

Fox Product Line Quality Certified with Canadian Registration Number



Fox is pleased to announce that all Fox Meters have successfully received CRN (Canadian Registration Number) certification from Alberta Boilers Safety Association (ABSA)!

CRN is a certification of mechanical soundness and quality systems. CRN has recently become a requirement of many Canadian customers - especially in the Oil & Gas Industry. The CRN certification for Fox products will be especially helpful to our Canadian partners and customers. [View Certificate](#)

As part of this effort and as a benefit to Fox's customers worldwide, Fox welders are now certified to ANSI B31.3.

Join the Fox Network on Social Media!

Fox is happy to announce that it can now be found on Facebook and LinkedIn! Fox values its customers and has a commitment to providing solutions to enhance our customers' success. Be the first to click on the links below to join our network of professionals and get up-to-date information on news, products, applications and specials from Fox Thermal Instruments first!



[Like us on Facebook...](#)

[Follow us on LinkedIn...](#)

Fox Meters in Oil & Gas Applications, Fox on Oil & Gas Online

Our in-house application specialists and engineering team have the knowledge and experience to provide you with the best solutions to fulfill your application needs. The thermal mass flowmeter's exceptional low-flow sensitivity and wide measurement range provides accurate natural gas and other mixed gas measurement over a range of venting, flaring and combustion applications. Fox is now on Oil & Gas Online to better serve our customers looking for accurate flow measurement technology for the Oil & Gas industry. [View Fox on Oil & Gas Online!](#)

The Fox Products Ideal for Flare Applications

Due to the potential for large changes in flow rates, density, pressure and gas composition, flare gas measurement is one of the most difficult and demanding flow applications. Fox Thermal Mass Flowmeters have demonstrated their ability to measure the low-flow rates typical of normal flare conditions, and also the high velocities found in upset conditions. [Read more...](#)

Fox Thermal Instruments, Inc.
Marketing Communications
831-233-1357
sales@foxthermalinstruments.com

Contact a Fox Application Specialist today!

Download [Fox Literature](#) to learn more about what Fox can do for your particular application.

