



PO Box 10114 ♦ Lancaster, PA 17605 ♦ Phone (717) 464-3009

CERTIFICATE OF CALIBRATION

Client: Overstock.com

Address: 17015

County:

Service Location:

Equipment ID:

Equipment Location: Packaging In-Line

Equipment Type: 2681

Testing Method:

Next Calibration Due: 04/06/2021

Test Results

Calibration Date: 04/06/2021

Environment: Acceptable

Temp/RH: 36/45

As Found: FAIL

As Left: FAIL

Indicating Element

Manufacturer:

Model:

Serial:

Load Receiving Element

Manufacturer: A&A Scales LLC

Model: LP7313-P1-4

Serial: 170805036

Capacity: 500 mg

Resolution: 5

Unit Of Measure: Kg

Tolerance: 33

LINEARITY/ACCURACY

AS FOUND						AS LEFT					
Standard	Description	Tolerance-Range	As Found	Pass/Fail	Uncertainty	Standard	Description	Tolerance-Range	As Left	Pass/Fail	Uncertainty
200		0-0	0	Pass	0	200		0-0	0	Pass	0
400		0-0	0	Pass	0	400		0-0	0	Pass	0
600		0-0	0	Pass	0	600		0-0	0	Pass	0
800		0-0	0	Pass	0	800		0-0	0	Pass	0
1000		0-0	0	Pass	0	1000		0-0	0	Pass	0
200		0-0	0	Pass	0	200		0-0	0	Pass	0
400		0-0	0	Pass	0	400		0-0	0	Pass	0
600		0-0	0	Pass	0	600		0-0	0	Pass	0
800		0-0	0	Pass	0	800		0-0	0	Pass	0
1000		0-0	0	Pass	0	1000		0-0	0	Pass	0

REPEATABILITY

No.	Standard	As Found	As Left

* All calibrations, when specified, are performed in accordance with current ISO/IEC 17025, and ANSI/NCSL Z540-1 Standards and Bitterman Scales, LLC Quality System.
* Standards used are traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST) or other National Metrology Institute (NMI).

* Results obtained apply to the unit under test only and are reflective of conditions at the time of calibration.

* Calibration results may drift from document values prior to calibration due date.

* This certificate shall not be reproduced except in full, without written approval of Bitterman Scales, LLC.

* Expanded uncertainties are calculated using methods described in the guide to the Expression of Uncertainty Measurement (GUM) using a coverage factor of k=2 indicating a 95% confidence level.

* An "In Tolerance" (Pass) or "Out of Tolerance" (Fail) result indicates all measured values fall within or outside unmodified tolerance limits. The statements of compliance do not take the reported measurement uncertainty into account. This is a shared risk decision rule which the customer also has responsibility for determining acceptance of the results.

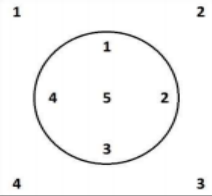
Calibrated By:

Approved By:

Form FORMCERT Rev. xx

SIR Licence #:

SIR Licence #:

SHIFT/ECCENTRICITY				
Standard:		Position	As Found	As Left
				
Standard	Description	Certificate #	Cal Due	
50	Cylinder	TEST	02/25/2021	
50	Cylinder	TEST	02/25/2021	
50	Cylinder	TEST	02/25/2021	
50	Cylinder	TEST	02/25/2021	
25	Cylinder	TEST	02/25/2021	
25	Cylinder	TEST	02/25/2021	
10	Cylinder	TEST	02/25/2021	
10	Cylinder	TEST	02/25/2021	
10	Cylinder	TEST	02/25/2021	
1	Cylinder	TEST	02/25/2021	
1	Cylinder	TEST	02/25/2021	
1	Cylinder	TEST	02/25/2021	
0		TEST	02/25/2021	

 Technician Printed Name

 Technician Signature

 Date

- * All calibrations, when specified, are performed in accordance with current ISO/IEC 17025, and ANSI/NCSL Z540-1 Standards and Bitterman Scales, LLC Quality System.
- * Standards used are traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST) or other National Metrology Institute (NMI).
- * Results obtained apply to the unit under test only and are reflective of conditions at the time of calibration.
- * Calibration results may drift from document values prior to calibration due date.
- * This certificate shall not be reproduced except in full, without written approval of Bitterman Scales, LLC.
- * Expanded uncertainties are calculated using methods described in the guide to the Expression of Uncertainty Measurement (GUM) using a coverage factor of k=2 indicating a 95% confidence level.
- * An "In Tolerance" (Pass) or "Out of Tolerance" (Fail) result indicates all measured values fall within or outside unmodified tolerance limits. The statements of compliance do not take the reported measurement uncertainty into account. This is a shared risk decision rule which the customer also has responsibility for determining acceptance of the results.