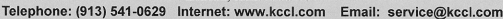


## Certification of Calibration Kansas City Calibration Lab., Inc.

8847 Long Street Lenexa, Kansas 66215





UNIT UNDER TEST: Monarch PLT200 Pocket Laser Tach 200

SERIAL NUMBER: 1041677 ASSET NUMBER: 1041677

PROCEDURE NAME: Monarch PLT200 : 1 Year Certification

PROCEDURE REV.: 20220210B CALIBRATED BY: Bart Schwartz

P.O. NUMBER:

CUSTOMER: Cobb Refrigeration & Lab. LLC

8071 Flint Street Lenexa, KS 66214

Cal Seals Intact: Ye

TEST RESULT: PASS

PERFORMED ON: 4/14/2022 DATA TYPE: FOUND-LEFT

TEMPERATURE: 24.2°C HUMIDITY: 34 %

**Recertification Date** 

April 14, 2023

Certification Number: 00073475

Previous Certification Date:

March 12, 2021

K.C. Calibration Lab., Inc. certifies that the above listed instrument meets or exceeds all specifications as stated in the referenced procedure (unless otherwise noted). This calibration is traceable to the International System of Units (SI), throught National Metrology Institutes (NIST, PTB NRC NPL, etc), ratiometric techniques, or natural physical constants. This calibration complies with MIL-STD-45662A and ANSI/NCSL Z540-1-1994.

This report may not be reproduced, except in full, unless permission for the publication of an approved abstract is obtained in writing from the calibration organization issuing this report.

Note: Any Test Uncertainty Ratio (TUR) that is less than four to one will appear under the "TUR" heading on the data record. If the TUR meets or exceeds four to one, the field is left blank.

REMARKS:

Standards Used			
Asset #	Description	Cal Date	Due Date
MY59000813	Keysight Technologie 33511B Function/Arb Waveform Generator	12/6/2021	12/6/2022

Test Results

<b>Test Description</b>	True Value	Test Result	Lower Limit	Upper Limit	Units	TUR
RPM Accuracy ± 0.01% R	eading					
100.00 RPM	100.000	100.00	99.99	100.01	RPM	Pass
1000.0 RPM	1000.00	1000.0	999.9	1000.1	RPM	Pass
10 ,000.0 RPM	10000.0	10000	9999	10001	RPM	Pass
99 ,900.0 RPM	99900.0	99900	99890	99910	RPM	Pass

Report of Certification for

SERIAL NUMBER:

1041677

ASSET NUMBER:

1041677

Printed On:

Thursday, April 14, 2022

**Calibration Services Since 1962** 

Page 1 of 2

Test Results indicate the following: Found-Left: Unit was left as found. As-Left: Unit was left after adjustments.



\*\*\*\*\*\*\*\*END OF CERTIFICATE\*\*\*\*\*\*

Signed:

Bart A. Schwartz, Engineer in Charge

Report of Certification for

SERIAL NUMBER: 1041677

ASSET NUMBER: 1041677

Printed On:

Thursday, April 14, 2022

**Calibration Services Since 1962** 

Page 2 of 2

Test Results indicate the following: Found-Left: Unit was left as found. As-Left: Unit was left after adjustments.