

17025 Compliant Certificate of Calibration

Acct #: 084380
Customer: Bastrop Scale Co, Inc.
Shipper #:
Address: 192 Harmon Rd.
 Bastrop, TX, 78602
Contact: Roger Beck
PO #: 171006KB02

Manufacturer: Rice Lake
Model: IQ+355-2A
Description: Digital Weight Indicator
Serial Number: 176131
Asset Number:
Barcode:

As Received

In Tolerance
 Out of Tolerance X
 Malfunctioning
 Operational
 Damaged
 N/A

As Returned

In Tolerance X
 Out of Tolerance
 Malfunctioning
 Operational
 N/A

Action Taken

Full Calibration X
 Special Calibration
 Oper. Verification
 Adjusted X
 Repaired
 Charted
 Returned As Is

Cal Date: 01/08/2018
Due Date: 01/08/2019
Temperature: 71.00 deg. F
Humidity: 27.00 %
Baro. Press.:
Procedure: DCN 00800
Reference: local/ASTM: E617-97(2003)
Dept:

Incoming Remarks:
 w/shipping case

Technical Remarks:

Calibration Standards Utilized

Cert. #	Manufacturer	Model #	Description	Cal Date	Due Date
3809950036	Agilent Technologi	34420A	Nanovolt/Micro-Ohmmeter	04/18/2017	10/18/2018
4051790001	Honeywell	IC48/J345-01-	Imperial Class Load Cell	10/19/2017	10/19/2018

Customer Instrumentation Includes

ID	Manufacturer	Model	Description	Serial Number
00025017	Coti Global Sensors	CG-175-50K	Load Cell	00025017
00025018	Coti Global Sensors	CG-175-50K	Load Cell	00025018
00025019	Coti Global Sensors	CG-175-50K	Load Cell	00025019
00025020	Coti Global Sensors	CG-175-50K	Load Cell	00025020

The above identified unit was calibrated in our laboratory at the address shown below.

This report applies only to the item(s) identified above and shall not be reproduced, except in full, without the written approval of Trescal. This unit has been calibrated utilizing standards with a Test Uncertainty Ratio (TUR) of greater than 4:1 approximating a 95 % confidence level with a coverage factor of k=2 unless otherwise stated above or as stated on the Report of Calibration. The calibration was performed using references traceable to the SI through NIST or other recognized national laboratory, accepted fundamental or natural physical constants, ratio type of calibration, or by comparison to consensus standards. Trescal's calibration program is in compliance with:

ISO/IEC 17025:2005, ANSI/NCSL Z540-1:1994, ANSI/NCSL Z540.3:2006, MIL STD 45662A, QD-4000:2011.

Trescal warrants all material and labor performed for ninety (90) days unless covered under a separate policy.
 * Any number of factors may cause the calibrated item to drift out of tolerance before the interval has expired.

Technician Name/Date: Mark Schneider, 01/08/2018

Signatory: 

QA Approved: 