

# Verification of Standardization of Vacuum Gauge

by  
Advanced Calibration Technologies  
28111 S.E. Wally Road  
Boring, OR 97009  
1-800-259-5058

Customer: Nova Geotechnical & Inspection  
City: Las Vegas State: NV  
Machine Manufacturer: Ashcroft  
Range: -30.00 Divisions: 0.01  
Calibration Cycle: 12 Months  
Previous Calibration Date: Unknown  
Equipment Used: Karol Warner S/N 7375  
If Other, Explain:

Street: 4480 West Hacienda Suite 104  
Location: In House  
Model: Vacuum Gauge  
Serial #: 1055875  
Lab ID#: ~~HL-122~~ TL-0908  
Calibration Procedure: Ad-Tek APM  
Action Recommended:

Specification  $\pm$  5 inch Hg

Actual Absolute Pressure inch Hg As Found	UUT As Found Absolute Pressure inch Hg	Actual Absolute Pressure inch Hg As Left	UUT As Left Absolute Pressure inch Hg
7.74	7.88	7.74	7.88
10.13	10.08	10.13	10.08
15.08	15.03	15.08	15.03
20.15	19.97	20.15	19.97
25.11	24.95	25.11	24.95
29.39	29.22	29.39	29.22

As Found Condition: Within Specification

As Left Condition: Within Specification

The devices used in the verification of this equipment have been calibrated and are NIST traceable. This Equipment meets the Manufacturer's Specifications

Remarks:

This certificate of verification is issued as a statement of fact that on the date of verification the above instrument had an accuracy as indicated and was calibrated to meet the requirements of the manufacturer's specifications. This certificate should not be construed or regarded as a guarantee or warranty of any kind that the instrument will retain the same percentage of accuracy as determined on the date when the verification was performed and reported. Ad-Tek, Inc. hereby expressly disclaims any and all liability for damage or loss by all parties arising or resulting from deterioration, environmental conditions, obsolescence, malfunction, subsequent calibration performed by another agency or substandard performance of said instrument.

This report and certificate of verification shall not be reproduced except in full, without the written approval of Ad-Tek, Inc.

Service Technician: Alisa Houser

Date of Service: April 22, 2018

Technical Manager: Mike Beem

Date Next Due: April 2019

We sincerely appreciate your business and thank you for selecting Advanced Calibration Technologies, Inc. for servicing your equipment.  
To reschedule, please call (800) 259-5058. Thank You.

File Name: NOV-99237-0418D0419-AH-APM-1055875

Temperature: 71.4°F Humidity: 45.6%