



ALCOOBAR™

COIN-OPERATED
Breath Alcohol Tester





ALCOOBAR™ COIN-OPERATED Breath Alcohol Tester

ALCOOBAR is a coin-operated breath alcohol tester designed for public use in bars, restaurants or anywhere alcohol is consumed. It provides police-grade accuracy and a new user-friendly operation process to ensure users can conveniently self-administer their own alcohol tests with confidence. With absolutely no inventory to maintain, ALCOOBAR makes a profitable addition to coin-operated vending businesses, bars or restaurants.

New Design

Alcoobar is the next generation of coin-operated breath alcohol testers. The compact design fits almost anywhere and the attractive interface translates into higher usage by customers. Alcoobar is also programmable allowing users to compare their alcohol test results with local limits.

Electrochemical Sensor (Fuel Cell)

Alcoobar uses a platinum electrochemical sensor (fuel cell) which provides breath sample linearity and longer calibration intervals, as well as accuracy levels equal to breath alcohol testers used in law enforcement.

Use it anywhere

- Airports
- Bars
- Casinos
- Colleges & Universities
- Construction sites
- High schools
- Hospitals
- Nightclubs
- Penitentiaries
- Restaurants
- Sports arenas

For informations:

Warranty

Breath alcohol testers are warranted to be free from defects in workmanship and material for one year from the date of purchase. It is recommended that only qualified technicians perform maintenance of any breath alcohol tester.

*All breath alcohol testing devices require periodic maintenance and calibration to ensure proper working order.

Specifications

Size:	32 cm x 46 cm x 20 cm
Weight:	5.5 kilograms
Sensor:	Electrochemical (fuel cell)
Specificity:	Selective to alcohol
Temperature Range:	0°C to 50°C
Purge Cycle (Initial Test):	< 30 seconds
Breath Sample:	5 second moderate continuous sample
Analysis Time:	< 10 seconds
Recycle (Recovery) Time:	25 seconds
BAC Readout Format:	%BAC
Range of Measurement:	0 to 450 mg% (0.000 to 0.450 %BAC)
Accuracy:	± 5 % @ 100 mg% (± 0.005 @ 0.100 %BAC)
Display:	LED illuminated display, 3 digit BAC
Power:	110v or 220v
Mouthpieces:	Standard drinking straw
Calibration:	Alcohol/water simulator

