



# Certificate Of Calibration Fluke Calibration, American Fork **Temperature Laboratory**

Certificate Number: C1318133

Status:

As-Left: Pass

Date of Calibration: 18 Mar 2021

Date Due:

Model:

1552A

Temperature:

21 to 25 °C

Serial Number:

5270008

Relative Humidity: 20 to 55 %rh

Description:

Digital Thermometer with Probe

Pressure:

83.5 to 88.5 kPa

Procedure:

AFC1024 Rev 001

Issue Date:

18 Mar 2021

Calibration Model:

1552A

Customer:

FLUKE DO BRASIL LTDA

Location:

PO Number:

12438-ESPECIAL

RMA/SO Number:

32151343

This calibration is traceable to the International System of Units (SI) through recognized national metrology institutes (NIST, NRC, PTB, NPL, etc.), ratiometric techniques, or natural physical constants and is in compliance with ISO17025:2017. Calibration certificates without identification of the authorizing person are not valid. This certificate applies to only the item identified and shall not be reproduced except in full, without the specific written approval by Fluke Corporation. This certificate shall not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

This certificate of calibration may contain data that is not covered by the Scope of Accreditation. The unaccredited measurement points are indicated by the # symbol or confined to clearly marked sections.

Measurement uncertainties at the time of calibration are given where applicable. They are calculated in accordance with the method described in the ISO Guide to the Expression of Uncertainty in Measurement (GUM). The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95 %.

Calibration status should be interpreted as follows:

As-Found: Data collected before the unit was adjusted and / or repaired. Found-Left: Data collected without any adjustment and / or repair performed. Data collected after the unit has been adjusted and/or repaired. As-Left:

Comments:

FLUKE

Cert # C1318133 Cal Date: 18 Mar 2021 Due Date:

5270008

Cert: C1318133

APROVADO Responsável: RENATO Padrão: TONY ANSTE Validade: 10

> Levi Dillman Material Scheduler

uthorized By

Fluke Corporation

Telephone

Internet

799 E Utah Valley Drive

American Fork, UT 84003 USA

S/N

877.355.3225

www.flukecal.com

Page 1 of 3

Certificate Number: C1318133 Date of Calibration: 18 Mar 2021

### **Quality Manuals**

This calibration has been completed in accordance with:

- The Fluke Corporate Quality Manual, QSD 111.0, and/or
- The Fluke 17025 Quality Manual, QSD 111.41

Fluke values feedback. Please contact us at http://us.flukecal.com/about/contact.

#### Method Used

The instrument described herein was calibrated by direct comparison to a Standard Platinum Resistance Thermometer (SPRT) and a precision digital thermometer readout in stirred-liquid calibration baths at the temperatures indicated on the following pages. The calibration data, measurement uncertainties, instrument adjustment parameters, and instrument settings are shown on the following pages.

#### Data Section

The Calibration Data section is described as follows. Reference Value is the value indicated by the reference instrumentation. Measurement Result is the device under test (DUT) measurement result. Measurement Error is the DUT measurement error. Maximum Permissible Error is the DUT specification or tolerance as stated in the DUT manual. Expanded Uncertainty is the measurement uncertainty of the results as described on page 1. The measurement uncertainty accounts for all known uncertainties present at the time of calibration including long-term behavior of the calibration system, measurement precision, and contributions from the DUT. It is recommended that the DUT specification or tolerance be used as the contribution of the DUT rather than the calibration expanded uncertainty in any uncertainty analysis where the DUT is used.

Calibration uncertainties have been taken into account in the determination of tolerance status using risk analysis algorithms. The possible Status results are Pass, Marginal, and Fail. Marginal status is indicated with a M and is applied when Measurement Error is within Maximum Permissible Error but is too close to determine a status of Pass with a false accept risk of 2% or less.

APROVADO
Responsável: RENATO Padrão: TOOY AOSTE
Data: 01/06/2021
Validade: 18/03/2023

Certificate Number: C1318133

Sta	nd	250	0	0	24
Old	HU	aru	5 U	150	#u

an agerra agerr		
Model	Serial No.	Due Date
1595A	B17050	08 Mar 2022
5699	599 0296 19 Dec 2022	
5699	0433	23 Sep 2022
5699	0444	06 Sep 2022
5699	0629	30 Jul 2021
5699	0634	12 Mar 2022
5699	0654	29 Oct 2022
	9	NCR
	1595A 5699 5699 5699 5699	1595A B17050 5699 0296 5699 0433 5699 0444 5699 0629 5699 0634 5699 0654

## **Calibration Data**

					Maximum	
	Reference	Measurement	Measurement	Expanded	Permissible	
Description	Value	Result	Error	Uncertainty	Error	Status

As Left Data

Adjustment Parameters

RTPW: 100.042039 A: -1.928199E-02 B: -6.144929E-05 C: 0.000000E00 D: 0.000000E00 A4: -1.853032E-02

B4: 1.534705E-03

MINOP: -90 MAXOP: 310

DEVICE CAL 1: 50.0080:0.0947
DEVICE CAL 2: 100.0020:0.0890
DEVICE CAL 3: 150.0070:0.0858
DEVICE CAL 4: 200.0000:0.0875

USER CAL 1: -80.0000:0.0000 USER CAL 2: 0.0000:0.0000 USER CAL 3: 300.0000:0.0000 Test ID: C1076163655001

Temperature (°C)

-80 °C -80.0022 -79.9909 0.011 0.012 0.050 -25 °C -24.9343 -24.9298 0.004 0.012 0.050	
25 96 24 0242 24 0209 0 004 0 012 0 050	P
-25 °C -24.9343 -24.9298 0.004 0.012 0.050	Р
0 °C 0.0070 0.0124 0.005 0.012 0.050	Р
100 °C 99.9996 100.0076 0.008 0.012 0.050	P
157 °C 156.9179 156.9272 0.009 0.012 0.050	Р
300 °C 300.0113 300.0083 -0.003 0.012 0.050	P

APROVADO
Responsável: RENATO
Padrão: Too4 AOSTE
Data: 01/06/2021
Validade: 18 /03 /2023