

Management Procedure 2539 Revision: E Date Issued: October 23, 1998 Date Revised: May 19, 2003

Calibration Procedure

DeFelsko Corporation

DeFelsko/PosiTector 6000 NHS DeFelsko/PosiTector 6000 EOC

Coating Thickness Gage

Table of Contents

1	Introduction and UUC Performance Requirements	2
	Table 1-1 Measurement Ranges	
	Table 1-2 UUC Calibration Requirements and Calibration Description	2
2	Measurement Standards and Support Equipment Performance Requirements	2
	Table 2-1 Measurement Standards & Support Equipment Performance Requirements	3
3	Preliminary Operations	3
4	Calibration Process	3
	Figure 4-1 Measurement Area	4
5	Performance Requirements	5
	Table 5-1 Performance Requirements and Calibration Data for DeFelsko/PosiTector 6000 NHS & EOC	5

- 1 Introduction and UUC Performance Requirements
- 1.1 This procedure describes the calibration of the DeFelsko/PosiTector 6000 NHS and 6000 EOC Coating Thickness Gages. The gage has the following specifications and ranges:

Table 1-1 Weasurement Kanges				
Gage	Measurement Range			
6000 NHS	0-20 mm and			
6000 EOC	0-750 mils			

- Table 1-1 Measurement Ranges
- 1.2 The unit being calibrated will be referred to as the UUC (unit-under-calibration).
- 1.3 UUC Environmental Range:
 - > Temperature: $23 \pm 5^{\circ}$ C.
 - Relative Humidity: Up to 95%
- 1.4 UUC Warm-up and Stabilization Period requirements: Does not apply.

Unit-Under-Test (UUC)		Performance			
Parame	eter or Function	Specifications	Test Method		
1.1	Accuracy Test 6000 NHS 6000 EOC	0 to 6 mm, ± (0.02 mm + 1% of reading) > 6 mm, ± (0.02 mm + 5% of reading) 0 to 250 mils, ± (1 mil + 1% of reading) > 250 mils, ± (1 mil + 5% of reading)	Compared to Coating Thickness Reference Standards.		

Table 1-2 UUC Calibration Requirements and Calibration Description

2 Measurement Standards and Support Equipment Performance Requirements

- 2.1 Minimum-Use-Specifications are the calculated minimum performance specifications required for the measurement standards and support equipment to be utilized for comparison measurements required in the Calibration Process.
- 2.2 The Minimum-Use-Specifications are developed through uncertainty analysis and are calculated through assignment of a defined and documented uncertainty ratio or margin between the specified tolerances of the UUC and the capabilities (uncertainty specifications) required of the measurement standards system.
- 2.3 The uncertainty ratios applied in this Calibration Procedure are 4:1 or better.

Caution: The instructions in this Calibration Procedure relate specifically to the equipment and conditions listed in Section 2. If other equipment is substituted, the information and instructions must be interpreted accordingly.

Measurement Standards & Support Equipment Temperature: $23 \pm 5^{\circ}$ C.

Environmental Requirements:

Relative Humidity: Less than 95%

Measurement Standards & Support Equipment Warm-up and Stabilization Requirements: Not Required

Table 2-1 Measurement	Standards & Su	upport Equ	uipment Performance	Requirements

Equipment Generic Name (Quantity)	Minimum-Use-Specifications		Manufacturer/Model #'s Applicable
	Range	Accuracy	
2.1 Thickness Reference Standards	0 – 19 mm 0 - 750 mils	± 4.0 μm ± 0.16 mil	DeFelsko Corporation, Thickness Calibration Standards, Model CAL-P2

3 Preliminary Operations

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

3.1 Visual Inspection

3.1.1 Visually inspect the UUC for:

- Damaged LCD readout
- probe wear or coating
- cracked or broken case
- missing probe cover, battery door or other parts
- proper identification
- 3.1.2 Damage or excess wear should be repaired prior to beginning the calibration process.

4 Calibration Process

Note: Whenever the test requirement is not met, verify the results of each test and take corrective action before proceeding.

4.1 Perform the Main Menu Reset function. After reset perform the Main Menu Zero function (one zero is sufficient) on an uncoated reference standard. Perform a zero check on the same standard. If the gage does not read zero, repeat the Main Menu Zero function.

Caution: Be sure to keep the probe well away from any metal surface during the RESET process.

4.2 Accuracy Test

Note: DeFelsko/PosiTector 6000 gages with serial numbers greater than 40000 have a high-resolution mode. The gage may be calibrated in either normal or high-resolution mode. Accuracy is the same for both modes.

- 4.2.1 Review the Performance Requirements Table 5-1.
- 4.2.2 Using the appropriate Certificate of Calibration template for the UUC, record the reference material values on the form.
- 4.2.3 Determine the allowed range of readings using the calculation methods shown in columns D and E of Table 5-1.
- 4.2.4 Place the Thickness Reference Standard on a large (at least 4"x 4") uncoated aluminum plate to make measurements.

Note: Record all digits displayed on the LCD. This may vary depending on the resolution mode.

- 4.2.5 Use the UUC to make readings of each standard. Verify that the readings are within the allowable limits determined in 4.2.3. Record the reference standard values and the readings on the Certificate of Calibration.
- 4.2.6 In making readings the probe tip should be centered on point A of the Coating Thickness Reference Standard as shown in Figure 4-1.

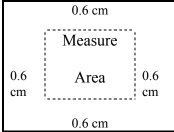


Figure 4-1 Measurement Area

5 Performance Requirements

Note: The technician should collect the data needed to complete columns B and C of the appropriate table below. Do not write in this procedure.

		UUC Indication or Reading *		
Nominal	Reference	Gage	Min. Reading	Max. Reading
Thickness	Standard	Measurement	Allowed	Allowed
А	В	С	D	Е
0 mils	uncoated		minus 1 mil	plus 1 mil
100 mils			0.99 times B	1.01 times B
250 mils			minus 1 mil	plus 1 mil
500 mils			0.95 times B	1.05 times B
750 mils			minus 1 mil	plus 1 mil

Table 5-1 Performance Requirements and Calibration Data for DeFelsko/PosiTector 6000 NHS & EOC

* For metric readings convert using 1 mil = 25.4 microns