ATS is the Industry Leader in Delivering High Value Calibration and Quality Service Offerings that:

- Mitigate risk
- Meeting ISO quality requirements
- Certify and/or repair instrumentation gauging and test cells
- Managing assets
- Providing cost saving initiatives
- Increasing customer satisfaction
- Improving productivity
- Driving cost out of your business

ATS Has A Solution

Each customer has different needs. That’s why we work with you to develop a solution that incorporates the calibration and quality services that help make your factory run better. ATS’ professional team of calibration experts manage your calibration lab - actively integrating quality systems and standards. We become the center for metrology excellence by ensuring your prepared for all internal and external audits. This process is your assurance that ATS is managing your calibration program to mitigate your risk and drive continuous improvement.

Qualified Calibration Centers

Certification of electronic, physical/dimensional, thermodynamic, power tools and gauge repairs are performed within ATS’ ISO 17025 and ANSI/NCSL-Z450.1-1994 accredited calibration labs. ATS’ labs are accredited by A2LA with standards traceable to the National Institute of Standards and Technology (NIST).
Quality Management System (QMS)
ATS incorporates an ISO/IEC 17025:2005 Quality Management System (QMS). This guides the Calibration/Repair Services, Measurement System Analysis (MSA) and Inspection Service activities in an ISO compliant fashion. Through this system, ATS is able to leverage resources, assets and capabilities to deliver results that meet all customer quality requirements. (ISO-9001, ISO– 17025, TS-16949, AS-9100, NADCAP, etc.)

Calibration & Repair Services
Our expert technicians provide certification for a variety of equipment, measurement devices, power tools and test cells. ATS provides adjustments and repairs for devices that don’t meet required specifications. And ATS verifies that all measurement parameters meet required specifications. For assurance, a certificate and certification label is provided with every calibration performed.

Measurement System Analysis (MSA)
Gauge Repeatability and Reproducibility (GR&R) and Statistical Process Control (SPC), are MSA activities that are used to validate product quality. The statistics collected deliver decision making data that reduces product variability and warranty potential.

Inspection Services
Incoming Quality Auditing (IQA), In-Process Validation (IPV), Pre-Delivery Inspections (PDI) and CMM operations are inspection functions used to prove and validate product conformity as specimens move through the manufacturing and assembly process.

Asset Management
Through ATS’ web based calibration management system eCalibration Pro, managing assets across multiple divisions, groups, enterprises and countries is simple. eCalibration Pro provides customers with ISO-compliant processes, database management, audit participation and metrics reporting ensuring total alignment between the customer and ATS.

Contact ATS Today!

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