

Dräger X-am 3000

Dräger X-am 3000 is an innovative 2, 3- or 4 gas warning device. This small and lightweight instrument reliably monitors H_2S , CO, O_2 and combustible gases in ambient air. Its compact design combined with state of the art electronics ensures that it is ideally suited for gas detection requirements in all applications and industries.



RUGGED AND DURABLE

Protection against dust and water is standard and ensures reliable operation in all environments. The optional rubber-boot gives additional protection for the Dräger X-am 3000 from bumps and hits.

EASY TO USE

A large display enables the easy identification of the measured values. The simple 3-button operation and an easy to use menu ensure intuitive operation. The visible menu makes selecting and performing other functions quick and simple.

INTELLIGENT SENSORS

DrägerSensors[®] are our own innovative technology that make safety work for you.

ROBUST AND WATER-TIGHT

The precalibrated electrochemical sensors, and the catalytic sensor are automatically recognized and provide precise and reliable measuring results. All Dräger sensors show a fast and accurate response to changing gas concentrations.

DISTINCTIVE ALARMS

In addition to a very loud audible alarm and a visual alarm, a vibrating alarm is integrated in the instrument. The functionality and the battery status are monitored continuously and will, if necessary generate an alarm. TWA and STEL are also evaluated. Different alarm cadences indicate pre and main alarm conditions.

OPTIONAL BUILT-IN PUMP

An optional internal pump which can be used together with up to 20 m / 66 ft. tubing is ideal for confined space applications. A convenient pump adapter makes is easy to switch between pump and diffusion mode.



Dräger X-am 3000: Designed for the harshest industrial environments.

Fast. Accurate. Innovative technology.



BATTERY AND CHARGING OPTIONS

The Dräger X-am 3000 comes standard with a NiMH battery pack. An alkaline pack is available for emergency backup and when power is not available for recharging. Charging options, including a car charging adapter, are available to meet your specific requirements.

DISTINCTIVE ALARMS

A life signal assures full functionality of the instrument without a visual check by the operator. The Dräger X-am 3000 stores all maximum values in its memory for later viewing. When using a calibration gas mixture, the instrument can be calibrated by pressing a single button.

DATALOGGER OPTION

Dräger X-am 3000 can be fitted with a datalogger, which records gas concentrations and alarms for >60 hours.

DRÄGER E-CAL COMPATIBLE

E-Cal provides automatic calibration and documentation of instrument service records.

APPROVALS

Dräger X-am 3000 has worldwide approvals: UL, ATEX, CSA and MSHA.

For more information: www.draeger.com



TECHNICAL DATA

Size (h x w x d, approx.)	90 x 140 x 55 mm, 3.5" x 5.5" x 2.2"		
Weight (approx.)	550 g, 19.4 oz.		
Ambient conditions	Temperature	- 20 to + 55 °C; - 5 to + 130 °F continuous	
		- 40 to + 55 °C; - 40 to + 130 °F short term	
		-25 to + 50 °C; -13 to + 122 °F alkaline temp. range	
	Pressure	700 to 1300 hPa, 20.7 to 38.4 inch Hg	
	Humidity	10 to 95 %RH	
Enclosure rating		IP 65	
Typical battery life	Alkaline	> 24 hours (diffusion mode)	
	> 12 hours (pump mode)		
	NiMH > 18 hours (diffusion mode)		
		> 12 hours (pump mode)	
Audible alarm	> 90 dB (A) at a distance of 30 cm; 1ft.		
Charging time	< 4 hours		
Pump mode	Maximum length of tubing 20 m, 66 ft.		
Approvals	ATEX	II 2G EEx ia d IIC T4; - 25 ≤ Ta ≤ + 55 °C	
		I M2 EEx ia d I	
	UL	Class I, Div 1, Group A, B, C, D; Temp Code T4	
	CSA	Class I, Div 1, Group A, B, C, D; Temp Code T4	
	MSHA	Methane air mixtures	
	CE-mark	electromagnetic compatibility (directive 89/336/EEC)	

ORDER INFORMATION



Dräger X-am 3000: Optional internal pump - ideal for confined space applications.



E-Cal Module Automatic calibration and documentation.

Description	Order No.
X-am 3000; Ex, O ₂ , CO, H ₂ S Confined Space Kit	454372
X-am 3000; Ex, O ₂ , H ₂ S Confined Space Kit	4543720
X-am 3000; Ex, O ₂ , CO Confined Space Kit	4543719
X-am 3000; Ex, O ₂ Confined Space Kit	4543740
X-am 3000; Ex, O ₂ , CO, H ₂ S with internal pump	4543718
X-am 3000; Ex, O ₂ , H ₂ S with internal pump	4543717
X-am 3000; Ex, O ₂ , CO with internal pump	4543716
X-am 3000; Ex, O ₂ with internal pump	4543739
X-am 3000; Ex, O ₂ , CO, H ₂ S	4543715
X-am 3000; Ex, O ₂ , H ₂ S	4543714
X-am 3000; Ex, O ₂ , CO	4543713
X-am 3000; Ex, O ₂	4543738
Datalogger Option (factory installed)	454362
Power Supply, 12VDC, Automotive Plug	8317754
Battery Pack, NiMHy	831770
Battery Pack, Alkaline (requires 4 'AA' alkaline batteries)	8317716
Protective Rubber Boot with shoulder strap	831772
Protective Rubber Boot with shoulder strap Deluxe Carry Case with shoulder strap	
	8317720
Deluxe Carry Case with shoulder strap	8317724 8317724
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap Float Probe	8317720 8317720 680233
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap	8317724 8317724 680233 451126
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap Float Probe 12" Clear Plastic Sample Probe	8317720 8317720 680233 4511263 831653
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap Float Probe 12" Clear Plastic Sample Probe Bar Probe 3 ft. (90 cm) Sampling Hose, Tygon (per foot)	8317724 8317724 680233 451126 8316533 459470
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap Float Probe 12" Clear Plastic Sample Probe Bar Probe 3 ft. (90 cm) Sampling Hose, Tygon (per foot) Calibration Gas Flow Regulator	8317720 8317720 8317720 680233 4511263 8316533 459470 4557020
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap Float Probe 12" Clear Plastic Sample Probe Bar Probe 3 ft. (90 cm) Sampling Hose, Tygon (per foot)	8317720 8317720 8317720 680233 4511262 8316532 459470 4557020 4594639
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap Float Probe 12" Clear Plastic Sample Probe Bar Probe 3 ft. (90 cm) Sampling Hose, Tygon (per foot) Calibration Gas Flow Regulator Calibration Gas Mixture - CH ₄ , O ₂ , CO, H ₂ S - 34L PC communication cable	8317724 8317724 8317724 680233 4511262 8316532 459470 4557020 4557020 4594633 4530120
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap Float Probe 12" Clear Plastic Sample Probe Bar Probe 3 ft. (90 cm) Sampling Hose, Tygon (per foot) Calibration Gas Flow Regulator Calibration Gas Mixture - CH ₄ , O ₂ , CO, H ₂ S - 34L PC communication cable GasVision [®] Software for Data Download and Data Management	8317724 8317724 8317724 8317724 680233 4511263 8316533 459470 459470 4557024 4594639 4530124 8314034
Deluxe Carry Case with shoulder strap Nylon Carrying Case with shoulder strap Float Probe 12" Clear Plastic Sample Probe Bar Probe 3 ft. (90 cm) Sampling Hose, Tygon (per foot) Calibration Gas Flow Regulator Calibration Gas Mixture - CH ₄ , O ₂ , CO, H ₂ S - 34L PC communication cable	831772 8317720 8317720 8317720 680233 4511262 8316532 4594703 4594703 4557020 4594636 4530120 8314034 6408515 454370

www.draeger.com

USA Draeger Safety, Inc. 101 Technology Drive Pittsburgh, PA 15275-1057 USA Tel +1 412 787-8383 Fax +1 412 787-2207	CANADA Draeger Safety Canada Ltd. 7555 Danbro Crescent Mississauga, ON L5N 6P9 Canada Tel +1 905 821-8988 Fax +1 905 821-2565	MEXICO Draeger Safety S.A. de C.V. Av. Peñuelas No. 5 Bodega No. 37 Fraccionamiento Industrial San Pedrito Querétaro, Qro C.P. 76148 Mexico	GERMANY Dräger Safety AG & Co. KGaA Revalstrasse 1 23560 Lübeck Germany
Customer Service	sales.canada@draeger.com	Tel +1 52 442 246 1113	Customer Service
Tel +1 800 858-1737		Fax +1 52 442 246 1114	Tel +49 451 882-0
Fax +1 800 922-5519		ventas.mexico@draeger.com	Fax +49 451 882-2080