PARKER RESEARCH CORPORATION CLEARWATER, FLORIDA, U.S.A. PHONE: (727) 796 4066 FAX (727) 797 3941

CERTIFICATE OF CALIBRATION

Calibration Date: 3/18/24

Order No:

Customer:

Description: Magnetic Weight Lift Test Bar

Temperature / Humidity: 74° / 42%

Manufacturer: Parker Research Corporation

Model: TB10 Lot No: 508

MFR SERIAL NO: 29088

CALIBRATION RESULTS

Test Point:

10 lbs. 2 oz.

Points Check:

10 lbs, 2 oz.

Checks accurate to: +/- 1 oz.

Meets the specifications of the applicable magnetic particle inspection standards outlined below.

- 1. ASME Section V, Article 7
- 2. ASTM E709-21
- 3. NAVSEA-TB-T9074-AS-GIB-010/271 Rev.1 (September 11, 2014)
- 4. ASTM E-1444/E1444M-22a
- 5. ASTM E3024/E3024M-22a

APPLICABLE MEASUREMENT STANDARDS

Description	MFR	Model	I.D. / S/N NO.	Due Date	N.I.S.T REF NO.
Scale (Balance)	Accu-Weigh.	ACCUM-20	505340	10/03/2024	36399-702

Accuracies of standards used are traceable to the National Institute of Standards and Technology (N.I.S.T.)

Reviewed: Matt Parker

APPROVED

By Kayla Myers at 10:52 am, May 08, 2024

CERTIFICATE OF CALIBRATION NO.

36399-702

Page 1 of 1

Calibration Date:

10/03/2023

Recalibration Due:

10/03/2024

Customer:

Parker Research Corporation, Clearwater, FL

Description:

Scale [Balance]

Calibration Location:

shop

Manufacturer:

Accu-Weigh

Calibration Ambient:

Model:

Observed Condition:

74 F., R.H. 51%

ACCUM-20

Previous Cert:

good 35632-703

Size:

20 lb x 1 oz 505340

Procedure:

002-C - Balance/Scale

Mfr Serial No: ID Number:

As Received:

n/a

Technician:

Devan T. Reed

Within Tolerance

As Returned:

Within Tolerance

Uncertainty:

ANSI/ASTM E617 Class 6 Tolerances

CALIBRATION RESULTS:

Test point(s):

8.0 4.0

12.0

16.0

20.0 lb/oz

Points check:

4.0

8.0 12.0 16.0

20.0 lb/oz

Checks accurate to +/-[1 oz] at test point(s).

Meets customer's requirements.

Tested in accordance with published specification ASTM E898-88R2013

No adjustment required.

Acceptable.

APPLICABLE MEASUREMENT STANDARDS

Description	Mfr.	Model	I.D. Number		N.I.S.T. Ref. No.
Weight Set cl6	RiceLake	cast iron	411	02/28/26	35864-301

AS FOUND AND FINAL RESULTS ARE THE SAME, UNLESS OTHERWISE NOTED. The calibration described above was performed in compliance with ANSI/NCSL Z540.3-2006; ISO 10012-1 & ISO/IEC Guide 25, Certified Calibrations is an ISO/IEC 17025;2017 accredited lab. Accuracies of standards used are traceable to the standards of the National Institute of Standards & Technology (N.I.S.T.) or have been derived from accepted values of naturally occurring physical constants. Certified Calibrations' responsibilities shall in no event, nor for any cause whatsoever exceed the cost of the service represented. This report applies only to the item(s) identified above, at the time of testing. This report shall not be reproduced, except in full, without written permission from Certified Calibrations, Inc.

Reviewed & Approved: Michael L. Reed

Certified Calibrations, Inc. FAX(727) 734-9137

565-B Frederica Lane Phone(727) 733-0093

Dunedin, FL 34698-5066 (800) 226-6478