

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

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.

Switch easily between pump and diffusion mode

Impact detection informs you to severe mechanical stresses

Assistants for clearance measurement, leak detection, and benzene-specific testing with the PID (pre-tube)

Optional **Bluetooth®** module to connect with the CSE Connect app for Android



Glowing green D-light (optional) indicates: tested and ready for use

Five slots for DrägerSensors® to measure up to seven gases, two new high-performance PID sensors

Easy-to-read colour display with zoom function

Inductive charging

Bluetooth® is a registered trademark of Bluetooth SIG, Inc.

Benefits

Multi-gas detector

- 1- to 7 gas detection device
- for clearance measurement
- detection of toxic and combustible gases as well as vapours and oxygen

Specially designed for use with a pump, optimised for clearance measurement

The Dräger X-am® 8000 is equipped with a very powerful pump. It can be connected with hoses of up to 45 metres in length. A pump adapter makes it easy to switch between diffusion and pump mode at any time. This means the pump is only operated when you actually need it. That saves energy, reduces wear and tear, and thereby extends the lifespan of the pump.

Handy and durable, the Dräger X-am® 8000 is intuitive to operate single-handedly using three function keys. The easy-to-read colour display clearly lays out all the information for you.

Standard accessories include a sturdy shoulder strap, so you can comfortably carry the X-am 8000. Thanks to its compact and robust construction, the device can withstand even the harshest conditions.

Clearance measurement, release and documentation in no time

The X-am 8000 effectively supports various applications with specially developed assistant functions that guide you through each process step by step. During clearance measurement, for example, the smart assistant calculates the necessary flooding time for the device and probe (FKM hose) based on parameters such as measuring gases, temperature limits, and the indicated hose length.

When monitoring for possibly high methane concentrations, an optional automatic measurement range switch makes it easier to take a reading: if the Cat-Ex sensor measures values above 100% LEL, the display switches to the range of 0 to 100 vol%.

An additional useful tool is CSE Connect. It combines an app, specially designed for the X-am 8000, with a cloud-computing solution. Measuring jobs can be quickly and easily transferred to the app using an online application. An optional Bluetooth® module in the Dräger X-am 8000 enables measured values to be transferred automatically to the CSE Connect app. You can also easily and conveniently use the app to create measurement reports. This saves time and helps you manage your measuring tasks during clearance measurements more efficiently.

Clear signalling design

The signal system of the Dräger X-am 8000 is based on a clear colour code, in accordance with the requirements of the EN 60079-29-1, EN 45544-1 and EN 50104:

- Red light = gas alarm
- Yellow light = device-related alarm, e.g. low battery

Benefits

- Green light = device is ready for use

The green glow of the D-light allows you to see from a distance whether the device has been properly tested and is ready for use.

In case of an alarm, the X-am 8000 alerts you with colourful alarm LEDs, a loud horn (100 dB(A) at a distance of 30 cm), and clearly palpable vibration. Optionally, four preset hazard symbols are available for the display which explicitly indicate the presence of explosive or toxic gas hazards, for example. This allows the user to easily recognise the type of hazard based purely on the symbol displayed.

The X-am 8000 is equipped with an impact detection system. The event report indicates whenever severe mechanical impacts have occurred that might result in functional impairments of the device or the sensors. These are also documented in the data logger. With this information, a device attendant can specifically check the device.

Economical Fleet Management

Bumptest and calibration are carried out simply and quickly using the Dräger X-dock® calibrating station. Its low test gas consumption keeps operating costs to a minimum.

Its reporting function and numerous other useful features make the X-dock Manager PC software a smart addition to any fleet management operation. To identify the devices in the fleet, you can either use tried and tested barcodes or an integrated RFID transponder.

Specialist for high and low hydrocarbon concentrations

To measure hard-to-detect hydrocarbons, you can fit the Dräger X-am 8000 with one of two high-performance PID sensors. The PID HC covers a measurement range of 0 to 2,000 ppm (Isobutene). The PID LC ppb is particularly suited for a measurement range of 0 to 10 ppm (Isobutene) with a high resolution in the range below 1 ppm.

For benzene-specific measurements, the X-am 8000 can be used with a pre-tube. The advantage: you only need one measuring device for this application, which significantly reduces the costs of purchasing, maintaining and transporting devices in use. The use of the pre-tubes is supported by a built-in assistant.

Inductive charging protects against wear and tear

The X-am 8000 features inductive charging. This makes it easier to operate and increases the lifespan of the device. Issues like corrosion and contact problems in the charging cradle are a thing of the past. You can charge (outside of explosion-hazard zones) and measure at once, e.g, when in use inside vehicles or on machinery.

The charging cradle can connect with one another, taking up minimal space, and are compatible with existing Dräger X-am® series cradles.

Details







Shoulder strap

Pump adapter

Pre-tube holder

Comparison of Dräger X-am® 3500 and Dräger X-am® 8000

Features	Dräger X-am® 3500	Dräger X-am [®] 8000
Number of measuring gases	1 to 4	1 to 7
nternal pump, activation with pump adapter	Yes	Yes, optional
nductive charging	Yes	Yes
Customer-specific settings when ordering	No	Yes
Shoulder strap included as standard	No	Yes
Catalytic bead sensor DrägerSensor® CatEx 125 PR	Yes	Yes, configurable
Catalytic bead sensor DrägerSensor® CatEx 125 PR Gas	No	Yes
Electrochemical (EC) DrägerSensors®: XXS O ₂ , XXS CO LC, XXS H ₂ S LC, XXS NO ₂ , XXS SO ₂	Yes	Yes, configurable
Electrochemical (EC) DrägerSensors®: other sensors/special gases	No	Yes, configurable
nfrared (IR) DrägerSensors® Dual IR Ex/CO ₂ (HC), IR-Ex, IR-CO ₂	No	Yes, configurable
Photoionisation detector (PID) DrägerSensors®: PID HC, PID LC ppb	No	Yes, configurable
Automatic measurement range switching for the catalytic pead sensor, catalytic bead sensor, measuring gas: methane	No	Yes, configurable
Assistant: Confined Space, Leak Search, Benzene/Pre-Tube	No	Yes, only when a pump is installed
Toxic Twins: CO and HCN signal processing	No	Yes
Bluetooth ^{®1}	No	Option

Dräger offers two different multi-gas detection devices with internal pump: Dräger X-am® 8000 and Dräger X-am® 3500. The different features of both devices are summarised in the table above.

Accessories



Inductive charger

To charge the device inductively



Pedestal

To stand the device upright for area monitoring. The pedestal can be used with or without a shoulder strap.



Protective rubber boot

Prevents damage and wear in harsh environments. The protective boot can easily be replaced by the user.



Adhesive label

The adhesive label can have device-specific information inscribed on it, such as the sensor configuration.

Services



Product Service

Our product service provides support with different service packages – in our workshops or directly on your premises. Care, maintenance and servicing are crucial for safety and reliability – but careful maintenance and care are a must, even when it comes to commercial considerations. Preventive checks, ongoing care and use of original replacement parts improve the longevity of your investment.



Training

The Dräger Academy has shared its solid, practical knowledge for over 40 years. We hold more than 2,400 training courses each year, on a range of over 600 topics, with more than 110 authorised trainers. We equip your staff with practical knowledge and ensure that what they learn can be applied effectively, both day-to-day and, more importantly, whenever critical situations occur. We will be pleased to develop a customised training programme 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 Dräger Rental 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.



On-site Safety Service

Whether through a rental shop, personnel services or comprehensive safety management, our On-Site Safety Services provide support in all projects where there are particular safety risks – not to mention normal day-to-day business.

Technical Data

Dimensions (H x W x D)	179 x 77 x 42 mm		
Weight	Approx. 495 g, depending on sensor configuration, without strap, without pump		
	Approx. 550 g, depending on sensor co	onfiguration, without strap, with pump	
Housing	Durable two-component housing		
Display	High-contrast colour display		
Temperature	-20 °C to 50 °C		
Pressure	700 to 1,300 hPa		
Relative humidity	10 to 90 % (short-term up to 95 %) r.h.		
Alarms	Visual:	3 LED 'red' (gas alarms), 3 LED 'yellow' (device alarms)	
	Acoustic	Multi-tone, typically 100 dB(A) at 30 cm	
	Vibration		
Ingress protection class	IP 67		
Energy supply	Lithium-ion battery, rechargeable, induct	tive charging	
Operating times (Diffusion)	With CatEx and 3 EC sensors	Typically 24 hours	
Operating times (Direction)	With IR and 3 EC sensors	Typically 22 hours	
	With 3 EC sensors	Typically 120 hours	
	With CatEx, PID and 3 EC sensors	Typically 17 hours	
	With IR, PID and 3 EC sensors		
		Typically 16 hours	
	With CatEx-, IR- and 3 EC sensors	Typically 14 hours	
Ohama'aa t'aaa	PID only	Typically 42 hours	
Charging times	Typically 4 hours after use during a shift		
Start-up times	Typically <60 seconds for standard sens		
Data storage		as exposure with measuring values changing by	
	the second on all 7 channels: approx. 2	10 hours	
Pump operation	Max. hose length 45 m		
Approvals	Marking Explosion Protection:		
	ATEX / IECEx	I M1, II 1G	
	<u> </u>	Ex da ia I Ma, Ex da ia IIC T4 Ga	
	EAC	PO Ex da ia I Ma X	
		0Ex da ia IIC T4 Ga X	
	cCSAus	Class I, Zone 0, AEx da ia IIC T4 Ga	
		Class II, Div 1, Gr. E, F, G	
		C22.2 No. 152, ANSI-ISA 12.13.01:2000	
	Measurement Performance:	Explosion protection according ATEX:	
		EN 60079-29-1 (CatEx 125 PR, CatEx 125	
		PR Gas, (Dual) IR Ex, XXS H2 HC)	
		Oxygen deficieny/excess oxygen:	
		EN 50104 (XXS O ₂)	
		LIV 30104 (AAO 02)	
		, =,	
		Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3	
		Toxic gases:	
		Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3	
		Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3 (XXS H ₂ S LC, XXS CO LC, (Dual) IR	
	Directives	Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3 (XXS H ₂ S LC, XXS CO LC, (Dual) IR CO ₂) Software: EN 50271	
	Directives	Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3 (XXS H ₂ S LC, XXS CO LC, (Dual) IR CO ₂) Software: EN 50271 2014/34/EU (ATEX)	
	Directives	Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3 (XXS H ₂ S LC, XXS CO LC, (Dual) IR CO ₂) Software: EN 50271 2014/34/EU (ATEX) 2014/30/EU (EMV)	
	Directives	Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3 (XXS H ₂ S LC, XXS CO LC, (Dual) IR CO ₂) Software: EN 50271 2014/34/EU (ATEX) 2014/30/EU (EMV) 2011/65/EU (RoHS)	
		Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3 (XXS H ₂ S LC, XXS CO LC, (Dual) IR CO ₂) Software: EN 50271 2014/34/EU (ATEX) 2014/30/EU (EMV) 2011/65/EU (RoHS) 2014/90/EU (MED)	
Manufacturer´s warranty	Directives Marine Approval 3 years for the device	Toxic gases: EN 45544-1, EN 45544-2, EN 45544-3 (XXS H ₂ S LC, XXS CO LC, (Dual) IR CO ₂) Software: EN 50271 2014/34/EU (ATEX) 2014/30/EU (EMV) 2011/65/EU (RoHS)	

Dräger X-am® 8000

Order no.

Ordering Information

Drager A-am 8000				Order no	•	
Dräger X-am® 8000				83 25 80	83 25 800	
consists of: Device with power	supply (Lithi	um-ion battery), data	logger, shoulder			
strap, manufacturer's certificate						
functioning device requires up	to 5 sensors	and an optional inte	grated pump.			
Instruction for use included as	standard in t	he following languag	es:			
DE, EN, FR, ES, PT, IT, NL, RI	U, ZH, JA					
Instruction for use on request (please indica	ate when ordering), a	also available in the	90 33 65	6	
following languages: DA, FI, N	O, SV, PL, H	IR, SL, SK, CS, BG,	RO, HU, EL, TR, KO			
Technical handbook available in the following languages: DE, EN, FR, ES, RU			Available to download from the product			
			website.			
Selectable device options when	n ordering	Integrated pump v	vith pump adapter			
		Bluetooth® module	•			
		RFID transponder				
		(The charging cra	dle/power plug can be de	eselected du	ring the ordering process.)	
Slot 1:		Slot 2:		Slots 3-5	:	
PID or IR sensor		IR or CatEx senso	r	Electrochemical sensors (XXS format)		
Sensors	Measurin	ig range	Resolution		Order no.	
Cat-Ex 125 PR ^{1, 2}	0-100 %	LEL	1 % LEL		68 12 950	
	0-100 vo	ol% CH ₄				
Cat-Ex 125 PR Gas ¹	0-100 % LEL		1 % LEL		68 13 080	
	0-100 vo	ol% CH ₄				
Dual IR Ex/CO ₂ ES ¹	0-100 % LEL		1 % LEL		68 51 880	
	0-100 vol% CH ₄		0.2 vol%			
	0-5 vol% CO ₂		0.01 vol% CO ₂ or 50 ppm CO ₂		-	
Dual IR Ex/CO ₂ HC ¹	0-100 % LEL		1 % LEL		68 00 276	
	0-100 vol% CH ₄		0.2 vol%			
	0-100 vol% CO ₂		0.1 vol%			
IR Ex ES 1	0-100 %	LEL	1 % LEL		68 51 881	
	0-100 vol% CH ₄		0.2 vol%		-	
IR CO ₂ ES	0-5 vol%	CO ₂	0.01 vol% CO ₂ or		68 51 882	
			50 ppm CO ₂			
PID LC ppb (10.6 eV)	0.05-10 ppm Isobutene		depending on gas value,		68 13 500	
	0-5 ppm Benzene		starting with 10 ppb			
PID HC	0–2,000 ppm Isobutene		depending on gas value,		68 13 475	
(10.6 eV)	0-1,000 ppm Benzene		starting with 0.1 ppn	n		
XXS O ₂ ²	0-25 vol	%	0.1 vol%		68 10 881	
XXS O ₂ 100	0–100 vol%		0.5 vol%		68 12 385	
XXS O ₂ /H ₂ S LC	0-25 vol	% O ₂	0.1 vol%	0.1 vol% 68 14 137		
	100 ppm	H ₂ S	0.1 ppm			
XXS CO LC ²	0-2,000 ppm		1 ppm		68 13 210	
XXS CO HC	0–10,000 ppm		5 ppm		68 12 010	
	0-2,000 ppm CO				68 11 950	

Ordering Information

charging 1 device

XXS H ₂ S LC ²	0-100 p	pm	0.1 ppm	68 11 525	
XXS H ₂ S HC	0–1,000 ppm		2 ppm	68 12 015	
XXS CO LC / H ₂ S LC	0-2,000	ppm CO/	1 ppm CO	68 13 280	
	0-100 p	pm H ₂ S	0.1 ppm H ₂ S		
XXS CO LC / O ₂	0-2,000	ppm CO/	1 ppm CO	68 13 275	
	0-25 vol	%	1 vol% O ₂		
XXS NO	0-200 ppm		0.1 ppm	68 11 545	
XXS NO ₂	0-50 pp	m	0.1 ppm	68 10 884	
XXS NO ₂ LC	0-50 pp	m	0.02 ppm	68 12 600	
XXS SO ₂	0-100 p	pm	0.1 ppm	68 10 885	
XXS PH ₃	0-20 pp	m	0.01 ppm	68 10 886	
XXS PH ₃ HC	0-2,000	ppm	1 ppm	68 12 020	
XXS HCN	0-50 pp	m	0.1 ppm	68 10 887	
XXS HCN PC	0-50 pp	m	0.5 ppm	68 13 165	
XXS NH ₃	0-300 p	pm	1 ppm	68 10 888	
XXS CO ₂	0-5 vol%)	0.1 vol%	68 10 889	
XXS CI ₂	0-20 pp	m	0.05 ppm	68 10 890	
XXS H ₂	0-2,000	ppm	5 ppm	68 12 370	
XXS H ₂ HC	0-4 vol%)	0.01 vol%	68 12 025	
XXS OV	0-200 p	pm	0.5 ppm	68 11 530	
XXS OV-A	0–200 ppm		1 ppm	68 11 535	
XXS Amine	0-100 p	pm	1 ppm	68 12 545	
XXS Odorant	0-40 pp	m	0.5 ppm	68 12 535	
XXS COCI ₂	0–10 pp	m	0.01 ppm	68 12 005	
XXS Ozone	0-10 ppm		0.01 ppm	68 11 540	
Sensors with five-year					
guarantee					
XXS E CO	0-2,000	ppm	2 ppm	68 12 212	
XXS E H ₂ S	0-200 p	pm	1 ppm	68 12 213	
XXS E O ₂	0-25 vol	%	0.1 vol%	68 12 211	
ES = Energy saving					
HC = High concentration					
¹ Special calibrations possible	for the Ex se	nsors (Standard: n	nethane).		
² A three-year manufacturer's	warranty app	lies to these senso	rs. Legal rights accruing	from defects remain unaffected.	
Power supply unit					
Energy supply (incl. back hous			dard	83 26 817	
Charging accessories					
Inductive charger for charging	1 device	e included as standard, deselectable		83 25 825	
Adapter for power plug			83 25 736		
	Power plug for charging 1 device included as standar			83 16 997	
Power plug 100-240 VAC; 1.3	33 A, for	requires adapter	(83 25 736)	83 21 849	
charging up to 5 devices					
Power plug 100-240 VAC; 6.2	25 A, for	requires adapter	r (83 25 736)	83 21 850	
charging up to 20 devices	4.14.6			45.00.057	
Vehicle connector cable 12/24	4 V for			45 30 057	

Ordering Information

Vehicle connector cable 12/24 V DC for charging up to 5 devices	requires adapter (83 25 736)	83 21 855
Vehicle mount	requires adapter for power plug (83 25 736) and vehicle connector cable 12/24 V DC (83 21 855)	83 27 636
Kit vehicle charger	with power supply (83 21 855), adapter (83 25 736) and mounting kit (83 27 636) – w/o inductive power unit	83 28 283
Pump accessories		
Dust and water filter for pump inlet	included in device when pump option is selected	83 19 364
Pump adapter	included in device when pump option is selected	83 26 820
Accessories for Photoionisation Detector (PID)		
Pre-tube holder		68 13 769
Pre-tube holder Pre-tube benzene (package, 10 tubes)	-	81 03 511
Pre-tube humidity (package, 10 tubes)		81 03 531
Pre-tube activated carbon		CH 24 101
(package, 10 tubes)		0.1.2.1.0.1
Tube opener TO 7000		64 01 200
Leather case set for photoionisation	· -	83 27 639
detector, incl. Leather case for the device		
PID lamp cleaning set		83 19 111
Probes and hoses		
Telescopic probe 100	connection for filter is included in	83 16 530
relescopic probe 100	order no. 83 19 364 (dust/water filter).	00 10 000
Telescopic probe 150, stainless steel	connection for filter is included in	83 16 533
	order no. 83 19 364 (dust/water filter).	
5 m FKM hose, 3.2 mm, with adapters		83 25 705
10 m FKM hose, 3.2 mm, with adapters		83 25 706
20 m FKM hose, 3.2 mm, with adapters		83 25 707
45 m FKM hose, 3.2 mm, with adapters		83 28 212
Float probe EPP,		83 25 831
incl. 3 m hose, 3.2 mm		
Float probe EPP,		83 25 832
incl. 10 m hose, 3.2 mm		
Float probe (transparent),		83 27 654
with adapter		
Additional probes, hoses and accessories a	re available. Please contact us.	
Calibration accessories		
Dräger X-am® 8000 calibration adapter		83 26 821
Dräger X-dock® Module Dräger		83 21 893
X-am® 8000		
Dräger X-dock® Module Dräger		83 21 894
X-am® 8000+ charging		
Dräger X-dock® 5300 (Dräger		83 21 882
X-am® 8000) with Master		
Nonane tester		83 25 861
Test gases		Please contact Dräger.

Ordering Information

Accessories for measured value acquisition and configuration

acquisition and configuration		
Dräger CC Vision		Freeware (www.draeger.com/software)
Dräger GasVision Licence Key		83 25 646
USB Dira Dongle / IR interface		83 17 409
Holder for USB Dira Dongle		83 25 859
Other accessories		
Protective rubber boot, removable		83 25 858
Leather case for the device		83 27 664
Transport case (empty)		83 27 661
Protective Display cover (set of 3)		83 26 828
Shoulder strap (complete)	(included as standard)	83 26 823
Retractable lenyard		83 23 032
Holder for labels (on strap)	(included as standard)	83 26 824
Adhesive label for individual inscriptions,		83 27 645
for holder on strap, silver (set of 5)		
Adhesive label, blue (set of 5)		83 27 646
Adhesive label, red (set of 5)		83 27 647
Adhesive label, green (set of 5)		83 27 648
Adhesive label, yellow (set of 5)		83 27 649
Pedestal for holding device upright, e.g.		83 25 874
for area monitoring		
Transponder reader for reading the		65 59 283
integrated RFID transponder (optional)		

Notes

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