

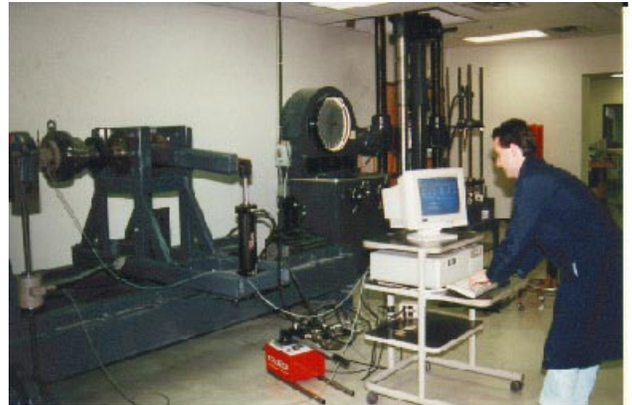
Service & Calibration

Sensor Developments' calibration laboratory is accredited to the ISO 17025 standard. Each strain gaged based transducer produced or repaired by SDI is fully certified to these exacting calibration standards.

Our service department is committed to providing the highest quality repair, remanufacturing, and recalibration of strain gage based transducers at competitive prices with quick, reliable turnaround times. SDI's extensive repair capabilities range from simple wiring repairs to complex regaging of a customer's sensor.

FEATURES

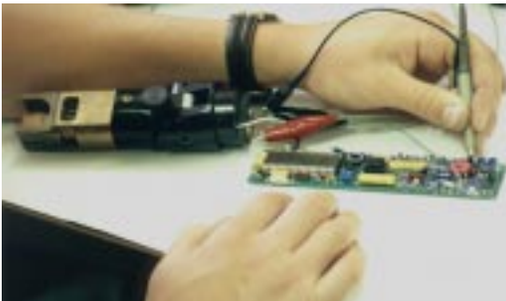
- ISO 17025 certified calibration laboratory.
- Complete repair and remanufacturing of strain gage based sensors
- Sensor and instrument system calibrations available
- NIST traceable force and torque calibrations in customer specified engineering units
- Recalibration notices mailed to customer
- One year limited service warranty



Force calibrations to: 300,000 lbs.

Torque calibrations to: 250,000 in-lbs

SDI uses a combination of NIST Traceable Force Standards and NIST Traceable dead weights to perform calibrations.



Electronic board repairs



Nut Runner Transducer repairs