrest equipment and respiratory protection.

Our Promise to you

Prompt Turnaround

To ensure your products are available when you need it most, we provide a quick 3 - 5 working day lead time, anywhere in the UK.

Regular Training

With the introduction of new product ranges, our engineer are frequently certified by our trusted manufactorers, making sure high standards are met.

Prompt Turnaround

To ensure your products are available when you need it most, we provide a quick 3 - 5 working day lead time, anywhere in the UK.

Regular Training

With the introduction of new product ranges, our engineer are frequently certified by our trusted manufactorers, making sure high standards are met.

Prompt Turnaround

To ensure your products are available when you need it most, we provide a quick 3 - 5 working day lead time, anywhere in the UK.

Regular Training

With the introduction of new product ranges, our engineer are frequently certified by our trusted manufactorers, making sure high standards are met.





In the complex world of industrial safety, gas detection area monitors assume the role of unsung heroes. These portable sentinels, strategically positioned in refineries, chemical plants, and confined spaces, act as tireless noses, continuously sniffing the air for the presence of hazardous gases.

Unlike personal gas detectors worn by individuals, area monitors offer an expanded range of protection, safeguarding larger environments and alerting nearby workers to potential dangers before they reach harmful levels. They stand as guardians of the invisible, ensuring the safety of personnel and preventing catastrophic incidents. Through their unwavering vigilance, these silent sentinels play a vital role in fostering safe and productive work environments.

CROWCONDetecting Gas Saving Lives

blacklinesafety

Dräger

Honeywell



Crowcon Detective

This product uses a proven Ricochet mesh network, which automatically analyses the best connection in the network to communicate to. This ensures that the alarm is always received by nearby users, even if the signal between devices is weak. This eliminates the need for cables, which can be a tripping hazard, get broken or tangled as you work.

Buy

Hire

Service



Blackline G7 Exo

The world's first direct-to-cloud area monitor that delivers ultimate visibility into your entire facility and workforce.

With integrated 4G and optional satellite connectivity, the G7 EXO automatically links to the Blackline Safety Cloud where it can integrate and work alongside employee-worn G7 devices.

Buy

Hire

Service



Drager X-Zone 5500

The Dräger X-Zone 5500 transforms the Dräger personal gas detection instruments X-am 5000, 5100 and 5600 into innovative area monitoring devices for a wide range of applications.

Up to 25 Dräger X-Zone 5500 can be automatically interconnected to form a wireless fenceline.

Buy

Hire

Service



Honeywell RigRat

The BW RigRat is highly configurable and can monitor up to six different airborne hazards at once, including oxygen, combustibles, and toxic gases.

This detector features a wireless safety perimeter that can be used to create a virtual boundary around a work area.

Buy

Hire



Blackline Safety gas detectors are designed to provide workers with blackline Safety gas detectors are designed to provide workers with a wealth of live data and real-time alerts of hazardous gas exposure. The detectors are connected to a cloud-based platform that allows

supervisors to monitor the safety status of their workers in real-time – This information can then be used to quickly identify and respond to potential hazards.



The Blackline G6 single gas detector offers innovation in single-gas detection by providing a continuous stream of live data such as worker locations, allowing managers to respond quickly to prevent safety incidents. The G6 provides Fast Incident Response by Knowing exactly where your workers are the moment an alarm is triggered.



Service



G7 Portable Multi-Gas

The G7 Portable multi-gas detector will continuously monitor for up to five gases while delivering real-time visibility of workers' safety, including their current alert status. With integrated mobile and optional satellite connectivity, the cloudhosted device configuration and alert management tools give you full information and control at all times





G7c Multi-gas Pump

The G7c gives you unprecedented control over each confined space entry and a leak check your team performs. Quickly adapt to the environment or evolving circumstances by flipping between diffusion and pump configuration modes at any time - and all with the standard features of G7 single-gas and multi-gas devices.





G7 Dock

Blackline Live makes it easy to manage changes to G7 Dock inlet configurations. Many organisations leverage the convenience of multi-gas mixtures while others employ single-gas cylinders for the improved cost of detector testing and calibration.





Blackline Safety's G7c leverages integrated 4G/3G-cellular connectivity to wirelessly link your team to real people while automating data analytics and compliance reporting. Should a gas leak, injury or health event occur, G7c confidently accounts for everyone's well-being and whereabouts in real-time, so no call for help ever goes unanswered.

The moment something happens, safety incident data is communicated to live monitoring personnel who can mobilize responders to an employee's exact location or trigger an evacuation in real-time. With a twoway speakerphone, monitoring personnel can communicate directly with the worker to provide comfort while also gathering critical insights and situational awareness for optimized emergency responses.





Selecting the appropriate SCBA kit involves a thorough assessment of the specific hazards encountered and user requirements. Factors to consider include air cylinder capacity, breathing apparatus type (closed-circuit vs. open-circuit), and compatibility with additional safety equipment.

Components

- Compressed air cylinders: High-pressure vessels that store breathable air, typically last 30-45 minutes.
- Backpack frame: This assembly distributes the weight of the cylinders and other components.
- Pressure regulator: Reduces cylinder pressure to a usable level for breathing.
- Demand valve: Delivers air only when the wearer inhales, conserving air supply.
- Facemask: Provides a sealed interface for breathing filtered air and protects the wearer's face.
- Alarms: Audible and visual alerts warn of low air pressure and other critical situations.

Applications

- Firefighting: Firefighters rely on SCBA to navigate smoke-filled buildings and rescue victims.
- Industrial applications: Workers in chemical plants, refineries, and other hazardous environments use SCBA for maintenance and emergency response.
- Confined space entry: Personnel entering confined spaces with potential oxygen deficiency or contaminant risks require SCBA protection.
- Search and rescue: Rescue teams utilize SCBA in collapsed structures, collapsed trenches, and other situations with compromised atmospheres.

Choosing the Right SCBA Kit

SCBA kits play a crucial role in safeguarding personnel working in hazardous environments. By understanding their components, applications, and selection criteria, businesses can ensure they equip their workforce with the necessary respiratory protection for optimal safety and compliance.



SCBA kits are vital equipment for personnel operating in environments with atmospheres immediately dangerous to life and health (IDLH). These portable life-support systems provide wearers with breathable air, protecting them from harmful contaminants such as smoke, toxic gases, and airborne particulates.



Dräger PAS Lite

The Dräger Pas Lite Compressed Air Breathing Apparatus is ideal for use in hazardous environments. This device has a low-weight design that is easily carried and comfortable for the user. Its unique form is made with a high-strength carbon composite space frame that has excellent weight distribution, reducing strain on the back.



Service



Dräger PSS 3000

This SCBA unit exhibits outstanding thermal, impact and chemical resistance. Its ergonomic build provides a comfortable fit that is easy to don and doff.

Both the medium-pressure air supply and gauge hoses are integrated into the carrying-frame reducing the risk of snagging and entanglement.



Service



Dräger PSS 4000

Thanks to its advanced material and innovative design, the Dräger PSS 4000 is one of the lightest selfcontained breathing apparatuses (SCBA) available. With unparalleled wearer comfort and exceptional pneumatic performance, the PSS 4000 SCBA provides the user with simplicity and ease of use in a wide range of demanding environments.

Buv

Hire

Service



Dräger PSS AirBoss

Offers best in class ergonomics and is one of the lightest weight breathing apparatus for firefighting. Lessons learned from firefighters around the world as well as latest innovations in technology have led Drager to design an even safer and cleaner SCBA system.

Service



Dräger PSS 7000

Suited for firefighting, the PSS 7000 can ensure the user has reliable protection when working in toxic environments. Designed for maximum comfort, this device is made with a rigid harness connection to an adjustable backplate and pivoting waist belt.



Service



Dräger FPS 7000

Ideal for use with the Dräger PSS BG4 CCBA this breathing mask is made from strong EPDM and features a strong APEC polycarbonate visor that offers 180 degree visibility.

With an anti-scratch lens and antimisting interior, this mask ensures the user has maximum visibility at all times.

Service



Dräger PAS Colt

With its comfortable fit and highly resistant build, this Drager PAS Colt SCBA set is suitable for a variety of applications.

The Colt is a hip-mounted SCBA system that is suitable for carrying an appropriate gas cylinder in shortduration entry operations.

Buy

Service



Dräger PAS Micro

The advanced Dräger PAS Micro Escape Set is a reliable solution to short-duration and emergency escape units.

Its design is adjusted to the natural contours of the back to ensure comfort for the user during extended wear. it also features an integrated hose and pressure reducer.



Dräger Saver CF15

The CF15 is an emergency escape breathing kit, designed for swift evacuation from hazardous environments. The CF15 provides 15 minutes of clean breathable air, allowing you to escape calmly and safely.

This easy-to-use device is ideal for use with minimal training. Encased in a bright orange, fire-resistant soft bag, the CF15 is lightweight and portable. Donning it is straightforward; simply open the bag, and the hood automatically activates, delivering a constant air supply.

The hood itself is designed for universal wear, accommodating glasses and facial hair. A pressure gauge, visible through a window on the bag, lets you monitor the air supply. An alarm whistle sounds before the air runs out, giving you ample warning to reach an exit.

Dräger Saver PP15

This self-contained positive pressure escape set provides 15 minutes of clean, breathable air, allowing you to navigate smoke, toxic fumes, or oxygendeficient environments. Unlike the CF15 hoods, the PP15 utilizes a full-face mask, the Panorama Nova, for a secure and comfortable fit. This design ensures no contaminated air leaks in, even during strenuous activity. The mask features a wide field of view and a self-demisting visor for optimal clarity when you need it most.

Activation is automatic. Simply don the mask and the compressed air cylinder kicks in, delivering a consistent airflow throughout the escape. The unit boasts low breathing resistance, making exertion easier. A pressure gauge allows you to monitor air supply, while an audible alarm sounds before depletion.



bräger sav





Dräger PAS Airline 1

The air supply is fed to the user via the use of a hose reel from the trolley-mounted cylinders. The AirPack is easily relocated, allowing the user to move it around at will.

This device can hold up to four compressed air cylinders at one time, and comes with a 50 metre length of hose as standard.

Buy

Hire

Service



Dräger PAS Airline 2

Provides uninterrupted air supply via mounted air cylinders, this all in one solution is extremely easy to work with

Coated in a anti-static powder steel material, this device accommodated 2 air cylinders of up to 50 litres, whereas the the rear wheels include a user friendly foot brake.

Buy

Hire

Service



Dräger X-Plore 2100

The Dräger X-plore® 2100 is the reusable alternative to disposable dust masks.

The X-plore® 2100 is the ideal solution for people working frequently in dusty environments. Its replaceable filters provide protection against solid and liquid particles.

Buy



Dräger X-Plore 3300

A perfect combination: modern design and light weight offer you extra protection and comfort.

Choose from the low-maintenance, cost-effective Dräger X-plore® 3300 half mask or Dräger X-plore® 3500 version for long lasting protection under tough conditions.

Buy



Dräger X-Plore 3500

A perfect combination: modern design and light weight offer you extra protection and comfort.

Choose from the low-maintenance, cost-effective Dräger X-plore® 3300 half mask or Dräger X-plore® 3500 version for long lasting protection under tough conditions.

Buy



Dräger X-Plore 4700

A robust half mask which offers excellent comfort and outstanding leak tightness for demanding applications.

Thanks to the wide range of filters available for protection against gases, vapours and particles, it is ideally suited for use in a variety of industries.

Buy



Dräger X-Plore 5500

Whether in the chemical, metal, or automotive industries, ship building, supplies, or disposal:

The Dräger X-plore® 5500 full face mask is the right solution for environments where not only increased respiratory protection is required, but also a clear vision is mandatory.

Buy

Service



Dräger X-Plore 6300

The Dräger X-plore® 6300 is the efficient yet low-cost full face mask intended for price-conscious users not wishing to compromise on comfort or quality.

This full face mask is the successor to the Panorama Nova®

Buy





Dräger X-Plore 6350

The full face mask Dräger X-plore® 6530 is the successor to the Panorama Nova® RA masks, meeting the highest demands for quality, reliability and secure fit.

The mask body made from EPDM is highly resistant and skin-friendly, offering high wearing comfort.



Service



Dräger X-Plore 6570

The Dräger X-plore® 6570 is the high comfort full face mask used by professionals in a wide variety of applications.

It is the successor to the Panorama Nova® RA masks, a range which has proven itself over decades of use worldwide.



Service



Dräger Panorama Nova

This breathing mask ensures that the user has a full 180° view at all times with its large impact-resistant visor.

It also features a five-point harness that provides a comfortable fit for the user, as well as quick donning and doffing.



Hire

Service



NBC & Civil Defence

These units typically include fully encapsulating suits, advanced respiratory protection systems with specialized filters, and detection instruments. They are specifically engineered to enable safe operation in contaminated environments, mitigating risks during emergency response, military operations, and industrial scenarios.

Buy



Dräger X-Plore RD40

The X-plore Rd40 filter series offers various filter types for major applications and protects against many hazardous substances – from phosphine to tear gas to particulates. The gas filters and combination filters have a shelf-life of 6 years and the particle filters a shelf life of 12 years from date of manufacture.

Buy



Dräger X-Plore Bayonet

The innovative Dräger X-plore® Bayonet filter series is designed for a wide range of applications.

Both the special composition and the pleating of the filter paper create more surface area. This significantly reduces breathing resistance.

Buy



Dräger CF10 & CF15 Escape Sets

The Dräger Saver CF constant flow Emergency Escape Breathing Apparatus allows safe, effective and uncomplicated escape from hazardous environments. Simple to put on and featuring automatic operation, this hood-based, constant flow breathing device can be used with minimal training.

Buy

Hire

Service



Dräger PP10 & PP15 Escape Sets

Simple to put on and featuring automatic operation, this positive-pressure breathing device features an integrated full-face mask and can be used in conjunction with other safety equipment such as ear protectors or helmets.

Buy

Hir

Service

"A reliable company that holds most safety product ranges in stock. It backs this stock with a sound technical knowledge of safety products, in turn this provides a customer with an excellent service."

- Excavation Safety Solutions

"We have used Rockall Safety for many years and find their service hassle free and efficient. Utilising a wide range of equipment, they have been able to assist us with across the board."

- Cardiff Harbour Authority

"Great customer service, ensuring we were able to get the right protection and chemical suits for what can be a dangerous work environment. They continue to meet our expectations."

- Carl Wilson





Dräger Oxy SR 30 / 60

The Dräger Oxygen Self Rescuers are easy and fast to handle, even under extreme conditions.

The devices are service-free for up to 10 years while being worn. The unique safety eye provides you the ability to check the device without additional tools.



Hire

Service



Dräger Parat 3200

The Dräger PARAT 3200 is a mouthpiece / nose clip escape device equipped with a multi-gas ABEK15 filter. Packed in a robust and ergonomic case, the unit is compact and easy to carry. Approved to (DIN 58647-7), it provides users a minimum of 15 minutes escape time.

Buy



Dräger Parat 4700

This industrial escape hood was developed with users, placing the focus on the fastest possible escape. Optimized operation and wearing comfort, a robust housing and a tested ABEK P3 filter ensure protection from toxic industrial gases, vapours and particles for at least 15 minutes.

Buy



Dräger Parat 7500

The high-performance filter protects against a wide range of fire and toxic industrial gases, vapours and particles. The ABEK CO P3 Filter is approved for EN standard 403:2004 for fire escape hoods, the DIN standard 58647-7 for filtering escape devices and is tested in accordance with the EN standard 14387:2004 for gas filter(s) and combined filter(s).

Buy

HAZMAT SUITS



Dräger CPS 5800

The gas-tight Dräger CPS 5800 (type 1b) protects against a multitude of substances metting the highest requirements of fire departments and shipping.

It fulfills EN 943-1+2:2002, and the SOLAS requirements, and is approved for use aboard ships.

Buy



Dräger CPS 5900

The Dräger CPS 5900 is the ideal limited-use, gas-tight chemical protective suit for hazmat incidents.

Where complete protection against hazardous gases, liquids and particles is of the utmost priority, this lightweight garment is the suit of choice.

Buy



Dräger CPS 7800

The reusable gas-tight Dräger CPS 7800 provides excellent protection against gaseous, liquid, aerosol and solid hazardous substances even in explosive areas. Due to its innovative material and the new suit design it offers increased flexibility and comfort when entering confined spaces and working with cryogenic substances.

Buy



Dräger CPS 7900

Tailor-made for use under extreme conditions: The gas-tight Dräger CPS 7900 provides excellent protection against industrial chemicals, biological agents, and other toxic substances. Its innovative material qualifies the CPS 7900 equally well for work in explosive areas and for handling cryogenic substances.



For decades, Dräger has been a trusted partner of law enforcement, offering a range of fast, hygienic, and user-friendly alcohol breathalyzers and screening devices. These tools not only ensure quick and accurate testing, but also store data for easy record-keeping.

Taking safety a step further, the Dräger Interlock 7000 acts as an in-vehicle breathalyser. This innovative device prevents car ignitions if alcohol levels exceed the limit, effectively deterring drunk driving.

By implementing reliable screening equipment, both social gatherings and workplaces can significantly reduce the risk of alcohol-related accidents.



Dräger Alcotest® 7000

The Alcotest 7000 sets new standards in alcohol test devices.

Its benefits include a wider temperature- and measuring range, low maintenance requirements and various networking options. Additionally, the device can perform alcohol tests via a mouthpiece or funnel.

Buy



Dräger Alcotest® 6820

The fast and compact Dräger Alcotest® 6820 alcohol detection device meets the stringent requirements of professional breath-alcohol analysis. With its DrägerSensor, this robust alcohol tester guarantees rapid response times and precise test results in all weather conditions and can be adapted to international guidelines.

Buv



Dräger Interlock® 7000

The Interlock[®] 7000 is an alcohol ignition interlock device (AIID) which prevents a person under the influence of alcohol from starting a vehicle.

It has a quick start-up time and can be equipped with a camera, a GPS and/or a mobile data transfer module, according to the specific customer requirements.

Buy



Dräger Alcotest® 6000

The Dräger Alcotest® 6000 allows the professional user to perform a breath alcohol test with speed and precision.

The measuring technology of this small and user-friendly portable measuring device has already been proven worldwide and has been sold over 1,000,000 times.





Dräger Alcotest® 5000

The Dräger Alcotest® 5000 is a professional breath-alcohol tester which detects the presence of alcohol. The high-speed breathalyser lets you perform numerous tests in no time. Its special funnel reduces the backflow of expired air to a minimum, preventing the risk of infection to subsequent test subjects.

Buy



Dräger Alcotest® 4000

The breathalyser Dräger Alcotest® 4000 offers responsible drivers a reliable way to test their breath alcohol and gives them the assurance of being legal to drive.

This is ensured by precise measurement technology identical to that used by the police: over 30 million breath alcohol tests a year.

Buy



Dräger DrugCheck 3000

Use the Dräger DrugCheck 3000 to find out within minutes if a person recently consumed certain drugs. The compact and quick saliva (oral fluid) based drug test yields reliable results affordably and easily.

The non-invasive drug test kit does not require electricity and can therefore be used anywhere.

Buy



Dräger DrugTest 5000

No pipetting, no drips, no timing: With the Dräger DrugTest 5000, a drug test is carried out simply and quickly.

The collected saliva samle can be analyzed immediately - for a accurate results on the spot.

Buy

ATEX PHONES & TABLETS



Apple iPhone SE For use in Zone 2

These explosion-proof iPhones are originally manufactured by Apple and then converted and certified according to the ATEX directives by Atexxo Manufacturing, making the mobile phones suitable for safe use in gas and vapour (Zone 2) hazardous locations.

Buy



ATEX iPhone 12 For use in Zone 2

The ATEX iPhone 12 comes with a durable black case finish and is available for the iPhone 12 with 64GB, 128GB or 256GB. Besides being safe to use as an EX smartphone, the versions are excellent for intrinsically safe video or photo camera use with Bluetooth and/or Wi-Fi connection.

Buy



iPhone 13 Pro For use in Zone 2

Compliance with ATEX / EX regulations is achieved by upgrading the casing of the iPhone 13 which combined with the intrinsically safe electrical circuit.

The ATEX iPhone 13 (Pro Max) comes with a tough black case finish and is available for iPhone 13 with 128Gb, 256Gb, 512Gb, and 1Tb.

Buy



Exloc IS330.1 Zone 1 Android Phone

The Exloc IS330.1 Zone 1 android phone is Rugged, safe, and built for any challenge!
Highlights: Android™ 10,
Bluetooth® 5, huge internal memory of 64 GB, multifunctional ISM interface, amplified loudspeaker,
SOS key, PTT-key, MCPTT ready.



IS530.1 ATEX Zone 1 / 21 Certified

Always a step ahead! The smart and innovative Zone 1/Cl I Div1 smartphone with the most advanced technology: The first Bluetooth® 5.0 industrial smartphone with a multifunctional ISM interface, a huge internal memory of 64 GB and the highest camera resolution of its class.





IS530.2 ATEX Zone 2 / 22 Certified

The high-performance industrial smartphone can be used in a multifunctional way thanks to the ISM interface. Additional modules such as an RSM, PTT headsets or the professional IS-TH1 barcode scanner make the IS530.1 a high-performance multifunctional device. Enterprise Recommended, zero-touch capable and MDM compatible.

Buy



IS540.1 ATEX Zone 1 / 21 Certified

The World's first 5G ATEX Zone 1 smartphone is here thanks to i.safe MOBILE! The 6-inch full HD display on this smartphone offers the highest quality images with a 48MP main camera and wide range frequency bands for industrial applications. The 16-pin ISM interface enables a secure connection to a barcode scanner.

Buy



IS655.2 ATEX Zone 2 / 22 Certified

This slim smartphone combines elegant and extremely robust design and is equipped with the latest technology, a fast processor and PTT button for uncomplicated team communication. The lightweight smartphone is Android Enterprise Recommended, zero-touch capable and MDM compatible.

Buy

Featuring ATEX certification, these intrinsically safe portable devices offer a convenient tool for you to use on a day-to-day basis. User-friendly and incorporating the Android interface, this technology will make a welcome addition to your available resources.



Ex-Handy 10 Ecom Zone 1 Certified

The Ex-Handy 10 with Android operating system, is the ideal companion for innovative Industry 4.0 applications in hazardous areas.

With IP68 and Gorilla® Glass you can operate the Ex-Handy 10 in the roughest of environments.

Buy



Smart-Ex Ecom 201 Zone 2 Certified

This intrinsically smartphone offers an extensive range of portable features that are specifically designed to provided added convenience during your work day. Both unlocked and sim free, this provides you with a reliable communications solution that gives you access to any network worldwide.

Buy



Smart-Ex Ecom Zone 1 Certified

This intrinsically smartphone offers an extensive range of portable features that are specifically designed to provided added convenience during your work day. Both unlocked and sim free, this provides you with a reliable communications solution that gives you access to any network worldwide.

Buy



Ex-Handy 10 CLASSIC Zone 1 / 2 Certified

A preconfigured Ex-Handy 10 DZ1 / Ex-Handy 10 DZ2 which focuses on the main purpose: being a phone.

Besides limiting the device to phone relevant functions and restricting Android features to enhance performance of core functions, it's still packed with features which allow for "phone only" operation.





Unilite, are a British company founded in 1981 who specialise in LED flashlights and ATEX work lights built for use in the toughest industrial and search & rescue environments. Known for their "Lights Built Tough" motto, they prioritise high-quality materials like aircraft-grade aluminium in their products offering a wide range of features for professionals.



MTB-10000 SITE LIGHT

he MTB-10000 is a powerful 10000 lumen site light that supports batteries from Milwaukee, De Walt, Metabo and Makita. It has a 360-degree light output and can be dimmed multiple times to preserve battery life, as well as having multiple colour temperatures (2700K, 3500K, 4500K, 5500K, 6500K).

Buy



MTB-5300 MULTI TOOL BATTERY LIGHT

The MTB-5300 is a powerful 5300 Lumen LED site light that supports batteries from Milwaukee, De Walt, Metabo and Makita, as well as mains power.

Built ultra tough and featuring incredible features like built in powerbank and charge LED indicators.

Buy



RA-700R INSPECTION LIGHT

With a useful 130° rotating head to angle light direction; the RA-700R is a feature packed right angled work light. High CRI96+ 700 lumen COB LED main beam as well as a red light LED with static & flash modes. In built 4500mAh Li-ion rechargeable battery charged via magnetic charging station, or Type-C USB (both included).

Buy



PL-3 POCKET INSPECTION LIGHT

A preconfigured Ex-Handy 10 DZ1 / Ex-Handy 10 DZ2 which focuses on the main purpose: being a phone.

Besides limiting the device to phone relevant functions and restricting Android features to enhance performance of core functions, it's still packed with features which allow for "phone only" operation.





SLR-500 WORK LIGHT

The SLR-500 is a compact USB rechargeable work light with a bright 500 lumen output. Its folding 180° stand contains a useful carabiner hook and strong integral magnets. In addition to its flood beam it also has a 300 lumen top torch. An IPX5 rating also ensures high water resistance.





IL-SIG1 SIGNAL INSPECTION LIGHT

A powerful LED signal inspection light with a 1100 lumen output. It has solid/flashing: red, amber, green and white lights. It is fully weatherproof, rated to IP54 and is constructed of polycarbonate and die-cast aluminium. A magnetic hanging hook and multi positional kick stand make it super portable and DC-USB rechargeable.

Buy



CRI-H200R LED HEAD TORCH

A powerful 200 lumen output with a high CRI of 96+, as well as 3 different temperatures of 2500k / 4500k / 6500k. Motion sensor activated, the head torch can be controlled with a simple swipe to turn on and off. IK07 shock resistance provides enhanced protection, whilst a high IP65 rating safeguards against dust & water.

Buy



HT-680R HIGH CRI HEAD TORCH

This slim smartphone combines elegant and extremely robust design and is equipped with the latest technology, a fast processor and PTT button for uncomplicated team communication. The lightweight smartphone is Android Enterprise Recommended, zero-touch capable and MDM compatible.

Buy

Featuring ATEX certification, these intrinsically safe portable devices offer a convenient tool for you to use on a day-to-day basis. User-friendly and incorporating the Android interface, this technology will make a welcome addition to your available resources.



BLT-1 LED BEANIE HAT

A machine washable black beanie hat with removable 250 Lumen LED. The Light itself has a built-in USB-A Connector with a super fast charge time of just 1 & 1/2 Hours for up to 30 hours of use on it's lowest setting. 4 Modes are included, 2 White modes with full power and dimmed mode. As well as a RED mode and Red Flashing mode.

Buy



ATEX-RA2 ZONE 0 ATEX TORCH

This intrinsically smartphone offers an extensive range of portable features that are specifically designed to provided added convenience during your work day. Both unlocked and sim free, this provides you with a reliable communications solution that gives you access to any network worldwide.

Buy



ATEX-FL4 ZONE 0 ATEX FLASHLIGHT

The ATEX-FL4 is an intrinsically safe LED ATEX flashlight rated to ATEX zone 0 & UL Class 1 Div 1. A gas release valve and locking battery compartment ensure it can be used in many hazardous environments. A super durable polycarbonate and rubber housing keep the user safe. ATEX-FL4 is also IP67 rated and submersible to 3m.

Buy



ATEX-H2 ZONE 0 ATEX HEAD TORCH

A preconfigured Ex-Handy 10 DZ1 / Ex-Handy 10 DZ2 which focuses on the main purpose: being a phone.

Besides limiting the device to phone relevant functions and restricting Android features to enhance performance of core functions, it's still packed with features which allow for "phone only" operation.





EXO G7 AREA MONITOR

- 100+ day battery life
- Configurable gas sensor cartridges monitor for up to five gases
- 360° diffusion gas detection
- Optional four-channel pump module
- Internal 4G wireless works in 100+ countries
- Optional Iridium global satellite module
- Internal GPS and beacon location technology

Blackline G7 EXO Area Monitor: Gas detection that seamlessly connects your site and teams.

When it comes to the world of connected gas detection and safety wearables, we've already raised the bar. Now we've set our sights on disrupting another market — area gas monitoring.

The world's first direct-to-cloud area monitor that delivers ultimate visibility into your entire facility and workforce. With integrated 4G and optional satellite connectivity, G7 EXO automatically links to the Blackline Safety Cloud where it can integrate and work alongside employee-worn G7 devices.

Streaming critical insights that create a more engaged, safer workplace across all levels and locations of your business, G7 EXO is intelligence and versatility wrapped into one game-changing solution.

Reliable Connectivity within minutes

Blackline Safety's G7 EXO deploys in minutes, delivering reliable connectivity and ultimate peace of mind for 100+ days, even in the harshest conditions. You can always rely on G7 EXO to perform when you need it most.

Until now, conventional area monitors have suffered short battery life, limited configurability and inadequate connectivity while also being challenging to integrate into a seamless network.







One of the only ways to ensure that your gas monitor will perform reliably out on a project, a manual bump test will typically take between 40 - 60 seconds; this should be performed each day before use.

Without this added precaution, serious accidents in the workplace can be caused due to inaccuracies in your gas detector. The bump test exposes the monitor to gas concentrations, which compares the sensor's response to the response generated by a calibration gas (of a known concentration).

WHY USE CALIBRATION GAS?

- Verify that your monitor effectively responds to the presence of gas and is fit for use.
- Test that the audio, visual and vibration alarms are in working order.
- Assess the accuracy of the monitor and calibrate its configuration settings, if required.
- Provide added ease of mind when working in hazardous environments.

WHAT YOU NEED

MANUAL BUMP TESTING

- · Gas Cylinder with mix to suit detector
- Fixed Flow Regulator
- Calibration Cup to suit detector
- Tubing

CALIBRATION DOCK TESTING

- Calibration Dock to suit gas detector
- · Cylinder with mix to suit detector
- DFR Regulator
- Tubing



BUMP TEST GAS

We can quickly help you choose the right bump test gas for your detectors and have it delivered within 48 hours.

With such a wide spectrum of measurements available to choose from, our specialists are on hand to offer support, from initial enquiry to aftercare, we will be there when you need us.





DETECTION

We offer a full turnkey solution for fixed gas detection systems.

With the introduction of in-house installers, we can now offer a single point of contact – from start to finish, providing everything you need to keep your operations running safely.

Survey

Our surveyors will ask vital questions and inspect each process in detail.

This will allow us to fully assess the potential risks and begin planning the implementation of the technical solutions required to resolve them.

Design

Our professional engineering staff will work hand-in-hand with you to ensure that your system meets all of its requirements and complies with regulations.

Install

Our fully certied engineers will work closely with you and your staff to install your complete gas and/or flame detection system. This includes the complete electrical installation of your system including links to your desired outputs.

Commission

A complete system check will be carried out and tested by our certified engineers. A Full factory / Site acceptance test will then be carried out to ensure compliance and safety standards have been achieved.

Servicing

Complete system and sensor date codes health checks whilst on site. A technical service and hardware health check is carried out with calibration documentation and system health report issued.

If you require further information, help or advice, visit our Servicing & Calibration pages on our website, or call our team on the number below.



