

1230 Flightway Drive, De Pere, Wisconsin Phone: 920-347-1788 - Fax: 920-347-1791 - www.ssilocators.com

GREEN BAY, June 3, 2016 - SubSurface Instruments (SSI) is pleased to announce that they have acquired the Master Distributorship for the entire range of Fuji Tecom Pipe & Cable Locators. Marketed exclusively in the United States and Mexico under the brand name of "SubSurface", our broad line of Pipe & Cable locators can suit all of our customers needs.

With four different models each running at a variety of frequencies, SSI's line of Pipe & Cable locators has you covered. Each is equipped with push-button depth as well as current measurement on most models to allow the user to easily identify bleed off on to other utilities.

"Lightweight, durable, simple and accurate" are the words that come to mind when SubSurface Instruments' Sales Manager, Scott Rauen describes the Pipe & Cable Locator line.

The PL-2000 can be operated at three different active frequencies of 0.5KHz, 8 KHz or 27KHz. The user can even apply all three frequencies down the conductor together, reducing the need for higher priced Bluetooth technology found in some competitor models. The unit's receiver has four different modes for which the user can operate at: Peak, Null, Distant and Sonde.

"The PL-2000 is a favorite among municipalities, rural water companies and contractors, simply for the ease of operation and accuracy these locators provide," Rauen said. "The induction coil on the unit is better than more expensive competitive models when it comes to inducing a signal on a pipe or cable."

The PL-1500 is a single-frequency unit allowing the user to choose either a Low or High. The Low, 8KHz frequency model is great for companies who are locating electric lines, communication lines and pipes that are equipped with a tracer wire system. The PL-1500 High, 83KHz frequency is better suited for those looking for water lines, sewer lines and street lights.

"Everyone from contractors to municipal workers love it's simplicity. There are no menus to learn making the set-up effortless," Scott Rauen said.

Users trying to track buried metallic pipe utilities over a long distance with few access points will love the power of the PL-960. It can be operated at common active frequencies of 27KHz and 83KHz. It can also operate at a frequency of 334KHz, which is excellent for trouble shooting. These frequencies are perfect for inducing a signal onto a long pipeline and catching any laterals that may break away from the main line. This model has a pull out boot in the receiver for accurate depths while inducing a signal.

Similar to the PL-960 model, the PL-960AC has two active frequencies operating at 27KHz and 83KHz. In addition to these, the unit also has two passive frequencies: 50/60Hz and cathodic protection together or Radio Frequency. Having all of these passive frequencies at your hand makes scanning for live cables and pipes a cinch. Both the PL-960 and PL-960AC have four modes of operation, Peak, Null, Distant and Sonde. The versatility of these two models has made them favorites in the oil and gas industry for years.

To learn more about the entire Pipe & Cable line of locators or find a local distributor, go to www.ssilocators.com or call Scott Rauen at 715-210-9954.