GlobeTech Services calibration & metrology



GlobeTech Group is proud of its group calibration abilities as well as for the wide range of the most reliable services it offers in a timely and professional manner. Our Calibration laboratories are accredited to ISO/IEC 17025. Accredited on-site calibration services are provided in Europe and throughout the Middle East. We keep abreast of the latest developments in the field and continuously strive to expand our capabilities.

GlobeTech is a leader in calibration servi ces with expertise in all metrological domains and dedicated to provide calibration solutions to enhance your industrial performance. Inaccurate measurement can lead to the risk of large financial losses. With instrumentation calibration services from GlobeTech, you can be sure of the highest degree of measurement accuracy, reducing measurement uncertainties and helping maximise profits.

Furthermore, companies are certified to ISO 9001 and 22000 standards as well as Laboratories accredited to ISO 17025 standard in order to ensure immediate acceptability in the European and global market environments. The key in implementing and maintaining such systems is the calibration of the equipment and instruments.



THE MOST RELIABLE SOLUTION OF CALIBRATION SERVICES

Companies find it essential to implement ISO 9000, ISO 2200 (HACCP). ISO 17025 standards in order to ensure immediate acceptability in the European and global market environments. The key in implementing and maintaining such quality systems is the calibration of the company's equipment and instruments.

Furthermore calibration of equipment and instruments is demanded in whatever industry you are in ranging from pharmaceutical & medical to aviation, manufacturing, energy, oil & gas, food & catering etc. in order to comply with regulations, standards and legislation.

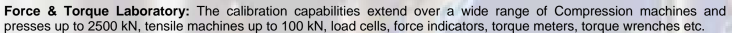
Our calibration services are specifically designed to meet your industry's calibration needs. GlobeTech broad range of services includes but not limited to the following generic parameters in addition to analysers:

Mass and Volume: The calibration capabilities extend over a wide range of electronic, mechanical and platform weighting machines, analytical balances, standard weights, volumetric cylinders, pipettes, density meters etc.

Temperature and Humidity: The calibration capabilities extend over a wide range of Thermometers, thermocouples, thermistors, PRTs, water baths, ovens, refrigerators, freezers, incubators, autoclaves and cooling chambers, temperature loggers, humidity meters, humidity gauges, hydrometers, thermocyclers etc.

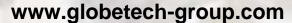
Pressure and Flow: The calibration capabilities of this laboratory extend over a wide range of pressure calibrators, manometers, relative and differential pressure transducers, pressure gauges, pressure indicators and recorders, vacuum gauges, flow meters, flow indicators, flow transmitters etc.

Dimensions: The calibration and precision measurement capabilities of this Laboratory extend over a wide range of dial gauges and dial indicators, gauge blocks, squares, micrometers, Vernier callipers, height gauges, parts dimensioning, parallelism, squareness and flatness measurements etc.



Electrical Laboratory: The calibration capabilities extend over a wide range of voltmeters, AC/DC ammeters, multimeters, oscilloscopes, power meters signal generators, potentiometers, amplifiers, frequency meters\counters, spectrum analysers, telecommunication equipment etc.

Mobile Units: These are primarily modified vehicles, adequately equipped with all necessary apparatus. They are autonomous and offer Calibration Services at the customer's premises and Industries all over Europe and the Middle East.



Akritas Tower – 604, Digeni Akrita 52, **Head Office:**

1061 Nicosia, Cyprus

PO Box 27415, 1645 Nicosia, Cyprus Postal Address: E-mail: info@globetech-group.com

Tel: +357 22 458260

Fax: +357 22 374535