



INDUSTRIAL INSTRUMENTS and SUPPLIES

Large inventory of brand name products | We are instrumental in your success

125 JAMES WAY · SOUTHAMPTON, PA 18966 · PHONE: 215-396-0822 · FAX: 215-396-0833 · IISUSA.COM

Calibration and Rental Services

Calibration:

Items can be recalibrated for regularly scheduled maintenance with our calibration services. Just call us with your specific part number to confirm the lab's ability to calibrate it and you will then receive a quote for the calibration service (including optional A2LA accreditation, special requirements, etc. and your desired interval date), service turnaround time, and price. We will calibrate your equipment according to the quote agreement and then the work is assessed by a quality reviewer. We then carefully package the equipment and send an e-mail confirming the shipment back to you, including the tracking number.

All calibrations are performed in accordance with validated CTL as well as manufacturer or government procedures and are traceable, wherever possible, through NIST or other National Metrology Institute (NIM) to the International System of Units (SI units). Every item that is calibrated will be marked with a Calibration label showing the equipment number, date calibrated, and date due for next calibration. A calibration certificate will be included with the item when it is returned and calibrations typically have a turnaround time of 5 to 10 business days.

Rental:

Equipment is available for rent on either a weekly or monthly basis. Contact us to inquire about the product you wish to rent and we will check its availability. If it is available, you will be sent a rental agreement form outlining the details and terms of renting. Once this form has been signed and returned the rental item will be shipped out and the previously agreed upon rental period will begin. Once you're done using it, just ship it right back to us to complete the transaction.

Equipment that is available for rental as well as able to be calibrated includes but is not limited to:

Dimensional Equipment

Micrometers	Gage Blocks	Torque Wrenches	Hardness Testers
Calipers	Plain Ring Gages	Length Standards	Thread Wires
Dial Indicators	Threaded Rings	Height Gages	Straight Edges
Bore Gages	Plain Plug Gages	Radius Gages	Squares
Pin Gages	Threaded Plugs	Steel Rules	Levels
		CMM's	Wire Crimp Tools

Process Equipment

Pressure Gages	Thermocouples	Viscosity Cups	Force Gages
Vacuum Gages	Thermometers	Sieves	Durometers
Flow Meters	Chart Recorders	Stop Watches/Timers	Gloss Meters
Transducers	Pyrometers	Precision Scales	Weight/Per Gallon
Hygrometers	Viscometers	Surface Roughness	Impact Testers

Electronic Equipment

Multimeters	Frequency Counters	HV Probes	Insulation Testers
Oscilloscopes	Hi-Pot Testers	Panel Meters	Power Analyzers
Power Supply	Signal Generators	Ampmeters	Static Tester
Clamp-On's	RF Analyzer	Current Probes	Pulse Generators
Watt Meters	Capacitance	Resistance	Radar Guns