

Management Procedure 2568 Revision: C Date Issued: March 2, 2018 Date Revised: December 16, 2022

Calibration Procedure

DeFelsko PosiTector DPM IR Dew Point Meter Infrared Probes (Public)

Table of Contents

1	Introduction and UUC Performance Requirements	2
	Table 1-1 Measurement Ranges	2
2	Measurement Standards and Support Equipment Performance Requirements	2
	Table 2-1 UUC Accuracy Requirements and Description	2
	Table 2-2 Minimum Use Specifications	2
	Table 2-3 Actual Air Temperature & Relative Humidity Equipment Specifications	3
	Table 2-4 Actual Surface Temperature Test Equipment Specifications	3
	Table 2-5 Calibration Environment and Warm-Up Requirements	3
3	IR Temperature Calibration Set-Up Discussion	3
4	Preliminary Operations	4
5	Humidity and Air Temperature Calibration Process	4
	Figure 5-1	4
	Figure 5-2	5
6	Surface Temperature Calibration	6
	Figure 6-1	6
7	Performance Requirements	6
	Table 7-1 Requirements and Calibration Data for DeFelsko PosiTector DPM IR Probes	6
Ma	nagement Procedure Change Notice	7

1 Introduction and UUC Performance Requirements

1.1 This procedure describes the calibration of the DeFelsko PosiTector DPM IR Dew Point Meter Infrared probes with the following specifications:

Table 1-1 Measurement Ranges					
Function	Measurement Range	Resolution			
Air Tomporatura	-40 to 80°C	0.1°C			
All Temperature	(-40 to 176°F)	(0.1°F)			
Relative Humidity	0 to 100% RH	0.1%			
Surface Tomporature	-70 to 380°C	0.1°C			
Surface Temperature	(-94 to 716°F)	(0.1°F)			

Table 1-1 Measurement Ranges

1.2 The unit being calibrated will be referred to as the UUC (Unit-Under-Calibration).

2 Measurement Standards and Support Equipment Performance Requirements

- 2.1 The UUC accuracy requirements are based upon the published UUC performance specifications.
- 2.2 The test uncertainty ratio applied in this calibration procedure is 4:1 unless otherwise stated. The minimum surface temperature uncertainty ratio is 2:1.
- 2.3 Minimum-Use-Specifications are the minimum test equipment specifications required to meet all the UUC accuracy requirements and the test uncertainty ratio applied.

UUC Function	Range	Accuracy	Test Method
A in Tommonotumo	-40 to 80°C	$\pm 0.5^{\circ}\mathrm{C}$	
Air Temperature	(-40 to 176°F)	$\pm (1.0^{\circ}\text{F})$	Humidity
Relative Humidity	0 to 100% RH	$\pm 3.0\%$	Generator
Surface	-70 to 380°C	$\pm (1.0 \text{ °C} + 1\%)$	Infrared Calibrator
Temperature	(-94 to 716°F)	$\pm (1.8 \text{ °F} + 1\%)$	

Table 2-1 UUC Accuracy Requirements and Description

Table 2-2 Minimum Use Specifications					
Function	Range	Accuracy			
Air tomporatura	-40 to 80°C	$\pm 0.125^{\circ}C$			
All temperature	(-40 to 176°F)	$\pm (0.23^{\circ} F)$			
Relative Humidity	0 to 100% RH	$\pm 0.75\%$			
Courfs as Tama anotana	-70 to 380°C	$\pm 0.25^{\circ}\mathrm{C}$			
Surface Temperature	(-94 to 716°F)	$\pm (0.45^{\circ}\text{F})$			

Table 2-2 Minimum Use Specifications

Manufacturer/Model	Eurotian	Actual Equipment Specifications		
#'s Applicable	Function	Range	Accuracy	
Thundan Saiantifia	Air	0 to 70°C	±0.06°C	
Model 2500	Temperature	(32 to 158°F)	(±0.11°F)	
Humidity Generator	Relative Humidity	10 to 95% RH	$\pm 0.5\%$	

Table 2-3 Actual Air Temperature & Relative Humidity Equipment Specifications

Table 2-4 Actual Surface Temperature Test Equipment Specifications

Manufacturar/Madal #'a Applicable	Actual Equipment Specifications			
Manufacturer/Model # S Applicable	Range	Accuracy		
	-15 to 0°C	±0.40°C		
	>0 to 100°C	$\pm 0.50^{\circ}\mathrm{C}$		
Fluke 4180 Infrared Calibrator	>100 to 120°C	±0.55°C		
Fluke 4180 Inflated Calibrator	(5 to 32°F)	(±0.72°F)		
	(>32 to 212°F)	(±0.90°F)		
	(>212 to 248°F)	(±0.99°F)		

Caution: The instructions in this Calibration Procedure relate specifically to the equipment and conditions listed in this section. If other equipment is substituted, the information and instructions must be interpreted accordingly.

Tucte 2 5 Cunctation Environment and Warm of Requirements			
	Temperature: $23 \pm 5^{\circ}$ C.		
Measurement Standards & Support Equipment	Relative Humidity: Less than 95%		
Environmental Requirements:	Barometric Pressure 30 ± 1.5 in Hg		
	$(1016 \pm 50 \text{mbar})$		
	Thunder Scientific Humidity		
Maggungen ont Standards & Sugnast Equipment	Generator: 60 minutes		
Were up and Stabilization Dequipment			
warm-up and Staomzation Requirements:	Fluke 4180 Infrared Calibrator: 30		
	minutes		

Table 2-5 Calibration Environment and Warm-Up Requirements

3 IR Temperature Calibration Set-Up Discussion

To limit the effect of extraneous infrared (IR) radiation during the calibration process it is recommended that the calibration target be 2 to 3 times larger than the detecting spot size of the IR sensor. The Fluke 4180 has a 152.4mm (6") diameter target so the IR sensor spot diameter needs to be between 50.8mm (2") and 76.2mm (3") to maintain the recommended ratio. The test set-up DeFelsko uses produces a 56mm (2.2") diameter detector spot centered on the calibration target.

The IR sensor used in the DPM IR has a distance to spot ratio of 4:1 when measured at a 90% energy level. This means that 101.6mm (4") from the target 90% of the IR energy from a 25.4mm (1") spot is within the sensor field of view. To produce the previously mentioned 56mm (2.2") detector spot the DPM IR probe needs to be 224mm (8.8") from the target during calibration.

4 **Preliminary Operations**

Note: Review the entire document before starting the calibration process.

- 4.1 Visual Inspection
- 4.1.1 Damage or excess wear must be repaired prior to beginning the calibration process.
- 4.1.2 Visually inspect the UUC for:
 - Wear or damage to the probe body or tip
 - Missing parts
 - Proper identification
- 4.1.3 If the probe has a protective cap, remove it before proceeding.

5 Humidity and Air Temperature Calibration Process

5.1 Set-up

5.1.1 Turn on the Thunder Scientific 2500 Humidity Generator; the power switch is located at the lower left rear of the console just above the power cord.



5.1.2 At the end of the power-up sequence, the following control screen will appear. Ensure that the <u>reservoir is not empty</u> or close to empty before testing, if so, fill reservoir before testing. NOTE: Only distilled water is to be used. Error Code "8" – Reservoir Needs Water.

	Figure	5-2				
	SetPnt	Actual	CHNG SETP			
*XRH @Pctc *XRH @Pctc	20.08		CHNG			
SATUR PSI CHMBR PSI	73.10		ТІМП			
SATUR "C CHMBR "C	25.00		EDIT /CAL			
FLOW 1/m	20.00	\frown	RUN			
		ELLIT				
Reservoir Level Indicator						

- 5.2 Test
- 5.2.1 Refer to UUC and equipment instruction manual(s) for menu navigation instructions, details on features and operating instructions.

Note: Whenever a test requirement is not met as indicated in table 7-1, verify the results of the test and take corrective action <u>before</u> proceeding.

- 5.2.2 The probe protective cap may remain on during this process.
- 5.2.3 With an extension cable connected to the UUC and the PosiTector Gage body, place the UUC in the chamber and the gage on the outside of the chamber.

Note: If an extension cable is not available, the UUC/Gage combination can be placed in the chamber. The gage would need to be set in Auto Log Mode to obtain the readings. Refer to the gage user manual on how to set Auto Log Mode.

5.2.4 Adjust the set point of the humidity chamber to 35%RH and allow to stabilize for at least 60 minutes. After the stabilization time turn on the gage(s), wait about 1 minute to verify the reading is stable, and record the UUC and the chamber <u>relative humidity</u> and the UUC and chamber <u>air temperature</u> readings.

Note: When turning on the gage do <u>not</u> perform a full reset.

5.2.5 Adjust the set point of the humidity chamber to 65%RH and allow to stabilize for at least 60 minutes. After the stabilization time turn on the gage(s), wait about 1 minute to verify the reading is stable, and record the UUC and the chamber relative humidity readings. Turn off the gage and disconnect the probe(s) from the connectors in the chamber.

6 Surface Temperature Calibration

6.1 Verify the Fluke 4180 is set to an emissivity of 0.95 then set the temperature to 5°C and wait for the unit to beep indicating the set point has been achieved. Connect a PosiTector 6000 gage to the sensor fixture and turn on the gage.

Note: If moisture condenses on the target you cannot take readings, you will need to wait for the target to dry and the Dewpoint to decrease.

6.2 Place the UUC in the sensor fixture (to ensure the IR sensor is centered and perpendicular to the calibration target at a distance of 224mm (8.8")). Record the UUC and test equipment reading.



- 6.3 Adjust the Fluke 4180 to 100°C and wait for the unit to beep indicating the set point has been achieved. Record the UUC and test equipment reading.
- 6.4 Remove the UUC from the sensor fixture.

7 **Performance Requirements**

Note: The technician will collect the data needed to complete columns A and B. The technician shall then calculate the values for Column C and record all information as shown in table 7-1. Do not write in this procedure.

Tueste / Tittee un enner	itto ana	Cunora				<u> </u>
		Set	Test	Gage	Probe	Allowable
Reference	Units	Point	Equipment	Reading	Measurement	Tolerance
			Reading	(B)	Accuracy	
			(A)		(C)	
Relative Humidity	%RH	35				± 3.0
Ambient Temperature	°C	N/A				± 0.5
Relative Humidity	%RH	65				± 3.0
Surface Temperature Low	°C	5				± 1.0
Surface Temperature High	°C	100				± 2.0

Table 7-1 Requirements and Calibration Data for DeFelsko PosiTector DPM IR Probes

Note: To convert from °C to °F \rightarrow T_{°F} = 1.8 * T_{°C} + 32

Management Procedure Change Notice

Procedure Number: MP 2568 Revision Level: C Date of Change: December 16, 2022 Title: Calibration Procedure for DeFelsko PosiTector DPM IR Dew Point Meter Infrared Probes (Public)

Reason for Change:

• Change to Infrared Surface Temperature accuracy

Description of Change:

• Change to Infrared Surface Temperature accuracy from $\pm (1.0 \text{ }^{\circ}\text{C} + 0.01 \text{ }^{\circ}\text{C} \text{ per }^{\circ}\text{C})$ to $\pm (1.0 \text{ }^{\circ}\text{C} + 1\%)$ and $\pm (1.8 \text{ }^{\circ}\text{F} + 0.01 \text{ }^{\circ}\text{F} \text{ per }|^{\circ}\text{F-32}|)$ to $\pm (1.8 \text{ }^{\circ}\text{F} + 1\%)$

I confirm I have read and understand the procedure and the change described above.

Printed Name	Signature	Date

Management Form 0010.02-05/1998