

# Dräger Pac® 3500

Accurate and easy to use, the Dräger Pac 3500 is ideal for industrial personal monitoring applications. Providing quick detection of carbon monoxide, hydrogen sulfide or oxygen, this robust single gas detector has a lifetime of 2 years and is made specifically to fit industrial safety requirements.



### **SMALL AND ROBUST HOUSING**

Dräger Pac 3500's impact-resistant housing features a protective rubber coating and is impervious to corrosive chemicals. Dräger Pac 3500 meets the requirements of IP 65 to ensure operation even when splashed with water. A crocodile clip securely fastens the instrument to the user's clothing and can be adjusted to allow for individual preferences.

### **SAFETY FIRST**

To ensure continuous operation even when the unit is in a shirt pocket, the instrument's sensor has been carefully positioned to allow gas intake from both the top and the front of the device.

# MINIATURE SENSOR TECHNOLOGY

Incorporating the latest miniature Dräger XXS sensor technology, the Dräger Pac 3500 has been specifically developed for use in personal monitoring and handheld applications. The robust and pressure compensated sensors reliably detect CO, H<sub>2</sub>S and O<sub>2</sub> and because of the very low sensitivity drift, the Dräger Pac 3500 can be used over a 2 year period without calibration.

### **CLEAR DISPLAY**

Easily seen at a glance, the large display shows both the gas concentration and the measurement unit. Alternatively, the instrument can be configured to show only the gas detected. The concentration is then displayed only when the set alarm level has been exceeded.

Language-free for quick, at a glance status checks, this continuous numeric display can also be back-lit to improve readability in darker conditions. Colored overlays are available to distinguish the instrument gas type at a distance.

# ALARMS AND WARNINGS

In addition to a vibrating alarm, the Dräger Pac 3500 emits an audible, multi-tone signal and a clear, 360° visual alarm via bright, flashing LEDs at the top and base of the instrument. The alarm threshold levels can be individually adjusted to comply with company policy or other standards using Dräger software.

### **EVENT LOGGER**

Complete with an infrared interface and able to store up to 60 events with dates and times, the Dräger Pac 3500 can be



Dräger Pac 3500 Robust single gas detector with 2 years operation time.

easily linked to a PC via a connecting cradle. This means that significant events such as switching on or off, gas and battery alarms, error codes, configuration changes, fresh air calibrations and bump tests can be downloaded, printed and stored centrally for future reference or reporting purposes.

### QUICK AND RELIABLE BUMP TESTING

Bump or function tests are used to check if the instruments are functioning correctly. Bump testing allows users to test equipment against a known gas concentration on a regular basis. Featuring adjustable bump test and calibration intervals, the Dräger Pac 3500 alerts the user when bump tests or calibration are required. If this warning is ignored or a

test is unsuccessful, the instrument can automatically display an "out of order" error message.

Performed together with the Dräger Bump Test Station, a typical bump test takes between 8 and 15 seconds and requires no additional power so that the test can be performed on site. Each test result is automatically stored in the event logger. An optional mobile printer/interface provides printed results and stores 700 tests for download.

If necessary, a fresh air calibration can be carried out during the start-up sequence. All other calibration options are only accessible via a password-protected menu.



# ORDER INFORMATION

Description	Measuring Range	Default Alarm Threshold A1/A2	Resolution	Response Time	Order Code
Dräger Pac 3500 CO	0 – 500 ppm	by request	1 ppm	15 sec.	45 43 957
Dräger Pac 3500 H₂S	0 – 100 ppm	by request	0.1 ppm	15 sec.	45 43 958
Dräger Pac 3500 O <sub>2</sub>	0 – 25 Vol%	by request	0.1 Vol%	10 sec.	45 43 959
Leather carrying case					45 43 822
High visiblity yellow overlay for H <sub>2</sub> S instruments					83 20 978
High visiblity blue overlay for O₂ instruments					83 20 977
	complete with US	B cable and Dräger F	Pac Vision® softy	vare	64 08 515 83 18 587
Dräger CC-Vision® Communication Module		B cable and Dräger F	Pac Vision® softw	vare	
Communication Module		B cable and Dräger f	Pac Vision® softv	vare	
Communication Module  Calibration Accessories  Calibration adapter	5	Ü	Pac Vision® softv	vare	83 18 587
Communication Module	räger E-Cal calibra	ation system		vare	83 18 587 83 18 588
Calibration Accessories Calibration adapter Dräger Pac Module for I Dräger Bump Test Statio	Dräger E-Cal calibra on for Dräger Pac 3	ation system 1500, not including g		vare	83 18 588 83 18 588 83 18 589
Calibration Accessories Calibration Accessories Calibration adapter Dräger Pac Module for I Dräger Bump Test Static Dräger Bump Test Static	Dräger E-Cal calibration for Dräger Pac 3	ation system 1500, not including g	as cylinder		83 18 588 83 18 588 83 18 589 83 17 410
Calibration Accessories Calibration Accessories Calibration adapter Dräger Pac Module for I Dräger Bump Test Static The station for Printer Set for Dräger Br Consisting of: I	Dräger E-Cal calibration for Dräger Pac 3 on for Dräger Pac 3 use with Dräger Mump Test Station Dräger Mobile Printe	ation system i500, not including g	as cylinder uding gas cylind hargeable NiMH	ler	83 18 588 83 18 588 83 18 589 83 17 410
Calibration Accessories Calibration Accessories Calibration adapter Dräger Pac Module for I Dräger Bump Test Static The station for Printer Set for Dräger Br Consisting of: I	Dräger E-Cal calibration for Dräger Pac 3 on for Dräger Pac 3 use with Dräger Mump Test Station Dräger Mobile Printe	ation system i500, not including g i500 obile Printer, not incl er, single charger, recl	as cylinder uding gas cylind hargeable NiMH	ler	83 18 588 83 18 588 83 18 589 83 17 410 83 19 559
Calibration Accessories Calibration Accessories Calibration adapter Dräger Pac Module for I Dräger Bump Test Static The station for Printer Set for Dräger B Consisting of: USB connection	Dräger E-Cal calibration for Dräger Pac 3 on for Dräger Pac 3 use with Dräger Mump Test Station Dräger Mobile Printe	ation system i500, not including g i500 obile Printer, not incl er, single charger, recl	as cylinder uding gas cylind hargeable NiMH	ler	83 18 588 83 18 588 83 18 589 83 17 410 83 19 559



Dräger Pac 3500 Single gas detector.



**Dräger Pac 3500**Dräger Bump Test Station for a quick and reliable function test.



**Dräger Pac 3500**Dräger Pac 3500 with high visiblity colored overlays.

# ) 46 550 | 06.23-09 | Marketing Communications | PR | ED | Printed in USA | Subject to modifications | © 2009 Dräger Safety, Inc

### 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 -30 - 50 °C; -20 - 120 °F		
	Pressure 700 - 1300 hPa		
	Humidity 10 – 90 % r. h.		
ngress protection	IP 65		
Display	Language-free LCD display, continuous indication of concentration, remaining life and/or operating time notice and alarm functions		
Battery life (typical at 25° C)	8 hours of use per day, 1 minute alarm per day:		
	CO, H <sub>2</sub> S: > 2 years		
	O <sub>2</sub> : > 12 month		
Alarms	Visual (360° flashing LEDs at top and bottom), audible (multi-tone >90 dB at 30cm;1ft), vibrating		
nstrument life and guaranty	2 years		
Event logger	Storage of up to 60 events including concentration levels, date and time		
Approvals	CE-Sign (89/336/EEC, 94/9/EC)		
	ATEX I/II M 1/1 G EEx ia I/IIC T4		
	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 Ex ia II C T4		
	GOST_51330.0-99 (_60079-0-98); _51330.10-99 (_60079-11-99); _Exial / 0ExialICT4		

L

Authorized Distributor: GasDetectorsUSA.com Houston, TX USA 832-615-3588 sales@GasDetectorsUSA.com