

Instrument Calibration

Reliable and Quality Calibration, Certification, Service & Repair for Western Canada

Calibration Service

At Powell, our local in-house calibration capabilities facilitate a fast and efficient turnaround time for all equipment. Our skilled technicians receive, inspect, service, repair and return your instruments with a certificate of calibration.

Calibration is Important

Calibration is an important routine necessary to maintain equipment. While there are many factors that could influence a measurement device, ruling out, out-of-tolerance equipment is a great first step in mitigating risk.

Maintain your equipment accuracy

The accuracy of an instrument decreases over time due to many possible factors. Regular calibration is the best way to maintain the accuracy of your equipment. Using properly calibrated instruments will improve your overall efficiency and reduce costs.

Our in-house services:

Torque

- For all types of torquing tools such as: wrenches, screwdrivers and more.

Dimensional

- For tools including but not limited to: calipers, micrometers, dial indicators, depth gauges, and more.

Pressure

- Analog and digital gauges, analog and digital chart recorders, backflow preventer kits, and more.

Temperature

- For thermal measurement equipment such as RTD and thermocouples, IR thermometers, bimetal thermometers, temperature gauges and temperature recorders.

24 to 72 hour turnaround time

Emergency & rush service

Factory trained technicians

Reliable & quality service

Asset management

NIST traceable calibrations

Vendor Neutral

We Calibrate ALL manufacturers

ISO 9001:2015, COR, CanQual,

Complyworks, PICS and ISNetwork Certified



Calibration available throughout Canada
Call today: **1.800.48 VALVE (488.2583)**




Powered by Safety®

Asia Pacific
+65 6737 2959

Middle East
+971 4 817 0215

North & South America
1 800 480 7273

UK & Europe
+44 1274 734221

Connect with us!   
powellind.com
info@powellind.com