

Dräger X-am[®] 5800 Multi-Gas Detector

The X-am® 5800 multi-gas detector measures up to six gases and is equipped with a particularly shock-resistant CatEx sensor. With the Dräger Gas Detection Connect software, it offers live data transmission and powerful asset management. Designed for personal monitoring, the X-am 5800 offers you the highest level of safety at a low cost of ownership.



Benefits

Powerful data analysis in the cloud

Safety and efficiency thanks to its networking capability: Transfer your recorded data directly and conveniently via Bluetooth® to a smartphone and from there to the backend of the Gas Detection Connect software. As an alternative, you can also transfer the data directly to the cloud with the X-dock test station. This way, you have secure access to your data and its analysis at any time and from anywhere – simply via your internet browser.

Comfortable asset management

With the X-am 5800 you can manage your fleet of equipment comfortably and efficiently in daily use. Save operating costs and time through fast tests by using the automatic test station X-dock with low gas consumption or a pure mechanical bump test station. Further advantages: powerful asset management via our smart software solution, convenient firmware updates in the X-dock, an optional RFID transponder and individual colour marking of the devices. Few, easy-to-replace spare parts – including the power supply – and sensors ensure that your devices remain operational for many years. Dräger provides a 4-year manufacturer's warranty on the basic device. Existing, compatible accessories from its predecessor, the X-am® 2500/5000/5600 can continue to be used.

Tailor-made gas monitoring

Small and lightweight: The X-am 5800 is comfortable to wear and easy to use even with gloves on thanks to its large buttons. The display clearly shows important information such as gas readings, alarms and time. The green D-light indicates that the unit is ready for use. All this, plus the completely language-free icon based user interface, makes it pleasantly simple to use and familiarise yourself with. For your added safety, its oxygen channel has four alarm thresholds – real pre-alarms and main alarms for falling and rising concentrations. Approved for use in Ex zone 0, it has also been tested according to protection class IP 68.

Powerful sensors

The new CatEx sensor offers you even more advantages: readiness for calibration within seconds, extreme robustness against shocks and the measurement of flammable vapours – such as petrol, diesel and nonane. You can also set the measurement gas to methane, propane, hydrogen, and many other gases. The performance is complemented by Dräger's simple cross calibration concept, in which the measurement gas, calibration gas and bump test gas can be specified individually. Upon testing, the X-am 5800 then takes over the necessary conversions. The sensor is target to meet the demanding requirements of the new IEC standard 60079-29-1 (International Electrotechnical Commission).

At the same time, the CatEx sensor is resistant to poisoning substances such as silicones and other harmful substances. This combination of properties is exceptional. With years of experience in sensor technology, Dräger develops and produces the sensors itself, including the powerful and durable electrochemical sensors in the XXS format. Your advantage: sensors and device are perfectly matched to each other – saving you operating costs. We are currently developing a durable, power-saving infrared sensor to measure flammable gases and vapours and/or carbon dioxide, as well as a photo-ionisation detector sensor for measuring volatile organic compounds (VOCs). These can be used instead of the CatEx sensor.

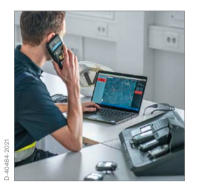
Benefits

Focus on sustainability

During the development of the X-am 5800, great importance was given to sustainability. The optimised Dräger Sensors and the rechargeable power supply, which can be easily replaced with one screw, ensure it has a long service life. Almost all spare parts can be replaced by trained users, while all remaining parts can be repaired by DrägerService. Furthermore, existing accessories from the previous series can still be used. Environmental protection has also been taken into account in the technical documentation and packaging: Designed to save paper, when you order two or more units, we can reduce the number of instruction manuals supplied if you order the modular version. For your convenience, Dräger also takes back old devices and ensures that they are recycled properly.

| | Dräger X-am® 2800 | Dräger X-am [®] 5800 |
|--|---|--|
| Portfolio fit | This is the "connected" standard 1 – 4 gas monitor for Personal Air Monitoring (and Confined Space Entry in combination with the X-am pump) | This is the "connected" 1 – 6 gas monito for Personal Air Monitoring and Confined Space Entry (in combination with the X-ar pump) and AREA monitoring (with X-zone |
| Number of gas channels | 1 – 4 | 1 – 6 |
| Bluetooth® | yes* | yes* |
| System components | | |
| X-dock | yes | yes |
| Bumptest Station | yes | yes |
| Gas Detection Connect | yes | yes |
| CC Vision / Gas Vision | yes | yes |
| X-zone 5500/5800 | no | yes** |
| X-am Pump | yes | yes |
| Sensors | | |
| Sensor slots | 1 x CatEx / 3 x XXS Sensors | 1 x CatEx / XD-IR** / PID neo** / 3 x XXS (1 x Dual XXS) |
| CatEx sensor (CatEx SR) | yes | yes |
| IR sensor (XD-IR) | no | yes** |
| PID neo | no | yes** |
| XXS Standard sensors (O ₂ , CO LC, H ₂ S LC, SO ₂ , NO ₂) | yes | yes |
| XXS Special sensors | no | yes |
| CatEx full range function | no (but thermal conductivity can be activated so that no blocking alarm occurs for gas methane) | yes (for measurement gas methane) |
| "Toxic twin" function | no | yes |
| IR LEL-sensor + XXS H2 HC: signal combination | no | yes** |
| Logistics | | |
| Configurator (customer/country individual settings) | yes | yes |
| Discrete part number | yes | no |
| VN-Numbers (Janus): Customer / Country individual order numbers | yes | yes |
| Basic instrument part number (no sensors, no battery) | yes | yes |

System components



Dräger Gas Detection Connect

Dräger Gas Detection Connect is your connection to the digital future of occupational safety. The system connects individual Dräger products through a smart software solution. Thanks to location- and time-independent access, you manage your equipment optimally and always have the position and status of your gas detection equipment and workers available. So you can protect your workforce and increase the efficiency of your plant at the same time.



Dräger X-dock® 5300/6300/6600

The Dräger X-dock® series provides you with full control of your portable Dräger gas detection instruments. Automatic bump tests and calibrations with reduced test gas consumption and short testing times save time and money. Comprehensive documentation and evaluations provide you with a clear overview.



Dräger Bump Test Station

Easy to use, stand-alone and portable. With the Bump Test Station, functionality tests of gas detection and warning devices can be carried out easily and quickly.



Test gases and accessories

Everything according to regulations: For the safe operation of devices, it is necessary to comply with directives and legal regulations. Regular calibrations and function tests are therefore necessary. Various systems support you in this.

System components



Dräger CC-Vision® & Dräger Gas-Vision®

PC software for setting parameters, testing and adjusting and reading out the data logger.

Accessories



Charging set

1000



Product Service

Our product service department supports you with a range of service packages – in our shops or on site in your plant. Care, servicing and maintenance are key factors when it comes to safety. Diligent maintenance and care is also absolutely necessary from an economics perspective. Preventive checks, service procedures and original replacement parts make your investment last longer.



Training

The Dräger Academy has imparted well-founded and practical knowledge for over 40 years. With over 110 authorized trainers and more than 600 available topics, we conduct more than 2,400 training sessions per year. We equip your employees with the knowledge required for real-life situations and ensure that the learned material can be recalled and applied reliably – in their everyday work and especially in stressful situations. To meet your needs, we are also happy to develop a customized training program specifically for you.



Rental Service

From bridging a temporary shortage of equipment to procuring special equipment for applications involving specific requirements: If you only need to cover a temporary higher demand, then DrägerRental Service with over 65,000 pieces of rental equipment is an economical alternative to purchasing. Fast, straightforward and with a wide range of additional services available upon request.

Related Products



Dräger X-am[®] 2800

The X-am 2800 multi-gas detector measures up to four gases and is equipped with a particularly shock-resistant CatEx sensor. With the Dräger Gas Detection Connect software, it offers live data transmission and powerful fleet management. Designed for personal monitoring, the X-am 2800 offers you the highest level of safety at a low cost of ownership.



Dräger X-am® 3500

The Dräger X-am® 3500 was especially designed for clearance measurements. The 1 to 4 gas detector reliably detects flammable gases and vapours as well as O₂, CO, H₂S, NO₂ and SO₂. The innovative signalling design and extensive range of accessories ensure optimum safety and easy handling.



Dräger X-am® 8000

Clearance measurement was never this easy and convenient: The 1 to 7 gas detector 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.

Technical Data

| Dimensions (H x W x D) | 130 x 48 x 44 mm (5,12 x 1,89 x 1,73") | | |
|---|--|--|--|
| Weight | typically 220 to 250 g, depending on sensor equipment | | |
| Housing | robust 2-component housing | | |
| Display | Matrix display with high resolution | | |
| Ambient conditions | | | |
| Temperature | -20 to +50°C (Measurement and storage) | | |
| Temperature | -40 to +50°C (Use in potentially explosive atmospheres) | | |
| Pressure | 700 to 1,300 mbar (Measurement) | | |
| | 800 to 1,100 mbar (Use in potentially explosive atmospheres) | | |
| Relative humidity | 10 to 95 % r.h. | | |
| | 5 to 95 % r.h. short term | | |
| Protection class | IP 68 | | |
| | | | |
| Alarms Visual | 3 LED 'red' (gas alarms) | | |
| Visual | 3 LED 'yellow' (device alarms) | | |
| Acoustic | Multi-tone > 90 dB at 30 cm | | |
| Vibration | Mark tono - 00 dB dt 00 om | | |
| Mara tanhaisal angsifications | | | |
| More technical specifications Energy supply | NiMH battery, rechargeable, replaceable by user | | |
| Bluetooth® | Bluetooth 5.0 (disabled for some countries outside the EU and | | |
| | outside North America, but can be retrofitted. Contact | | |
| | DrägerService.) | | |
| Operating times | For CatEx and PID sensor: typical 12 h (Bluetooth® active), | | |
| | For IR sensor: typical 50 h (Bluetooth® active) | | |
| | Operating with electrochemical sensors only: typical 100 h | | |
| Charging time | < 4 h | | |
| Ready for Measurement | < 60 s after switch-on (CatEx and electrochemical sensors) | | |
| Data logger | Application of an optimised data compression method with high | | |
| | accuracy and large storage capacity. | | |
| | (Typically data compression >90 % compared to the traditional data | | |
| | logger concept with adjustable interval) | | |
| Approvals | | | |
| Marking Explosion protection: | | | |
| ATEX | I M1 Ex da ia I Ma | | |
| | II 1G Ex da ia IIC T4 Ga (usable in Ex-Zone 0) | | |
| IECEx | Ex da ia I Ma | | |
| | Ex da ia IIC T4 Ga (usable in Ex-Zone 0) | | |
| cCSAus (USA and Canada) | CSA approval cCSAus | | |
| | Class I, Zone 0, AEx da ia IIC T4/T3 Ga | | |
| | Class I, Groups A, B, C, D | | |
| | Class II, Division 1, Groups E, F, G | | |
| EAC | Contact Dräger for availability | | |
| Directives | 2014/24/FII (ATEY) | | |
| Directives | 2014/34/EU (ATEX) 2014/53/EU (RED) | | |
| | 2014/33/EU (Red) 2011/65/EU (RoHS) | | |
| | | | |
| Manufacturer's warranty 4 years for the device (electronics and housing) | | | |
| 3 years for the following sensors: XXS CO LC, XXS H ₂ S LC, XXS O ₂ | | | |
| Other sensors: See DrägerSensor® & gas detection device handbook | | | |
| 1 year for the power supply (accumulator) | | | |
| 1 Joan for the power supply (accumulator) | | | |

| Dräger X-am® 5800 | |
|--|---|
| Part numbers | Order no. |
| Dräger X-am® 5800 Basic (without sensors, power supply/battery or charger) | 37 03 888 |
| Country versions or customer versions with individual settings (e.g. alarm thresholds) and | on request, please contact Dräger |
| individual sensor configurations | |
| Configurator | |
| Dräger X-am® 5800 (configurator) consisting of: Basic device (with data logger), delivery | 37 03 850 |
| with manufacturer and calibration certificate. | |
| Configurator: up to 4 sensors can be selected, sensor configuration can be changed later | |
| in product life. Customer-specific settings (firmware) can be selected when ordering, | |
| examples: Measurement gas for the Ex sensor (factory setting: methane), alarm thresholds, | |
| alarm behaviour, quick menu options, D-light etc. Power supply (battery) optional (factory | |
| setting: with battery), without charger | |
| Instruction for use included in the standard scope of delivery in the following languages: | 93 00 307 |
| de, en, fr, es, pt, it, nl, ru, zh, ja | |
| Instruction for use available in other languages: | Available as download on the product page / |
| da, fi, no, sv, pl, hr, sl, sk, cs, bt, ro, hu, el, tr, ko, et, lv, lt | www.draeger.com/ifu in the Internet. |
| | Part number: 93 00 428 |
| Technical manual available in the following languages: de, en, fr, es, ru | Available as a downloaded on the product |
| | page: www.draeger.com/ifu in the Internet. |
| | Part number: 93 00 310 |
| Selectable device options when placing the order | Number of instructions for use |
| | (for order n > 1) |
| | Bluetooth® communication protocol for |
| | integration into third-party systems |
| | (GATT licence) |
| | RFID transponder |
| Bluetooth® communication protocol (GATT licence) for subsequent activation | |
| Dräger X-am® Open GATT licence (1 pc.) | 37 23 353 |
| Dräger X-am® Open GATT licence (10 pcs.) | 37 23 354 |
| Dräger X-am® Open GATT licence (50 pcs.) | 37 23 355 |
| Class 4. Cast | |
| Slot 1: CatEx sensor / XD-IR sensor or PID neo sensor, as soon as available | |
| Slot 2 – 4: XXS-format electrochemical sensors, including 1 dual sensor | |

| DrägerSensors | Sample gases | Measuring range | Resolution | Expected service | Order no. |
|--|---|--|---|------------------|-------------|
| CatEx SR (Shock Resitant) ^{1) 2)} (factory setting: methane, other measuring gases selectable) | methane, further gases adjustable (propane, pentane, nonane, hydrogen and many more) | 0 – 100% LEL | 1% LEL | > 4 years | 68 51 900 |
| | methane | 0 – 5 Vol. % | 0.1 Vol. % | | |
| XD-IR Ex ^{1) 2)} | methane, other test gases can be selected (propane, pentane, nonane and many more) | 0 – 100% LEL | 1% LEL | > 4 years | Coming soon |
| XD-IR CO ₂ 1) | carbon dioxide | 0 – 5 Vol. % CO ₂ | 50 ppm CO ₂ 0.01 Vol. % CO ₂ | > 4 years | Coming soon |
| XD-IR Ex/CO ₂ ^{1) 2)} | methane, Further test gases can be selected (propane, pentane, nonane and many more) | 0 – 100% LEL | 1% LEL | > 4 years | Coming soon |
| | carbon dioxide | 0 – 5 vol. % CO ₂ | 50 ppm CO ₂ 0.01 Vol. % CO ₂ | > 4 years | |
| PID neo | volatile organic compounds (VOC) | 0 – 2,000 ppm Isobutene 0 – 1,000 ppm Benzene | Depending on test value, starting at 0.3 ppm | > 3 years | Coming soon |
| XXS O ₂ 1) (4 alarm thresholds) | oxygen | 0 – 25 Vol. % | 0.1 Vol. % | > 5 years | 68 10 881 |
| XXS O ₂ PR (4 alarm thresholds, increased robustness) | oxygen | 0 – 30 Vol. % | 0.1 Vol. % | > 5 years | 68 00 530 |
| XXS CO LC ¹⁾ | carbon monoxide | 0 – 2,000 ppm | 1 ppm | > 5 years | 68 13 210 |
| XXS H ₂ S LC ¹⁾ | hydrogen sulphide | 0 – 100 ppm | 0.1 ppm | > 5 years | 68 11 525 |
| XXS SO ₂ (option: with KX filter) | sulphur dioxide | 0 – 100 ppm | 0.1 ppm | > 3 years | 68 10 885 |
| XXS NO ₂ | nitrogen dioxide | 0 – 50 ppm | 0.1 ppm | > 3 years | 68 10 884 |
| XXS NO ₂ LC | nitrogen dioxide | 0 – 50 ppm | 0.05 ppm | > 2 years | 68 12 600 |
| XXS H ₂ S-LC/CO-LC | hydrogen sulphide | 0 to 100 ppm | 0.1 ppm | > 3 years | 68 13 280 |
| | carbon monoxide | 0 to 2,000 ppm | 1 ppm | | |
| XXS O ₂ /CO-LC | oxygen carbon monoxide | 0 to 25 Vol. % 0 to 2,000 ppm | 0.1 Vol. % 1 ppm | > 3 years | 68 13 275 |
| XXS O ₂ /H ₂ S-LC | oxygen hydrogen sulphide | 0 to 25 Vol. % 0 to 100 ppm | 0.1 Vol. % 0.1 ppm | > 3 years | 68 14 137 |
| XXS CO H ₂ -CP (with compensation | carbon monoxide | 0 to 2,000 ppm | 2 ppm | > 3 years | 68 11 950 |
| for hydrogen) | | | | | |
| XXS O ₂ 100 | oxygen | 0 to 100 Vol. % | 0.5 Vol. % | > 3 years | 68 12 385 |
| XXS CO HC | carbon monoxide | 0 to 10,000 ppm | 5 ppm | > 3 years | 68 12 010 |
| XXS H ₂ S HC | hydrogen sulphide | 0 to 1,000 ppm | 2 ppm | > 3 years | 68 12 015 |
| XXS PH ₃ | phosphine, other compounds available | 0 to 20 ppm | 0.01 ppm | > 3 years | 68 10 886 |
| XXS PH ₃ HC | phosphine | 0 to 2,000 ppm | 1 ppm | > 3 years | 68 12 020 |
| | L | =,o pp | rr | - , | , - ·- ·- · |

| XXS HCN | hydrogen cyanide | 0 to 50 ppm | 0.1 ppm | > 1.5 years | 68 10 887 |
|--|----------------------------|----------------------------|---------------------------|-------------------|-----------|
| XXS HCN PC | hydrogen cyanide | 0 to 50 ppm | 0.5 ppm | > 1.5 years | 68 13 165 |
| XXS NH ₃ | ammonia | 0 bis 300 ppm | 1 ppm | > 2 years | 68 10 888 |
| XXS CO ₂ | carbon dioxide | 0 to 5 Vol. % | 0.1 Vol. % | > 1.25 years | 68 10 889 |
| XXS OV | ethylene oxide, other | 0 – 200 ppm EO | 0.5 ppm EO | > 2 years | 68 11 530 |
| | compounds available | | | | |
| XXS OV-A | ethylene oxide, other | 0 – 200 ppm EO | 1 ppm EO | > 2 years | 68 11 535 |
| | compounds available | | | | |
| XXS NO | nitric oxide | 0 to 200 ppm | 0.1 ppm | > 2 years | 68 11 545 |
| XXS H ₂ | hydrogen | 0 to 2,000 ppm | 5 ppm | > 2 years | 68 12 370 |
| XXS H ₂ HC | hydrogen | 0 to 4 Vol. % | 0.01 Vol. % | > 2 years | 68 12 025 |
| XXS Odorant | tetrahydrothiophene, | 0 – 40 ppm | 0.5 ppm | > 2 years | 68 12 535 |
| | other compounds | | | | |
| | available | | | | |
| XXS Amine | methylamine, other | 0 – 100 ppm | 1 ppm | > 1.5 years | 68 12 545 |
| | compounds available | | | | |
| XXS Cl ₂ | chlorine, other | 0 – 20 ppm | 0.05 ppm | > 2 years | 68 10 890 |
| | compounds available | | | | |
| XXS O ₃ (Ozone) | ozone | 0 to 10 ppm | 0.01 ppm | > 2 years | 68 11 540 |
| XXS COCI ₂ | phosgene | 0 to 10 ppm | 0.01 ppm | > 0.5 Jahre | 68 12 005 |
| CatEx (SR): T90 resp | onse time < 15 s (specif | ied for methane/propar | e measuring gas), othe | r response times: | |
| see DrägerSensor® & | gas detection device ha | ndbook | | | |
| 1) Manufacturer's warra | anty: 3 years, The statuto | ory rights for defects rer | main unaffected | | |
| 2) Special calibration for | or the Ex sensor is poss | ible (default: setting) m | ethane, further target ga | s calibration and | |
| cross calibration is po | ssible). | | | | |
| CatEx (SR), sample gas >methane< option: Automatic measuring range switching for measuring gas methane | | | | | |
| (2 sensitivity calibratio | ns required) | | | | |

| Charging set Basic consisting of a charging module and a plug-in power supply (worldwide) | 83 20 333 |
|--|----------------------|
| Battery and charging set (2.0): NiMH supply unit T4 with charging module and power supply unit (complete set) | 37 03 889 |
| NiMH supply unit T4 (2.0) | 37 03 887 |
| (contents included in the scope of delivery in part numbers 37 03 850) | |
| Charging adapter (for charging a rechargeable battery without X-am unit) | 83 26 101 |
| Charging module | 83 18 639 |
| Plug-in power supply (worldwide) for charging 1 unit | 83 16 997 |
| Plug-in power supply (worldwide) for up to 5 charging modules | 83 16 994 |
| Adapter for power plug | 83 25 736 |
| (only necessary for 8321849 and 8321850) | |
| Power supply unit 100-240 VAC; 1.33 A for up to 5 charging modules (power supply unit adapter 8325736 | 83 21 849 |
| additionally required) | |
| Power supply unit 100-240 VAC; 6.25 A for up to 20 charging modules (power supply unit adapter 8325736 | 83 21 850 |
| additionally required) | |
| Fruck charger connection cable 12 V / 24 V for charging module (straight plug) | 45 30 057 |
| Fruck charger connection cable 230 V for charging module (straight plug, for use on 230 V sockets with the | 83 15 675 |
| rehicle installation bracket in vehicles) | |
| Fruck charger mounting bracket for a Dräger X-am [®] 1/2/5x00 charging module (base plate and strap). | 83 18 779 |
| also requires part number 4530057 or 8315675) | 00 10 77 3 |
| Replacement strap for truck charger bracket | 83 18 788 |
| replacement strap for truck charger bracket | 03 10 700 |
| Pump accessories | |
| Dräger X-am® Pump (external pump) | 83 27 100 |
| GP600 Probe (plastic), with Luer connection | 83 28 667 |
| Telescopic probe ES 150, stainless steel (connection for filter is included in SN 8319364 (dust/water filter)) | 83 16 533 |
| Floating probe (transparent), with adapter | 83 27 654 |
| 5 m FKM hose, 3.2 mm, with adapters | 83 25 705 |
| 0 m FKM hose, 3.2 mm, with adapters | 83 25 706 |
| 20 m FKM hose, 3.2 mm, with adapters | 83 25 707 |
| 15 m FKM hose, 3.2 mm, with adapters | 83 25 712 |
| Oust and water filter for pump inlet (replacement filter) | 83 19 364 |
| Oust and water filter for pump inlet (replacement filter, 20 pieces) | 37 05 997 |
| Confined space entry kit (free measuring) with external pump and 5 m FKM hose | 83 27 117 |
| Empty case, with space for X-am® 1/2/5x00, charging accessories, probe, gas cylinder, pump, 3 m hose and | 83 27 112 |
| nuch more. | |
| Other probes and hoses | On Request |
| other product and needed | On Hoquot |
| Calibration accessories | |
| Calibration adapter for Dräger X-am [®] 1/2/5x00 | 83 18 752 |
| urther versions and accessories Dräger X-dock® accessories | Please contact |
| | Dräger. |
| Automatic test station Dräger X-dock® 5300 (with master) 1/2/5x00 | 83 21 880 |
| Dräger X-dock® module X-am® 125 | 83 21 890 |
| Dräger X-dock® module X-am® 125+ (with charging function) | 83 21 891 |
| Dräger Bump Test Station for Dräger X-am® 1/2/5x00 (without gas cylinder) | 83 19 131 |
| - 9 | |
| Dräger Bump Test Station for Dräger X-am® 1/2/5x00 incl. gas cylinder 58 L (gas and concentration selectable) | 83 19 130 |
| Fest gas: CH ₄ 2.5 Vol. %, O ₂ 18 Vol. %, CO 50 ppm, H ₂ S 15 ppm | 68 11 130 |
| est gas: Other types | Please contact |
| 300 300 1900 | |
| Nonane tester for Dräger X-am® 1/2/5x00 | Dräger. 83 20 080 |
| Other accessories (hoses, valves, etc.) | Please contact |
| Strict accession (110000) various, etc./ | |
| | Dräger. |

| Dräger CC Vision | Freeware |
|---|-------------------|
| | (www.draeger.com. |
| | software) |
| Dräger GasVision licence key | 83 25 646 |
| | Trial version |
| | (www.draeger.com/ |
| | software) |
| USB DIRA with USB cable, infrared USB communication adapter (note: Positioning is done with the calibration | 83 17 409 |
| is made with the calibration adapter 8318752). | 03 17 409 |
| is made with the campration adapter 65107527. | _ |
| Dräger Gas Detection Connect | |
| Intro Licence | 37 19 332 |
| includes: Access, infrastructure, connection of up to 99 X-dock stations, 5,000 credits, valid for one year after | |
| activation. | |
| Basic Licence | 37 19 809 |
| includes: IT infrastructure (data storage, maintenance, automatic feature updates, troubleshooting). | |
| 24/7 support, access | |
| Asset licence | 37 19 810 |
| includes: Definable number of X-dock stations, requires the basic licence | |
| Asset Lite | 37 19 811 |
| includes: One X-dock station, non-expandable, does not require a base licence | |
| Credits | 37 19 814 |
| includes: Definable number of credits for sending live data, orderable in packages of 1000 credits. | |
| Thousand Domain Hamber of croate for containing the data, or acrasic in packages of 1000 croates | _ |
| Other accessories | |
| Leather bag | 83 18 755 |
| Transponder reader (for reading the optionally integrated RFID transponder) | 65 59 283 |
| Set of stickers X-am® 2800/5800 silver (10x) | 37 03 852 |
| Set of stickers X-am® 2800/5800 red (10x) | 37 03 853 |
| Set of stickers X-am® 2800/5800 blue (10x) | 37 03 854 |
| Set of stickers X-am® 2800/5800 yellow (10x) | 37 03 855 |
| Set of stickers X-am® 2800/5800 green (10x) | 37 03 856 |
| Set display protection cover X-am 2800/5800 (10x) | 37 03 857 |
| E-set Upgrade RFID transponder (5 pcs.) (with adhesive tape) (with adhesive tape) | 37 03 898 |
| Seal ring extractor (for changing XXS sensors) | R21402 |
| (Selected sensors are supplied with a similar tool ex works) | |

Notes

Notes

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

- **4** +49 451 882 0
- ♣ +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

- ► +971 4 4294 600► +971 4 4294 699
- contactuae@draeger.com

REGION ASIA PACIFIC

Draeger Singapore Pte. Ltd. 61 Science Park Road The Galen #04-01 Singapore 117525

- **4** +65 6872 9288
- **♣** +65 6259 0398

REGION CENTRAL AND SOUTH AMERICA

Dräger Indústria e Comércio Ltda. Al. Pucurui - 51 - Tamboré 06460-100 - Barueri - São Paulo ❖ +55 (11) 4689-4900

■ relacionamento@draeger.com

REGION NORTH AMERICA

Draeger, Inc.
3135 Quarry Road
Telford, PA 18969
\$ +1 800 4DRAGER
(+1 800 437 2437)
♣ +1 215 723 5935

■ info.usa@draeger.com

Locate your Regional Sales Representative at: www.draeger.com/contact

