

THE ROTHE COMPANIES

>> www.rothe.com <<

>> Explore Rothe > by Company > Rothe Enterprises, Inc. > [Calibration/Metrology](#)

The Rothe Companies have been providing in house calibration services for more than 30 years. The Houston Calibration and Metrology Facility was established to serve the government, military, aerospace and commercial industry (including Lockheed Martin). Rothe has seven years experience calibrating all of Johnson Space Center's test equipment, including all of the flight equipment aboard the ISS.

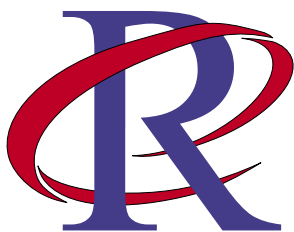
REGISTERED ISO 9001:2000 BY UNDERWRITERS LABORATORIES

- All calibrations traceable to the National Institute of Standards and Technology (NIST)
- Superior service with calibration programs tailored to meet your needs
- Certified for on-site Calibration
- Pick-up and delivery available
- Complete asset tracking and recall
- Constant 68 degree room for high-accuracy dimensional needs
- Serving all Southeast Texas



REI's Mobile Calibration Facility:

- Ideal to provide same-day service when calibrating high volumes of similar equipment
- Firm fixed price prior to deployment
- Lowers cost by eliminating logistical labor hours
- Reduces time clients spend without test equipment



Your Rothe Contact for Calibration/Metrology:

Donna Callison, Office Manager

Rothe Enterprises, Inc.
920 Gemini St. Houston, TX 77058
281-480-8501 - office | 281-480-8691 - fax

Rothe's Calibration/Metrology lab in Houston has grown significantly over recent years and is now the most diverse calibration lab in Southeast Texas, with the largest in-house capability and service offering.

>> [Now view your job status online.](#)

Call 281-480-8501 to learn more.

Electronic:

Multimeters
Oscilloscopes
Hipot testers
Power supplies
Signal generators
Network analyzers
Frequency counters
Spectrum analyzers
Distortion analyzers
Function generators
Transmission test sets

Physical/Dimensional:

Thermometers/ovens
Micrometers/calipers
Thread plugs/rings
Torque wrenches
Chart recorders
Dial indicators
Height gages
Force gages
Gage blocks
Durometers
Pin gages
and much more.