



# CERTIFICATE OF ACCREDITATION

## ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

**Infinity Testing Solutions Inc.**  
**3750B Laird Road, Unit 10**  
**Mississauga, ON L5L 0A6**

has been assessed by ANAB  
and meets the requirements of international standard

**ISO/IEC 17025:2005**

while demonstrating technical competence in the field(s) of

**TESTING**

Refer to the accompanying Scope(s) of Accreditation for information regarding the types of tests to which this accreditation applies.

AT-1927

Certificate Number

ANAB Approval

Certificate Valid: 02/28/2017-03/06/2019  
Version No. 003 Issued: 02/28/2017



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated January 2009).



# ANSI-ASQ National Accreditation Board

## SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

### Infinity Testing Solutions Inc.

3750B Laird Road, Unit 10 Mississauga, ON L5L 0A6  
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#### TESTING

Valid to: March 6, 2019

Certificate Number: AT - 1927

#### I. Mechanical

FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*KEY EQUIPMENT OR TECHNOLOGY
Mechanical, Axial loading (force/strain)	Customer supplied	Strength, fatigue and/or durability	Customer-supplied procedure	Hydraulic actuator (10 to 100 000) lb force
Mechanical, Axial loading (force/strain)	Customer supplied	Strength, fatigue and/or durability	Customer-supplied procedure	Hydraulic actuator (0.05 to 24) in stroke
Mechanical, Dynamic loading (force/acceleration)	Customer supplied	Strength, fatigue and/or Durability	Customer-supplied procedure	Hydraulic actuator (1 to 60) G
Mechanical, Static Pressure	Customer supplied	Leaking and/or bursting pressure	ASME VIII-1, UG101, or Customer-supplied procedure	Pressure test pumps up to (20 to 100 000) psi
Mechanical, Dynamic Pressure	Customer supplied	Fatigue and/or durability	Customer-supplied procedure	Pressure cycle tester up to (20 to 100 000) psi
Temperature	Customer supplied	Temperature conditioning	Customer-supplied procedure	Thermal chambers (-60 °C to 300 °C)
Temperature / Relative Humidity	Customer supplied	Temperature / humidity conditioning	Customer-supplied procedure	Thermal chambers -30 °C to 120 °C and (30 to 90) %RH

**Notes:**

- \* = As Applicable
- This scope is formatted as part of a single document including the Certificate of Accreditation No. AT - 1927



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Vice President

