



MICRO PRECISION CALIBRATION, INC.
22835 Industrial Pl
Grass Valley California 95949
5302681860

Certificate of Calibration

Date: Dec 11, 2025

Cert No. 5523631032405756

Customer:

SILQ TECHNOLOGIES CORPORATION
311 OTTERSON DRIVE SUITE 60
CHICO CA 95928

MPC Control #:	ST-006	Work Order #:	SAC-70144052
Asset ID:	ST-006	Purchase Order #:	0000178
Gage Type:	PLATFORM SCALE	Serial Number:	10C190611004
Manufacturer:	OPTIMA	Department:	N/A
Model Number:	XK3150-EX	Performed By:	RICHARD BURGESS
Size:	1000 LBS	Received Condition:	IN TOLERANCE
Temp/RH:	20.0°C / 43.0%	Returned Condition:	IN TOLERANCE
Location:	Calibration performed at Customer's facility	Cal. Date:	December 10, 2025
		Cal. Interval:	12 MONTHS
		Cal. Due Date:	December 10, 2026

Calibration Notes:

Test Points

Seq.	Description	Standard	Tolerance -	Tolerance +	As Found	As Left	UOM	Result
1	Weight Applied:	200.0	195.0	205.0	200.0	200.0	LBS	Passed
2	Weight Applied:	400.0	395.0	405.0	400.0	400.0	LBS	Passed
3	Weight Applied:	600.0	595.0	605.0	600.0	600.0	LBS	Passed
4	Weight Applied:	800.0	795.0	805.0	800.0	800.0	LBS	Passed
5	Weight Applied:	1,000.0	995.0	1005.0	1,000.0	1,000.0	LBS	Passed

Standards Used to Calibrate Equipment

I.D.	Description.	Model	Serial	Manufacturer	Cal. Due Date	Traceability #
M1190	WEIGHTS		N/A	CENCO	Apr 30, 2028	5523631030824094

Calibrating Technician:

RICHARD BURGESS

QC Approval:

JACK WERTZ III

STATEMENTS OF PASS OR FAIL CONFORMANCE: The uncertainty of measurement has been taken into account when determining compliance with specification. All measurements and test results guard banded to ensure the probability of false-accept does not exceed 2% in compliance with ANSI/NCSL Z540.3-2006.

THE CALIBRATION REPORT STATUS:

PASS- Term used when compliance statement is given, and the measurement result is PASS.

PASS²- Term used when compliance statement is given, and the measurement result is conditional passed or PASS².

FAIL- Term used when compliance statement is given, and the measurement result is FAIL.

FAIL²- Term used when compliance statement is given, and the measurement result is conditional failed or FAIL².

REPORT OF VALUE - Term used when reported measurement is not requiring compliance statement in report.

ADJUSTED- When adjustments are made to an instrument which changes the value of measurement from what was measured as found to new value as left.

LIMITED - When an instrument fails calibration but is still functional in a limited manner.

The 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%, unless otherwise stated. This calibration report complies with ISO/IEC 17025:2017, ANSI/NCSL Z540.3-2006 and ANSI/NCSL Z540.1-1994. Calibration cycles and resulting due dates were submitted/approved by the customer. Any number of factors may cause an instrument to drift out of tolerance before the next scheduled calibration. Recalibration cycles should be based on frequency of use, environmental conditions and customer's established systematic accuracy. All standards are traceable to SI through the National Institute of Standards and Technology (NIST) and/or recognized national or international standards laboratories. Services rendered include proper manufacturer's service instruction and are warranted for no less than thirty (30) days. The information on this report pertains only to the instrument identified, this may not be reproduced in part or in a whole without the prior written approval of the issuing MP Calibration Laboratory.



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Procedures Used in this Event

Procedure Name

Description

MPC-WEI-001 Rev. 10

Weighing Instruments, General, Rev.10, Sep-03-2025

Calibrating Technician:

RICHARD BURGESS

QC Approval:

JACK WERTZ III

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