101 N. Alloy Drive Fenton, MI 48430



CustomerService@lmicorporation.com

PH: 810-714-5811

FAX: 810-714-5711

Research, Development and Manufacturing of Precision Measuring Systems

Page 1 Cert.# 071322-028

Certificate of Calibration

Calibration Performed By: For:

LMI CORPORATION LMI CORPORATION
101 N. ALLOY DR. 101 N. ALLOY DRIVE

FENTON, MI 48430 FENTON MI 48430

Gage S/N F-3 Gage ID LMI CORPORATION - F-3

Description 241-BWV2/FG GAP CALIBRATION FIXTURE Model No.

 Description
 241-BWV2/FG GAP CALIBRATION FIXTURE
 Model No.

 Manufacturer
 LMI CORPORATION
 Tol. +
 0.005

 Gage Type
 GAP MASTER BLOCK
 Tol. 0.005

GAP MASTER BLOCK 0.005 **Gage Type METRIC ALAN BAGGETT** Unit of Meas. **Calibrated By** 73 F **Temperature** As Found Condition In Humidity % **Calibration Results** 49 Passed

No Cal. Due Date is reported by LMI. This decision is left to customer to best fit their QMS based on freq. of usage

Cal. Date

7/13/2022

Test Point Item	Nominal	Tol. +	Tol	Before	Deviation	After	Deviation 2	Units
01 - 2.00mm Gap	2.0000	2.0050	1.9950	1.9980	-0.0020	1.9980	-0.0020	Metric
02 - 3.00mm Gap	3.0000	3.0050	2.9950	2.9970	-0.0030	2.9970	-0.0030	Metric
03 - 4.00mm Gap	4.0000	4.0050	3.9950	3.9950	-0.0050	3.9950	-0.0050	Metric
04 - 5.00mm Gap	5.0000	5.0050	4.9950	4.9980	-0.0020	4.9980	-0.0020	Metric
05 - 6.00mm Gap	6.0000	6.0050	5.9950	5.9980	-0.0020	5.9980	-0.0020	Metric
06 - 7.00mm Gap	7.0000	7.0050	6.9950	6.9970	-0.0030	6.9970	-0.0030	Metric
07 - 8.00mm Gap	8.0000	8.0050	7.9950	7.9970	-0.0030	7.9970	-0.0030	Metric
08 - 9.00mm Gap	9.0000	9.0050	8.9950	9.0000	0.0000	9.0000	0.0000	Metric
09 - 10.00mm Gap	10.0000	10.0050	9.9950	10.0000	0.0000	10.0000	0.0000	Metric

Findings

Ref Standard	Gage S/N	Standard Due Uncert Date	NIST No
LMI CORPORATION - 70 985	70 985 648F	6/27/2024	821/253315
LMI CORPORATION - Z1T010	Z1T010	8/21/2023	821/253315

It is hereby certified that the above described instrument conforms to the original manufacturer's specifications and has been calibrated using standards whose accuracies are traceable to the NIST within the limitations of the Institute Calibration Services or have been derived from accepted values of natural physical constants or have been derived by the ratio type of self calibration techniques. Our calibration system satisfies ISO-9001 and IATF 16949 requirements. The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%. Measurement Uncertanity is 5.0E-05 An LMI Lab Scope is available upon request.