Dräger Pac® 7000

Small and robust, ergonomic and intuitive, economic and powerful – the Dräger Pac 7000 is tailor-made for personal monitoring at the workplace. Featuring the latest sensor technology, this innovative single gas detector is equipped with a wide range of functions and is suitable for many different applications in day-to-day industrial settings.



The Dräger Pac 7000 detector is an impressive instrument, offering a high level of reliability and rapid warning against harmful concentrations of hydrogen sulfide, oxygen, carbon monoxide, carbon dioxide, sulfur dioxide, chlorine, hydrogen cyanide, ammonia, nitrogen dioxide, nitrogen monoxide, phosphine, or organic vapors.

SMALL AND ROBUST

Dräger Pac 7000's impact-resistant housing features a protective rubber coating and is impervious to corrosive chemicals. Dräger Pac 7000 meets the requirements of IP 65 to ensure operation even when projected with water. The protection against electromagnetic effects has been optimized. A crocodile clip made of stainless steel is used to fasten the instrument securely to the wearer's clothing and can be rotated to allow for individual preferences. The two alarm lights are located on the corners of the instrument for 360° visibility.

NO LIFETIME LIMITATION

The Dräger Pac 7000 features an unlimited lifetime and has been designed to ensure long-term operation. The battery and the sensor can be easily replaced on-site and without any additional equipment. Also, the dust and water filter on the front of the

instrument can be replaced when clogged with dirt or mud. Unique to Dräger, an optional 5-year guaranty (filters and batteries need to be replaced at regular intervals) is available for the hydrogen sulfide, oxygen and carbon monoxide monitors.

NEW SENSOR TECHNOLOGY 'EN MINIATURE'

Utilizing long-life, state-of-the-art Dräger XXS Sensor technology, the innovative Dräger Pac 7000 boasts both speed and reliability in regards to the measurement results. The small size of the sensor supports the application-oriented design of the instrument. Gas hazards that may occur are displayed immediately thanks to the very short diffusion paths inside the instrument and the extremely quick electrochemical reaction times achieved by the Dräger XXS Sensors.

SAFETY FIRST

Personnel safety is always the first priority. The sensor is positioned inside the housing such as to allow gas to reach it from above and from the front. This position also minimizes the danger of a gas inlet being accidentally covered by clothing.

ALARM / WARNING FUNCTION

Visual, vibrating and audible alarms are



Dräger Pac 7000 Increased functionality and no lifetime limitation.

triggered when the two configurable alarm thresholds are exceeded or in the case of oxygen, when the levels fall below the set value. For optimum perception, a two-tone alarm is used. Furthermore, Dräger Pac 7000 features an adjustable TWA (time-weighted average) alarm and STEL (short-term exposure level) alarm. A warning is also given to indicate low battery levels or in the event of a device error.

DATA LOGGER

Dräger Pac 7000 features a data logger in which all concentrations and events are stored together with their respective dates and times. The intervals are variable and can be adjusted by the user. If a one-minute interval is set, the data logger has a capacity of about five days. The stored data can be downloaded via a PC that has Dräger Pac Vision or Dräger CC-Vision software installed and edited using, for example, Microsoft® EXCEL® software. Alternatively, complete data evaluation is possible when the Dräger GasVision software is used.

BUMP TEST MODE

Work safety in industrial settings relies on gas measurement equipment that functions properly. This is the reason why national regulations require regular function or bump tests to test the instrument's functionality using a known gas concentration. Dräger Pac 7000 is designed to make bump testing easier by automating the bump test process when used in conjunction with the Dräger Bump Test Station.

The bump test mode is integrated within the instrument and can be individually configured to match specific safety regulations. For example, the instrument can inform the user when a function test is required and, if after a set period time, the function test has still not been performed; the instrument will automatically shut off. Additionally, when used with the Dräger Bump Test Station, Dräger Pac 7000 can be automatically calibrated after a failed bump test. This ensures the proper functioning of safety equipment.

CALIBRATION AND CONFIGURATION

Dräger Pac 7000 features an integrated menu from which the bump test mode, fresh air calibration and span calibration can be selected. Access to fresh air and span calibration can also be password protected.

The instrument is equipped with an infrared interface and can be linked to a PC via the connecting cradle or the Dräger E-Cal system. Dräger Pac Vision or Dräger CC Vision software can be installed on any PC to configure functions, as well as to calibrate and download the stored data.

DRÄGER PAC 7000 AT A GLANCE

- High performance Dräger XXS Sensors
- Optional 5-year guaranty for hydrogen sulfide, oxygen and carbon monoxide monitors
- Automatic function test with Dräger
 Bump Test Station
- Optional calibration function after a failed function test
- Adjustable bump test interval
- Unlimited lifetime with simple battery, sensor and filter replacement
- Integrated data logger
- Gas inflow from above and the front
- Adjustable TWA and STEL alarms
- Record of the peak concentration

ORDER INFORMATION

Description	Measuring Range	Default Alarm Threshold A1/A2	Resolution	Response Time	Order Code
Dräger Pac 7000 H ₂ S ¹⁾	0 – 100 ppm	10/20 ppm	1 ppm	15 sec.	83 18 674
Dräger Pac 7000 H ₂ S ²⁾	0 – 100 ppm	10/20 ppm	1 ppm	15 sec.	83 18 971
Dräger Pac 7000 H ₂ S	0 – 100 ppm	by request	1 ppm	15 sec.	83 18 677
Dräger Pac 7000 H ₂ S	0 – 100 ppm	by request	0.1 ppm	15 sec.	83 21 004
Low Concentrations					
Dräger Pac 7000 O ₂ 1)	0 – 25 Vol%	19/23 Vol%	0.1 Vol%	10 sec.	83 18 675
Dräger Pac 7000 O ₂ 2)	0 – 25 Vol%	19.5/23.5 Vol%	0.1 Vol%	10 sec.	83 18 972
Dräger Pac 7000 O2	0 – 25 Vol%	by request	0.1 Vol%	10 sec.	83 18 678
Dräger Pac 7000 CO ¹⁾	0 – 1999 ppm	30/60 ppm	1 ppm	15 sec.	83 18 673
Dräger Pac 7000 CO 2)	0 – 1999 ppm	35/50 ppm	1 ppm	15 sec.	83 18 970
Dräger Pac 7000 CO	0 – 1999 ppm	by request	1 ppm	15 sec.	83 18 676
Dräger Pac 7000 CO ₂	0 – 5 Vol%	by request	0.1 Vol%	30 sec.	83 18 975
Dräger Pac 7000 SO ₂	0 – 100 ppm	by request	1 ppm	15 sec.	83 18 976
Dräger Pac 7000 Cl ₂	0 – 20 ppm	by request	0.05 ppm	30 sec.	83 18 978
Dräger Pac 7000 HCN	0 – 50 ppm	by request	0.1 ppm	15 sec.	83 18 973
Dräger Pac 7000 NH₃	0 – 300 ppm	by request	1 ppm	20 sec.	83 18 979
Dräger Pac 7000 NO ₂	0 – 50 ppm	by request	0.1 ppm	15 sec.	83 18 977
Dräger Pac 7000 NO	0 – 200 ppm	by request	1 ppm	15 sec.	83 21 263
Dräger Pac 7000 PH₃	0 – 20 ppm	by request	0.01 ppm	10 sec.	83 18 974
Dräger Pac 7000 OV	0 – 200 ppm	by request	0.5 ppm	100 sec.	83 21 006
Dräger Pac 7000 OV-A	0 – 200 ppm	by request	1 ppm	100 sec.	83 21 007
Dräger Pac 7000 5Y H ₂ S Dräger Pac 7000 5Y O ₂ Dräger Pac 7000 5Y CO	0 - 100 ppm 0 - 25 Vol% 0 - 1999 ppm	by request by request by request	1 ppm 0.1 Vol% 1 ppm	15 sec. 10 sec. 15 sec.	83 21 032 83 21 033 83 21 031
Leather carrying case Communication Accesso	pries				45 43 822
Dräger Gas Vision					83 14 034
Dräger CC-Vision					64 08 515
Communication Module, of	complete with USE	B cable and Dräger F	Pac Vision softw	are	83 18 587
Calibration Accessories					00.40.500
Calibration adapter					83 18 588
Dräger Pac Module for Dräger E-Cal calibration system					83 18 589
			as cylinder		83 17 410
Dräger Bump Test Station Complete with c	n for Dräger Pac 70 one test gas cylinde	000 er 58L (gas and con	-	ole)	83 18 586
Dräger Bump Test Station Complete with o Dräger Bump Test Station The station for a	n for Dräger Pac 70 one test gas cylinde n for Dräger Pac 70	000 er 58L (gas and con	centration variab		
Dräger Bump Test Station Complete with c Dräger Bump Test Station The station for a cradle, not inclu Dräger Bump Test Station The station for a	n for Dräger Pac 70 one test gas cylinde n for Dräger Pac 70 an automatic bump iding gas cylinder n for Dräger Pac 70 an automatic bump	000 er 58L (gas and con 000 test upon placing th 000 test upon placing th	centration variable e Dräger Pac 70 e Dräger Pac 70	000 in the	83 18 586
Dräger Bump Test Station Complete with c Dräger Bump Test Station The station for a cradle, not inclu Dräger Bump Test Station The station for a cradle, complete Printer Set for Dräger Bur Consisting of: D	n for Dräger Pac 70 one test gas cylinde on for Dräger Pac 70 on automatic bump ding gas cylinder on for Dräger Pac 70 on automatic bump e with one test gas one Test Station oräger Mobile Printe	000 er 58L (gas and con 000 test upon placing th	centration variable e Dräger Pac 70 e Dräger Pac 70 nd concentration	000 in the	83 18 586
Dräger Bump Test Station Complete with of Complete with of Complete with of Complete with of Complete with the Station for a cradle, not inclust the Station for a cradle, complete Printer Set for Dräger Bum Consisting of: DUSB connection	n for Dräger Pac 70 one test gas cylinde on for Dräger Pac 70 on automatic bump ding gas cylinder on for Dräger Pac 70 on automatic bump e with one test gas one Test Station oräger Mobile Printe	ono or 58L (gas and con ono test upon placing th ono test upon placing th cylinder 58L (gas a or, single charger, rec	centration variable e Dräger Pac 70 e Dräger Pac 70 nd concentration	000 in the	83 18 586 83 19 559 83 21 008 83 21 010
Complete with of Dräger Bump Test Station The station for a cradle, not inclu Dräger Bump Test Station The station for a cradle, complete Printer Set for Dräger Bur Consisting of: D	n for Dräger Pac 70 one test gas cylinde on for Dräger Pac 70 on automatic bump ding gas cylinder on for Dräger Pac 70 on automatic bump e with one test gas one Test Station oräger Mobile Printe	ono or 58L (gas and con ono test upon placing th ono test upon placing th cylinder 58L (gas a or, single charger, rec	centration variable e Dräger Pac 70 e Dräger Pac 70 nd concentration	000 in the	83 18 586 83 19 559 83 21 008



Dräger Pac 7000 Small and robust personal monitor.



Dräger Pac 7000 Quick and reliable function tests.

TECHNICAL DATA

Dimensions (W x H x D)	84 x 64 x 25 mm; 3.3 x 2.5 x 1.0 in.			
Weight	120 g; 3.8 oz.			
Ambient conditions	Temperature ¹⁾ -30 – 50 °C; -20 – 120 °F			
	Pressure 700 - 1300 hPa			
	Humidity 10 – 90 % r. h.			
Ingress protection	IP 65			
Display	Language-free LCD display, continuous indication of concentration, peak concentration,			
	TWA- and STEL-concentration, operating time, notice and alarm functions			
Typical battery life	5500 hours (O ₂ version: 2700 hours)			
Acoustic alarm	Two-tone-alarm, typical > 90 dB at a distance of 30 cm			
Data logger	Storage of concentration und events with date and time (120 hours @ 1 data set per minute)			
Approvals	CE-Sign (89/336/EEC, 94/9/EC)			
	ATEX	II 1 G EEx ia IIC, T4		
		I M 1 EEx ia I, T 4		
	UL	Class I, II, Div 1, Group A, B, C, D, E, F, G, Temp. Code T4		
	cUL	Class I, II, Div 1, Group A, B, C, D, E, F, G, Temp. Code T4		
	IECEx	EEx ia IIC, T4		
	Marine Equipment Directive 96/98/EC			
	Measurement Performance Certificate (acc. to ATEX) EN 45544 (CO, H ₂ S), EN 50104 (0 ₂), EN 50271			

¹⁾ Dräger Pac 7000 CO₂ -20 - 40 °C (-4 - 104 °F), Dräger Pac 7000 HCN -20 - 50 °C (-4 - 122 °F), Dräger Pac 7000 PH₃ -20 - 50 °C (-4 - 122 °F)

Clean Rooms | Pharma | Hospital | HVAC | BulkDrugs | Chemicals | Heavy Machinery | Hydraulics | Vacuum Industry Green House | Server Room | Confined Space | Cold Storage



