



**Portable gas detectors** Product overview

Dräger. Technology for Life®



# Table of content

#### INTRODUCTION

Why Dräger?	03
PRODUCT GROUPS	
Single-gas detectors	04
Multi-gas detectors	06
Sensors for portable gas detectors	12
Calibration and bump testing	14
Tubes / MicroTubes	16
Software & Cloud	20
Service	24
Dräger VOICE	26

# What does more than 80 years in portable gas detection mean? A lot of experience!

When we started developing our first mobile gas detectors – the classic Dräger-Tube<sup>®</sup> gas testers – most miners used canary birds to test the atmosphere underground on oxygen deficiency. At that time we had already recognized what life saving gas detection is all about: the precise, reliable and multifunctional measurement of all harmful gases – not only oxygen. Be it toxic or explosive, today we have the right portable detection device for (nearly) all tasks.



The application fields of our mobile gas detection devices are diverse as your daily work, no matter in which industry. Use it for personal workplace monitoring, clearance measurement of confined spaces, leakage detection, area monitoring and much more.

#### **BROAD PORTFOLIO OF SENSORS**

Our single and multi-gas detectors measure above 600 different gases and vapours. DrägerSensors<sup>®</sup> are characterised by fast response times to ease processes like clearance measurements.

#### EFFICIENT MAINTENANCE PROCESSES

Easy preparation for the next job: We support modern fleet management with fast and automated processes for quick test times.

#### QUALITY PAYS OFF

The high robustness and poison resistance as well as low cross-sensitivities are valuable properties for investing in occupational safety. The longevity of the sensors reduce the cost of ownership. The proven Dräger-Tubes are calibration free with sustainable batch-monitoring.

#### A CONNECTED SYSTEM

The use of data analysis and alarm reporting from the gas detector, test station and Gas Detection Connect Cloud creates an overall system that makes work processes even more efficient and supports fast decision-making.

#### A FAMILY OF ITS OWN

Dräger gas detectors are a family of its own. Own them or rent them – most important is, that you use them in daily work-life, for the safety of your staff. Get now familiar with our portfolio. Mining is the historical origin of mobile gas detection. Canary Birds were used to alarm miners on harmful oxygen defiency.

# Dräger single-gas detectors We have the solution for your task

If the danger of toxic gases or vapours can be narrowed down to a single gas or leading substance, then single-gas measuring and warning devices are the ideal solution for personal monitoring in the workplace. They are small, robust, and ergonomic. These devices are usually attached to the work clothing near the breathing area, but do not limit the movement of workers.



#### Dräger Pac<sup>®</sup> 6000

D-4977-2017

- Disposable device up to two years for CO,  $H_2S$ ,  $SO_2$  or  $O_2^*$
- Robust, quick sensor response times, powerful battery



# D-45509-2021

#### Dräger Pac® 8500

- Non-disposable device for hydrogencompensated CO sensor or dual sensor for H<sub>2</sub>S/CO or O<sub>2</sub>/CO
- Robust, quick sensor response times, powerful battery



#### Dräger Pac® 6500

- Non-disposable device for CO, H<sub>2</sub>S, SO<sub>2</sub> or O<sub>2</sub>
- Robust, quick sensor response times,
- powerful battery



#### Dräger X-am<sup>®</sup> 5100

- Robust, with a large display
- For highly reactive gases such as HF, HCI,  $H_2O_2$  and  $N_2H_4$
- Together with the Dräger X-zone 5500 it is also suitable for area monitoring



#### Dräger Pac® 8000

45502-2021

- Non-disposable device for special gases like NO<sub>2</sub>, O<sub>3</sub> or COCl<sub>2</sub>
- Robust, quick sensor response times, powerful battery



	Dräger Pac <sup>®</sup> 6000	Dräger Pac <sup>⊛</sup> 6500	Dräger Pac <sup>®</sup> 8000	Dräger Pac® 8500	Dräger X-am® 5100
Highlights					
Measurable gases	CO, O <sub>2</sub> , H <sub>2</sub> S, SO <sub>2</sub>	CO, O <sub>2</sub> , H <sub>2</sub> S, SO <sub>2</sub>	NO, CO <sub>2</sub> , Cl <sub>2</sub> , HCN, NH <sub>3</sub> , PH <sub>3</sub> , OV, OV-A, NO <sub>2</sub> , Ozone, Phosgene	$\begin{array}{c} CO\;H_2\text{-}CP,\;CO/H_2S,\\ CO/O_2,\;H_2S/O_2 \end{array}$	H <sub>2</sub> O <sub>2</sub> , HF/HCL, Hydrazine
Technical data					
Temperature range (device)	-40°C to 55°C	-40°C to 55°C	-40°C to 55°C	-40°C to 55°C	-20°C to 50°C
Max battery service life (24/7)	2 years <sup>1</sup>	2 years <sup>1</sup>	2 years	1 year	
Rechargeable battery					•
Lifetime	2 years <sup>2</sup>	Unlimited	Unlimited	Unlimited	Unlimited
Weight	106 g	106 g	106 g	106 g	220 g
System compatibility					
Bump Test Station	•	•	•	•	
Dräger X-dock®	•	•	•	•	
Dräger X-zone®					•
Features					
Bluetooth <sup>®</sup> / Open GATT option		•	•	•	
Changable filter	•	•	•	•	·
D-light	•	•	•	•	
TLV / STEL / Peak	•	•	•	•	•
Datalogger	•	•	•	•	•
Dual sensor				•	

<sup>1</sup> with O<sub>2</sub> sensor 1 year
 <sup>2</sup> Lifetime extension available

Bluetooth® is a registered trademark owned by Bluetooth SIG, Inc.

# Dräger multi-gas detectors The measured response to different hazards

Personal protection, area monitoring, confined space entry permits as well as safety measurements of shafts, channels or tanks are no problem with the new devices of the Dräger X-am<sup>®</sup> family. These portable gas detection instruments deliver reliable measurements, while durable sensors designed in-house ensure maximum safety coupled with extremely low operating costs.



#### Dräger X-am® 2500

0-59025-2012

- 1 to 4 gas detection device
- Detection of flammable gases and vapours as well as O<sub>2</sub>, CO, H<sub>2</sub>S, NO<sub>2</sub> and SO<sub>2</sub>
- Low weight and handy
- Useable with Dräger X-am pump for CSE



#### Dräger X-am<sup>®</sup> 5600

- 1 to 6 gas detection device
- Detection of explosive, flammable and toxic gases as well as vapours and oxygen
- Useable with Dräger X-am pump for CSE and with Dräger X-zone 5500 for area monitoring



#### Dräger X-am® 2800

-3409-2022

- 1 to 4 gas detection device
- Detection of flammable gases and vapours as well as  $O_2$ , CO,  $H_2S$ ,  $NO_2$  and  $SO_2$
- Bluetooth<sup>®</sup>
- Useable with Dräger X-am pump for CSE\*



#### Dräger X-am<sup>®</sup> 5800\*

- 1 to 6 Gas detector
- IR or CatEx or PID and all XXS sensors\* - Detection of explosive, combustible and toxic
- gases as well as vapours and oxygen Bluetooth<sup>®</sup>
- Can be used with Dräger X-am pump for clearance measurement and with Dräger X-zone 5500/5800 for area monitoring\*



#### Dräger X-am® 5000

- 1 to 5 gas detection device
- Ex-Tox-Ox detection of gases and organic vapours
- Useable with Dräger X-am pump for CSE and
- with Dräger X-zone 5500 for area monitoring



Dräger X-am® Pump

- External pump
- Can be used with the gas detectors Dräger X-am 2500, 2800\*, 5000, 5600 and 5800\*
- Pump starts automatically when connected to the gas detector



	Dräger X-am <sup>®</sup> 2500	Dräger X-am® 2800	Dräger X-am® 5000	Dräger X-am® 5600	Dräger X-am® 5800*
Highlights					
Measurable gases	Ex (flammable gases, vapours), O <sub>2</sub> , CO, NO <sub>2</sub> , SO <sub>2</sub> and H <sub>2</sub> S	Ex (flammable gases, vapours), $O_2$ , CO, $H_2S$ , NO <sub>2</sub> and SO <sub>2</sub>	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Ex, O <sub>2</sub> , CO, H <sub>2</sub> S, NO <sub>2</sub> , SO <sub>2</sub> , VOC (PID) (choice out of 39 sensors)
Application area	PAM + CSE	PAM + CSE	PAM + CSE + Area Monitoring	PAM + CSE + Area Monitoring	PAM + CSE + Area Monitoring
Technical Data					
Weight	220 g	220 g	220 g	220 g	220 g
Max number of gases	4	4	5	6	6
System Compatibility					
Dräger X-dock® Cal Station & Fleetmanagement	•	•	•	•	•
Bump Test Station	•	•	•	•	•
Dräger X-zone® (area Monitor)			•	•	●*
Dräger X-am <sup>®</sup> Pump (external pump)	•	<b>●</b> *	•	•	●*
Features					
D-Light (compliance signal)		•			•
Bluetooth®		•			•
Customer specific setttings via PC software CC Vision	•	•	•	•	•
Customer specific settings ex factory	•	•	•	•	•

PID – Photoionization detector / PAM – Personal air monitoring / CSE – Confined space Entry. Bluetooth® is a registered trademark owned by Bluetooth SIG, Inc.

# Dräger multi-gas detectors – for clearance measurement and special measuring tasks

Clearance measurement was never this easy and convenient: The 1 to 4 gas detector Dräger X-am<sup>®</sup> 3500 and the 1 to 7 gas detector Dräger X-am<sup>®</sup> 8000 detects toxic and flammable gases as well as vapours and oxygen all at once – either in pump or diffusion mode. Innovative signalling design and handy assistant functions ensure complete safety throughout the process and easy handling.



#### Dräger X-am® 3500

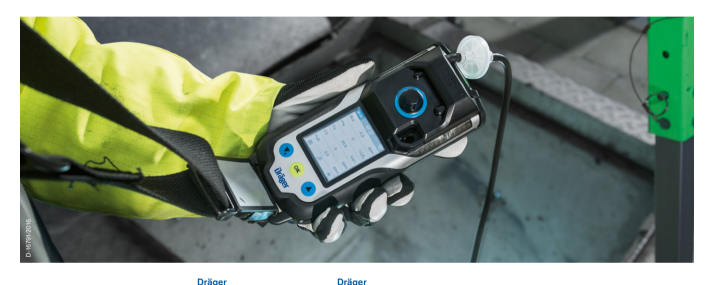
0-406-2018

- 1 to 4 gas detection device
- Detection of flammable gases and vapours as well as  $O_2$ , CO,  $H_2S$ ,  $NO_2$  and  $SO_2$
- With internal pump
- Especially developed for CSE, easy switch between diffusion and pump mode



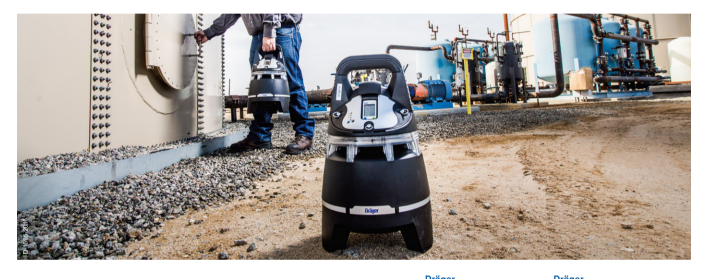
#### Dräger X-am<sup>®</sup> 8000

- 1 to 7 gas detection device
- Detection of toxic and combustible gases as well as vapours and oxygen
- Internal pump optional available
- Especially developed for CSE, easy switch between diffusion and pump mode
- Assistant functions and Bluetooth® available



	Dräger X-am <sup>®</sup> 3500	Dräger X-am® 8000
Higlights		
Measurable gases	Ex (flammable gases, vapours), O <sub>2</sub> , CO, H <sub>2</sub> S, NO <sub>2</sub> and SO <sub>2</sub>	Ex, O <sub>2</sub> , CO, H <sub>2</sub> S, NO <sub>2</sub> , SO <sub>2</sub> , CO <sub>2</sub> , VOC (PID) (choice out of 49 sensors)
Application area	CSE + PAM	CSE + PAM + Area Monitoring
Technical Data		
Weight	550 g	495 – 600 g
Number of gases	4	7
System Compatibility		
Dräger X-dock <sup>®</sup> Cal Station & Fleetmanagement	•	•
Internal pump	•	● optional
Features		
Colour display	•	•
Inductive charging	•	•
D-Light (compliance signal)	•	•
Bluetooth <sup>®</sup> "CSE Connect" mobile solution		•
Customer specific setttings via PC software CC Vision	•	•
Customer specific settings ex factory		•

PID – Photoionization detector / PAM – Personal air monitoring / CSE – Confined space Entry. Bluetooth® is a registered trademark owned by Bluetooth SIG, Inc.





# D-4299-2014

- Dräger X-zone® 5500/5800 – Area monitor
- In combination with the Dräger X-am<sup>®</sup> 5000, 5100, 5600 or 5800<sup>\*</sup> gas measuring devices, it is suitable to measure 1 to 6 gases
- Limitless area monitoring thanks to fenceline of up to 25 devices

	Dräger	Dräger
	X-zone® 5500	X-zone <sup>®</sup> 5800
Highlights		
Application area	Area Monitoring	Area Monitoring
Technical data		
Operating time	Approx. 120 h (24 Ah battery)	Approx. 120 h (24 Ah battery)
Degree of protection (IP class)	IP 67	IP 67
Weight	10 kg	10 kg
System Compatibility		
Dräger X-am® 5000	•	•
Dräger X-am <sup>®</sup> 5100	•	•
Dräger X-am <sup>®</sup> 5600	•	•
Dräger X-am® 5800*	•	•
Features		
Radio transmission	Worldwide license free-ISM frequencies	Worldwide license free-ISM frequencies
Radio transmission range	Robust and interference-free transmission up to 100 m	Robust and interference-free transmission up to 100 m
Gas entry	360°	360°
Power Supply Ex		•
Pump version available		•
Potential free relais contact	•	•
Data interface modbus	•	•
Dräger X-zone <sup>®</sup> Com no longer saleable	•	•



Highlights



#### Dräger X-pid® 9500

- Selective VOC gas detection
- For frequent testing of toxic and carcinogenic substances
- Laboratory quality results in very low concentrations
- Benzene measurement starting from 50 ppb
- No consumables per measurement

#### Dräger X-pid<sup>®</sup> 9500

Benzene, Butadiene and
44+ other VOCs
•
•
-10 °C to 35 °C
880 g (2 lb)
IP 54
Gas chromatography
+ PID sensor
-
•
•
•
Zone 0
Zone 1
•
•
•

# DrägerSensors<sup>®</sup> Precise. Long-lasting. Proven quality

Whether electrochemical, catalytical, infrared or PID – sensors from Dräger have always been leading-edge technology worldwide. All our sensors are produced under clean room conditions and are individually tested prior to shipping. DrägerSensors have been proven worldwide under hostile ambient conditions such as in mining, on offshore drilling rigs, in refineries and in chemical plants.



#### DrägerSensor® XXS

- Electrochemical sensor
- Monitoring of toxic gases and lack of oxygen
  Compatible with: Dräger Pac series and all
- devices of the Dräger X-am family
- Measuring range: in vol.-% and ppm



#### DrägerSensor® XS (HF/HCI, H<sub>2</sub>O<sub>2</sub>, N<sub>2</sub>H<sub>4</sub>)

- Electrochemical sensor
- Monitoring of reactive toxic gases such as hydrogen chloride, hydrazine and hydrogen peroxide
- Compatible with Dräger X-am 5100
- Measuring range: in ppm



#### Dräger Catalytic Ex-Sensors

0-27736-201

- Monitoring of flammable gases and vapours
- High poisoning resistance to silicones and H<sub>2</sub>S
- Compatible with: Dräger X-am 2500, 5000 / X-am 3500, 8000 (CatEx 125 PR) /
- X-am 2800\* (CatEx SR) - Measuring range: lower explosion limit and
- 100 vol.-% CH<sub>4</sub>



#### Dräger Infrared Sensors

D-1604-2010

- Monitoring of flammable gases and vapours and CO<sub>2</sub>
- Ideal for measuring hydrocarbons in an inert atmosphere
- No poisoning effect due to technology
- Compatible with: Dräger X-am 5600/8000 and X-am 5800\* (XD-IR series)
- Measuring range: lower explosion limit and 100 vol.-%  $CH_4$ , for  $CO_2$  0–5 vol.-% and 100 vol.-%



#### Dräger PID Sensors

- Detection of volatile organic compounds in low concentrations
- Compatible with: Dräger X-am 8000 (PID HC and PID LC ppb) – selective benzene measurement with pre-tubes possible / Dräger X-am 5800\* (PID HC neo)
- Measuring range: from ppm to ppb



	DrägerSensor <sup>®</sup> XXS	DrägerSensor® XS (HF/HCl, H <sub>2</sub> O <sub>2</sub> , N <sub>2</sub> H <sub>4</sub> )	Dräger Catalytic Ex Sensors	Dräger Infrared Sensors	Dräger PID sensors
Measurement technology	Electrochemical	Electrochemical	Catalytic bead	Infrared	Photo ionization
Used in device	Single gas: Dräger Pac® 6x00/8x00 Multi gas: Dräger X-am® 2500/5000/5600 Dräger X-am® 2800/5800* Dräger X-am® 3500/8000	Single gas: Dräger X-am® 5100	Multi gas: Dräger X-am® 2500, 5000/ 3500, 8000 (CatEx 125 PR) Dräger X-am® 2800/5800* (CatEx SR)	Multi gas: Dräger X-am® 5600/ 8000 (IR ES series) Dräger X-am® 5800* (XD-IR series)	Multi gas: Dräger X-am® 8000 (PID HC + LC) Dräger X-am® 5800* (PID HC neo)
Application					
Ex			•	•	
Ox	•				
Тох	•	•			•
Carcinogenic	•1	● <sup>2</sup>			•

<sup>1</sup> OV sensors

 $^2$  N $_2$ H $_4$ 

\* Please contact Dräger for availability of the sensors.

# Calibration and bump testing More efficiency in daily routine

Our calibration and bump test stations make your work easier and speed up your work processes. The Dräger X-dock<sup>®</sup> series also gives you full control over your portable Dräger gas detectors. Automatic bump tests and calibrations with reduced test gas consumption and short test duration save time and money. Comprehensive documentation and evaluations in Gas Detection Connect provide you with a clear overview.



D-24997-202(

#### Dräger Bump Test Station

- Function tests with test gas cylinder
- Does not need power for operation
- Dräger Pac Series and Dräger X-am 2/5X00 are supported\*



#### Dräger X-dock® 5300/6300/6600

- Automatic bump tests and calibrations
- Reduced test gas consumption, short testing times
- Quick test with gas supply time of under 10 seconds for most standard gases
- Available in a wide variety of versions
- Dräger Pac and Dräger X-am series are supported\*
- Stores data; more detailed data via Dräger Gas Detection Connect



	Dräger Bump Test Station	Dräger X-dock® 5300	Dräger X-dock® 6300	Dräger X-dock <sup>®</sup> 6600
Highlights				
Gas inlets	1	3	3	6
Gas flow	0,5 I/min	0,3 I/min	0,3 l/min	0,3 I/min
Max. number of connected modules		1	10 *1	10 *1
Technical Data				
Ethernet connection		•	•	•
Power supply	No power required	12 V / 100–240 V	12 V / 100–240 V	12 V / 100–240 V
System compatibility				
Dräger Pac® 6x00/8x00	•	•	•	•
Dräger X-am® 2500/2800/5000/5600/5800*	•	•	•	•
Dräger X-am® 3500/8000		•	•	•
Dräger Gas Detection Connect		•	•	•
Features				
Colour touch screen		•	•	•
Automated configuration of devices		•	•	•
Documentation of testing		•	•	•
Bump tests	•	•	•	•
Span calibration	•*2	•	•	•
Printer support (e.g creation of test certificates)		•	•	•
Reports / Fleet management		With Dräger Gas Detection Connect	With Dräger Gas Detection Connect	With Dräger Gas Detection Connect

\*1 Maximum five Dräger X-am<sup>®</sup> 8000 modules
 \*2 Optional after failed test

# Dräger-Tubes<sup>®</sup> / MicroTubes Measuring accuracy with long tradition

For over eight decades, Dräger has been the leading supplier to perfect the ,laboratory behind glass'. Dräger Tubes<sup>®</sup> detect gases, vapours and aerosols quickly and economically. The new Dräger X-act<sup>®</sup> 7000 analysis system consisting of Dräger MicroTubes and an analyser enables precise gas measurement in the lower ppb range. The handling is very simple: insert the Dräger MicroTubes, start the measurement and read the result.



Dräger Short-term Tubes

ST-36-2001

D-0180-2020

- Gas detection of more than 500 different gases
- Tubes have already been calibrated
- Can be used with Dräger-Tube<sup>®</sup> pump accuro and X-act 5000 Basic



**Dräger Diffusion Tubes** 

- No pump required
- Diffusion process transports the contaminant molecules



#### Dräger Sampling Tubes

- Analysis of the sample in a laboratory

 Measurement of complex compounds and mixtures of substances possible



#### Dräger X-act® 5000 Basic

- Automatic tube pump
- For a high number of strokes, ideal for sampling tubes
- Display for clear readability of tube information
- Can be used in explosive areas



#### Dräger accuro®

- Manual tube pump
- For spot measurements
- Integrated stroke counter
- Easy to operate with one hand
- Can be used in explosive areas





#### Dräger X-act® 7000

D-3381-2019

- MicroTubes and analyser

- Lab quality measurement in ppb range
  Easy to use; pre-calibrated MicroTubes
  With coupler and X-am pump suitable for CSE

Highlights	
Measurable gases	Different gases and vapours
Application area	PAM / CSE
Technical data	
Temperature range (device)	0°C to 40°C
Ex approval	Zone 0
Degree of protection (IP class)	IP 54
Sensor technology	CMOS Sensor Optic und LED Light
Storage of all relavant data	RFID tag
System compatibility	
Dräger X-am® pump	•
Probes and hoses	•
Features	
Pre-calibrated MicroTubes	•
Automatically MicroTube transport	•

# Dräger X-act® 7000





ST-1362-2004

#### Dräger Simultaneous Test Set

- Parallel measurement of five gases
- Air is simultaneously drawn with a Dräger-Tube pump
- For different combinations of organic and inorganic gases
- Several tubes test sets available



#### Dräger Fumigation Test Set

- Tubes set

ST-6756-2006

- Checking for the presence of fumigation agents
  For e.g. formaldehyde, methyl bromide, hydro-
- gen phosphorous and sulphuryl fluoride and other substances





#### Dräger Aerotest

D-5770-2022

- Several systems availableAnalysis of impurities according to EUP (European Pharmacopeia).
- Both in low-pressure and high-pressure systems
   Purity measurement of supplied breathing air e.g. from compressors or compressed gas cylinders

	Dräger Aerotest Alpha	Dräger Multitest med Int.a	Dräger Simultan- test CO <sub>2</sub>	Dräger Aerotest Simultan HP	Dräger Aerotest Navy
Substance					
Carbon dioxide	•	•		•	•
Carbon monoxide	•	•	•	•	•
Water vapour	•	•	•	•	•
Oil	•	•		•	•
Nitrous fumes		•	•		
Sulphur dioxide		•	•		
Ammonia			•		
Phosphine			•		
Hydrogen sulphide		•	•		
Oxygen 5%/C					•

# Dräger Cloud Solutions Asset Management and Live Monitoring

With the future-proof, cloud-based software solution Dräger Gas Detection Connect, you can efficiently manage your equipment and increase your safety in the working environment. The connected Dräger X-dock test station automatically stores all test and device data in the central cloud backend. With the Dräger Pac<sup>®</sup> and Dräger X-am<sup>®</sup> 2800 devices connected via Bluetooth, locations, live data as well as alarms can be forwarded, displayed and stored directly to Dräger Gas Detection Connect.



Dräger Gas Detection Connect

- Software Solution
- Asset Managent & Live Monitoring
- Data exchange via cloud backend
- Increased efficiency and safety



	Dräger Gas Detection Connect
Highlights	
Software-as-a-Service (SaaS) System	Live data transmission of device data and alarms via a smartphone app to the cloud backend, direct data transmission from the test station X-dock, data availability regardless of time and location
Application area	Testing, documenting and storing gas detection devices and their data, monitoring measured values and persons in hazardous areas
Technical Data	
Components	Web application (access via browser), smartphone app, cloud backend
Devices for Live Monitoring	Dräger X-dock, Dräger Pac 6500, 8000, 8500, X-am 2800
Installation	No installation of the software necessary
Supported browser	Google Chrome
Supported App Stores	iTunes Store (IOS), Google PlayStore (Android)
Backend	Microsoft Azure Cloud
Encryption	HTTPS, TLS 1.2 (Data security sheet available)
Data centre	Data is stored in the EU (GDPR applies)
Service	
24/7 service hotline	•
Unlimited data storage	•
Software upgrades (new features)	•
Bug fixing/Updates	•
Automatic backups	•
Firmware distribution	•

# Dräger software solutions Analysis and documentation of data

With software from Dräger you get a deep insight into your measurement results from portable gas detectors and Dräger tubes. These can be specifically evaluated, analysed and archived. In addition, you are optimally supported in the configuration and maintenance of your devices as well as the training of users.



#### Dräger CC-Vision Basic

- Software for professional configuration and calibration
- Documentation of calibration results
- Useable with Dräger Pac family, X-am series, X-zone 5X00 and X-act 7000
- Free of charge

D-35437-2015



#### Dräger GasVision

D-35438-2015

- Data analysis software for data loggers
- Regards real time measurements
- Within the Dräger Pac and X-am series





#### Dräger Gas Detection Training App

- Supports realistic training and instruction
   Compatible with Pac<sup>®</sup> and X-am<sup>®</sup> series
   For IOS and Android
- Free of charge

D-8146-2019



#### Dräger Tubes App

DGT-1133-2017

- Record, archive and evaluate tube measurements
- Forwarding of data possibleFor IOS and Android
- Free of charge

# Dräger Services Added value for daily business

Different service areas for added value – several reasons to go with us. You'll get to know our unique capabilities well before your buying decision and we'll stay by your side over the whole service lifecycle of your Dräger products. That's our promise to you. Just try it out:



#### Product Service – versatile, far ahead and affordable

One product service offer fits all? Far from it! Our product service is more than just a manufacturer offer to maintain your products. We have a wide portfolio of contract options, with part or full maintenance agreements. So it's up to you to decide how much support you need.

Our differentiated product service portfolio for the safety segments applies to your budget situation and the legal compliances that must be met in your business. Our product service offers never sleep – they are always up to date.



### Rental Service – up to date, available and efficient

Rent instead of buy – this could be a smart option for you in some cases, like short-term high demands for safety technology during shutdowns. Or if you make a point of using safety equipment that's always state-of-the-art, such as renting the latest generation of cloud-connected gas detectors.

With more than 200,000 rental devices and 18 rental hubs all over the world our rental service meets your individual demands in a cost-effective way. Our seamless logistic network always delivers your order in time. So everything works smoothly.



#### On-site & Shutdown Safety Services – No compromises

Every shutdown and every new standard maintenance project at your site have its own safety implications. To have all those safety issues in sight is often a task your safety managers cannot bear alone. No matter how well your team works, it's always a good idea to get fresh input from the outside, even if only to help identify space for improvement.

We offer you long-term, on-site safety services as well as short-term shutdown safety services, including safety staffing, Safety Shop, Rental Robot, consultancy and CSE monitoring.



### Training – attentive, inclusive and forward-thinking

Our trainers are always happy to share their knowledge. Every dialogue with you, our customers, brings us forward together. Most Dräger instructors have worked in your industries for many years. So they really know what you mean when you're reporting on your work life.

Depending on the topic, we combine traditional classroom training with practical exercises, realistic simulations and web-based online elements. We carry out more than 2,400 trainings annually and have more than 600 different training topics on offer.

223

site

nen

# DRÄGER SERVICES

# Shutdown & On-site Safety Service

- Safety Staffing / Sicherheitspersonalbereitstellung
- Safety Shop / Sicherheitsmaterialausgabe
- Rental Robot / Automatisierte Sicherheitsmater
- CSE Safety Monitoring / Überwachung von
- Consultancy / Sicherheitstechnische Berat

# Dräger VOICE The hazmat-based safety product finder

The new Dräger VOICE provides you with basic information on important hazardous substances and the related safety solutions.



YOU KNOW WHAT

You know best which hazardous substance is present in your daily work. That's why you simply type in your requested substance and Dräger VOICE supports you with vital information to more than 1,500 hazardous substances, about their physiochemical characteristics and relevant limit values right away.



Based on the entered hazmat the Dräger VOICE online-tool knows how to protect you and your team properly. It recommends suitable respiratory and body protection equipment as well as appropriate gas detection solutions in real time.



#### EXPERT KNOWLEDGE TO GO

Dräger VOICE provides a quick navigation through our safety portfolio and works with almost any device. It is an essential tool for all people looking for expert knowledge on safe handling of hazmats. At the same time it is meant as an invitation to get in touch with Dräger, to customize the recommendation to your personal needs.

Hazmat expert knowledge for you – try it yourself! www.draeger.com/VOICE



Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany

www.draeger.com

#### REGION EUROPE

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

#### REGION MIDDLE EAST, AFRICA

Dräger Safety AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com

#### **REGION ASIA PACIFIC** Draeger Singapore Pte. Ltd.

61 Science Park Road The Galen #04-01 Singapore 117525 Tel +65 6872 9288 Fax +65 6259 0398 asia.pacific@draeger.com

#### REGION CENTRAL

AND SOUTH AMERICA Dräger Indústria e Comércio Ltda. Al. Pucurui - 51 - Tamboré 06406-100 - Barueri - SP Tel. +55 (11) 4689-4900 relacionamento@draeger.com

