



# Compare these unique features

ALCOHOL BREATH TESTING HAS NEVER BEEN THIS EASY

## It's Fast

With automatic delivery of test results within 10 seconds, 30 seconds or less between tests, and full recall of the last test result, procedures are vastly simplified. Operator is able to focus on the challenges of testing impaired, unruly, or even multiple subjects.

## It's Accurate

Microprocessor monitoring of breath flow, patented digital design, alcohol-specific fuel cell sensor combine to assure accuracy. Tested and proven.

## It's Easy to Use

One-step operation makes testing simple, fast, and easy-to-learn. Unique, fail-safe software ensures a valid test result or provides clear instructions on how to proceed. Calibration procedures are electronically controlled and can be completed in two minutes or less.

## It Communicates

The large, graphic, LCD display uses unique breath flow and alcohol level graphs, standard icons and a 64 character capability to clearly inform the operator of test results, device function, prompts and suggested next steps. Audible signals assist operator and subject.

## It's Rugged, Reliable and Long Lasting

Developed for the rigorous demands of professional use, Lifeloc utilizes heavy-duty components and a rugged housing. The digital, software-driven design and highest quality, full-size fuel cell provide years of dependable, accurate operation.



Included standard with the FC: hard carrying case, FC Series tester, wrist strap, batteries, 10 mouthpieces, calibration adaptor, detailed operating manual, and room for extra mouthpieces.

## It's Backed by the Best

The FC product line is USA designed and manufactured by Lifeloc Technologies, a leading producer of premium quality, fuel cell based portable breath alcohol testers used in a wide range of both screening and evidential applications.

Lifeloc instruments are in use in over thirty-five countries across 5 continents and have earned a reputation of highest quality and long life, combined with unsurpassed ease-of-use.

## Superior Customer Service and Technical Support

Lifeloc sets the standard for fast, friendly, professional... and affordable... service. Personalized solutions and happy customers are "standard equipment" with every Lifeloc instrument.

## Lifeloc FC20 and FC20Kit

The FC10 models are part of the FC Series of patented, software-based devices from Lifeloc. Ask about the FC20 and FC20Kit, which incorporate additional advanced features, such as a 500 test internal memory, printing capability, computer interface, and a host of user-selectable features.

## Available Options/Support Programs

- Unique Password Protected calibration functions
- CD for Operator Training and Certification
- Lease/Purchase Plans
- Comprehensive and economical Extended Service Programs
- Full range of Calibration Equipment

## SPECIFICATIONS

<b>Sensor</b>	Advanced one-inch Electrochemical Fuel Cell - Alcohol specific.	<b>Size</b>	2.6 x 5 x 1.25 inches (66 x 127 x 33 mm).
<b>Pump</b>	Automatically actuated electronic pump system. No cocking required.	<b>Weight</b>	.56 lbs. (255 grams)
<b>Units of Measure</b>	BAC Standard. Factory can set to any other common unit of measure.	<b>Warranty</b>	One year limited warranty; parts and labor.
<b>Response Time</b>	Immediate on negatives, under 10 seconds on positives.	<b>Detection Range</b>	.000 to .600 BAC
<b>Recovery Time (ready for next test)</b>	Immediate on negatives, under 30 seconds on positives.	<b>Power</b>	4AA Alkaline Batteries. Up to 8000 tests per battery set.
<b>Accuracy</b>	DOT Approved at +/- .005BAC to +/- 5% above a .100BAC.	<b>Display</b>	1.7 x .85 inch viewing area graphic LCD. Extended temperature range. Automatic backlight for nighttime use.
<b>Operating Temperature Range</b>	32-105 degrees F (0-40C)	<b>Mouthpieces</b>	One-piece, individually wrapped, disposable. Quick snap-on design directs exhausted breath away from operator.
<b>Self Diagnostics</b>	Programmed self-check assures unit is operational upon power-up.		