

Dräger Rental Service

helps you to manage your safety operations simpler, safer, more reliable,

flexible and economical.

ADDITIONAL HIRE SOLUTIONS

- Additional Gas Detection solutions
- Communication
- Breathing Apparatus
- Powered Air Supply (PAPR)
- Ventilation
- Escape Devics
- Compressors
- Air Cylinders

Offering you a range of additional services:

- Confined Space Entry teams
- Training sessions



Ex-Ox-Tox... gas hazards!

Description: Dräger gas detection technology reliably helps you track down a wide range of hazardous substances in the

ambient air, even at low concentrations.

The Dräger X-am® 7000 generation multi-gas detection device is the right choice for reliably monitoring the ambient air for toxic and/or flammable gases and fumes.

Plus, you can use it in combination with specially developed accessories to conduct clearance tests for safe entry of confined spaces, such as process columns.

CODE: kit4



All-In-One-Package Rental Area Monitoring (X-zone) Ex, O₂, CO, H₂S

Wireless alarm chains

Description: The Dräger X-zone 5500 transforms Dräger X-am® 5000 personal gas detection devices into

innovative area monitoring devices with a wide range of possible applications.

Connect up to 25 individual devices in a single wireless network (for example, inside storage tanks

to secure the entire area.

A patented combination for added safety: in addition to personal safety devices worn on the body,



All-In-One-Package

Multi-Gas Scanner for Detecting Volatile

Organic Compounds*

Innovative technology for detecting volatile organic compounds (VOCs) as well as carcinogens

Description: The X-pid® 9500 was specially developed for monitoring safety limits of carcinogenic substances in low

concentration ranges.

Safety Equipment

The gas detection device monitors levels of benzene, butadiene and other VOCs in the ambient air.

Thanks to its high sensitivity, it reliably detects VOCs within the parts-per-billion (ppb) concentration range during clearance tests for safe entry into containers, silos and other confined spaces.

CODE: kit7



All-In-One-Package

Multi-Gas Scanner for Detecting Volatile

Organic Vapours

Innovative technology for detecting volatile organic compounds (VOCs)

Description: The Dräger Multi-PID 2 photoionisation detector is optimally suited for tracking down VOCs.

Thanks to its high sensitivity it reliably detects VOCs within the parts-per-million (ppm) concentration range during leak detection or clearance tests for safe entry into containers, silos and other confined spaces.



All-In-One-Package

Multi-Gas Scanner for Detecting Volatile

Organic Vapours

Innovative technology for detecting volatile organic compounds (VOCs)

Description: The Phocheck Tiger is optimally suited for tracking down VOCs.

Thanks for its high sensitivity, it reliably detects organic compounds, even in the low parts-per-billion (ppb) concentration range, during leak detection or clearance tests for safe entry into containers, silos and other confined spaces.

The Tiger PID is ATEX-, IECEx-, UL- and CSA-certified.

CODE: kit9



All-In-One-Package

Mobile Radio System

Modern communication from A to Z

Description: Modern communication solutions make it easier than ever to work on sprawling areas.

Dräger offers you mobile radio systems which are characterized by easy handling.

The user is able to fully concentrate on the task at hand.

The mobile radio systems and accessories are also ATEX-approved.



All-In-One-Package Self-Contained Breathing Apparatus

Ergonomic, lightweight and extremely comfortable

Description: Whenever you need a self-contained supply of breathing air, the self-contained air breathing apparatus

all-in-one-package, consisting of Dräger full-face mask (e.g. Panorama Nova full-face mask),

a Dräger lung demand valve, Dräger breathing air cylinder and Dräger self-contained breathing apparatus

is the number one choice.

The system is ergonomically designed and offers ultimate comfort as well as maximum safety for tasks inside containers, silos and confined spaces.

CODE: kit11



All-In-One-Package External Breathing Air Supply (1 User)

Air supply for long-term use

Description: Do you need a centralised air supply for tasks inside hazardous atmospheres?

Our compressed air hose breathing respirators are the ideal solution.

The Dräger PAS® AirPack1 reliably supplies breathing air to a single user.

All the user needs is a lightweight, wearable system. Thanks to its design, the Dräger PAS® AirPack 1 can always be placed safely within reach on the worksite.



All-In-One-Package X-plore® 8500 Powered Air-Puryfying Respirator (PAPR) with Mask

Effective protection against health-hazardous particles

Description: Powered air-puryfying respirators together with our hoods and visors, have been specially developed for

tasks that require effective protection against particles.

These systems are ergonomically designed and offer ultimate comfort as well as maximum safety, performing reliably even in the harshest conditions.

Thanks to the large selection of respiratory connectors, including masks, hoods, helmets and visors, the device can be configured for the widest range of possible applications.

The compatible filter must be ordered separately.

CODE: kit14



All-In-One-Package
X-plore® 8500 Powered Air-Puryfying Respirator
(PAPR) with Helmet

Effective protection against particles hazardous to health

Description: Powered air-puryfying respirators together with our hoods and visors, have been specially developed for

tasks that require effective protection against particles, gases and fumes, or combinations of all these hazards.

These systems are ergonomically designed and offer ultimate comfort as well as maximum safety, performing reliably even in the harshest conditions.

Thanks to the large selection of respiratory connectors, including masks, hoods, helmets and visors, the device can be configured for the widest range of possible applications.

The compatible filter must be ordered separately.





Do you need aeration and ventilation?

Description:

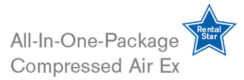
In addition to gas detection technologies for detecting concentrations inside confined spaces, storage tanks, processing columns or reactors, Dräger also offers aeration and ventilation systems for purifying the atmosphere of toxic gases and fumes.

We provide standard-performance ventilation systems as well as high-performance systems that can be used for high-speed aeration and ventilation tasks.

Electric ventilators can be used independently from compressed-air systems.

CODE: kit17





Do you need aeration and ventilation?

Description:

In addition to gas detection technologies for detecting concentrations inside confined spaces, storage tanks, processing columns or reactors, Dräger also offers aeration and ventilation systems for purifying the atmosphere of toxic gases and fumes.

We provide standard-performance ventilation systems as well as high-performance systems that can be used for high-speed aeration and ventilation tasks.

These ventilators can be connected with existing compressed air systems.



CODE: SRM04481

Dräger PARAT® 3200

Description: - Industrial escape device for protection against industrial gases such as sulphur dioxide, hydrogen chloride and

ammonia

- Half mask with mouthpiece and nose clip

- ABEK15 filter

- Service life: 15 min



CODE: SRM10205

Dräger PARAT® 5520 Soft Pack

Description: - Soft-packed fire escape hood for protection against

combustion gases, fumes and particles

- Also suitable for protection against H₂S up to 2,500 ppm

CO P2 Filter

- Service life: 15 min

- EN 403:2004



CODE: SRM10090



Dräger PARAT® 7530 Hard Case

Description: - Plastic-encased combined fire and industrial escape hood for protection against gases, fumes and particles

- ABEK CO P3 filter

- Service life: 15 min

- EN 403:2004 and DIN 58647-7





Safety Equipment

ESCAPE DEVICE

CODE: SRM03921

Dräger Saver CF 15

Description:

- Suitable for evacuating zone 0 areas
- Hood with constant flow valve and ozone-resistant neck collar
- Standard G 5/8 filling connection on the valve, fillable without tools or adapters
- Warning whistle and fill-level indicator
- With 3 L/200 bar steel cylinder for service life of 15 min
- EN 1146:2005, ISO 23269-1:2008 with CE marking, IMO- and SOLAS-approved and MED-certified



CODE: SRM03890

Dräger Oxy K 30 S

Description:

- Closed-circuit escape device with service life of
 - up to 30 min
- Mouthpiece, nose clip and gas-protective eyewear
- Shoulder strap
- Usable for 10 years without maintenance
- EN 13794



CODE: SRM04080

Dräger Oxy 6000

Description:

- Closed-circuit escape device with service life of up to 60 min
- Mouthpiece, nose clip and gas-protective eyewear
- Shoulder strap
- Usable for 10 years without maintenance
- EN 13794





Dräger

CODE: SRM06971

Dräger PAS® MAC 4000

Description:

- Mobile breathing air compressor for up to four users
- Suitable for industrial use (for example, in petrochemicals, power stations or tank cleaning)
- Diesel motor
- 710 L/min at 9 bar
- For open-air use
- Breathing air acc. EN 12021



CODE: SRM06591

Dräger PAS MAC 8000/8500

Description:

- Mobile breathing air compressor for up to eight users
- Suitable for industrial use (for example, in petrochemicals, power stations or tank cleaning)
- Diesel motor
- 1,710 L/min at 9 bar
- For open-air use
- Breathing air acc. EN 12021



CODE: SRM04080

Bauer PE300-HE-F01

Description:

- For filling breathing air cylinders of compressed air breathing apparatuses and escape devices
- 7.5 kW three-phase current motor
- Supply volume: 300 L/min
- Number of filling connections: 3 × 300 bar/3 × 200 bar





CODE: SRM03920

Dräger 3 L/300 bar/CFC Compressed Air Cylinder

Description: - Nominal positive pressure: 300 bar

- 300 bar, G 5/8" valve

- Delivery: filled



CODE: SRM03781

Dräger 6 L/300 bar/steel Compressed Air Cylinder

Description: - Nominal positive pressure: 300 bar

300 bar, G 5/8" or M25×2 valve

- Delivery: filled



CODE: SRM03782

Compressed Air Cylinder 6.8 L/300 bar/CFC

Description: - Nominal positive pressure: 300 bar

- 300 bar, G 5/8" valve

- Delivery: filled

