



Rental Catalogue Oil and Gas

Rent the best – For safety you can rely on

RENTAL

In this catalogue you will find a complete overview of all our rental products. The catalogue is clearly laid out so that you can easily find the products you are interested in, plus detailed information that you may need.

LOGISTICS

We guarantee flexible provision of safety equipment, offering a range of logistics options for you to choose from: direct, just-in-time delivery in a matter of hours, a 24-hour delivery service, or standard delivery within one to three working days.

VARIETY

Many of our products offer a choice between a variety of device configurations. Working together with you, we will quickly identify those products that best suit your individual requirements. Simply contact our personnel to talk about your needs.

SAFETY

No matter which products you choose to meet your needs, you will find that we always have the best and most cost-effective solution available for your safety. We take responsibility for ensuring that you always have equipment at your disposal that is ready for immediate use. This means that you save not only the initial outlay on purchasing equipment, but also the costs of ownership involved in equipment servicing and management. What is more, you only pay for the time you actually need the equipment.

SERVICE

Our rental equipment service is one of Dräger's modular safety concepts. Our name is synonymous with total safety systems, comprising products and services that are individually put together for each of our customers and implemented in a flexible manner.

MAINTENANCE

All our rental equipment is serviced and repaired by highly qualified engineers in our own workshops. We use modern logistics software tools to make sure that the regular maintenance procedures and, in particular, the exchange of equipment goes smoothly.

QUALITY

All over the world, the name Dräger is synonymous with consistent customer focus, utmost quality and maximum reliability. This is what our customers expect – and it is their trust and confidence in us that inspire us to perform even better. You can rely on us. Naturally, our certifications include ISO 9001 / ISO 14001 and SCC** / VCA (Safety Certificate Contractors).

CONTENTS

Section	Page
GAS DETECTION	
Dräger PAC 7000	08
Dräger X-am 2000	08
Dräger X-am 5000	09
Dräger X-am 5600	09
Dräger X-am 7000	09
Dräger Bump Test Station	09
Dräger X-Zone 5000	09
Dräger Multi-PID 2	09
ALCOHOL AND DRUG DETECTION	
Alcohol and Drug detection systems: Dräger Alcotest / DrugTest®	
Dräger Alcotest 6810 Med	12
Dräger DrugTest® 5000	12
Accessories: Dräger mobile printer	12
PERSONAL PROTECTION	
Compact Air Escape Devices: Dräger Saver Series	
Dräger compressed air escape device Saver PP	16
Dräger compressed air escape device Saver CF	16
Compressed Air Line Breathing Apparatus / Cylinder Trolleys	
Dräger PAS Airpack 1	17
Compressed Air Breathing Apparatus and Closed-Circuit Breathing Apparatus	
Dräger PAS Colt	18
Dräger PAS Colt Harness	18
Dräger PAS Micro Airpack Harness	18
Dräger PSS® 3000	18
Dräger PSS® 7000	18
Dräger PA 94	18

Chemical Protective Clothing	
Dräger CPS 5900	19
Dräger CPS 5800	19
Dräger CPS 7900	19
Cylinders	
9 litre / 200 bar Cylinders	20
9 litre / 300 bar Cylinders	20
FIRE PROTECTION	
Thermal Imaging Cameras	
Dräger UCF® 6000	24
Dräger UCF® 7000	24
ADDITIONAL INFORMATION	
Terms and conditions	28
How to order: contact information	31



GAS DETECTION

Gas Detection

Single Gas Detectors: Dräger Pac

Single-gas detectors and warning instruments are small and robust, ergonomic and intuitive, cost-effective and efficient. They reliably monitor the ambient air for carbon monoxide, hydrogen sulphide and oxygen; the Dräger Pac 7000 also monitors for other gases. All the instruments are available with the standard Europe configuration or with other calibrations.



Multi Gas Detectors: Dräger X-am

Dräger multi gas detectors are small, lightweight gas detectors that are perfectly tailored to the needs of personal protection and area monitoring. They reliably monitor the ambient air for explosive gases and vapours, as well as for O₂, CO and H₂S. All instruments are equipped with rechargeable battery and charging accessories.



Multi Gas Scanners: Dräger Multi-PID

Photoionisation detectors from Dräger are suitable for detecting volatile organic compounds (VOCs). The innovative PID (photoionisation detector) combines a high degree of sensitivity and sturdiness with suitability for multiple applications such as screening of soil, water, or head space in containers, leak detection and measurements in closed areas.



Dräger Pac 7000

Detector and warning instrument with unlimited operating duration and replaceable sensors

Dräger Pac 7000 H₂S 0-100ppm 10/20 ppm



Dräger X-am 2000

Unlimited one- / four-gas detector including alarms limits that can be set to different national standards, or with replaceable sensors. Dust and waterproof to IP67.

Dräger X-am 2000 Ex, O₂, CO, H₂S
(Dräger X-am 1/2/5000 Pump available)



Dräger X-am 5000

Unlimited one- / five-gas detector with replaceable sensors, with a choice of special settings. Standard setting of Ex sensor: methane. Includes alarm limits that can be set to different national standards. Dust and waterproof to IP67.

Dräger X-am 5000 Ex, O₂
(Dräger X-am 1/2/5000 Pump available)



Dräger X-am 5600

The Dräger X-am 5600 is the infrared version of the Dräger 5000. The Dual IR Ex / CO₂ sensor is suitable for the simultaneous monitoring of Hydrocarbons and Carbon Dioxide in the ambient air. In combination with an electrochemical XXS Hydrogen Sensor an Ex signal (comparable to the CatEx sensors) can be generated by addition of both signals. If the instrument is assembled with the Dual IR, the electrochemical XXS CO/H₂S double sensor and 2 additional electrochemical XXS sensors 6 different gases can be measured simultaneously.



Dräger X-am 7000

Mobile gas detector for simultaneous and continuous measurement of up to five gases. A combination of over 25 sensors allows the detector to be adapted flexibly to individual measurement tasks. The X-am 7000 can be equipped with three electrochemical and two infrared or catalytic sensors. Besides being dust- and splash-waterproof, the Dräger X-am 7000 is also immersion proof. An integrated high-performance pump draws in the sample gas through a hose of up to 45 metres in length. The standard configuration ex works in Ex O₂. Other sensor configurations on request.



Dräger Bump Test Station

Bump testing must be regularly performed with the necessary test gases. The Dräger Bump Test Station is used for quick performance of this function test. The Bump Test Station functions entirely self-sufficiently (without a power source) and can be easily transported to wherever the function test needs to be performed.



Dräger X-zone 5000

The Dräger X-zone 5000 transforms the Dräger personal gas detection instruments X-am 5000/5600 into innovative area monitoring devices for a wide range of applications. A patented combination for increased safety – in addition to the personal air monitors carried on the body, these area monitors are positioned where gas hazards are expected.



Dräger Multi-PID 2

Equipped as standard with a 10.6 eV UV lamp. Possible measurement range of 0-2000ppm; an additional gas dilution probe extends the measurement range to up to 20,000ppm. Scope of delivery: carrying case, comprising calibration gas control valve, calibration gas container 100ppm isobutene, set of computer cables, battery pack.



ALCOHOL & DRUG DETECTION

Alcohol and Drug Detection Systems

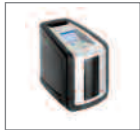
Dräger Alcotest® / Drugtest®

Hand-held detectors for fast and precise breath or saliva analysis. The mobile detectors can be used to detect alcohol, traces of opiates, cocaine, cannabinoids and amphetamines, as well as designer drugs and tranquilizers from the benzodiazepine group.



Dräger Alcotest 6810 MED

Scope of delivery: detector 6810 med, case, 3 mouthpieces, batteries.



Dräger DrugTest® analyser

Scope of delivery: Dräger DrugTest® 5000 test kit and Dräger DrugTest Analyser. The system is a quick and easy test method for detecting substances such as amphetamines, benzodiazepines, cannabinoids, cocaine metabolites, methamphetamines and opiates. Test results are displayed immediately once analysis is complete and can be stored in the analyser if desired and printed out using the mobile printer.

Dräger DrugTest® 5000 analyzer



Dräger Mobile Printer

Compact mobile printer for printing of records in situ.



PERSONAL PROTECTION

Compact Air Escape Devices Dräger Saver Series

The Dräger compressed air escape devices of the Saver generation are high-tech products designed for your safety in extreme emergency situations.

Saver compressed air escape devices protect their wearers effectively and in comfort. They are a vital element in ensuring that personnel can escape from dangerous situations unscathed.

Saver compressed air devices, in other words, offer respiratory protection in the very best sense of the word – giving you freedom to breathe.



Dräger Saver PP compressed air escape device

Full face mask with special fabric head harness to allow quick donning, positive pressure lung demand valve surrounded by easy grip silicone protective cap, 3L / 200bar cylinder with special valve. Automatic activation when the bag is opened, standard G 5/8" filling connector on the valve that can be filled without tools or adaptors, filling level can be checked on the outside of the carrying bag. (EN 402 with CE mark) IMO and SOLAS approved and wheel-marked.

Dräger Saver PP 15 Operating time: 15 minutes



Dräger Saver CF compressed air escape device

Hood with constant flow valve for uninterrupted supply of fresh breathing air, ozone-resistant neck cuff for a permanent and reliable seal, 3L / 200bar cylinder with special valve. Automatic activation when the bag is opened, standard G 5/8" filling connector on the valve that can be filled without tools or adaptors, whistle warning unit if pressure falls below minimum level, filling level can be checked on the outside of the carrying bag. (EN 402 with CE mark) IMO and SOLAS approved and wheel-marked.

Dräger Saver CF 15 Operating time: 15 minutes

Compressed Air Line Breathing Apparatus / Cylinder Trolleys

Products in this range can offer an interesting alternative to compressed air breathing apparatus where work is carried out at a single site. Because personnel do not have to carry the breathing air cylinder with them, they enjoy greater freedom of movement in narrow passageways. The variable air supply allows permanent operation for many hours. Depending on capacity and specifications, several people can be supplied with breathing air in parallel, using different systems. The equipment is modular in design, and can be adapted flexibly to meet all kinds of different work requirements.



Dräger PAS Airpack 1

PAS AirPack 1 - Trolley, Reducer and hose reel with 50m hose. Can accommodate up to 4 air cylinders of up to 12 litres capacity and is constructed from an anti-static powder coated steel material. A 50 metre length of hose is supplied with AirPack 1 as standard; this can be extended to a length of 100 metres with a range of extension hoses. The trolley hose reel connector is protected with a cover to minimise inadvertent damage being caused.

Compressed Air Line Breathing Apparatus & Closed-Circuit Breathing Apparatus

Compressed air breathing apparatus and closed-circuit breathing apparatus are respiratory protective devices that provide wearers with breathing air from compressed air cylinders, making them independent of the ambient air. Compressed air breathing apparatus of the Dräger PAS series are specially designed for industrial applications.



Dräger PAS Colt

The PAS Colt is a hip-mounted unit with a distinctive, sophisticated harness design which retains its form, making it easy for the wearer to don the apparatus simply and quickly. The procedure for donning the apparatus is evident at first glance, even to the inexperienced user.



Dräger PAS Colt harness

With simple hip belt made of webbed material.



Dräger PAS Micro Airpack harness

Basic unit with medium pressure line and safety plug-in coupling for connection of all Dräger PSS® lung demand valves; without cylinder.



Dräger PSS® 3000

Complete with fixed ldv and fps mask with 9ltr 200bar carbon comp cylinder in line.



Dräger PSS® 7000

Complete with fixed ldv and fps mask with 9ltr 200bar carbon comp cylinder in line.



Dräger PA 94

Complete with fixed ldv and fps mask with 9ltr 200bar carbon comp cylinder in line.

Chemical Protective Clothing

One-piece protective clothing to protect against solid, liquid and gaseous chemicals (in accordance with PrEN943 and EN943 Parts1+2). Respiratory protective devices are worn either inside or outside the suits (type 1A in accordance with EN943). All suit versions that can be used in conjunction with the listed options are approved and CE marked.



Dräger CPS 5900

Featuring the new Dräger cut, the chemical protection suit Dräger CPS 5900 offers improved ergonomics and optimized compatibility with various types of personal protective equipment including the latest breathing apparatus, helmets and other forms of PPE. It can also be worn with twin cylinders or closed circuit breathing apparatus.



Dräger CPS 5800

The protective suit Dräger CPS 5800 provides optimal protection against a multitude of substances. The suit meets the highest international requirements of industry, fire departments and shipping. Therefore it fulfills EN 943-1+2:2002, and the SOLAS (pending) requirements, so that it is approved for use on board ships.



Dräger CPS 7900

The chemical protective suit Dräger CPS 7900 was developed to protect its wearer when handling toxic or hazardous materials and to provide much needed support for a variety of dangerous tasks. The suit material D-mex offers unique resistance to various substances as well as excellent protection against mechanical effects, liquefied gases, and flash fires. The Dräger CPS 7900 meets and exceeds the requirements of international standards of fire departments, search and rescue organizations, and industry for reusable protection suits.

Cylinders

Designed using leading technology and advanced materials, Dräger's range of composite cylinders can be used in any application where breathing becomes difficult or impossible. Through continuous product improvement and investment in technology, Dräger provides the highest quality pneumatics, carrying systems and high performance, ultra lightweight, carbon composite cylinders. Because Dräger manufacture all elements of the breathing apparatus system you can be assured of the highest quality and maximum performance.



9 litre / 200 bar Cylinders

9 Litre 200 bar (In-line valve) – Carb. Comp
Compressed Air Carbon Fibre Cylinders – 9 Litre 200 bar with In-line valve.*

9 Litre 200 bar (In-line ratchet valve) – Carb. Comp
Compressed Air Carbon Fibre Cylinders – 9 Litre 200 bar with In-line ratchet valve.*

9 Litre 200 bar (right angle valve) – Carb. Comp
Compressed Air Carbon Fibre Cylinders – 9 Litre 200 bar with right angle valve.*

9 Litre 200 bar (right angle ratchet valve) – Carb. Comp
Compressed Air Carbon Fibre Cylinders – 9 Litre 200 bar with right angle ratchet valve.*



9 litre / 300 bar Cylinders

9 Litre 300 bar (In-line valve) - Carb. Comp.
Compressed Air Carbon Fibre Cylinders - 9 Litre 300 bar with In-line valve.*

9 Litre 300 bar (right angle ratchet valve) - Carb. Comp.
Compressed Air Carbon Fibre Cylinders - 9 Litre 300 bar with right angle ratchet valve.*

9 Litre 300 bar (In-line ratchet valve) - Carb Comp.
Compressed Air Carbon Fibre Cylinders - 9 Litre 300 bar with In-line ratchet valve.*

9 Litre 300 bar (right angle valve) - Carb. Comp.
Compressed Air Carbon Fibre Cylinders - 9 Litre 300 bar with right angle valve.*

* Product displayed shows an in-line valve

Notes: This product is deemed to be hazardous and as such we cannot always guarantee next day delivery will be available.



FIRE PROTECTION

Thermal Imaging Cameras

Thermal imaging cameras are specially designed for use in fire fighting, where they help to locate fire seats and people in conditions of smoke and fire. The cameras deliver precise thermal images even under difficult conditions, e.g. from a distance with the aid of the 2X digital zoom. The detection of heat sources has been perfected thanks to the optional Thermal Scan technology which enables quick and easy recognition of heat sources that differ from the normal ambient temperature.

Approvals: CE, FCC, NOM, DOT



Dräger UCF® 6000

Resolution: 160 x120 (pixels)

Sensor type: a-Si Microbolometer Array

Basic scope of delivery comprises:

- Dräger UCF® 6000 PAL version
- Rechargeable battery
- Operating instructions
- Battery charger
- Mains power plug
- Transport case with foam inlay

Dräger UCF® 6000 (PAL with Thermal Scan)



Dräger UCF® 7000

Resolution: 160 x 120 (pixels)

Sensor type: a-Si Microbolometer Array

ATEX Zone 1 approved

Basic scope of delivery comprises:

- Dräger UCF® 7000 PAL version
- Rechargeable battery
- Operating instructions
- Battery charger
- Mains power plug
- Transport case with foam inlay

Dräger UCF® 7000 (PAL with Thermal Scan)



ADDITIONAL INFORMATION

Terms and Conditions of Rental

1.1 These standard terms and conditions for leases (Allgemeinen Mietvertragsbedingungen or "AMBs") apply when Dräger* leases to third parties ("Lessees") the equipment, which is more specifically described in the appended Scope of Goods and Services ("Leased Property"). These AMBs are therefore implicitly incorporated by reference into the bids and agreements related to such lease relationships.

1.2 Any contractual terms and conditions, which are used by the Lessee and conflict with these terms and conditions, will not apply unless Dräger has expressly agreed in writing to such terms and conditions.

1.3 The provisions of these AMBs will apply, only to the extent that Dräger and the supplier have not expressly agreed otherwise in writing.

2 Terms and conditions of delivery and use

2.1 The delivery of the Leased Property is made at Dräger's risk. Dräger shall separately invoice the Lessee for the transport costs, which will not be included in the rent.

2.2 The Lessee must unpack the Leased Property immediately after it is delivered in order to identify any transportation damages. In the event there is transport related damage, then a damage record must be immediately prepared in order to preserve any possible compensatory damage claims against the transport company (postal service, railroads, freight forwarders, etc.). If the Lessee fails to provide notice of a defect to the Leased Property within one week, then the Leased Property will be deemed to be free of defects.

2.3 At Dräger's request, the Lessee must disclose to Dräger in writing the location where the Leased Property would be used. Upon giving advance notice, Dräger may inspect the Leased Property at any time.

2.4 When using the Leased Property, the Lessee must adhere to the user manual and the statutory, regulatory and employee protection rules on equipment use.

2.5 If the Leased Property is contaminated by dangerous substances, then the Lessee must notify Dräger thereof. The Lessee is responsible for conducting a professional decontamination.

2.6 The Leased Property may not be used outside of Germany without the prior consent of Dräger.

2.7 The Leased Property may not be transferred to third parties (e.g., through a sub-lease).

3 Lease term

3.1 The lease term begins on the date of delivery and ends at the end of the agreed lease period or as of the agreed return date. If no lease period or return date is expressly agreed, then the minimum lease period of seven days will be deemed to have been agreed.

3.2 At the end of the lease term, the Lessee must return the Leased Property in a proper condition [ordnungsgemäßen Zustand]. Dräger expressly reserves the right to invoice the Lessee any costs which it incurs because the Leased Property is returned in a damaged or improper condition.

3.3 The lease term may be extended after conferring with Dräger. A right to demand an extension does not exist, however.

4 Rent, payments

4.1 The Scope of Goods and Services indicates the rent for the Leased Property as well as the accessories and any additional services such as courier costs. The rent will be due in full (no deductions) within 30 days from the date the invoice is received.

4.2 If Dräger and the Lessee agree that the Leased Property or a part of the Leased Property may be returned late, then an appropriate fixed amount of rent must be paid for that period of time. If no separate rent is stipulated in the deadline extension agreement, then the rent will be continued pro rata temporis on the basis of the agreed rent. If the return is late and there was no prior consent and approval from Dräger, then the Lessee will owe, in addition to the appropriate fixed amount of rent, EUR 50 per item of equipment per day, up to the amount of the replacement value for the Leased Property. For purposes of determining whether the Leased Property is returned late, the date on which Dräger obtains the repossession of such item will be dispositive.

4.3 If the Leased Property or a part of the Leased Property is returned earlier than was contractually stipulated, then the rent will be calculated on the basis of the actual period of the lease. This could impact the daily or the weekly price, but in no case will the overall price increase. If the Lessee rescinds the contract before the Leased Property is delivered, then an administrative fee of EUR 50 will be charged. Dräger expressly reserves the right to enforce higher damages.

5 Preservation of the Leased Property

5.1 The Lessee is responsible for paying all operating costs relating to the Leased Property.

5.2 The Lessee shall handle the Leased Property with caution and care, and may deploy the Leased Property only in careful compliance with the user manual of Dräger or of the manufacturer. If the equipment has been soiled beyond that which would result from normal use, then the Lessee will be charged the costs required to clean such equipment, which in any case will be at least EUR 50 per impacted item of equipment.

5.3 Only the Lessor will have the right to carry out inspections, maintenance and repair work to the Leased Property, which go beyond the calibration work and simple functionality testing that is needed to use the equipment in accordance with its terms and instructions. The Lessee shall bear the costs for any repair work required on the Leased Property, to the extent that such work is not covered under the warranty claims or the agreed scope of service.

5.4 The Lessee must protect or release the Leased Property from any third party interference such as actions to enforce judgments. The Lessee shall promptly inform the Lessor about any such interference or actions and provide it with the corresponding documentation. The Lessee agrees to indemnify the Lessor with respect to any and all claims, which are directed against the Lessee. The Lessee agrees to assume any and all fees, contributions and other charges, which are levied during the term of the lease agreement on the basis of the rent, possession, custodianship [Haltereigenschaft] and use of the Leased Property.

5.5 The Lessee may not append the Leased Property to any other property in a manner that renders the Leased Property a fixture [wesentlicher Bestandteil] thereto. If the Leased Property is affixed to a land parcel or a building, then such fixture will be deemed to have been made for temporary purposes within the meaning of § 95 (1) sentence 1 of the German Civil Code (BGB) and with the intent of removing the Leased Property again at the end of a lease term. If the Lessee is not itself the owner of the land or building in question, then it must inform and explain to such owner that the fixture or integration of the Leased Property is being made for a temporary purposes only.

5.6 Since the Leased Property is in the possession of the Lessee and therefore in its sphere of risk, the Lessee assumes the risk of loss and the risk of damage. In the event the Leased Property is ruined, lost or destroyed, the Lessee must pay the replacement value which is equal to the list price for the Leased Property in question.

6 Extraordinary termination

6.1 Both parties have the right to terminate the lease without notice if good cause [wichtigem Grund] exists. For the Lessor, good cause will be deemed to exist specifically if, despite having received a written default notice, the Lessee fails to discharge its obligations under item 5 of this Lease Agreement within a reasonable period of time, which generally must be 5 business days, or if insolvency proceedings or other arrangements for the benefit of a creditors are instituted against the Lessee's assets. In the event that Dräger terminates for good cause, Dräger may immediately demand from the Lessee compensatory damages, which encompass the total rent still in arrears through the date of the termination for cause plus the outstanding rent that is owed through the stipulated expiration of the contract, unless the Leased Property can be otherwise leased out until the contract expires.

6.2 In any case, the Lessee shall also be liable for all other damages resulting from the premature termination of the contract.

6.3 Irrespective of whether Dräger enforces the compensatory damage claims, the Lessee must, in the event of a termination for cause, promptly return the Leased Property to Dräger. The Lessee is solely responsible for bearing the costs related to returning the Leased Property.

7 Ordinary expiration of the lease term

When this Lease Agreement ends, the Lessee must, at its own cost and risk, return the Leased Property (including all accessories and user manuals) to the address which Dräger has designated for deliveries. In this regard, the Lessee must specifically adhere to any packaging and loading requirements for the Leased Property and agrees to bear any costs for remedying transport-related damages.

8 Liability

The Lessee will be liable for any risk arising from the Leased Property and agrees to obtain insurance against this risk. All insurance benefits - except for liability insurance - must be used solely to repair or replace the Leased Property. The Lessee shall be liable for any damage to, or theft of, the Leased Property. The Lessee is responsible for paying any third party receivables, which arise from salvage and preservation work, when those receivables are due. Dräger's liability - based on whatever legal grounds or theory - will be limited to:

- intentional acts or omissions [Vorsatz];
- the gross negligence [grober Fahrlässigkeit] of the owner(s)/director(s) or other managerial employees;
- culpable injury to life, limb or health;
- defects, which Dräger fraudulently conceals or the absence of which it had guaranteed;
- defects to the Leased Property, if there would be liability for personal injury or property damage to private property under the Product Liability Act.

Where material contractual duties are culpably breached, Dräger will also be liable for the gross negligence of its non-managerial employees and for simple negligence, but in the latter case limited to reasonably foreseeable damages, which are considered typical for the type of contract in question and which do not include any pecuniary losses [Vermögensschaden]. Additional claims against third parties are disclaimed.

9 Final provisions, judicial forum

9.1 Side agreements, reservations, amendments and other agreements to this Lease Agreement must be made in writing in order to be valid. Should any provision of this Lease Agreement be or become invalid, then the validity of the remaining provisions hereof will not be affected thereby. The parties agree to supplement the Lease Agreement in accordance with the Agreement's intended meaning and purpose.

9.2 Jurisdiction and venue shall lie in Lübeck.

9.3 German law governs to the exclusion of the UN Convention on Contracts for the International Sale of Goods as well as the applicable conflicts of law rules.

* "Dräger" means the Dräger Group company, which is the supplier's contracting partner.

How to Order

To make an enquiry or to place an order contact us at:

Draeger Safety UK Ltd.
2 Tern Place, Bridge of Don,
Aberdeen, AB23 8JX

Tel +44 01224 708 138

Fax +44 01224 706510

service.aberdeen.st.uk@draeger.com

Draeger Safety UK Ltd.
Blyth Riverside Business Park
Blyth, Northumberland, NE24 4RG

Tel +44 01670 561413

Fax +44 01670 544475

marketing.uk@draeger.com

HEADQUARTERS

Dräger Safety AG & Co. KGaA
Revalstrasse 1 23560 Lübeck, Germany

www.draeger.com

www.draegershop.co.uk

UNITED KINGDOM

Draeger Safety UK Ltd.
Blyth Riverside Business Park
Blyth, Northumberland NE24 4RG
Tel +44 01670 561200
Fax +44 01670 544475
marketing.uk@draeger.com

Draeger Safety UK Ltd.
2 Tern Place, Bridge of Don,
Aberdeen AB23 8JX
Tel +44 01224 708138
service.aberdeen.st.uk@draeger.com

Draeger Safety UK Ltd.
Unit 3 Drakes Court, Eagle Road
Langage Business Park
Plymouth, Devon, PL7 5JY
Tel +44 01752 292700
service.plm.st.uk@draeger.com

Draeger Safety UK Ltd.
Southern Safety Centre
Unit 14, The Fairlawn Business Park
Salfords, Redhill, RH1 5EP