



TRACEABLE CALIBRATION CERTIFICATE

Page 1 of 2

CERTIFICATE #: 200907008 ISSUE DATE: 06/20/09	CAL. SITE: 06100 REV. DATE: 04/10/09
P.O. #: 10281	CAL. PROCEDURE #: NIST1018-10000-C01490
IN: Operational, In Manufacturer's Tolerance OUT: In Manufacturer's Tolerance, No Calibration Adjustment	

CLIENT: ACTION Industries Incorporated, Haver, Manitoba DESCRIPTION: Pressure/Vacuum Gauge MODEL: KILBANE - 2470 SERIAL: 478 MOUNTING: submount CUSTOMER USE: 4-1001	STANDARD CALIBRATED
---	---------------------

USED #	MODEL	DESCRIPTION	STANDARDS USED IN CALIBRATION	CAL. USE DATE
1411	2470P-2	Pressure Calibrator	AS 15, 2008	

- This document certifies that the instrument listed above was calibrated using standards that are traceable to NIST under NIST Standards. Analysis have been derived by using type A1 - calibrating techniques.
- The instrument was calibrated at Pulse also, at a room temperature of 21.5 ± 1.2 °C and a relative humidity in the range 30 - 60 %.
- This further certifies that all required test data is included in the accompanying test data report.
- This certificate and the test data report shall not be reproduced except in full without written approval from Pulse Engineering Ltd.

Certified by:

J. H. Macdonald
Pulse Engineering Ltd.