



and equipment management

Testo Industrial Services – More service, more security.

ISO or UKAS calibration certificate?

The result of a calibration and all necessary information are documented in a calibration certificate. A basic distinction is made between UKAS/ DAkKS certificates and ISO certificates (works certificate).

ISO Certificates

ISO certificates (works certificates) are the cost-effective alternative to accredited calibration certificates.

They meet the requirements for traceability of the standards:

• ISO 9000

• ISO 10012-1

• QS9000

• VDA

HACCP

Accredited certificates (UKAS / DAkkS)

Accredited certificates are the ideal solution for all users of measuring instruments who require a particularly high level of safety, accuracy and reliability. Test equipment in the following areas is often covered by UKAS/ DAkkS certificates:

- · Factory and working standards
- Experts
- IATF 16949

- Acceptance points
- Testing laboratories



CERTIFICATE OF CAUBRATION

11.00 11.0 0.00 0.04 45.00 45.0 0.00 1.04 75.00 75.0 0.00 1.04
 Temperature

 Appled
 indicated
 Draw

 T
 T
 T
 T

 25:00
 25:0
 0.00
 0.00

 25:00
 25:0
 0.00
 0.00

 25:00
 25:0
 0.00
 0.00

CERTIFICATE OF CALIBRATION

Development of the calibration system in the UK

United Kingdom Accreditation Service (UKAS):

The United Kingdom Accreditation Service is the sole national accreditation body recognised by government to assess, against internationally agreed standards, organisations that provide certification, testing, inspection and calibration services.

UKAS lab:

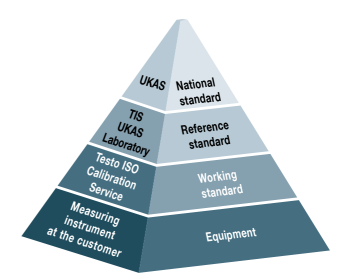
A UKAS laboratory is an accredited calibration laboratory according to BS EN ISO/IEC 17025:2017. This means that in addition to the organisation, the technical competence of the employees is also checked for conformity with the standards. Furthermore, UKAS certificates are typically more accurate, internationally valid and are recognised in court.

ISO calibration service:

ISO calibrations can be carried out by almost any organisation, therefore the client should make sure that the calibration service provider has a certified quality management system in place and lives it (e.g. in the form of supplier audits).

Calibrating devices at the customer's premises:

Only through a suitable calibration do you know how accurate your measuring instruments, including the sensors, really are!





Testo Industrial Services

Your partner for calibration and equipment management

Testo Industrial Services is a leading service company in the field of calibration, qualification, validation and test equipment management and can look back on more than 20 years of calibration experience.

As a certified and accredited service provider, we calibrate measuring instruments from all manufacturers - competently, neutrally and reliably.

We are internationally accredited for more than 300 calibration procedures and offer you a comprehensive service portfolio with additional ISO calibrations. With a team of qualified, motivated and service-oriented employees, we are at your side as your calibration partner.

What sets us apart? We process every order according to your special and individual requirements.



Why Testo Industrial Services?

- BS EN ISO/IEC 17025:2017 accreditation
- BS EN ISO 9001:2015 certification
- Independent of manufacturer
- Highly qualified, individually trained personnel
- Over 60 years of experience in measurement technology and more than 20 years of calibration experience
- Cooperation in various working groups (PTB, DKD, VDI, standardization committees, etc.)

We will be happy to advise you!

We are at your disposal for questions and advice:

Tel.: +44 1256 648989 E-Mail: info@testotis.co.uk Internet: www.testotis.co.uk



References



Our laboratories at a glance



Electrical calibration laboratory

- Primary laboratory
- DC & LF Laboratory
- HF Laboratory
- Calibration of measuring modules



Calibration laboratory for flowmeters

- Liquid Calibrators
- Test bench Laminar flow element
- Test bench critical nozzles
- Flow/Volume flow



Mechanical Calibration Laboratory

- Pressure Laboratory
- Torque measuring station
- Force measuring station
- Acceleration



Thermodynamic Calibration Laboratory

- Humidity
- Temperature
- Surface temperature
- Primary laboratory temperature



Dimensional calibration laboratory

- Dial indicator testing station
- Horizontal length measuring stations
- Angle/straightness measuring station
- Gauge block testing station
- Tape measure testing station

Calibration at your site

You cannot spare your test equipment? We would be pleased to come to you and calibrate directly at your premises.

Other services

Validations, qualifications, contract measurements, performance determinations

Other quantities (ISO factory calibrations)

Luminous intensity • sound level • CO • CO2 • pH • conductivity





Our services at a glance



 We calibrate test instruments of all manufacturers We calibrate for you test instruments of all manufacturers. More than 95 % of the calibrations of measuring instruments are performed in our accredited Laboratories. For the remaining 5 % we cooperate with accredited partner laboratories and various manufacturers. The complete coordination and organization effort is taken over by us. In this way, you actively work together with only one partner.





Internet-based instrument management

PRIMAS online ensures access to your test instrument data via Internet - independent of location and time without additional Software installation. You can call up, change or create data at any time via the Internet browser.



On-site calibration

Maximum availability and thus low downtimes can

be achieved by calibration via our on-site service.



 Collection and delivery service With the Testo collection and delivery service your measuring instrument are collected even easier and faster to service, calibration or verification. A phone call, fax or e-mail is enough!



Testo Industrial Services Ltd Stanley House, Old Brick Kiln, Monk Sherborne Road Ramsdell, Hampshire RG26 5PR United Kingdom

Phone: +44 1256 648989 E-mail: info@testotis.co.uk

www.testotis.co.uk



Direct to www.testotis.co.uk