Alcohol Detector Alcohamie PRO

Quick Results

Easy To Use

FDA 510(k)
Pre-Market Notification

Meets DOT/NHTSA Standards for Screeners

Portable

3 Digit LED Display

Displays Up To 0.40% BAC

Multi-User Mouthpiece Design



The AlcoHAWK® PRO takes the proven performance of the ABI sensor and platform and upgrades the air capture design to make it more fool proof and user friendly.

The AlcoHAWK® PRO includes Sensor Recognition Technology™ to monitor certain types of abnormal sensor conditions.

The AlcoHAWK® PRO includes FlowCheck Technology™ to ensure that subjects blow a large volume of air through the tester before displaying a test result.

Alcohol Detector

The AlcoHAWK® PRO is a breath alcohol screener that quickly screens for the presence of alcohol. The AlcoHAWK® PRO is lightweight and easy to use. Simply blow into the unit and within seconds the LED displays a digital readout. The AlcoHAWK® PRO includes Sensor Recognition Technology™ to monitor certain types of abnormal sensor conditions. The AlcoHAWK® PRO also features new FlowCheck Technology™ to monitor if a sufficient air volume is exhaled while testing.

Features

Simple and easy to use

Lightweight and compact

Five replaceable mouthpieces (included)

Elegant hard shell carrying case (included)

Three-digit LED display

Beeps when ready to use

Beeps after breath sample obtained

Accurate semi-conductor oxide sensor

🔀 Advanced air pressure sensor

Specifications

Dimensions	5 x 3.25 x 1 inches	Digital Display	3 Digits (0.00% B.A.C.)
Weight	.5 lbs	Operating Temp	10 - 40° C (50-104° F)
Housing	Shock Resistant, Molded Plastic	Detection Range	0.00% - 0.40% B.A.C.
Power	9 Volt Battery (included)	Air Sample	5 Seconds
Battery Life	300 Tests ¹	Calibration	Required Periodically ²
Sensor	Sensitive Semi-Conductor Sensor	Operation	1 Button
Blowing Time	5 Seconds	Limited Warranty	1 Year
Response Time	3 Seconds ¹	Accuracy	+/- 0.01 @ .02% B.A.C. ²

1 Estimates, results may vary.

© 2011 Q3 Innovations. All Rights Reserved.



² Read owner's manual before use to understand proper use, accuracy, limitations, and calibration requirements.

³ This device is not to be used to determine if the subject is legal or able to operate any equipment or vehicle.