

Available through:

CANADA	Alcohol Countermeasure Systems Corp +1 416 619 3500 acs-corp.com
COLOMBIA	ALCOLOCK Colombia +57 1 927 8342 alcolock.co
FRANCE	ALCOLOCK France + 33 4 42 16 60 10 alcolockfrance.fr
HONG KONG	Alcohol Countermeasure Systems (HK) Limited +852 2824 8731 acs-hongkong.com
SWEDEN	ALCOLOCK Sverige +46 8 776 78 00 alcolock.se
UNITED KINGDOM	ALCOLOCK UK +44 78 9166 7047 alcolock.co.uk
UNITED STATES	Alcohol Countermeasure Systems, Inc +1 866 700 9300 alcolockusa.com

Quality management certifications



Warranty

The Metrological Test Bench is warranted to be free from defects in workmanship and material for one year from the date of purchase. Only qualified technicians should perform maintenance on the Metrological Test Bench.

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

METROLOGICAL TEST BENCH

Multi-Functional Breath Alcohol Simulator



20180919

Calibration technology designed for efficiency

Highly sophisticated

The Metrological Test Bench replicates the composition, temperature, volume and pressure of human breath needed to verify, calibrate and certify alcohol testing products. It is designed to accommodate a variety of sensors, ethylometers and breath alcohol testing equipment, for both evidential and screening purposes.

Temperature of the sample remains consistent and accurate throughout the process when being transferred from the Metrological Test Bench to the breath alcohol tester by means of the heated breath exit tube. Volume coincides with the maximum volume of the human lung, and pressure is maintained to match the pressure of a human breath sample.

Multi-functional and customizable

The Metrological Test Bench generates alcohol reference mixtures that are customized depending on test requirements. Each component is measured and mixed inside the system, eliminating user error and ensuring that each simulated breath sample meets strict laboratory requirements.

Wet and dry calibration

Accurate testing, calibration, verification, and certification are essential aspects of maintaining the integrity and quality of all breath alcohol testing instruments. In addition to the wet gas mixture, the Metrological Test Bench is configured to produce dry mixtures, maximizing sample options.

Custom breath samples

The multiple component mixture is made of a combination of air, water, ethanol, and CO₂, with the option to add chemical interferents. The system is highly monitored and flexible, allowing laboratory technicians to change parameters to obtain the desired mixture for a complete range of alcohol concentrations.

Controlled temperature zones

Regulated zones inside the Metrological Test Bench ensure that the simulated breath sample is at a temperature comparable to a real human respiratory tract. Temperature is controlled by regulators with adjustable parameters, and is precisely monitored and displayed in the control panel.

Precise monitoring

Specialized PLC and Windows software allow laboratory technicians to carefully monitor the parameters of each test. Data is displayed in graphical and mathematical formats, including regression calculus, standard deviation, results estimation, stability, and calibration coefficient evaluation.



Multiple device calibration

The Metrological Test Bench can be enhanced with a multiplexer for maximum efficiency. It allows up to 4 additional units to be serviced in sequence for high volume verification testing of evidential breath testers.

Accurate and reliable

The Metrological Test Bench meets or exceeds the requirements of metrology labs, ISO 17025 calibration laboratories and performance testing against OIML R 126 1998 and 2012 test protocols.

Concentration
0 to 3.00 mg/L

Flow
0 to 80 L/min

Flow profile
Meet OIML R 126 1998 and 2012 (E) requirements

Breath time
2 to 30 seconds

Breath volume
0.30 to 4.70 L

Uncertainty
Less than 1.25 % (or 5 µg/L)

CO₂ concentration
0 to 10%

Dead volume
4 options

Display
Integrated electronic interface

Operating temperature
+34 °C to +35.5 °C

Operating voltage
220 V / 110 V
50 / 60 Hz

Dimensions
136 cm x 56 cm x 80 cm

Additional components
External device for wet calibration of the internal reference