

Test Any Mechanical or
Electronic Line Leak Detector
at 3.0, 0.2 and 0.1 gal/h

- Accepted by regulatory agencies and leading leak detection vendors everywhere*
 - The ONLY device capable of simulating leaks at 3.0, 0.2, and 0.1 gal/h per EPA requirements
 - Tests any mechanical or electronic line leak detector
 - Easiest and most accurate leak simulation device available
 - Compact - measures 16"L x 13"W x 6.88"H and weighs 13 lbs
 - Fume Free - Case is air/water tight
 - Dripless quick connect fittings eliminate fuel spillage
 - Customizable - Add any accessory you want - just screw a quick connect onto the accessory and pop it onto the unit (e.g. - any type of gauge, pressure transducer, flowmeter, pump, computer logger, etc.)
 - Performs a variety of tests:
 - Test for air in pipelines
 - Verify submersible pump pressure
 - Measure line resiliency
 - Visual pressure and flow control make it easy to define test conditions
- * **The LS-2003 utilizes the same technology that KWA has used in hundreds of third-party evaluations.**



Ken Wilcox Associates, Inc.
1125 Valley Ridge Drive
Grain Valley, MO 64029

Phone: 816-443-2494
Fax: 816-443-2495
Email: info@kwaleak.com
Web: <http://www.kwaleak.com>



Ken Wilcox
Associates, Inc.

*LS-2003
Leak Detector
Testing
Equipment*

Tel: 816.443.2494
<http://www.kwaleak.com>

Use the Leak Simulator used by the Third-Party Testing Lab

KWA is in the Business of Simulating Leaks

The LS 2003 can help you meet today's demand for leak detector testing. EPA guidelines require annual testing of all line leak detectors. Today these guidelines are being rigidly enforced at state and local levels.

Since 1989, KWA has pioneered the leak simulation process. The LS-2003 brings KWA's leak simulation expertise to you in a compact and easy to use package with laboratory level accuracy.

Virtually every pipeline leak detector on the market has been third-party evaluated using KWA's leak simulation technology. The LS-2003's technology and KWA's wide industry and regulatory recognition eliminate uncertainties surrounding leak detector testing.

Give your customers satisfaction and peace of mind by using the best leak simulation equipment available - the LS-2003 from Ken Wilcox Associates, Inc.

