

BREATH ALCOHOL TESTER

• 24500 ALCOHOL TESTER

Compact device to measure your alcohol concentration in your breath.

Digital/graphic interface and animation, one-hand operation.

% BAC and mg/l values.

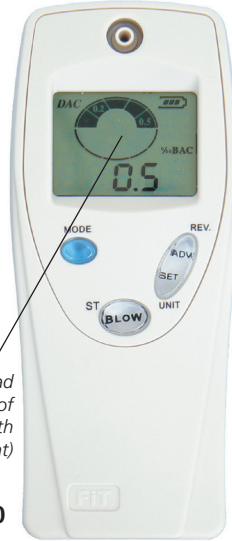
Supplied in carton box with 3 blowing tubes Ø 7 mm and one cleaning cap.

• 24501 BLOWING TUBE - box of 12 pcs.

• 32200 "AAA" BATTERIES - blister of 4 pieces

• 24503 COUNTER DISPLAY - Italian

• 24504 COUNTER DISPLAY - English



Large display to read exact value of your breath (3 colour backlight)

24500



Counter display fits 6 tester

24503

SELF MONITORING

TECHNICAL SPECIFICATIONS

- Range: Low & 0.15 ~ 1.50 % BAC or 0.075 ~ 0.75 mg/l
- Accuracy: ±0.2% BAC full range under alert level
- Battery: 3 x 1.5V AAA batteries (not included)
- Display: Graphic & Digital display with 3 decimal points (eg. 0.025%BAC)
- Tolerance compensation: Pre-alert function together with tri-colour backlighting
- Breath sampling: less than 5 seconds continuous breath sample
- Recycle time: about 20 seconds
- Unit Dimensions: 107x45x25 mm approx.
- Weight: 50g (without batteries)
- Alert level calibrated: 0.5 % BAC or 0.25mg/l



PROFESSIONAL ALCOHOL TESTER

• 24491 FIT-133 ALCOHOL TESTER with printer

• 24494 BLOWING TUBES - box of 100 pcs.

• 24495 PAPER ROLLS for 24491 - box of 10

Professional fuel cell sensor breath alcohol tester with printer and touch screen. The fuel cell is a porous disk with a thin layer of platinum black on both faces and any alcohol that comes in contact with the cell's surface is broken down chemically. For each molecule of alcohol that is broken down a given number of electrons are freed during the process. The numbers of electrons generated are in proportion to the amount of alcohol.

Alcohol tester¹ is supplied with integrated printer, 25 mouth pieces², 1 large mouth piece³, power supply⁴, power supply 100-240V, 50/60 Hz⁵, USB car adaptor⁷, wireless transmission module for FIT-133 printer^{6,9}, carrying pouch¹⁰, 4 rolls of paper¹¹, charger¹².



Size: 188x78x33 mm
Weight: 300 g

TECHNICAL SPECIFICATIONS

- Display: Colour 3.2 TFT LCD with touch screen and graphic waveform
- Keyboard: 5 keys operation: "Up", "Down", "Left", "Right", "OK"
- Power Supply: Rechargeable AA battery (about 2500 mAh)
- Heat warm up: Chamber & Sensor warm up automatically
- Auto flow monitoring: Flow detect automatically
- Storage environment: -40 Degree C to +85 Degree C
- Operating environment: -20° to +70°. (optimal -20° to +40°)
- Record PC download: PC Download through USB cable (CSV file)
- Compatibility: Windows XP, 7
- Memories: 10,000-18,000 memories for approx 3,000 full tests: drive name, vehicle number, inspector name, test result with stamp data and time, location, calibration data, ...
- Measurement precision: Standard deviation ±0,025 mg/L or ±5% of the measurement
- Drift: typically <0,8% of the measurement value/month

POCKET ALCOHOL TESTER

• 24499 POCKET ALCOHOL TESTER

Pocket, easy to use alcohol tester

TECHNICAL SPECIFICATIONS

- Range: Low & 0.2 ~ 1.5 % BAC
- Accuracy: ± 0.2% BAC at the calibrated point (alert level)
- Power input: 2 x 1.5V AAA batteries (not included)
- Display: Digital display
- Tolerance compensation: pre-alert function when close to alcohol limit
- Auto power off: 2 minutes
- Breath sampling with auto flow detect: about 6 seconds continuous breath sample
- Cycle time: about 20 seconds
- Alert level calibrated: 0.5% BAC



POCKET, ONLY 8.5x3x1 cm



SALIVA ALCOHOL STRIPS

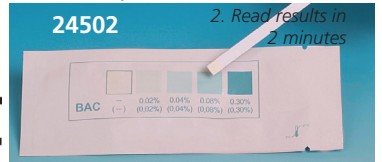
• 24502 SALIVA ALCOHOL TEST STRIPS - box of 25 strips

GIMA Saliva Alcohol Test Strip is a rapid highly sensitive test for the determination of relative blood alcohol concentration in saliva specimens.

- results in just 2 minutes
- color chart provides approximate relative blood alcohol concentrations (BAC) from 0.02% to 0.30%
- no instrumentation is required
- saliva testing avoids urine collection
- short expiry date (average 8-10 months)
- professional use



1. Saturate the reaction pad



2. Read results in 2 minutes



WIPE DRUG TEST FOR HOME CARE USE

• 24564 DRUG KOP - box of 1 test

• 24565 DRUG KOP - box of 10 tests

A new colorimetric test to screen out quickly and accurately the major substances contained in illicit drugs and some pharmaceuticals.

This test measures and detects the following 21 DOA with concentration of 5 mg: Amphetamine, Benzphetamine, Cocaine, Codeine, Dextromethorphan, Diphenhydramine, Doxylamine, Heroin, Hydrocodone, Ketamine, LSD (containing a secondary amine), Mephentermine, Methadone, Methamphetamine, Morphine, Opium, Phencyclidine (PCP), Promethazine, Thebaine, Tryptamine, Tyramine. Not suitable for Cannabis.

Test can be performed in surfaces and drinks, it does not require reagents and gives immediate results.

Very stable from - 15°C to 50°C.

SELF MONITORING

24564



To test

- Using the enclosed wipe, moisten the swab and sample the surface or substance that you want to test.
- Press the swab onto the test area, ensuring that the side used to sample is in contact.
- Observe any immediate colour change, with or without white centre, indicates a positive result for most illicit drugs, inc. cocaine, methamphetamine, LSD and heroin.

Red or orange colour change, with or without white centre, indicates a positive result for most illicit drugs, inc. cocaine, methamphetamine, LSD and heroin.

www.drugkop.com
Made in the UK