



## PRODUCT ANNOUNCEMENT

### Cameron's Scanner 2000 microEFM achieves Measurement Canada Approval

**June 10, 2009 – Houston, TX** – Cameron's Scanner 2000 microEFM has reached a significant milestone in achieving Measurement Canada approval for the custody transfer measurement of gasses. Since its introduction into the market the Scanner 2000 has gained solid and growing market traction with producers and operators who recognize the versatility of this practically-priced, ultra-low powered device.

Needless to say Measurement Canada (MC) approval significantly simplifies the integration of the Scanner 2000 into systems measuring gas for public sale in Canada, but the benefits extend far beyond Canada and any single application.

Measurement Canada (MC) an agency of Industry Canada, is recognized throughout North America for its strict requirements, comprehensive product testing and measurement system analysis. In fact, many other countries, as well as globally based companies, often specify MC approval as way of expressing a benchmark of accuracy and integrity even though they are not legally requiring MC approval in the application.



The Scanner 2000 joins a long list of MC approved primary meters and devices manufactured by Cameron. As a result Cameron has the ability to offers complete metering systems with MC approved products including the NuFlo Scanner 1100 Series (1140, 1141, 1131 and DPE+); the Barton 7400 series gas turbine meters and the North Star/NuFlo single or dual chamber orifice fittings.

**Cameron Scanner 2000 microEFM Measurement Canada Approval Documentation**  
<http://www.ic.gc.ca/pics/lm/gas/ag/0557t.pdf>

For more information:

Call: Local Cameron (Measurement Systems) Sales Offices  
Email: [scanner2000@c-a-m.com](mailto:scanner2000@c-a-m.com).  
Visit: [www.c-a-m.com/scanner2000](http://www.c-a-m.com/scanner2000)