

Dräger Alcotest® 3820 Alcohol Screening Device

The breathalyser Dräger Alcotest® 3820 offers responsible drivers a reliable way to test their breath alcohol and gives them the assurance of being legal to drive. This is ensured by precise measurement technology identical to that used by the police: over 30 million breath alcohol tests a year.



Benefits

So that uncertainty doesn't come along for the ride

Have you already had one glass of wine too many or is your blood alcohol content still in the green?

Whether there is still residual alcohol in the body is something that people often find out too late. With the Dräger Alcotest 3820 you can test yourself at any time if you are ready to drive. This way, you can be more relaxed when faced with alcohol checkpoints by police or employer. No residual alcohol, no stress.

Fast and reliable alcohol tester

Whether after a business lunch, at a party or the morning after: Thanks of the DrägerSensor you always obtain a precise result when measuring the residual alcohol value. The measurement function is simply activated with the back-lit function button. Optional audible feedback provides additional orientation. The device is ready to use in seconds and the breath test can be performed immediately. The same button is used to navigate through the menu.

Replaceable mouthpiece

The mouthpiece is intuitive to fit and protected by a cap. A new mouthpiece should be used for each person being tested. Additional mouthpieces are available as accessories. The air channel passes the exhaled air over the device, and only a small sample of this air is drawn for analysis. This ensures that there is no residual alcohol in the device and that all measurements remain precise and reliable. The same method is also used by the police.

Always ready for use

On cool winter nights or a hot summer day: The device is ready for use almost immediately. The temperature range for measurements ranges from -5 °C to +50 °C.

Handy and discreet

Thanks to its compact design, the Alcotest 3820 fits into a trouser pocket. Therefore you can take a measurement discreetly at any time – no matter where you are.

Designed for years of use

The Alcotest 3820 is Made in Germany and meets the highest quality standards. Regular calibration of the device ensures that the measurement technology will remain precise for a long time. The worldwide, regional Dräger service network ensures that you can keep using the device for many years.

Benefits

Precision for over 60 years: the measurement technology used by the police

Dräger has been the world market leader and professional supplier of breathalcohol measuring devices for the police and industry for over 60 years. The measurement technology in the Alcotest 3820 is identical with that in devices used for highly precise breath alcohol tests.

Consistent advances in technology over six decades have made the Alcotest 3820 incomparably fast and reliable today. As a private user or professional driver you can simply pre-empt unpleasant surprises if your breath alcohol content (BrAC) is checked.

Over 30 million breath alcohol tests are performed with Dräger instruments around the world each year.

Accessories



Mouthpieces

Five replacement mouthpieces. Hygienic and individually wrapped.



Microfibre pouch

Protects against dust and scratches.

Related Products



Dräger DrugCheck® 3000

Use the Dräger DrugCheck® 3000 to find out within minutes if a person recently consumed certain drugs. The compact and quick saliva (oral fluid) based drug test yields reliable results affordably and easily. The non-invasive drug test kit does not require electricity and can therefore be used anywhere.

Technical Data

Specific Specific O to 5.00 %; if the limits of the measuring range are exceeded, a message is displayed	Measuring principle	Electrochemical Dräger sensor for 1/4" technology, alcohol
Sampling Automatic sampling when minimum volume resp. blow time is reached; Automatic sampling when end of breath is reached; Automatic sampling when end of breath is reached; depending on configuration Ready for use Approx. 4 seconds after switching on After approx. 10 s (at 1.00 %s, room temperature) Operating temperature -5 to +50 °C / 23 to 122 °F Relative humidity 10 to 100 % relative humidity (non-condensing and in operating state) Ambient pressure Biolo to 1,300 hPa / 17.7 to 38.4 inch Hg Display Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 EEC Conformity EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		specific
Automatic sampling when minimum volume resp. blow time is reached; Automatic sampling when end of breath is reached; depending on configuration Ready for use Approx. 4 seconds after switching on Display of the measurement results After approx. 3 s (at 0.00 ‰); after approx. 10 s (at 1.00 ‰, room temperature) Operating temperature -5 to +50 °C / 23 to 122 °F Relative humidity 10 to 100 % relative humidity (non-condensing and in operating state) Ambient pressure 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Graphic backlit LCD display; 32 x2 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Measurement functions can be performed using just one button Calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 EC Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Measuring range	0 to 5.00 %; if the limits of the measuring range are exceeded,
reached; Automatic sampling when end of breath is reached; depending on configuration Approx. 4 seconds after switching on Approx. 3 s (at 0.00 %); after approx. 3 s (at 0.00 %); after approx. 10 s (at 1.00 %, room temperature) Operating temperature -5 to +50 °C / 23 to 122 °F Relative humidity 10 to 100 % relative humidity (non-condensing and in operating state) Ambient pressure 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Display Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		a message is displayed
Automatic sampling when end of breath is reached; depending on configuration Ready for use Approx. 4 seconds after switching on After approx. 10 s (at 1.00 %o); after approx. 10 s (at 1.00 %o, room temperature) Operating temperature -5 to +50 °C / 23 to 122 °F Relative humidity 10 to 100 % relative humidity (non-condensing and in operating state) Ambient pressure 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Graphic backlit LCD display; 32 x 22 mm / 1.3° x 0.9° (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Sampling	Automatic sampling when minimum volume resp. blow time is
Ready for use Approx. 4 seconds after switching on Display of the measurement results After approx. 3 s (at 0.00 ‰); after approx. 10 s (at 1.00 ‰, room temperature) Operating temperature -5 to +50 °C / 23 to 122 °F Relative humidity 10 to 100 % relative humidity (non-condensing and in operating state) Ambient pressure 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Graphic backlit LCD display; 32 x 22 mm / 1.3° x 0.9° (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 6068-2-32 EC Conformity Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		reached;
Ready for use Display of the measurement results Approx. 4 seconds after switching on After approx. 3 s (at 0.00 %); after approx. 10 s (at 1.00 %, room temperature) -5 to +50 °C / 23 to 122 °F Relative humidity 10 to 100 % relative humidity (non-condensing and in operating state) Ambient pressure 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Display Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		Automatic sampling when end of breath is reached;
Display of the measurement results After approx. 3 s (at 0.00 %); after approx. 10 s (at 1.00 %, room temperature) -5 to +50 °C / 23 to 122 °F Relative humidity 10 to 100 % relative humidity (non-condensing and in operating state) Ambient pressure 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Display Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Vibration and shock EN 60068-2-32 CE Conformity Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		depending on configuration
Ambient pressure Relative humidity To to 100 % relative humidity (non-condensing and in operating state) Ambient pressure Bisplay Graphic backlit LCD display To 1.3" x 0.9" (128 x 64 pixels) LED Ilight emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Wet gas or dry gas calibration Wet gas or dry gas calibration Mousting Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive ENC Directive ENC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Ready for use	Approx. 4 seconds after switching on
Operating temperature -5 to +50 °C / 23 to 122 °F Relative humidity 10 to 100 % relative humidity Ambient pressure 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Display Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Validation Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Display of the measurement results	After approx. 3 s (at 0.00 %);
Relative humidity 10 to 100 % relative humidity (non-condensing and in operating state) 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Housing Impact resistant ABS/PC Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 EMC Directive EMC Directive EMC Directive EMC Directive EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		after approx. 10 s (at 1.00 ‰, room temperature)
Ambient pressure 600 to 1,300 hPa / 17.7 to 38.4 inch Hg Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Housing Impact resistant ABS/PC Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Operating temperature	-5 to +50 °C / 23 to 122 °F
Ambient pressure Display Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Relative humidity	10 to 100 % relative humidity
Display Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels) LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		(non-condensing and in operating state)
LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Ambient pressure	600 to 1,300 hPa / 17.7 to 38.4 inch Hg
LED 1 light emitting diode (LED) to support the indication of results and warning message Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Display	Graphic backlit LCD display;
Audible signal Audible signal Various acoustic signals to support messages and warnings on the display Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels)
Audible signal Various acoustic signals to support messages and warnings on the display Datalogger Memory of last 10 tests 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	LED	1 light emitting diode (LED) to support the indication of results
the display Memory of last 10 tests Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		and warning message
Datalogger Memory of last 10 tests 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Vibration and shock EN 60068-2-32 CE Conformity EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Audible signal	Various acoustic signals to support messages and warnings on
Power supply 1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		the display
with one battery approx. 1,500 breath tests can be done. Mouthpiece Hygienically and individually packed Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Datalogger	Memory of last 10 tests
Mouthpiece Operating concept Measurement functions can be performed using just one button Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Vibration and shock EN 60068-2-32 CE Conformity Norms EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock Hygienically and individually packed Measurement functions can be performed using just one button Wet gas or dry gas calibration Impact resistant ABS/PC Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock	Power supply	1 x CR123A-Battery, charge level indicator in display,
Operating concept Measurement functions can be performed using just one button Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval		with one battery approx. 1,500 breath tests can be done.
Calibration Wet gas or dry gas calibration Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Mouthpiece	Hygienically and individually packed
Housing Impact resistant ABS/PC Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Operating concept	Measurement functions can be performed using just one button
Dimensions (W x H x D), weight Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery Vibration and shock EN 60068-2-32 CE Conformity EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Calibration	Wet gas or dry gas calibration
Vibration and shock EN 60068-2-32 CE Conformity EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Housing	Impact resistant ABS/PC
CE Conformity EMC Directive EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Dimensions (W x H x D), weight	Approx. 50 x 133 x 29 mm / approx. 120 g, incl. Battery
Norms EN 16280, EN 15964, NHTSA, FDA Conformity, depending on configuration Integrated clock To show calibration interval	Vibration and shock	EN 60068-2-32
depending on configuration Integrated clock To show calibration interval	CE Conformity	EMC Directive
Integrated clock To show calibration interval	Norms	EN 16280, EN 15964, NHTSA, FDA Conformity,
		depending on configuration
IP protection class IP52	Integrated clock	To show calibration interval
	IP protection class	IP52

Ordering Information

83 27 278
83 24 922
83 24 923
83 24 924
83 24 925
83 24 926
83 24 928
83 27 059
83 25 250
83 24 994

Notes

Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

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

REGION DACH

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION EUROPE

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION MIDDLE EAST, AFRICA

Dräger Safety AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com

REGION ASIA PACIFIC

Draeger Singapore Pte. Ltd. 25 International Business Park #04-20/21 German Centre Singapore 609916 Tel +65 6308 9400 Fax +65 6308 9401 asia.pacific@draeger.com

REGION CENTRAL AND SOUTH AMERICA

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

Locate your Regional Sales Representative at: www.draeger.com/contact

