

Certificate #: 1010563 Rev 1 Issue Date: 10/04/2022

Certificate of Calibration



ISO/IEC 17025:2017 Accredited Calibration Accreditation #: 112595

CustomerCal Date10/04/2022ABC COMPANYCal Due Date10/04/2023123 EXAMPLE ROADCal Due Date10/04/2023MIAMI, FL 33000PO No.PO No.

Equipment Information		As Found Result As Left Result	PASS PASS
Equipment ID	E0006	Method Used	CM-1006 Rev 2
Serial Number	12345	Temp./RH	20 °C / 53 %
Manufacturer	ΜΙΤυτογο	Cal. Location	IN LAB
Model	500-196-30	Metrologist	Oscar Ferrer
Description	DIGITAL CALIPER		OSCAR FERRER

Calibration Data

Description	Nominal	Unit	Tolerance -	Tolerance +	As Found	As Left	Uncertainty
Outside Measurement	1.0000	in	0.9990	1.0010	1.0000	1.0000	0.00012 in
	2.0000	in	1.9990	2.0010	2.0000	2.0000	0.00013 in
	4.0000	in	3.9990	4.0010	4.0000	4.0000	0.00014 in
	6.0000	in	5.9990	6.0010	6.0000	6.0000	0.00015 in
Inside Measurement	2.0000	in	1.9980	2.0020	1.9995	1.9995	0.00013 in
Inside Crossed Knife-Edge	0.2000	in	0.1980	0.2020	0.1995	0.1995	0.00011 in
Depth Measurement	1.0000	in	0.9980	1.0020	1.0000	1.0000	0.00012 in
Step Measurement	1.0000	in	0.9980	1.0020	1.0000	1.0000	0.00012 in
Note: $A = Adjusted$ $F = Failed$							



Certificate #: 1010563 Rev 1 Issue Date: 10/04/2022

Standards Used



ISO/IEC 17025:2017 Accredited Calibration Accreditation #: 112595

I.D.	Description	Model Number	Serial Number	Cal. Due Date
UMT-2001	PRECISION SPHERE	N/A	N/A	12/3/2022
UMT-2003	GAGE BLOCK SET	516-914-26	2004418	2/10/2023
UMT-2005	RING GAGE	0.2000-XX	N/A	2/22/2023
UMT-2006	RING GAGE	1.000-XX	N/A	2/22/2023
UMT-2007	SURFACE PLATE	GRADE AA	322743	10/15/2022
UMT-2016	GAUGE BLOCK SET	KK516-127-26	0905327	2/14/2023

The results published in this report relate only to the item(s) calibrated. The standards used are capable of producing results that are traceable through NIST or a National Measurement Institute to the International System of Units (SI). These calibrations meet the requirements of the UMT Calibration Laboratory Quality Manual. The calibration is compliant with ISO/IEC 17025:2017 and ANSI/NCSL Z540-3. The uncertainties were computed in accordance with the ISO Guide to the Expression of Uncertainty in Measurement (GUM). A coverage factor of approximately 2 sigma (k=2) has been applied to the standard uncertainty to express the expanded uncertainty at approximately 95% confidence level. When statements of compliance are made, the uncertainty of measurement is taken into account. This report may not be reproduced, except in full, unless permission is obtained in writing from the organization issuing this report.

--End of report--

Alejandro Jarpe

Releasing Authority