

Dräger X-am[®] 5100 Single-gas detector for HF, HCl, H₂O₂ 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, H₂O₂ or hydrazine – thanks to proven Dräger sensor technology and a device design which is perfectly customized to reactive gases.



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



Dräger X-am $^{\odot}$ 5100 The dependable solution for measuring HF, HCl, H $_2$ O $_2$ 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 | - 20 to + 50 °C; - 4 to + 122 °F | | | | |
| | Pressure | 700 to 1300 mbar; 20.7 to 38.4 inch Hg | | | | |
| | Relative humidity | 10 to 90 % RH | | | | |
| Alarms | Visual | 360° | | | | |
| | Audible | Multi-tone > 90 dB at 30 cm; 1 ft. | | | | |
| | Vibration | | | | | |
| Ingress Protection | IP 54 | | | | | |
| Operating times | ~150 h (alkaline battery), ~150 h (NiMH rechargeable battery), or | | | | | |
| | ~180 h (NiMH high capacity rechargeable battery) | | | | | |
| Charging times | < 4 h | | | | | |
| Data logger | Retrievable using an infrared interface | | | | | |
| | > 1000 h at a recording interval of 1 value per minute | | | | | |
| Approvals | ATEX | I M1 Ex ia I Ma | | | | |
| | | II 1G Ex ia IIC 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 | Electromagnetic compatibility | | | | | |
| | Guideline 2004/108/EC | | | | | |
| | Explosion protection - Guideline 94/9/EC | | | | | |

ORDERING INFORMATION

| Dräger X-am 5100 Consisting of: basic device with an integrated of | lata logger, manufacturer's certifi | cate and calibration certificate | | | |
|--|-------------------------------------|----------------------------------|----------------------------------|-------------|--|
| Consisting of: basic device with an integrated data logger, manufacturer's certificate and calibration certificate A power pack and sensor are integral elements of a functioning device. | | | | | |
| Description | Measuring range | Resolution | Response time (t ₉₀) | Ordering no | |
| DrägerSensor XS EC HF/HCI | 0 – 30 ppm | 0.1 ppm | 60 sec.* | 68 09 140 | |
| DrägerSensor XS EC H ₂ O ₂ | 0 – 20 ppm | 0.1 ppm | 60 sec. | 68 09 170 | |
| DrägerSensor XS EC Hydrazin | 0 – 3 ppm | 0.01 ppm | 180 sec. | 68 09 190 | |
| *Response time (t _{so}) | | | | | |
| 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 (worldwid | e) for 1 charging module | | | |
| Rechargeable battery and charging technology set HC | | | | | |
| Consisting of: NiMH power pack T4 high capa | city, charging module, single char | ger (worldwide) for 1 chargin | g 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 | | | | | |
| Calibratian accessories | | | | | |
| Calibration accessories Calibration adapter | | | | | |
| HCl test gas (10 ppm) for sensor 68 09 140 | | | | | |
| HCl test gas (25 ppm) for sensor 68 09 140 | | | | | |
| SO ₂ test gas (10 ppm) for sensor 68 09 170 | | | | | |
| | | | | | |
| Accessories for measured value datalogger | and configuration | | | | |
| Dräger GasVision | | | | 83 14 034 | |
| Dräger CC-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 | | | | | |
| and barcode reader | | | | | |

CORPORATE HEADQUARTERS

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

www.draeger.com

Manufacturer:

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany

MEXICO

CANADA

Draeger Safety S.A. de C.V. German Centre
Av. Santa Fe, 170 5-4-14
Col. Lomas de Santa Fe
01210 México D.F.
Tel +52 442 246-1113
Fax +52 442 246-1114

Draeger Safety Canada Ltd.

Tel +1 905 212 6600

(+1 877 372 4371)

Fax +1 877 651 0902

Toll-free +1 877 Drager 1

2425 Skymark Avenue, Unit 1

Mississauga, Ontario, L4W 4Y6

Toll-free Fax +1 800 329 8823

Customer Service Tel 800 723 3891

REGION CENTRAL AND SOUTH AMERICA

Dräger Panama Comercial S. de R.L. Complejo Business Park V tower, 10th floor, Panama City Tel +507 377-9100 Fax +507 377-9130 contactcsa@draeger.com

USA

Draeger Safety, Inc. 101 Technology Drive Pittsburgh, PA 15275 Tel +1 412 787 8383 Fax +1 412 787 2207

Customer Service Tel 800 858 1737 Fax 800 922 5519

Technical Service Tel 888 794 3806 Fax 888 794 3807

