

Calibration methods

Tradinco Calibration Laboratory K050



TRADINCO INSTRUMENTS OFFERS THE BEST SOLUTION FOR EVERY TEST,
MEASURING AND CALIBRATION CHALLENGE IN THE INDUSTRY.

✓ CALIBRATION SPECIALISTS ✓ CUSTOMER-ORIENTED ✓ BROAD PORTFOLIO ✓ LONG-TERM COOPERATION

Introduction

Calibration methods used in the accredited Tradinco Calibration Laboratory (K050) are those already published in international, regional or national standards, by recognized technical organizations, in relevant scientific publications or periodicals, or as specified by the equipment manufacturer.

Calibration methods developed in-house or adapted by the TCL shall only be used if they are suitable for the intended use and if they have been validated. Self-developed calibration methods are specified according to the functionality of the instrument to be calibrated in terms of quantities, ranges and accuracies.

The types of calibrations are distinguished according to the Harmonized Classification Scheme code (HCS code), as listed on our scope published by the Council for Accreditation (RvA).

All calibrations at Tradinco go through the following process steps:

- Preparation in our specialized workshop for this purpose. Each instrument to be calibrated must be in good condition;
- Acclimatization of 4 hours in our RvA accredited laboratory (K050);
- Setup and preparation of the calibration;
- Measurement of the instrument as offered 'As found calibration' and digital recording thereof using our calibration software;
- If necessary adjust (see chapter 4) and measure again 'As left calibration';
- Provide the instrument with a calibration label;
- Verification of the work performed and release of the instrument.

For each quantity, there are specific additions.

| Quantity | Calibration type | Performed under accreditation? (RvA-K050) | Accuracy | Number of measurement points | Standard/method | Test accuracy ratio (TAR value) |
|--------------------|---------------------------------------|---|--------------------------|--|------------------------------------|---------------------------------|
| Pressure | Analog pressure gauge | yes | all class specifications | 11 (6 up and 5 down) | DIN16005 / OIML 53 / Euramet CG-17 | 4:1 |
| | | no | $\geq 0,2\%$ | 5 (3 up and 2 down) | Comparative measurement | 4:1 |
| | | | $< 0,2\%$ | 11 (6 up and 5 down) | Comparative measurement | 4:1 |
| Pressure | Digital display units | yes | $\geq 0,05\%$ | 11 (6 up and 5 down) | DIN16005 / OIML 53 / Euramet CG-17 | 2:1 |
| | | | $< 0,05\%$ | 21 (11 up and 10 down) | | 2:1 |
| Pressure | Digital display units | no | $\geq 0,2\%$ | 5 (3 up and 2 down) | DIN16005 / OIML 53 / Euramet CG-17 | 2:1 |
| | | | $< 0,2\%$ | 11 (6 up and 5 down) | | 2:1 |
| Pressure | Deadweight tester cross float | yes | all class specifications | minimum 8 per piston | Euramet CG-3 | 1:1 |
| Pressure | Transmitter P -> I | yes | all class specifications | 9 (5 up and 4 down): 4/8/12/16/20mA | DIN16005 / OIML 53 / Euramet CG-17 | 2:1 |
| | | no | | | | 4:1 |
| Pressure | Barometric reference cell | yes | all class specifications | 11 (6 up and 5 down) | DIN16005 / OIML 53 / Euramet CG-17 | 2:1 |
| | | no | | | | 2:1 |
| Electrical signals | Digital multimeters | yes | all class specifications | minimum 3 (depending on the linearity determination) | Euramet CG-15 | 4:1 |
| | | no | | | | 4:1 |
| Electrical signals | Semi-electric temperature simulations | yes | all class specifications | min. 3 (depending on linearity/measuring range) | Euramet CG-15 | 4:1 |
| | | no | | | NEN-EN-IEC 60584-1 | |
| | | | | | NEN-EN-IEC 60751 | |
| Temperature | Dry block ovens | yes | all class specifications | 9 (5 up and 4 down) | Euramet CG-13 | 4:1 |
| | | no | all class specifications | min. 5 ascending only | Comparative measurement | |

Content

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1. Pressure & vacuum

For the quantity pressure, a distinction is made between analog, digital pressure measuring instruments with an elastic measuring element and pressure balances (deadweight testers).

General guidelines are taken from standardization. That concerns terminology (e.g. VIM, ISO 31, NEN 999), guidelines for the inspection of pressure gauges, guidelines for the determination of the measurement uncertainty (EA-4/02) and guidelines for the content of certificates according to ISO/IEC 17025.

For pressure gauges with an elastic measuring element, the main reference is standard DIN 16005, but parts can also be taken from OIML directive No. 53 and Euramet Calibration guide No. 17.

With analog pressure gauges, there is no tapping against the pressure gauges for reading. Analog and digital pressure gauges with an elastic measuring element are calibrated using our pressure balances by comparative measurement. The calibration of absolute pressure measuring instruments with an elastic measuring element is carried out with a digital absolute pressure gauge, which can be combined with a pressure balance if necessary. The overpressure portion of the total pressure is measured with a pressure balance, while the atmospheric pressure is measured with the absolute pressure gauge. The addition of both values gives the total pressure.

The instrument to be calibrated is measured by a comparative method at rising pressure and at falling pressure. The number of measuring points depends on the accuracy specification of the instrument to be calibrated. Minimum 21 measurement points (11 upward/10 downward).

The number of measurement points is reduced to 11 (6 upward/5 downward) if the instrument to be calibrated has a factory accuracy greater or equal to 0,05%. Exceptions are barometric reference cells and P/I transmitters.

Barometric reference cells usually have a small range and serve mainly for displaying the barometric pressure by which they are measured at 11 (6 upward/5 downward) measuring points. P/I transmitters are typically used in industry at the points 4mA, 8mA, 12mA, 16mA and 20mA. Therefore, these are measured at five points up and four points down.

In standard calibrations, the total number of measurement points is 11 (6 upward/5 downward) and may be reduced to 5 (3 upward/2 downward) if the instrument to be calibrated has a factory accuracy greater or equal to 0,2%. Determination of the corrections is done in the calibration software and the recording of the values are on the certificate.

Pressure balances are calibrated according to the "cross-floating" procedure as described in the Euramet CG-3. The number of measuring points when calibrating a pressure balance is at least 8, unless otherwise agreed with the customer. The measuring points are selected so that all weights of the pressure balance to be calibrated are included in the measurement. For pressure balances with 2 pistons and thus 2 measuring ranges, the number of measuring points per measuring range will also be at least 8, unless otherwise agreed with the customer. The measuring points are distributed as evenly as possible over the entire measuring range. The weights of the DWT shall be unambiguously marked.

If the marking is missing, after consultation with the client, a marking is made as follows: The conversion weight is marked "conv." to which is added "LP" (low piston) or "HP" (high piston) and the unit. The smallest weights are given the marking: 1A, 2A, 3A, etc. The following weights get the marking increasing with increasing weight: 1B, 2B, 3B, etc. 1C, 2C, 3C, etc. The heaviest weights are marked: 1,2,3, etc.

2. Electrical quantities

Electrical calibrations are performed with the quantities, voltage AC and DC, current AC and DC, resistance, and frequency. These quantities apply to both generation and measurement. Performing electrical calibrations is done with a validated procedure based on the prescribed guidelines of the "EURAMET cg15; Guidelines on the Calibration of Digital Multimeters". Using calibration software where the number of measuring points is chosen such that the linearity of the measured range can be determined, a validated protocol is followed in which each step is recorded through a comparative measurement using our accredited 8,5 digits electrical multimeter.

We can perform electrical safety tests upon customer request. Electrical measuring instruments are in fact designed, arranged, laid out, maintained and characterized in such a way that safe use of electricity is ensured to the greatest extent possible. To this end, the necessary provisions and protective measures are in place. The purpose of our electrical safety tests is to discover defects that could impede safe operation. Our expert technicians do this by carrying out, in accordance with the latest NEN3140+A3 standard, a visual inspection, an inspection by measurement and testing and a functional test, the results of which are recorded on a certificate.

3. Temperature

The dry-block calibrator is calibrated according to the method described in "EURAMET-cg13". The axial gradient and stability of the dry-block calibrator is determined beforehand. Then the calibration is performed using a "platinum resistance thermometer" (PRT) which is inserted up to the bottom of the insert. The calibration is performed at a minimum of 5 points upward and 4 points downward. The measuring points are evenly distributed over the entire measuring range of the dry block calibrator, whereby the lowest possible temperature is taken as the first measuring point and the highest possible temperature is taken as the last ascending measuring point. If the customer wishes, measurement points can also be taken on request. Again, calibration is performed at a minimum of 5 points upward and 4 points downward. However, if the customer specifies fewer desired measuring points, these are supplemented with measuring points selected in such a way as to cover the entire measuring range of the dry-block calibrator. The calibration is traceable to the International Temperature Scale of 1990, the ITS90.

In temperature calibrations a distinction is made between (semi-)electrical temperature calibrations and dry-block temperature calibrations. The (semi-)electrical temperature calibrations are performed according to the guidelines in the EURAMET cg15 guide.

These calibrations are electrical measurements and are performed by simulating voltage and resistance. The conversion of voltage and resistance to temperature is done by means of reference tables that are traceable to IEC standards.:

NEN-EN-IEC 60584-1

NEN-EN-IEC 60584-3

NEN-EN-IEC 60751

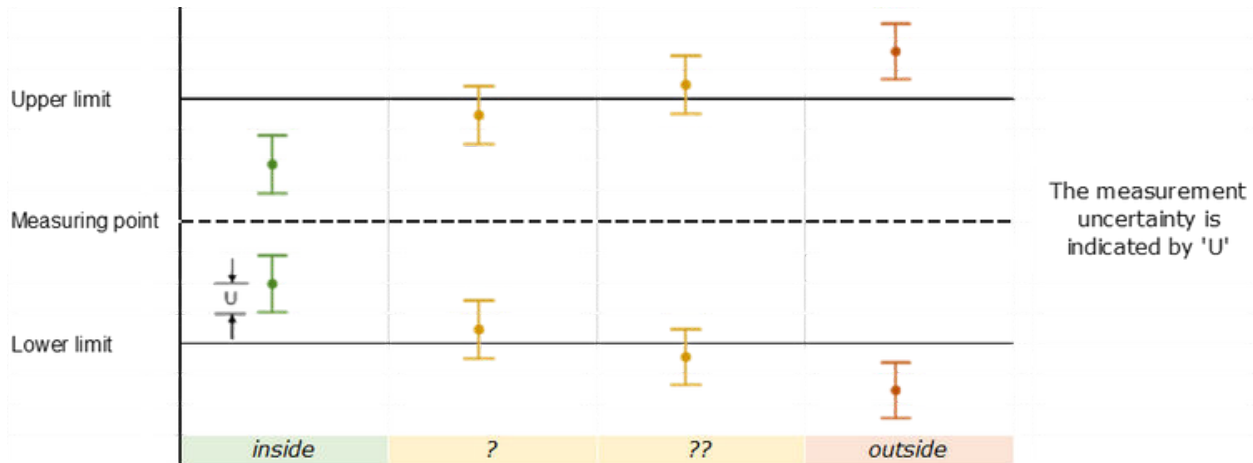
When simulating Resistance Devices (RTD's), a two, three or four wire connection is used depending on the instrument and/or measurement principle under test. When simulating thermocouples, the cold welding compensation is switched off in the instrument to be measured and set to 0° Celsius by default. Connecting a thermocouple measurement can differ depending on the instrument to be measured.

The cold-weld compensation is measured separately. This is done in different ways and depends on the type of instrument.

4. Adjusting the measuring equipment

Adjustment means that the measuring instrument is adjusted so that it measures as accurately as possible within the set specifications. There are specific instruments, knowledge and software for adjustment. At Tradinco, adjustment is often one of the options and is carried out when an order has been received.

The measuring medium is adjusted if it is found during calibration that it falls outside specifications. The factory specifications of the measuring instrument or the specifications specified by the customer are used. Below is shown when making adjustments:



| | | |
|----------------|--|-----------------|
| <i>inside</i> | The measuring point including the uncertainty is within specifications | To adjust no |
| ? | The measurement point is within specification, but the measurement point including the uncertainty may be outside specifications | yes |
| ?? | The measurement point is out of specification, but the measurement point including the uncertainty may be within specifications | yes |
| <i>outside</i> | The measuring point including the uncertainty is outside specifications | yes |

When the adjustment has been made, a second calibration follows. The customer receives a calibration certificate before the adjustment (as found) and a calibration certificate after the adjustment (as left). The same measuring points are used for calibration before adjustment as for calibration after adjustment. With the exception of a dry-block calibrator where the data from before adjustment only contains the ascending series.

5. Expiration date & calibration periods

No opinions or interpretations relating to the calibration performed are shown on the certificates. Only at the express request of the customer a recalibration date or an appendix with opinions or interpretations regarding the calibration can be added to the certificate.