



Pressure Gauge Calibration Report for:

Vestas American Wind Technology - Hale County 2493 FM 37 Petersburg, TX 79250

Phone: (866) 384-3010

Calibration #:	210514.58.45899
Calibration Date:	05/14/2021
Expiration Date:	05/14/2022
Temperature:	17.4 °C
Humidity:	60.90% RH

Asset ID #:	1621013859
Asset Type:	Pressure Gauge
Manufacturer:	ENERPAC
Model #:	15000
Serial #:	D06320041CG

Set Point (PSI)	"As Found" Data (1) (PSI)	"As Found" CL 95% (PSI)	"As Left" Data (2) (PSI)	"As Left" CL 95% (PSI)	Low Limit -2% (PSI)	High Limit +2% (PSI)
1000	935	0.9	935	0.9	800	1200
2000	1922	1	1922	1	1800	2200
4000	3957	3.3	3957	3.3	3800	4200
6000	5952	3.5	5952	3.5	5800	6200
8000	7964	3.6	7964	3.6	7800	8200
10000	9981	3.7	9981	3.7	9800	10200
8000	7916	3.6	7916	3.6	7800	8200
6000	5906	3.4	5906	3.4	5800	6200
4000	3897	3.3	3897	3.3	3800	4200
2000	1870	1	1870	1	1800	2200
1000	875	0.9	875	0.9	800	1200

Remarks:

(1) "As Found" Data: IN TOLERANCE

Test Instrument was found within applicable tolerance levels.

(2) "As Left" Data: IN TOLERANCE Test Instrument was left within applicable tolerance levels.

Technician Comments:

Nihe Cohe

Mike Coker, Calibration Technician

Notes:

A. This accredited organization maintains both A2LA accreditation to ISO/IEC 17025 and ANSI/NCSL Z540-1-1994 for the specific tests/calibrations listed in A2LA Certificate #3040.01, and ISO 6789.

B. Environmental conditions were held within Alltite's standards of 60 to 88 degrees Fahrenheit and below 90% relative humidity.

C. Procedures for this calibration method are outlined in CP-006-19.

D. All standards and associated equipment used to calibrate this instrument have been calibrated and are traceable to A2LA accreditation and the National Institute of Standards and Technology (NIST).

E. Customer acknowledges and agrees that Alltite's standard sales terms and conditions are incorporated herein by reference and made a part of this calibration report.

F. This document relates only to the test instrument listed on this certificate and cannot be reproduced, except in full, without written approval of Alltite.

G. This calibration document is followed by a Calibration Schedule page.

H. The uncertainty(s) listed represent an expanded uncertainty expressed using a coverage factor of k=2, such that the confidence level (CL) approximates 95%. CL 95% = Unaccred. or * means the measurement falls outside our accredited scope and therefore no measure of uncertainty has been determined.

ALLTITE®

Van 15: Corpus Christi 4723 Calibration Laboratory: Certification Schedule

Capacity	Item	Model #	Serial #	Traceability/Report #	Date Due Cal
10000 PSI	Additel Digital Pressure Gage	681	211H12300019	210330.03.32587	09/26/2022
Temp/Humid	Extech	42280	10102264	007485-01R1	09/09/2022