# **ALCOSCAN**<sup>™</sup>

# **BREATH ALCOHOL TESTER**

ALCOSCAN is an easy-to-use passive breath alcohol tester with a highly sensitive electrochemical sensor. It does not require a mouthpiece or active user participation. It is able to "sniff" the environment for the presence of alcohol.

0 100 / m/h 120





# **Applications**

ALCOSCAN can be used with or without active participation from the test subject. For active use, have the test subject exhale into the inlet. For passive testing, simply hold the ALCOSCAN in the ambient environment, such as the interior of an automobile or over a beverage that potentially contains alcohol.

The flexibility of ALCOSCAN makes it perfect for schools and industrial safety applications.

# **Features**

#### **One Button Operation**

Whether you operate the ALCOSCAN with one hand, with gloves or in dark environments, you will appreciate the easy one-button operation.

### **Electrochemical Sensor**

The latest sensing technology from Alcohol Countermeasure Systems guarantees reliable and repeatable results.

The ALCOSCAN uses a redesigned electrochemical sensor (fuel cell) that is very resilient to drift and requires significantly less calibration than other alcohol sensing technologies.

# LED Display

The ALSOSCAN uses a simple Green Amber-Red display and the actual BAC values to indicate the alcohol levels. This design ensures fewer errors and eliminates the need to convert values in alternate units of measurement.

#### Green

• Zero or insignificant alcohol detected (0.00 to 0.019 %BAC)

#### Amber

 Alcohol detected in the 0.02 to 0.05 %BAC range

#### Red

• Alcohol detected in the 0.05 %BAC or higher range

## **Limited Warranty**

ACS breath alcohol testers are warranted to be free from defects in workmanship and material for one year from the date of purchase. Only qualified technicians should perform the maintenance of any <u>breath</u> <u>alcohol tester</u>.

Size:	220 mm x 47 mm x 35 mm
Weight:	223 grams
Sensor:	Electrochemical (fuel cell)
Specificity:	Alcohol only, no response to ketones or hydrocarbon
Ambient Temperature:	5 to 50°C
Purge Cycle (Initial Test):	< 30 seconds
Breath Sample:	5 second moderate and continuous breath sample
Analysis Time:	< 10 seconds
Recycle (Recovery) Time:	15 to 45 seconds
Range of Measurement:	0 to 450 mg% (0.000 to 0.450% BAC)
Display:	LED interface
Battery:	4 x AA batteries
Number of Tests:	5,000 (new batteries)
Calibration:	ALCOSIM <sup>™</sup> or equivalent

ACS, ALCOHOL COUNTERMEASURE SYSTEMS, ALCOLOCK, ALCOSIM, ALCOSCAN and "The Molly" are trademarks of Alcohol Countermeasure Systems (International) Inc. and are used under license.



Alcohol Countermeasure Systems Corp 60 International Boulevard Toronto, Ontario M9W6J2 CANADA T +1 416 619 3500 F +1 416 619 3501 acs-corp.com