

LeakTronics Introduces the PG-2 Pulse Generator for Precise Line Location

Find pipes and plumbing underground, PVC and metal, with the Pulse Generator from LeakTronics.

AGOURA HILLS, CA, UNITED STATES, April 17, 2020 /EINPresswire.com/ -- LeakTronics, the industry leader in leak detection equipment manufacturing and global distribution introduces a non-invasive method of underground pipe location. The [PG-2 Pulse Generator](#) works seamlessly with any listening equipment and arrives in the marketplace at a price point under \$1000, available now in the LeakTronics online store.

Locating PVC pipes underground is not possible with traditional pipe locating methods. Plastics don't carry an electric charge, and this often leads to invasive digging techniques to trace the location of sub-surface plumbing. It inflates the cost and effort to find pipes for detecting leaks and water loss.

“

Finding underground PVC has never been easier, or more accurate with the easy to use equipment in the PG-2 Kit.”

Darren Merlob

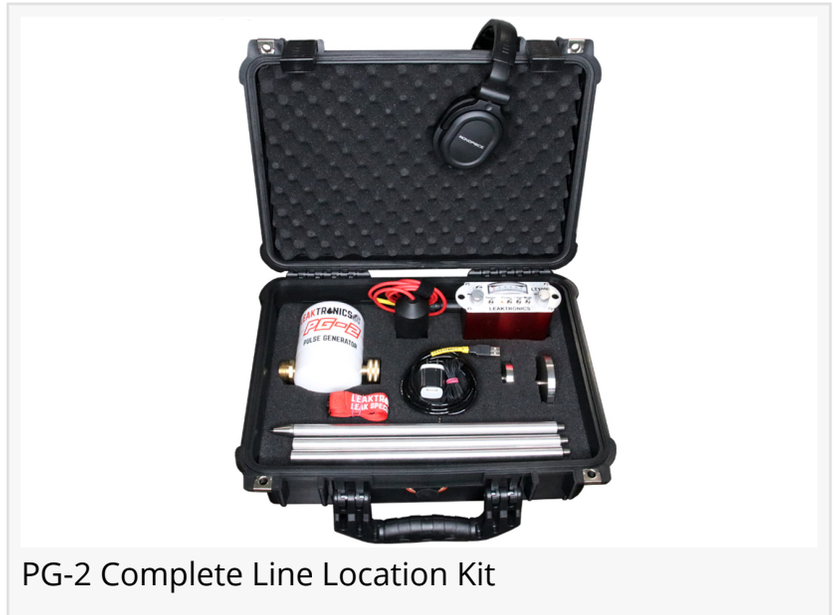
The PG-2 Pulse Generator uses a gentle pulse that emanates throughout thousands of feet of pipe, allowing the technician to use listening equipment to map and trace where the pipes lay. Once marked, the technician can pressurize the pipe and discover where leaks are in the line.

The PG-2 Pulse Generator from LeakTronics is the evolution of pipe tracing, developing a gentle technology that replaces previous “thumper” technologies in the

industry. The PG-2 attaches to the isolated line in question and injects a pulsing action into the fluid in the line. This pulse radiates the length of the line and through any attached lines. With a subsurface listening device, technicians can follow the pipe wherever it goes.

The PG-2 is available as a stand-alone product, or can be purchased with LeakTronics listening equipment in a kit for Irrigation professionals, plumbers or technicians that work regularly with sub-surface plumbing. The Irrigation Leak Detection Kit from LeakTronics includes a ground probe, an amplifier and headphones to hear the pulse of the PG-2 in the pipes.

The PG-2 has an internal battery that carries a three hour charge. This allows users to move the device where it's needed without having to transport a power source to keep it charged or operating. With a simple three hour charge, the battery offers a solid three hours of user operation.



PG-2 Complete Line Location Kit

Learn more about the PG-2 Pulse Generator, see videos and get answers to questions by visiting www.leaktronics.com or by calling LeakTronics at 818-436-2953.

Joe Dolan
LeakTronics
+1 8184362953

[email us here](#)

Visit us on social media:

[Facebook](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.