ALCOSENTRYTM

Alcohol Screening System

Available through ACS Corp:



Alcohol Countermeasure Systems

60 International Boulevard Toronto, Ontario M9W 6J2 CANADA

+1 416 619 3500

acs-corp.com

Designed in Canada by

Alcohol Countermeasure Systems Corp







Warranty

The ALCOSENTRY Alcohol Screening System is 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 breath alcohol tester.

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





Operational safety

The ALCOSENTRY alcohol screening system ensures dangerous and sensitive materials are secure. Designed for safety sensitive industries with high volume screening requirements, the ALCOSENTRY ensures employees, contractors and visitors remain safe. Fully automated and noninvasive, it is engineered for accuracy, security and ease of use.

Alcohol screening system

The ALCOSENTRY is manufactured for a long working life in harsh, safety-sensitive environments. Withstanding vibration, dirt, dust and humidity, the ALCOSENTRY is ideal for health, mining, construction and gas and oil industries.

Electrochemical sensor technology

The ALCOSENTRY uses electrochemical sensor technology, the standard for law enforcement breathalyzers. Delivering results in less than 10 seconds, providing proven reliability.

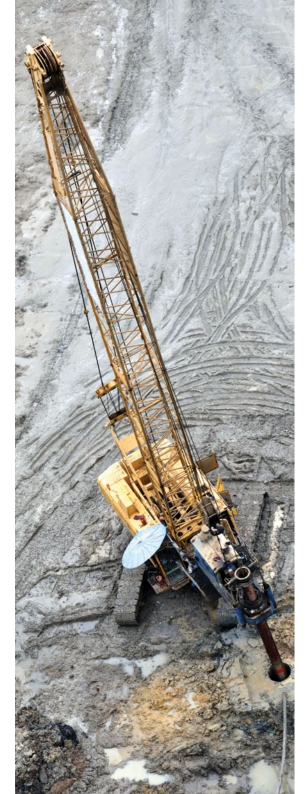
Ease of use

The ALCOSENTRY is fast, non-invasive and fully automated. Simply blow moderately and continuously for 5 seconds, the user friendly LED display instantly signals a **Pass** or **Fail** test result.

Workplace safety

The ALCOSENTRY is installed in access control environments, reducing alcohol consumption related incidents. With a large number of industrial fatalities and injuries linked to alcohol consumption, the ALCOSENTRY can enhance existing safety-sensitive programs. Examples include:

- Airports
- Bars
- Casinos
- Colleges and universities
- Construction sites
- High schools
- Hospitals
- Nightclubs
- Penitentiaries
- Restaurants
- · Sports arenas
- Tool shops





Sensor

Electrochemical



Specificity

Alcohol only; no response to ketones or hydrocarbons



Range of measurement 0 to 500 mg/dL



Purge cycle





Analysis time < 10 seconds



Recycle time
15 to 45 seconds



Accuracy ±5 @ 50 mg/dL



Display LED interface



Operating temperature +5 °C to +50 °C



Power supply

PoE, USB and DC



Calibration

ALCOSIM™ or equivalent



Dimensions

130 mm x 80 mm x 65 mm



Weight 223 grams