Alcohol Detector Alcohawis Elite

Quick Results

Easy To Use

FDA 510(K)
Pre-Marketing Notification

Meets DOT/NHSTA Standards for Screeners

4 Digit Blue LCD Display

Portable

Multi-User Mouthpiece Design

Breath Capture Sensor Improves Sample Accuracy

Thermo-Check Sensor
Warns of Non-Optimal Temperature
Before Testing





Patent #D521885

- The AlcoHAWK® Elite is a digital breath alcohol screener offering a brilliant blue LCD display and ergonomic grip.
- The AlcoHAWK® Elite incorporates professional features, such as pressure & temperature monitors, for high quality breath samples to enhance accuracy.
- The AlcoHAWK® Elite's professional features and design make it the favorite for the user who wants a unit with enhanced features.

Alcohol Detector Alcohawie Elite

The AlcoHAWK® Elite is a breath alcohol screener that quickly screens for the presence of alcohol. The AlcoHAWK® Elite includes a thermo sensor to ensure testing in optimal temperature range. Simply blow into the unit and within seconds the LCD displays a digital readout. The AlcoHAWK® Elite includes Sensor Recognition Technology™ to monitor certain types of abnormal sensor conditions. Passed FDA 510(k) pre-marketing notification and meets DOT/NHTSA model specifications for breath alcohol screeners.

Features

Simple and easy to use

>> Four-digit LCD display

Beeps when ready to use

Beeps after breath sample obtained

Semi-conductor oxide sensor

Thermo sensor to ensure testing in optimal temperature range (50- 104 F)

Electric pressure sensor to improve breath capture quality

Specifications

Power 9 Volt Alkaline battery Air Sample 5 Seconds

Battery Life 150 Tests¹ Calibration Required Periodically³

Sensor Sensitive Semi-conductor Sensor Operation 1 Button Blowing Time 5 Seconds Limited Warranty 1 Year

Response Time 5 Seconds¹ Accuracy +/- 0.01% at 0.02% B.A.C.²

© 2010 Q3 Innovations. All Rights Reserved.



¹ Estimates, results may vary.

² Read owner's manual before use and follow instructions carefully.

³ Visit www.q3i.com