

Certificate number: Sample Cert

Issued date: 11/23/2020

## CERTIFICATE OF CALIBRATION

**Customer Information:** 

Purchase Order 12345 Company Name **Company** 

Address Ouote # 20200916RevB 123 Streat

City, State

Name/Phone # Contact

**Instrument Identification** 

MFG: WATLOW Serial #: NSN Model: 100 C Asset #: ABC123 Description: **Temperature Controller** Location: Bath #12

**Certificate Information** 

Reason for Service: Calibration Cal Date: Nov. 17, 2020 Procedure/Method Used: 33k5-4-164-1 Due Date: Nov. 17, 2021 Performed by: #01 Condition received: In Tolerance Location performed: Returned condition: In Tolerance **On-Site** 

Environmental condition: 76°F / 60 % rH

Comments/Condition: New condition

**Traceability** 

Asset #	Mfg.	Model	Description	Due Date	Traceability #
DYN1005	Fluke	724	Temperature Calibrator	15 Jan 2021	3000154819
DYN1010	Fluke	1551A-20	Thermometer RTD -30 to 160 C	21 Feb 2021	3000167821

## **Quality Statement**

The DynaCal, LLC calibration laboratories operate under the requirements of ISO/IEC 17025:2017 and ANSI/NCSL Z540-1 (1994). All calibrations are traceable through NIST and/or other NMI to Systemes International (SI). The results indicated on the certificate relate only to the item(s) calibrated above. The reported measurement uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2. DynaCal utilizes a simple acceptance decision rule in accordance as defined in ILAC G8, with a measurement uncertainty TUR of 4:1 or as specified by the customer. DynaCal, LLC is responsible for the calibration process results during the time of the calibration process. This certificate of calibration may not be copied except in full and only with the written consent of DynaCal, LLC.

## **Calibration Results**

Parameter Tested	Nominal Value	Minimum	Observed	Maximum	Result
Temperature °C	100 °C	98.75	100.1	101.25	Pass

Authorized by: Felipe Narcio, Quality Manager