

Sparling Instruments Releases NSF61-Certified TigermagEP™ Flow Meters For Potable Water Applications

Sparling Instruments' TigermagEP™ flow meters are now NSF 61-certified, offering reliable electromagnetic flow meters for potable water applications.

EL MONTE, CALIFORNIA, USA, November 13, 2015 /EINPresswire.com/ -- <u>Sparling Instruments</u>' TigermagEP™ <u>electromagnetic flow meters</u> are now NSF 61-certified. The time-tested, proven design of the TigermagEP™ mag meter, long used in water applications, is now an option for use in water applications where the NSF 61 certification is required.

Throughout North America, governmental agencies regulating drinking water require that all aspects of potable water systems meet NSF/ANSI 61 Drinking Water System Components – Health Effects standards. This certification

process includes rigorous inspection and testing for devices such as water meters.



TigermagEP[™] meters have earned a reputation as robust and versatile instruments for highly accurate measurements of conductive liquids in full, closed-pipe systems. With the meters variety of sizes, mounting configurations, and lining materials, TigermagEP[™] electromagnetic flow meters are an ideal solution for systems handling materials ranging from water to chemicals to slurry.

"Our NSF 61-certified TigermagEP™ meters greatly extends the reach of our product line to allow it to be used in potable water in addition to waste water and raw water applications," said Yosufi Tyebkhan, President of Sparling Instruments.

TigermagEP™ meters are a one-stop solution to meet the fluid process measurement demands of systems integrators, municipal water utilities, and end users. TigermagEP™ mag meters feature high frequency DC excitation to provide premium performance in noisy applications like mining slurry, sewage, and heavy sludge. Simultaneously, they give consistent, precise measurement for potable water, process water, and additive chemical applications. Sparling Instruments mag meters are easily adaptable for municipal, industrial, and agricultural irrigation systems, sewage treatment systems, and more.

Sparling Instruments' state of the art manufacturing offers solutions for all types of specialized systems. Beyond simple alternatives like flanged or wafer mounts, and sizes ranging from 0.1 inch to 72-inch pipe diameter, the TigermagEP™ line is available with FEP/PTFE, Polyurethane, hard rubber, and neoprene liners, or a solid ceramic tube for high-temperature or high-pressure applications. Electrodes come in a wide variety of materials, and optional, removable or Hot Tap electrodes are available for systems that generate build-up on the electrodes.

About Sparling Instruments:

Sparling Instruments was founded in 1912, by Ray W. Sparling, and began building its reputation manufacturing propeller meters for irrigation, water distribution, and wastewater plants. Over the years, Sparling's mission to serve process measurement markets with robust and accurate flow and level instruments has led the company to adopt innovations such as electromagnetic flow meters and to adopt manufacturing standards such as ISO 9001, which ensure consistently excellent quality in all of their products.

Press release courtesy of Online PR Media: http://bit.ly/1SpPvzm

Yosufi Tyebkhan, President Sparling Instruments 626-899-4553 email us here

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. © 1995-2018 IPD Group, Inc. All Right Reserved.