

We Know Water Meters

At our state-of-the-art facility, we test and repair water meters. We use a computer-controlled gravimetric system (the most accurate testing technology available) to weigh the water that has passed through the meters. All equipment is traceable to NIST standards (National Institute of Standards and Technology). Our highly trained staff bring many years of specialized water meter expertise to every project.

Call Us For More Information:

Since each customer has different needs and different meters, we suggest you contact us and we can discuss what works best for your utility.

City of Saskatoon Water Meter
Shop Test Facility
Phone: (306) 975-2838
Fax: (306) 975-3351
www.saskatoon.ca



WATER METER TESTING AND REPAIR SERVICES

City of Saskatoon
Meter Shop
Test Facility



Protect Your Investment

Water meters are the cash registers of your utility. Due to the mechanical nature of a water meter, accuracy decreases as the meter ages. If your water meters are inaccurate, your utility may not be getting all the revenue it is entitled. Meter testing and replacement is always a good return on investment.

Most utilities produce 60% of their revenue with only 20% of their meters. Large meter testing is the best solution for revenue protection and revenue maintenance.



We Can Optimize Your Revenue By:

- Acting as an independent, accredited testing authority for dispute resolution
- Recalibrating meters to ensure accuracy and a productive life
- Performing statistical analysis of meter accuracy to determine useful life of meter populations
- Auditing new meter purchases to ensure they meet standards
- Evaluating tenders to ensure proposed meters match your requirements

Specialized Services Include:

- Repairing meters in our fully equipped workshop
- Accurately calibrating new or reconditioned meters up to 150 mm
- Evaluating competing brands of metering equipment before purchase
- Providing accurate forecasting equipment replacement cycles
- Issuing certified test reports (NIST traceable) with each repaired or tested meter
- Repairing and refurbishing meters over 50 mm

