



Dräger Alcotest[®] 7510 Evidential Alcohol Measuring Device

This compact and robust handheld breath alcohol measuring device is especially designed for advanced screening applications. Ideal for use by police, commerce and industry as an alcohol screening device. The Alcotest[®] 7510 can in many countries and markets be used as an evidential device.

READY

OK

Dräger

Dräger

Large, illuminated display

- Clear and distinct display of text messages – even in diicult lighting situations like direct sunlight or darkness
- Individually adjustable: additional color coding with LEDs to support the information displayed

- IR module
- Infrared interface for easy data transfer to Dräger mobile printer or PC
- The ixture on the charging cradle can be permanently attached with a PC via USB cable: the USB cable does not need to be removed

-15093-2008

Sophisticated charging and storage receptacle

 Maximum lexibility in attaching and charging the device – on the wall, in vehicles or on tables

Mouthpiece ejector

 Quick and easy removal of the standard mouthpieces after testing
 The operator does not come in contact with the mouthpieces

Quick and easy operation

Measuring and navigation
is easy with the proven
three button operation

Т

Robust, splash-proof housing – Ergonomically shaped – suitable for right and left handers – Non-slip rubberized surface

Benefits

Ergonomic design

The Dräger Alcotest 7510 is a compact and robust handheld instrument which, thanks to its special ergonomic design, is suitable for right or left handed users. A non-slip rubber housing offers optimal grip.

State-of-the-art technology

The Alcotest 7510 uses the latest DrägerSensor technology and benefits from an improved sampling method. Depending on the device configuration, it can also detect residual mouth alcohol. A built-in heating element prevents condensation and ensures quick and accurate measurements even at low temperatures. The device is tamperproof and not sensitive to other substances.

Easy to operate

The device has a simple, three button operation. The user controls all measurements via a single push button. A quick and easy menu navigation is possible with two up and down keys. The device incorporates a transflective, high resolution, monochrome graphic display. The backlit display provides clear text messages ensuring legibility in bright sunlight as well as total darkness. Many languages are available. Three light emitting diodes (LEDs) in red, yellow and green support the information shown on the display.

Hygienic and safe

The device complies with high hygiene requirements. The position of the disposable mouthpiece and the molded hand grip automatically provide a safe, hygienic distance between the operator's hand and the subject. The mouthpieces have a special spacer to avoid contact of the subject's lips with the instrument. Designed for maximum hygiene, a special mouthpiece ejection system initiates quick and simple mouthpiece ejection.

Comprehensive data management

The Alcotest 7510 is characterized by a comprehensive data management and a wide range of configuration options. The device captures and stores a wealth of information. Using pick lists or free text, the unit can be customised to suit specific needs. The test result is saved with a test number with corresponding date and time.

Low energy consumption

The device is powered by alkaline or rechargeable NiMH batteries. It can also be supplied with Li-Ion batteries.

High flexibility

The Dräger Alcotest 7510 can be used immediately in any environment. Tests can be carried out at temperatures from -10 °C to +50 °C. The flexible data management, the high memory capacity as well as the option of wireless data transfer to the Dräger Mobile Printer or a computer, allow for easy adjustment

Benefits

to national and international specifications. Via the ambient pressure sensor, the device automatically compensates for the ambient barometric conditions when performing dry-gas tests. The GPS module recognizes the exact geographical location where a breath test is performed. More optional accessories like a stable packaging case and various mounting and charging options are offered.



ST-11932-2008

ST-11924-2008

Accessories



Power supply

Power pack (current source)

Consist

Charging cradle

Consisting of base, insert to receive the measuring instrument and wall mount

PC-Connection cable with Mini-USB

USB cable for data transfer

IR module + holster

Consisting of holster and IR module

Accessories

Holster Set

Consisting of holster, belt loop, and transparent covering flap

System case

With space to accommodate the Dräger Alcotest[®] 7510 instrument, the Dräger Mobile Printer, mouthpieces, batteries, paper rolls, charging cable, USB-Cable, keyboard etc.

Dräger Mobile Printer

The Dräger Mobile Printer prints breath alcohol and drug test measurement results directly on the spot.



Related Products



Dräger Alcotest[®] 6820

Keeping the roads safe and free of impaired drivers is an unpredictable and high stress job. Dräger designed the Alcotest[®] 6820 handheld breathalyser specifically for the needs of law enforcement officers. It's easy to use and provides fast, reliable results in the toughest environments you face when every second matters.

Dräger Alcotest[®] 9510

The Dräger Alcotest[®] 9510 is an advanced breath alcohol measuring instrument for evidential applications. It is designed to comply with national and international requirements and regulations (OIML R 126). With dual sensor technology, intuitive color touch screen interface, and modern design the Alcotest[®] 9510 sets superior standards.



Dräger DrugTest[®] 5000

No pipetting, no drips, no timing: Collecting an oral fluid sample is quick and easy with the Dräger DrugTest[®] 5000. The collected sample can then be analysed immediately for accurate results on the spot.

Technical Data

Dräger Alcotest[®] 7510

~

Dräger Alcotest [®] 7510	
Principle of measurement	Electrochemical DrägerSensor in 1/4" technology; alcohol-specific
Measurement range	0 to 3.0 mg/L (if the limits of the measuring range are exceeded,
	a message is displayed).
Sampling	Standard Sampling:
	Automatic when the minimum volume is reached.
	Passive Sampling:
	Without mouthpiece or manual initiation of sampling is possible.
	The device can detect residual mouth alcohol during the delivery
	of the breath sample (if this option is activated).
eady for use	After approx. 6 s after powering up
	(temperature-dependent)
isplay of measurement result	After approx. 6 s (at 0 mg/L);
	after approx. 12 s (at 0.5 mg/L, room temperature)
perating temperature	-10 to +50 °C (14 to 122 °F)
temperature range is monitored)	
Display	LCD display with background illumination (128 x 160 pixels);
	35 mm x 45 mm (1.38" x 1.77")
ED	3 light emitting diodes (LEDs) in red, yellow and green to support
	display and warning messages
dible signal	Different signal tones to support display messages and warnings
talogger	Storage of > 5,000 tests with test numbers, date and time
wer supply	Four AA alkaline or NiMH batteries, charge status is displayed.
	Approx. 1,500 breath tests can be performed with one set of
	batteries.
	Optional: Lithium-Ion batteries can perform approx. 50% more
	measurements than with NiMH rechargeable batteries.
ibration	Wet gas or dry gas calibration.
	Optional: with absolute pressure sensor for the compensation of
	atmospheric pressure during dry gas calibration
mensions (H x W x D)	Approx. 183 mm x 87 mm x 44 mm / 7.2" x 3.4" x 1.7"
	with use of alkaline or NiMH bateries;
	Approx. 183 mm x 87 mm x 49 mm / 7,2" x 3,4" x 1,9"
	with use of Lithium-Ion batteries
/eight	Approx. 430 g (0.96 lbs)
ncluding four NiMH batteries)	
Instrument configuration	Direct menu-guided configuration of instrument settings
	(PIN required).
	Additional configuration via PC software
ibration and shock	Conforms to EN 60068-2-6,
	EN 60068-2-29
E Conformity	EMC Directive
ataintorfacor	Low-voltage Directive RoHS-Directive
ata interfaces	IR (via IR Module) and USB for connection to a PC;
	IR connection to the Dräger Mobile Printer for documentation
	and data entry (when a keyboard is attached to the Dräger Mobile Printer)

Ordering Information

Dräger Alcotest [®] 7510	Order-No.	
Dräger Alcotest [®] 7510	83 19 760	
Consisting of: measuring device 7510 (mouthpiece positioning		
from the right), case, 3 mouthpieces, USB-cable and Product-CD		
Dräger Alcotest [®] 7510, modular system	83 19 700	
Configured to customer's requirements and is available with a		
selection of modules (e.g. GPS, Li-ion batteries and absolute		
pressure sensor)		
Accessories		
Mouthpieces "Standard" (slide'n'click)	68 10 690	
(100 pieces) each individually packed		
Mouthpieces "Standard" (slide'n'click) with non-return valve	68 11 055	
(100 pieces), each individually packed		
Power Supply Unit (constant current)	83 16 991	
charging NiMH batteries (18 900 92) inside of the		
Dräger Alcotest [®] 7510		
Car charger 600 mA	83 20 252	
charging NiMH batteries (18 900 92) inside of the		
Dräger Alcotest [®] 7510 using a direct connection to the 12 V DC		
supply of a motor vehicle.		
Dräger Alcotest [®] 7510 Holster Set	83 19 761	
Consisting of: holster, belt clip, protective cover with hook-and-		
loop fastener (e.g. to attach inside vehicles).		
The device can still be used while in the holster.		
Dräger Alcotest [®] 7510 Desktop Charging Cradle	83 19 762	
Consisting of: charging cradle base unit, charging cradle adapter		
and wall bracket. To charge the Dräger Alcotest [®] 7510 with power		
supply unit (83 16 991) and car charger 600 mA (83 20 252).		
Dräger Alcotest [®] 7510 IR-Module	83 19 763	
Infrared Interface Adapter for use with the Dräger Alcotest [®] 7510		
Holster Set to enable data transfer. The adapter is connected to		
a PC using a USB-cable, thus minimising the need to frequently		
connect and disconnect the cable from the instrument.		
Dräger Alcotest [®] 7510 IR-Module and Holster Set	83 19 764	
Consisting of: Dräger Alcotest [®] 7510 Holster and IR-Module		
(83 19 763).		
Use in conjunction with 83 19 765 for mobile use.		
Use in conjunction with 83 19 762 for stationary use.		
Dräger Alcotest [®] 7510 Holster Mobile Upgrade	83 19 765	
Consisting of: belt clip, protective cover and hook-and-loop		
fastener		
Can be seen as an upgrade to the Dräger Alcotest [®] 7510		
IR-Module (83 19 764) or as a spare part kit to the Dräger		
Alcotest [®] 7510 Holster Set (83 19 761)		
Dräger Alcotest [®] 7510 System Case	83 23 890	
With space to accommodate the Dräger Alcotest [®] 7510		
instrument, the Dräger Mobile Printer, mouthpieces, batteries,		
paper rolls, charging cable, USB-Cable, keyboard etc.		
Dräger Mobile Printer	83 19 310	
Printer paper (5 rolls), 7 year shelf life	83 19 002	
Printer paper (5 rolls), 25 year shelf life	83 18 461	

Ordering Information

"Compact" Keyboard (QWERTY), English, for PS/2	83 15 497
"Compact" Keyboard (QWERTZ), German, for PS/2	83 15 095
"Compact" Keyboard (AZERTY), French, for PS/2	83 15 142
PC communication cable with Mini-USB for use with the	83 18 657
Dräger Mobile Printer	



Tel : 02 - 5511710 P.O. Box 30063 ICAD, Musaffah, Abu Dhabi, UAE Tel : 04 - 5147114 Office # 303, Dubai Maritime City Dubai, UAE.

sales@eastwindsafety.com www.eastwindsafety.com

