

## Dräger X-am<sup>®</sup> 5100 Single-gas detector for HF, HCI, H<sub>2</sub>O<sub>2</sub> or hydrazine

For manufacturing petrochemical products, aseptic packing, or handling of rocket fuel: the Dräger X-am 5100 portable single-gas detector ensures safe handling of HF, HCl,  $H_2O_2$  or hydrazine – thanks to proven Dräger sensor technology and a device design which is perfectly customized to reactive gases.



Dräger

## YOUR ADVANTAGES AT A GLANCE

- Continuous, precise and reliable measurement
- A special device design with direct gas entry provides fast sensor response and precise measurement data by preventing gas adsorption on the device housing
- Lightweight and robust
- Slip-proof and compact design

- Triple alarm: visual (360°), audible (multi-tone), vibration
- Easy to use: two-button operation and user-friendly menus
- Highly resistant to impacts, vibrations and electromagnetic radiation
- Can be operated using replaceable alkaline batteries or a T4 NiMH rechargeable battery, which can be charged right in the device



The dependable solution for measuring HF, HCl,  $H_2O_2$  or hydrazine

## TECHNICAL DATA

Dimensions (W x H x D)	48 x 130 x 61 mm; 1.89 x 5.12 x 2.4 inches				
Weight	220 – 250 g; 7.8 – 8.8 oz.				
Ambient conditions	Temperature Pressure Relative humidity	- 20 to + 50 °C; - 4 to + 122 °F 700 to 1300 mbar; 20.7 to 38.4 inch Hg 10 to 90 % RH			
Alarms	Visual Audible Vibration	360° Multi-tone > 90 dB at 30 cm; 1 ft.			
Ingress Protection	IP 54				
Operatingtimes	~150 h (alkaline battery), ~150 h (NiMH rechargeable battery), or ~180 h (NiMH high capacity rechargeable battery)				
Charging times	<pre></pre>				
Datalogger	Retrievable using an infrared interface > 1000 h at a recording interval of 1 value per minute				
Approvals	ATEX	l M1 Ex ia l Ma Il 1G Ex ia lIC T4/T3 Ga - 20 °C ≤ Ta ≤ + 55/40 °C			
	IECEx	Ex ia I Ma Ex ia IIC T4/T3 Ga - 20 °C ≤ Ta ≤ + 55/40 °C			
	c CSA us	Class I, Div. 1, Groups A,B,C,D TC T4/T3 Class I, Zone 0, A/Ex ia IIC T4/T3 /Ga			
CE mark	Guideline 2004/108	Electromagnetic compatibility Guideline 2004/108/EC Explosion protection – Guideline 94/9/EC			

## ORDERING INFORMATION

Consisting of: basic device with an integ		ertificate and calibration cer	tificate		
A power pack and sensor are integral elements of a functioning device.					
Description	<b>Measuring range</b>	Resolution	Response time (t <sub>90</sub> )	Ordering no	
DrägerSensor XS EC HF/HCI	0 – 30 ppm	0.1 ppm	60 sec.*	68 09 140	
DrägerSensor XS EC H <sub>2</sub> O <sub>2</sub>	0 – 20 ppm	0.1 ppm	60 sec.	68 09 170	
DrägerSensor XSEC Hydrazin	0-3 ppm	0.01 ppm	180 sec.	68 09 190	
*Response time (t <sub>50</sub> )					
Power supply units					
NiMH power pack T4 (~150 h operating time)					
NiMH power pack T4 high capacity (~180 h operating time)					
Alkaline power pack T3/T4 (without alkaline batteries)					
Alkaline batteries T4 (2 pcs.) for alkaline power pack 83 22 237 (~150 h operating time)					
Charging accessories					
Charging module					
Rechargeable battery and charging technology set					
Consisting of: NiMH power pack T4, charging module, single charger (worldwide) for 1 charging module					
Rechargeable battery and charging technology set HC Consisting of: NiMH power pack T4 high capacity, charging module, single charger (worldwide) for 1 charging module					
Consisting of: NIMH power pack 14 high capacity, charging module, single charger (worldwide) for 1 charging module Charging kit consisting of a charging module and a single charger (worldwide)					
Vehicle charging connecting cable 12V/24V for charging module (90 degree connector)					
Vehicle charger mounting kit for a Dräger X-am 1/2/5x00 charging module					
				83 18 779	
Calibration accessories					
Calibration adapter					
HCl test gas (10 ppm) for sensor 68 09 140					
HCl test gas (25 ppm) for sensor 68 09 140					
SO₂tes <mark>t gas (10 ppm) for se</mark> nsor 68 09 <sup>·</sup>	170			68 10 645	
Acces <mark>sories for mea</mark> sured value datalo	ogger and configuration				
Dräge <mark>r GasVision</mark>					
Dräge <mark>r CC-</mark> Vision					
USB DIRA with USB cable, infrared communication adapter to USB					
CC-Vision/DIRA set contains the Dräger CC-Vision, USB cable, IR interface and DIRA adapter charging module X-am 7000					
CC-Vision/DIRA professional set contains the Dräger CC-Vision, USB cable, IR interface, DIRA adapter charging module X-am 7000					

(T) +971 255 17786
(T) +971 451 47114
(F) +971 266 63089

0

ISO 9001:2015 ISO 29001:2010 P.O.Box 27301, ICAD III, Musaffah South
 Abu Dhabi, United Arab Emirates
 www.eastwindsafety.com