

Calibration Certificate

Certificate #: A1359948

**Calibration Performed By:** 888-822-1299ALDINGER CO
1440 PRUDENTIAL
DALLAS, TX 75235**For:**PRIME REVIVAL RESEARCH INSTITUTE, LLC
4101 KIRKPATRICK LANE
FLOWER MOUND, TX 75028**Equipment Information**I.D.: K210201
Manufacturer: MAGEEK
Gage Type: BALANCES-5
Temp./RH: 22.8 C / 44.2 %
Cal Date: 8/23/2023
Department: CLINIC
Description: BALANCE - PORTABLE
Event Type: FIELD CALIBRATIONSerial Number: K210201
Model Number: MM-TR-50-001-BK
Performed By: 606
Location: FLOWER MOUND
Cal. Due Date: 8/23/2024
As Found Condition: In Tolerance
As Left Condition: In Tolerance**Calibration Notes****Test Points**

Seq.	Description	Standard	Tolerance -	Tolerance +	As Found	*	As Left	Unit
1	Linearity 25%	12.500	12.499	12.501	12.500		12.500	gram
2	Linearity 50%	25.000	24.999	25.001	25.000		25.000	gram
3	Linearity 75%	37.500	37.499	37.501	37.500		37.500	gram
4	Linearity 100%	50.000	49.999	50.001	50.000		50.000	gram
5	Corner 1	25.000	24.998	25.002	25.000		25.000	gram
6	Corner 2	25.000	24.998	25.002	25.000		25.000	gram
7	Corner 3	25.000	24.998	25.002	25.000		25.000	gram
8	Corner 4	25.000	24.998	25.002	25.000		25.000	gram
9	Repeatability 1	25.000	24.999	25.001	25.000		25.000	gram
10	Repeatability 2	25.000	24.999	25.001	25.000		25.000	gram
11	Repeatability 3	25.000	24.999	25.001	25.000		25.000	gram

* In "As Left" column "A" denotes an adjusted test point, "F" a failed test point and "R" a report of value. Blank denotes an acceptable value.

Standards Used	I.D.	Description	Last Cal.	Cal. Due Date	Traceability #
RICE LAKE WEIGHING	606A	WEIGHT SET - ANALYTICAL	12/20/2022	12/31/2023	A1262804
TES	606BPTH	BAROMETER/HYGROMETE	7/27/2023	7/31/2024	A1349313

Procedure Used	Procedure Name	Description	Revision Level	Revision Date
ALDINGER CO	PPCA502	BALANCES	8	5/15/2012

Technician Signature

MARCOS JIMENEZ

Aldinger Company certifies that the instrument listed above has been tested, calibrated (if necessary), and meets the criteria established in the associated test procedure unless otherwise noted. The standards used are traceable to the National Institute of Standards and Technology (NIST). This report shall not be reproduced, except in full, without the written approval of Aldinger Company. The calibration interval has been specified by the customer. Any number of factors may cause the calibration to drift out of tolerance before the recommended interval has expired.