

Calibration Price List:

Certificate of Calibration - ISO 17025 accredited

- available for an additional charge

Meyer Gage offers ISO 17025 A2LA accredited Certifications of Calibration (long form certificate) for new and used cylindrical fixed limit Pin, Plug, and Ring gages, including Thread Measuring Wires and Gear Wires. This certificate reports individual gage measurements, compliance to ISO 17025 and the specific listed Standard, traceability to N.I.S.T. and A2LA, measurement uncertainty, and temperature/relative humidity. Included with each certificate is an associated tamper-proof adhesive calibration label.

Traceability between a gage and the certificate is established by a unique I.D., when provided, permitted, or necessary.

A2LA 17025 Certifications Per Piece Price

PLUG & RINGS GAGES

	New	Customer
Class ZZ or Z Pin Set	\$ 2.50	\$3.50
Class ZZ or Z Individual Pins	\$ 7.00	\$9.00
Class XX or X Pin Set	\$15.00	\$18.00
Class XX or X Individual Pins	\$25.00	\$35.00
Master Setting Discs (per Dimension)	\$35.00	\$45.00
Trilock Gage (all Classes)	\$35.00	\$45.00
Taperlock Gage (all Classes)	\$35.00	\$45.00
Progressive Gage (all Classes)	\$70.00	\$90.00
Ring Gage (Catalog Offering)	\$45.00	\$60.00
Custom Length Class ZZ	\$10.00	\$16.00
Custom Length Class X	\$35.00	\$45.00

THREAD WIRE & GEAR WIRE PRODUCTS

	New	Customer
Thread Wire Sets (price for 3 wires)	\$35.00	\$45.00
Gear Wire Sets (price for 2 wires)	\$35.00	\$45.00

Pricing is calculated for each gage member.

Individual certificates and stickers or additional copies are \$5.00 each.

Meyer Gage's A2LA accredited calibration laboratory meets or exceeds the dimensional, humidity, and temperature requirements per ISO 17025. To view our scope of accreditation, please visit: <http://www.a2la.org/scopepdf/3340-01.pdf>

Print Date: 8/9/2021

Cert #: 40966



MEYER GAGE COMPANY INC.
Certificate of Calibration



Calibration Performed By:
MEYER GAGE COMPANY, INC
230 BURNHAM STREET
SOUTH WINDSOR, CT, 06074

For:
YOUR COMPANY NAME
123 MAIN STREET
ANY TOWN, ST 00000

Equipment Information

Purchase Order: 01234
Description: RING GAGE - STEEL
Manufacturer: MEYER GAGE COMPANY INC.
Gage Type: CLASS XX
Model Number: 0.500" MASTER
Temp./RH: 68.1 F / 43.7 %
Cal Date: 8/9/2021
Cal. Due Date:

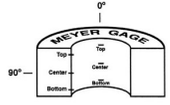
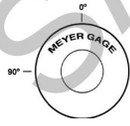
Equipment: PRATT & WHITNEY LABMASTER LMU
Condition of Gage: NEW
Unit of Measure: INCH
Tolerance: ASME B89.1.6-2002
Performed By: JAE MEYER
Calibration Result: Within Class Tolerance
Notes:

Calibration Method Used: MEYER-02
Measurements taken using Pratt & Whitney absolute laser interferometer serial number LMU-2327 date calibrated 11/3/2020 calibration due date 11/3/2021. Master gage blocks serial number LM4B date calibrated 10/28/2020, calibration due date 10/28/2021.

Test Points

Description	Tolerance -	Tolerance +	Top	Center	Bottom	Serial Num
0.500000 0°	0.4999990	0.5000010	0.5000001	0.5000005	0.4999999	G21
90°			0.5000003	0.5000006	0.5000001	

* = Out of Tolerance
This certificate, and the calibration performed, meets or exceeds requirements set forth in ISO/IEC 17025. Calibration results relate only to the items being calibrated. Measurements made conform to the tolerance specifications listed in ASME B89.1.6-2002 Standard unless listed as otherwise. The material/gaging covered by this certification, has been compared to masters traceable to N.I.S.T. through master pins controlled by calibration schedule. The expanded uncertainty associated with this measurement is 0.7µm = 2.4µm/in (for diameter 0.04in to 0.125in), 9.9µm = 1.1µm/in (for diameter 0.125in to 1.0in), 11µm (for diameter 1.0in to 4.0in) - using a coverage factor of K=2 which provides confidence level of approximately 95%. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. This certification is neither a contract or a contractual representation. Meyer Gage Co.'s responsibility, in no event whatsoever, shall exceed the purchase price of this calibration. This report may not be copied or reproduced except in full, without written approval from the Meyer Gage Company Inc.



Calibrated By: J Meyer
Calibration Technician

Reviewed By: Stefan Meyer

Certificate of Class/Conformance (compliance)

- included FREE with all orders

Note: This certificate does not report individual gage measurements.

Certificate of Class/Conformance certifies that a new gage or set of gages has been inspected by comparison with master gages traceable to the National Institute of Standards and Technology (N.I.S.T.) and found to be within proper tolerances and physical condition per the listed Standard.

