CONTACT INFORMATION
For more information, contact our ISO/IEC 17025 Management Team
accreditedcal@dwyermail.com | (219) 879-8868 ext: 5423

FAST & ACCURATE
Dwyer's dedication to quality is unmatched in the industry. We go above and beyond to provide impeccable service, paired with quality calibrations. We understand that being without your instrument can cost you money and we committed to getting your instrument back to you as quickly as possible. You'll be able to rest easy knowing the quality, accuracy, support, and durability will match the day you purchased your instrument.

QUICK TURNAROUND TIME
Our instrumentation is typically calibrated and shipped within 5 business days.

ACREDITED CALIBRATIONS
ISO/IEC 17025:2017
ANSI/NCSL Z540-1-1994
ANSI/NCSL Z540.3-2006

REPAIR SERVICES
Trust us to repair your Dwyer instrument with its original parts and high standard of quality.

HISTORY IN THE MAKING
For the first time in the history of Dwyer Instruments, Inc., the Engineering Laboratory located at the headquarters facility in Michigan City, IN formed a Management Team that gained accreditation to ISO/IEC 17025:2017, ANSI/NCSL Z540-1 and ANSI/NCSL Z540.3 Section 5.3 through ANAB: ANSI National Accredited Board for Calibration.

WHY IS ACCREDITATION IMPORTANT?
Laboratories that are Accredited to not only ISO/IEC 17025:2017 but also ANSI/NCSL Z540-1 and ANSI/NCSL Z540.3 benefit from:
• International recognition
• Access to a global marketplace and business opportunities
• Cost reductions
• Increased customer confidence
• Improved quality assurance
• Sound management system
• Reduced waste
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• Cost savings
• Increased reputation
• Improved industry confidence
• Sound management system
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The Dwyer Instruments, Inc. - Engineering Laboratory is proud to share that it has expanded its scope of accreditation (which can be viewed at dwyer-inst.com/calibration/scope). Not only do we now offer additional pressure measurement capabilities, we are now also able to offer electrical measurement capabilities that include AC Voltage - Source & Measure, DC Current - Source & Measure, AC Voltage - Source & Measure, AC Current - Source & Measure, and so much more!

PRODUCT OFFERINGS & CALIBRATION CAPABILITIES

- CALIBRATION SERVICE OPTIONS
  - FACTORY CALIBRATION CERTIFICATE
    - As-Found and As-Left Data Provided
    - Detailed Uncertainties Provided (Noted on Certificate)
    - Accreditation Includes ANSI/NCSL Z540-1-1994
    - Guard Banding of Tolerances
    - Tamper Resistant Seals
  - CERTIFICATE OF CALIBRATION COMPARISON
    - Mass and Weight
    - Temperature and Humidity
    - Pressure
    - Electrical - DC/Low Frequency
    - Fluid and Air Flow
    - VELOCITY & AIR FLOW
    - TEMPERATURE & HUMIDITY
    - VELOCITY & AIR FLOW
    - MASS & MASS RELATED - PRESSURE
    - ELECTRICAL - DC/LOW FREQUENCY
    - FLUID AND AIR FLOW

- EXPANDED SCOPE OF ACCREDITATION
  - The Dwyer Instruments, Inc. - Engineering Laboratory is proud to state that it has expanded its scope of accreditation which can be viewed at dwyer-inst.com/calibration/scope. Not only do we now offer additional pressure measurement capabilities, we are now also able to offer electrical measurement capabilities that include AC Voltage - Source & Measure, DC Current - Source & Measure, AC Voltage - Source & Measure, AC Current - Source & Measure, Resistance - Source & Measure and so much more! This expanded scope allows us to offer new products to you as well as show our dedication to commitment and quality control of accredited calibration.

- PRODUCT CATEGORIES
  - PRESSURE
    - At Dwyer we understand that pressure and accuracies need to be measured and are essential to our customers. Our pressure and vacuum calibrations will be performed with reliable and calibrated measuring and test equipment that is traceable to the SI through NIST. NIST labs can view our scope in dependablecal.com/calibration-scope.
  - VELOCITY AND AIR FLOW
    - We calibrate the SMART Air Hood balancing instrument in our facility using a state of the art wind tunnel (designed to satisfy the test requirements of the ISO 5167) to ensure your instrument in our facility using a state of the art wind tunnel (designed to satisfy the test requirements of the ISO 5167) to ensure your instruments end environment.
  - TEMPERATURE & HUMIDITY
    - We strive to meet the crucial environmental precision measurement requirements of your instruments. We offer fast, reliable, and affordable calibrations on our temperature and humidity transmitters that are designed to improve efficiency for you. Your instruments are accurate measurements are essential to you.
  - VELOCITY & AIR FLOW
    - We calibrate the SMART Air Hood balancing instrument in our facility using a state of the art wind tunnel (designed to satisfy the test requirements of the ISO 5167) to ensure your instrument in our facility using a state of the art wind tunnel (designed to satisfy the test requirements of the ISO 5167) to ensure your instruments end environment.

- ACCREDITED CALIBRATION LABORATORY

The ISO/IEC 17025 Management Team takes pride in our ISO/IEC 17025 Accredited Calibration Laboratory. As the laboratory is located in our headquarters facility, it serves as the primary global standard for the rest of the company to follow with regard to not only its dedication to quality but measurement science as well. Whether the Accredited Calibration Laboratory is working on expanding the scope of accreditation, new measurement techniques, or routine daily production work, it is an entity that the rest of our company and our customers can trust that we are doing all we can to improve the quality of measurement Dwyer Instruments provides.

WHY CHOOSE ACCREDITED CALIBRATIONS FROM Dwyer INSTRUMENTS, INC.?

- Personalized service within the ISO/IEC 17025 Accredited Calibration Laboratory.
- Years of experience in implementation, maintaining and improving a management and laboratory system that is dedicated to providing quality our customers can trust.
- By purchasing services provided by the Accredited Calibration Laboratory, customers have access to a management team that can provide feedback to the customer with regard to methodology in quality systems.
- We are here to better serve the customer and improve their experience with Dwyer accredited calibrations. By choosing Dwyer Instruments, you can customize the service for each type of instrument sent in for accredited calibration that better satisfies your requirements and your instruments end environment.

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This expanded scope also now includes:

### PRODUCT OFFERINGS & CALIBRATION CAPABILITIES

- **MAG-AND MASS-RELATED PRESSURE**
  - Series 2000 Magnehelic® Gage
  - Series AT2000 KCV Series 2000 Magnehelic® Gage
  - Series DM 1000 DigiMag® Gage
  - Series 2000 ManiMan® 4 Gage
  - Series 905 PSI Gage
  - Series 590 Gage
  - Series 560 & 592 Pressure Gages
  - Series 760 Process Gage
  - Series DPGA (DigiPulse) DPGAB 0.5% and 0.25% Digital Pressure Gages
  - Series DPG Digital Pressure Gages
  - Series DGG Pressure Gages
  - Series 453 Handheld Manometer
  - Series 454 Handheld Manometer
  - Series 4714 Handheld Manometer
  - Series 4714 Handheld Digital Manometer
  - Series HR535 Handheld Digital Manometer
  - Series HR535 Pressure Digital Manometer
  - Series HR535 Precision Pressure Manometer

- **ELECTRICAL - DC FREQUENCY**
  - Model 18-D Digital DigiMag
  - Model CM-41 Digital Clamper Meter
  - Model HMD Industrial Digitizer
  - Aircraft STL Digital Indicator
  - Series 355 Digital Industrial
  - Agilent 34970A and 1/2 Gig Multimeter
  - Agilent 34970A and 1/2 Gig Multimeter

- **ELECTRICAL - AC FREQUENCY**
  - Model 18-D Digital DigiMag
  - Model CM-41 Digital Clamper Meter
  - Model HMD Industrial Digitizer
  - Aircraft STL Digital Indicator
  - Series 355 Digital Industrial
  - Agilent 34970A and 1/2 Gig Multimeter
  - Agilent 34970A and 1/2 Gig Multimeter

- **ELECTRICAL - VOLTS**
  - Model 18-D Digital DigiMag
  - Model CM-41 Digital Clamper Meter
  - Model HMD Industrial Digitizer
  - Aircraft STL Digital Indicator
  - Series 355 Digital Industrial
  - Agilent 34970A and 1/2 Gig Multimeter
  - Agilent 34970A and 1/2 Gig Multimeter

- **ELECTRICAL - CURRENTS**
  - Model 18-D Digital DigiMag
  - Model CM-41 Digital Clamper Meter
  - Model HMD Industrial Digitizer
  - Aircraft STL Digital Indicator
  - Series 355 Digital Industrial
  - Agilent 34970A and 1/2 Gig Multimeter
  - Agilent 34970A and 1/2 Gig Multimeter

- **ELECTRICAL - AMP Meters**
  - Model 18-D Digital DigiMag
  - Model CM-41 Digital Clamper Meter
  - Model HMD Industrial Digitizer
  - Aircraft STL Digital Indicator
  - Series 355 Digital Industrial
  - Agilent 34970A and 1/2 Gig Multimeter
  - Agilent 34970A and 1/2 Gig Multimeter

- **ELECTRICAL - CLAMP-ON METERS**
  - Model 18-D Digital DigiMag
  - Model CM-41 Digital Clamper Meter
  - Model HMD Industrial Digitizer
  - Aircraft STL Digital Indicator
  - Series 355 Digital Industrial
  - Agilent 34970A and 1/2 Gig Multimeter
  - Agilent 34970A and 1/2 Gig Multimeter

- **ELECTRICAL - DIGITAL MULTIMETERS**
  - Model 18-D Digital DigiMag
  - Model CM-41 Digital Clamper Meter
  - Model HMD Industrial Digitizer
  - Aircraft STL Digital Indicator
  - Series 355 Digital Industrial
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**ACCURED CALIBRATION LABORATORY**

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**WHY CHOOSE ACCREDITED CALIBRATIONS FROM DWYER INSTRUMENTS, INC.?**

- **Personal level:** owning the ISO/IEC 17025 Accredited Calibration Laboratory for 12 years of experience in implementing and maintaining a management and laboratory system that is dedicated to providing quality our customers can trust.
- **By purchasing services provided by the Accredited Calibration Laboratory, customers have access to a management team that can provide feedback to the customer with regard to metrology and quality systems.
- **We are here to better serve the customer and improve their experience with Dwyer accredited calibrations. By choosing Dwyer Instruments, you can customize the service for each type of instrument sent in for accredited calibration that better satisfies your requirements and your instrument's environment.

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**FACTORY CALIBRATION CERTIFICATE**

- **Factored Formed Certificate**
  - Meter is traceable to the National Bureau of Standards and the International System of Units (SI).
  - Meter is certified by the National Institute of Standards and Technology (NIST) for the US.
  - Meter is certified by a recognized national metrology institute (NMI) for countries other than the US.

**ISO/IEC 17025 ACCREDITED CERTIFICATE OF CALIBRATION WITH MEASUREMENT UNCERTAINTIES**

- **Certificate of Calibration**
  - Meter is traceable to the SI through globally recognized National Metrology Institutes (NIST for the US, etc.).
  - Contains additional data that satisfies requirements of military QMS's.

**“NIST” CERTIFICATE OF CALIBRATION**

- **Certificate of Calibration**
  - Meter is traceable to the SI through globally recognized National Metrology Institutes (NIST for the US, etc.).
  - Contains additional data that satisfies requirements of military QMS's.

**“NIST” CERTIFICATE OF CALIBRATION**

- **Certificate of Calibration**
  - Meter is traceable to the SI through globally recognized National Metrology Institutes (NIST for the US, etc.).
  - Contains additional data that satisfies requirements of military QMS's.
This newly expanded scope allows us to offer new products to you as well as show our dedication and commitment to quality and accuracy. We have also been able to offer electrical measurement capabilities that include DC Voltage - Source & Measure, DC Current - Source & Measure, and so much more! To view our full expanded calibration scope, visit dwyer-inst.com/calibration/scope.

**CERTIFICATE OF CALIBRATION COMPARISON**

**Type of Certificate**

<table>
<thead>
<tr>
<th>Level 4</th>
<th>Level 3</th>
<th>Level 2</th>
<th>Level 1</th>
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<tbody>
<tr>
<td>Factorial Calibration with Measurements Uncertainties</td>
<td>Factorial Calibration</td>
<td>Standard Calibration</td>
<td>Test and Calibrator Calibration</td>
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**PRESSURE**

At Dwyer we understand that precise and accurate pressure calibrations are essential to our customers. Our pressure and vacuum calibrations will be performed with reliable and calibrated measuring and test equipment that is traceable to the SI through NIST. NIST labs can view our scope in the NIST's eCal calibration module.

**VELOCITY AND AIR FLOW**

We calibrate the SMART Air Hood balancing instrument in our facility using a state of the art wind tunnel (designed to satisfy the test requirements of the ISO 5167). We also calibrate our handheld environmental instruments.

**TEMPERATURE & HUMIDITY**

We strive to meet the crucial environmental measurement requirements of our customers. We offer fast, reliable, and affordable calibrations on our temperature and humidity transmitters that are designed to improve efficiency for your business, the product you make, and the environment around your operation.

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Return Service Requested