

Western Instruments

Established 1965

26509 Township Road 543
Sturgeon County, Alberta
T8T 1M1

Phone: (780) 459-6720

Fax: (780) 459-7837

E-Mail: info@westerninstruments.com

Web: www.westerninstruments.com

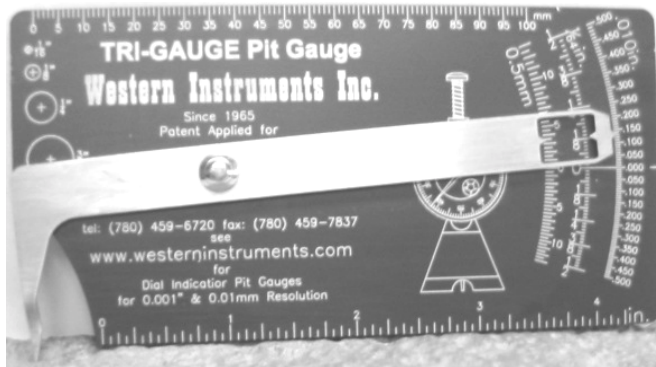
Company Profile

Western was incorporated in late 1965, and currently operates from its 19 Acre facility in Villeneuve (Edmonton), Alberta, Canada. The company occupies a 10,000 Sq. Ft. building, which includes 2000 Sq. Ft. of Mezzanine Offices, with separate areas for; Machine Tools; Stock Rooms; Assembly Areas; Electronics Lab; and a Welding/Fabrication Area. A new 2,000 Sq. Ft. office building, adjacent to the main building, has just been completed. The company has five areas of operations, however this outlines our extensive line of Pit Gauges.



Bridging Pit Gauge™

Western's Pit Gauge Product Series was introduced in 1995, with the development of our Bridging Pit Gauge®. While discussing applications with customer's, Western continues to developed other models to address a broad range of requirements. The current 12 Pit Gauge models utilize Western's exclusive line-up of *Push to Read* Dial Indicators, which were developed specifically for Corrosion Depth Measurement. This exclusive feature permits all of our Dial Indicator Pit Gauges to be used for Scanning through isolated Pits or Weight Loss Corrosion.



Our most recent addition, and a departure from our Dial Indicator Models, is our new Tri-Gauge®. The Tri-Gauge continues the legacy of a Lever Type Gauge, for the simple evaluation of Pitting Corrosion. The Patented Tri-Gauge® is equipped with two Imperial (Mils and Fractions) and one metric (1/10 of a mm) scale. For extra accuracy, the Lever's Stylus is equipped with our exclusive *Off-Set Correction*.

Visit Western Instruments on the Web to see our latest models, such as the *Jr. Bridging Pit Gauge®* which made its debut at the 2007 NACE Area Conferences.