

Sparling Instruments' Flow Meters CRN-Certified In All 13 Canadian Provinces And Territories

Sparling Instruments' flow meters are CRN-certified as pressure vessels in all Canadian jurisdictions, so Canadian customers can use Sparling meters nationwide.

EL MONTE, CALIFORNIA, USA, May 23, 2016 /EINPresswire.com/ -- Sparling Instruments has earned CRN (Canadian Registration Number) pressure vessel certification in all of Canada's 13 provinces and territories. This means that throughout Canada, customers with industrial, municipal, agricultural, and oil and gas industry applications can purchase premium Sparling flow meters for their liquid process systems. From water treatment plants to oil field pumping, and power plants to food processing plants, Sparling Instruments flow meters are certified for use in all Canadian systems.



Canadian provinces have a total of seven organizations and jurisdictions that issue certifications for pressure vessels. Each has its own rigorous standards that must be tested and proven for each vessel before certification is issued. All of Sparling Instruments' meters are fully certified by all seven boards.

"We've put a great deal of effort into certifying all of our meters for use in Canada. Each product has to be tested and certified for every province's standards, so it's a long process and we're proud to have accomplished full certification throughout Canada. Now Canadian customers can use Sparling meters in any system from hydraulic fracturing to chemical process to potable water distribution," explained Yosufi Tyebkhan, President of Sparling Instruments (http://www.sparlinginstruments.com/).

Because all of Canada's provinces and territories have signed reciprocity agreements to accept the NSF/ANSI-61 certification for potable water applications, Sparling <u>TigermagEP™</u> electromagnetic flow meters are also approved for use in potable water systems throughout Canada.

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 ensures excellent quality in all of their products.

Press release courtesy of Online PR Media.

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.