

Phone: (866) 384-3010

CERTIFICATE #3040.01

Pressure Gauge Calibration Report for:

> **East Tennessee Gas** 3024 Cove Creek Rd Bristol, VA 24202-1018

Calibration #:	140416.42.28812
Calibration Date:	04/16/2014
Expiration Date:	04/16/2015
Temperature:	16.3 °C
Humidity:	29.00% RH

Asset ID #:	1000050069
Asset Type:	Pressure Gauge
Manufacturer:	WIKA
Model #:	CPG 1000
Serial #:	1607186

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)
500	497	0.9	497	0.9	400	600
1000	994	0.9	994	0.9	900	1100
2000	1989	1	1989	1	1900	2100
3000	3035	3.3	3035	3.3	2900	3100
4000	3989	3.3	3989	3.3	3900	4100
5000	4983	3.4	4983	3.4	4900	5100
4000	4004	3.3	4004	3.3	3900	4100
3000	3015	3.3	3015	3.3	2900	3100
2000	2005	1	2005	1	1900	2100
1000	996	0.9	996	0.9	900	1100
500	501	0.9	501	0.9	400	600

Remarks:

(1)	"Ae	Found"	Data:	IN TOI	FRANCE	=

Test Instrument was found within applicable tolerance levels.

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

Technicia	n Commen	its:		

Shannon Konrad, 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.

Page 1 of 2 Calibration #140416.42.28812



Van 02: scrapped Calibration Laboratory: Certification Schedule

Capacity	Item	Model #	Serial #	Traceability/Report #	Date Due Cal
Temp ONLY	Extech	445703	MC0110	149408	06/11/2015
5,000 psi	GE Gauge	Druck DPI 104	2827285	142662B	03/10/2015

of 2 Calibration #140416.42.28812