

# **CERTIFICATE OF ACCREDITATION**

This is to attest that

#### **INDUSTRIAL PHYSICS, INC**

40 MCCULLOUGH DRIVE NEW CASTLE, DELAWARE 19720 U.S.A.

**Calibration Laboratory CL-128** 

has met the requirements of AC204, *IAS Accreditation Criteria for Calibration Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date December 21, 2023

Expiration Date July 1, 2024



Key nather

President

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#### **INDUSTRIAL PHYSICS, INC**

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Accredited to ISO/IEC 17025:2017

Effective Date December 21, 2023

| MEASURED<br>QUANTITY or DEVICE<br>TYPE CALIBRATED   | RANGE                                       | UNCERTAINTY <sup>1,2</sup><br>(±) | CALIBRATION METHOD OR<br>PROCEDURE, STANDARD<br>EQUIPMENT (OPTIONAL)                    |
|---|---|-----------------------------------|---|
|   | Dimensio                                    | onal                              |   |
| Depth meters  | Up to 3 mm                                  | 0.1 µm                            | Direct verification per ASTM<br>E18, Hardness Blocks<br>Procedure 280                   |
| Extensometers                                       | 0.0001 in to 2 in<br>2 in to 20 in          | 0.00001 in<br>0.002 in            | Verified per ASTM E83<br>Height Gage, Gage Blocks<br>Procedure 115 and 125              |
|   | 0.0001 in to 2 in                           | 0.00003 in                        | Verified per ISO9513 & UTS<br>Procedures 116 using Linear<br>Calibrator and Gage Blocks |
| Micrometers   | 0.00005 in to 1 in                          | 0.00015 in                        | UTS proc. 210, Gage blocks  |
| Digital Thickness Gage<br>(Micrometer) <sup>5</sup> |   |                                   | FCI/497000 using Gage<br>Blocks, Load Cell  |
| Thickness<br>Imperial                               | 0.01 in to 0.05 in<br>0.1 in to 0.5 in      | 0.000014 in<br>0.000059 in        |   |
| Metric  | 0.254 mm to 1.272 mm<br>2.54 mm to 12.72 mm | 0.04 mm<br>0.0015 mm              |   |
| Parallelism<br>Imperial                             | Up to 1 in                                  | 0.000013 in                       |   |
| Metric  | Up to 25.4 mm                               | 0.0003 mm                         |   |
| Deadweight Load Force                               | Up to 5 lbf                                 | 0.06 lbf                          |   |
| Height Gages  | 0.0015 in to 40 in                          | 0.0011 in                         | UTS proc. 381, Gage Blocks, setting standards   |

#### CALIBRATION AND MEASUREMENT CAPABILITY (CMC)\*

\* If information in this CMC is presented in non-SI units, the conversion factors stated in NIST Special Publication 811 "Guide for the Use of the International System of Units (SI)" apply.





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|--|--|--|--|
| Calipers   | 0.0005 in to 6 in  | 0.00073 in   | UTS Proc. 211, Caliper checker, Ring gage.   |
|  | Mechan   | ical   |  |
| Force – Compression and<br>Tension<br>(Load Cells and Universal      | 0.01 lbf to 500,000 lbf  | 0.05 %   | Master Load Cells per<br>ASTM E74 and ASTM E4<br>Procedure 100 and 105                   |
| Testing Machines)  | 100 lbf to 12,000 lbf<br>12,000 lbf to 25,000 lbf<br>25,000 lbf to 200,000 lbf   | 0.15 %<br>0.06 %<br>0.04 %                                     | Master load cells per ISO 376.<br>Calibration per ISO 7500-1<br>and UTS Procedure 101    |
| Compression Testers <sup>5</sup>                                     |  |  | Procedure FCI 173700,<br>FCI/170000  |
| Force  | 0 lbf to 100 lbf<br>100 lbf to 250 lbf<br>250 lbf to 1000 lbf<br>1000 lbf to 2000 lbf<br>2000 lbf to 10000 lbf<br>10000 lbf to 25000 lbf | 0.29 lbf<br>0.67 lbf<br>2.7 lbf<br>3.7 lbf<br>18 lbf<br>29 lbf |  |
| Crosshead Speed  | Up to 3 in/min   | 0.011 in/min   |  |
| Tensile Testers⁵   |  |  | Procedure FCI/84000,   |
| Force  | 0 lbf to 250 lbf<br>250 lbf to 2000 lbf<br>2000 lbf to 10000 lbf<br>10000 lbf to 25000 lbf   | 0.67 lbf<br>3.8 lbf<br>18 lbf<br>33 lbf                        |  |
| Crosshead Speed<br>(Distance/Time)                                   | Up to 12 in/min  | 0.11 in/min  |  |
| Crosshead Travel   | Up to 8 in   | 0.002 in   |  |
| Revolutions Per Minute   | 0 rpm to 48 rpm  | 0.18 rpm   |  |
| Z-Directional Tensile  |  |  | Procedure FCI/842200   |
| Testers⁵<br>Force<br>(Tension/Compression)                           | 0 lbf to 250 lbf   | 0.67 lbf   |  |
| Revolutions Per Minute   | 0 rpm to 30 rpm  | 0.18 rpm   |  |
| Speed  | Up to 20 in/min  | 0.005 in/min   |  |
| Force -Tension<br>(Load Cells and Tension<br>Creep Testing Machines) | 100 lbf to 10,000 lbf  | 0.06 %   | Master Load Cells per ISO<br>376, Calibration per ISO<br>7500-2 and UTS Procedure<br>101 |





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|--|--|--|--|
| Machine and Specimen<br>Alignment  | 0.1 % to 100 % Bending   | 2.1 % Bending  | 30,000 lbf Alignment Bar,<br>Data Acquisition System,<br>ASTM E1012<br>Procedure 290 |
| Crosshead Speed  | 0.001 in/min to 40 in/min  | 0.001 in/min   | ASTM E2658<br>Stopwatch, Dial Indicator,<br>Procedure 315                            |
| Crosshead Displacement   | 0.0001 in to 2 in<br>2 in to 20 in   | 0.001 in<br>0.003 in   | ASTM E2309<br>Dial/Digital Indicator, UTS<br>Height Gage Procedure 315               |
| Load Rate – Compression<br>and Tension   | Up to 25,000 lbf/min (Upper<br>limit of 100,000 psi/min)                                       | 0.25 %   | ASTM E2309, E2658, and<br>UTS Procedure 405  |
| Strain Rate Gages  | 0.002 in/in/min (0.2 %/min)<br>to 0.01 in/in/min (1 %/min)                                     | 0.25 %   | ASTM E2309, E2658, and<br>UTS Procedure 410  |
| Pressure Gages   | 1 psi to 5 psi<br>5 psi to 500 psi<br>500 psi to 10,000 psi                                    | 0.15 %<br>0.05 %<br>0.06 %   | Pressure Transducer, UTS<br>Procedure 320  |
| Tear Testers⁵<br>Pendulum Force<br>Cut Depth   | 0 gf to 4385 gf<br>0 in to 0.787 in  | 0.1 gf<br>0.002 in   | Procedure FCI/831100   |
| Jaw Separation   | 0 in to 0.11 in  | 0.002 in   |  |
| Canadian Standard<br>Freeness Tester⁵<br>ID Length   | 0 mm to 130 mm   | 0.07 mm  | Procedure FCI/332400   |
| Volume   | 0 mL to 24 mL  | 0.07 mL  |  |
| Burst Testers⁵<br>Pressure   | 0 psi to 200 psi<br>200 psi to 1000 psi  | 0.6 psi<br>2.9 psi   | Procedure FCI/130100,<br>130900  |
| Melt Flow Indexers <sup>5</sup><br>Temperature<br>Bore Diameter<br>Piston Diameter<br>Mass<br>Die Length<br>Piston Land Length | 100 °C to 400 °C<br>Up to 0.4 in<br>Up to 0.4 in<br>Up to 4 kg<br>Up to 0.4 in<br>Up to 0.3 in | 0.56 °C<br>0.0006 in<br>0.0006 in<br>0.1 g<br>0.0006 in<br>0.0006 in | Procedure FCI/460000   |
| Horizontal Plane Slip and<br>Friction Tester⁵<br>Force   | Up to 2000 gf  | 1.3 gf   | Procedure FCI/320000   |
| Sled Mass  | 100 g to 2000 g  | 1.9 g  |  |





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|  | (±)  | PROCEDURE, STANDARD<br>EQUIPMENT (OPTIONAL)   |
|--|--|---|
|  |  | Procedure FCI/322500  |
| 200 g to 1260 g  | 1.9 g  |   |
| 0° to 90°  | 0.32°  |   |
| Up to 4 in   | 0.003 in   | Procedure FCI/430100,<br>430200, 220500   |
| 0 kg to 4 kg   | 0.1 g  |   |
| Up to 0.4 in   | 0.0011 in  |   |
|  |  | Procedure FCI/809000  |
| 0 gf to 2000 gf  | 0.1 gf   |   |
| 0 rpm to 160 rpm   | 0.18 rpm   |   |
| 0 lb to 4 lb   | 0.01 lb  | FCI/101801  |
| Up to 100 strokes/min  | 0.26 strokes/min   |   |
| HBW<br>(95 to 200) HBW<br>(200 to 300) HBW<br>(300 to 400) HBW<br>(400 to 500) HBW<br>(500 to 600) HBW<br>(600 to 650) HBW   | 1 HBW<br>2 HBW<br>3 HBW<br>4 HBW<br>5 HBW<br>6 HBW   | Indirect Verification per ASTM<br>E10 Procedure 175   |
| 500 kgf<br>1000 kgf<br>1500 kgf<br>3000 kgf  | 0.25 kgf<br>0.5 kgf<br>0.75 kgf<br>1.5 kgf   | Direct Verification per ASTM<br>E10 Procedure 180   |
| HRA<br>(80 to 84) HRA<br>(70 to 78) HRA<br>(20 to 65) HRA<br>HRBW<br>(80 to 100) HRBW<br>(60 to 79) HRBW<br>(40 to 59) HRBW<br>HRC<br>(60 to 65) HRC<br>(35 to 55) HRC | 0.19 HRA<br>0.31 HRA<br>0.29 HRA<br>0.39 HRBW<br>0.30 HRBW<br>0.42 HRBW<br>0.31 HRC<br>0.38 HRC  | Indirect verification per ASTM<br>Standard E18 with NIST<br>traceable blocks, Procedure<br>165  |
|  | 200 g to 1260 g   0° to 90°   Up to 4 in   0 kg to 4 kg   Up to 0.4 in   0 gf to 2000 gf   0 rpm to 160 rpm   0 lb to 4 lb   Up to 100 strokes/min   HBW   (95 to 200) HBW   (200 to 300) HBW   (300 to 400) HBW   (300 to 400) HBW   (500 to 600) HBW   (500 kgf   1000 kgf   1500 kgf   3000 kgf   1000 kgf   1500 kgf   3000 kgf   HRA   (80 to 84) HRA   (20 to 65) HRA   HRBW   (80 to 100) HRBW   (60 to 79) HRBW   (40 to 59) HRBW   HRC   (60 to 65) HRC   (35 to 55) HRC   (20 to 30) HRC | 200 g to 1260 g 1.9 g   0° to 90° 0.32°   Up to 4 in 0.003 in   0 kg to 4 kg 0.1 g   Up to 0.4 in 0.0011 in   0 gf to 2000 gf 0.1 gf   0 rpm to 160 rpm 0.18 rpm   0 lb to 4 lb 0.01 lb   Up to 100 strokes/min 0.26 strokes/min   HBW 1 HBW   (95 to 200) HBW 1 HBW   (200 to 300) HBW 2 HBW   (300 to 400) HBW 3 HBW   (400 to 500) HBW 4 HBW   (500 to 600) HBW 5 HBW   (600 to 650) HBW 6 HBW   500 kgf 0.25 kgf   1000 kgf 0.5 kgf   1000 kgf 0.5 kgf   1000 kgf 0.75 kgf   3000 kgf 0.79 kgf   1000 kgf 0.31 HRA   (20 to 65) HRA 0.29 HRA   HRBW 0.30 HRBW   (80 to 100) HRBW 0.39 HRBW   (60 to 65) HRA 0.39 HRBW   (60 to 65) HRC 0.31 HRC   (60 to 65) HRC 0.31 HRC   (60 to 65) HRC 0.31 HRC |





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|--|--|-------------------------------------|--|
| Indirect Verification of<br>Rockwell & Rockwell<br>Superficial Hardness<br>Testers (continued) | HRD<br>(71 to 75) HRD<br>(51 to 67) HRD<br>(40 to 48) HRD      | 0.18 HRD<br>0.31 HRD<br>0.27 HRD    | Indirect verification per ASTM<br>Standard E18 with NIST<br>traceable blocks, Procedure<br>165 |
|  | HREW<br>(93 to 100) HREW<br>(84 to 90) HREW<br>(70 to 79) HREW | 0.49 HREW<br>0.49 HREW<br>0.49 HREW |  |
|  | HRFW<br>(94 to 100) HRFW<br>(80 to 90) HRFW<br>(60 to 75) HRFW | 0.45 HRFW<br>0.44 HRFW<br>0.28 HRFW |  |
|  | HRGW<br>(80 to 94) HRGW<br>(55 to 75) HRGW<br>(30 to 50) HRGW  | 0.43 HRGW<br>0.29 HRGW<br>0.82 HRGW |  |
|  | HRHW<br>(96 to 100) HRHW<br>(80 to 94) HRHW                    | 0.36 HRHW<br>0.36 HRHW              |  |
|  | HRKW<br>(85 to 100) HRKW<br>(65 to 80) HRKW<br>(40 to 60) HRKW | 0.25 HRKW<br>0.36 HRKW<br>0.54 HRKW |  |
|  | HRLW<br>(105 to 126) HRLW                                      | 0.20 HRLW                           |  |
|  | HRMW<br>(86 to 123) HRMW                                       | 0.54 HRMW                           |  |
|  | HRPW<br>(63 to 119) HRPW                                       | 0.36 HRPW                           |  |
|  | HRRW<br>(114 to 120) HRRW                                      | 0.23 HRRW                           |  |
|  | HRSW<br>(105 to 112) HRSW                                      | 0.35 HRSW                           |  |
|  | HRVW<br>(98 to 121) HRVW                                       | 0.79 HRVW                           |  |



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|---|---|---|--|
| Indirect Verification of<br>Rockwell & Rockwell<br>Superficial Hardness<br>Testers<br>(Continued) | HR15N<br>(90 to 92) HR15N<br>(78 to 88) HR15N<br>(70 to 77) HR15N       | 0.53 HR15N<br>0.43 HR15N<br>0.41 HR15N    | Indirect verification per ASTM<br>Standard E18 with NIST<br>traceable blocks, Procedure<br>165 |
|   | HR30N<br>(77 to 82) HR30N<br>(55 to 73) HR30N<br>(42 to 50) HR30N       | 0.52 HR30N<br>0.47 HR30N<br>0.42 HR30N    |  |
|   | HR45N<br>(66 to 72) HR45N<br>(37 to 61) HR45N<br>(20 to 31) HR45N       | 0.23 HR45N<br>0.27 HR45N<br>0.59 HR45N    |  |
|   | HR15TW<br>(87 to 93) HR15TW<br>(81 to 86) HR15TW<br>(74 to 80) HR15TW   | 0.29 HR15TW<br>0.39 HR15TW<br>0.41 HR15TW |  |
|   | HR30TW<br>(70 to 83) HR30TW<br>(57 to 69) HR30TW<br>(43 to 56) HR30TW   | 0.36 HR30TW<br>0.29 HR30TW<br>0.66 HR30TW |  |
|   | HR45TW<br>(53 to 73) HR45TW<br>(33 to 7352) HR45TW<br>(13 to 32) HR45TW | 0.43 HR45TW<br>0.40 HR45TW<br>0.70 HR45TW |  |
|   | HR15WW<br>(76 to 96) HR15WW   | 0.26 HR15WW                               |  |
|   | HR30WW<br>(50 to 92) HR30WW   | 0.56 HR30WW                               |  |
|   | HR45WW<br>(20 to 86) HR45WW   | 0.31 HR45WW                               |  |
|   | HR15XW<br>(86) HR15XW   | 0.19 HR15WX                               |  |
|   | HR30XW<br>(72 to 97) HR30XW   | 0.26 HR30XW                               |  |
|   | HR45XW<br>(72 to 97) HR45XW   | 0.76 HR45XW                               |  |



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|---|--|-----------------------------------|---|
| Indirect Verification of<br>Rockwell & Rockwell<br>Superficial Hardness | HR15YW<br>(90 to 100) HR15YW                   | 0.22 HR15YW                       | Indirect verification per ASTM<br>Standard E18 with NIST<br>traceable blocks, Procedure |
| lesters (continued)   | (84 to 99) HR30YW                              | 0.43 HR30YW                       | 165   |
|   | HR45YW<br>92 HR45YW                            | 0.24 HR45YW                       |   |
|   |  |                                   |   |
| Indirect Verification of<br>Hardness Testers<br>-Vickers                | HV 0.01<br>(100 to 240) HV<br>(600 to 800) HV  | 24 HV<br>80 HV                    | Indirect Verification per ASTM<br>E92, Procedure 380                                    |
|   | HV 0.025<br>(100 to 240) HV<br>(600 to 800) HV | 18 HV<br>51 HV                    |   |
|   | HV 0.05<br>(100 to 240) HV<br>(600 to 800) HV  | 12 HV<br>36 HV                    |   |
|   | HV 0.10<br>(240 to 600) HV<br>(600 to 800) HV  | 13 HV<br>16 HV                    |   |
|   | HV 0.20<br>(240 to 600) HV<br>(600 to 800) HV  | 13 HV<br>18 HV                    |   |
|   | HV 0.30<br>(240 to 600) HV<br>(600 to 800) HV  | 12 HV<br>16 HV                    |   |
|   | HV 0.50<br>(240 to 600) HV<br>(600 to 800) HV  | 12 HV<br>13 HV                    |   |
|   | HV 1<br>(240 to 600) HV<br>(600 to 800) HV     | 23 HV<br>11 HV                    |   |
|   | HV 5<br>(100 to 240) HV<br>(600 to 800) HV     | 14 HV<br>17 HV                    |   |

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|---|--|---|--|--|
| Indirect Verification of<br>Hardness Testers<br>-Vickers<br>(continued) | HV 10<br>(100 to 240) HV<br>(600 to 800) HV<br>HV 30<br>(100 to 240) HV            | 10 HV<br>21 HV  | Indirect Verification per ASTM<br>E92, Procedure 380                 |  |
|   | (600 to 800) HV  | 24 HV   |  |  |
| Scales  | 0.005 kg to 100 kg   | 0.003 kg  | Class F1 Weights, UTS<br>Procedure 200                               |  |
| Torque Measuring<br>Instruments   | 1 lbf·ft to 250 lbf·ft   | 2.1 lbf·ft  | 250 lbf·ft Torque cell, UTS<br>Proc. 240                             |  |
|   | Therma   | al  |  |  |
| Laboratory Thermometers   | 10 °C to 50 °C   | 0.3 °C  | Dry Block Standard UTS<br>Procedure 295                              |  |
| Ovens, Furnaces, Presses  | -100 °C to 1800 °C   | 1.4 °C  | ASTM E145<br>Keithley Martel Procedure 140<br>and 145                |  |
| Relative Humidity –<br>Measure <sup>3</sup>                             | 57 %RH   | 2.9 %RH   | Digital Hygrometer, UTS<br>Procedure 340                             |  |
| Electrical – DC/LF  |  |   |  |  |
| DC Voltage – Measure <sup>3</sup>                                       | 0.1 mV to 10 mV<br>10 mV to 100 mV<br>0.1 V to 1 V<br>1 V to 10 V<br>10 V to 100 V | 0.006 % + 40 nV<br>0.004 % + 0.5 µV<br>0.0032 % + 3 µV<br>0.0032 % + 30 µV<br>0.0052 % + 500 µV | Keithley 2182<br>Procedure 360                                       |  |

<sup>1</sup>The uncertainty covered by the Calibration and Measurement Capability (CMC) is expressed as the expanded uncertainty having a coverage probability of approximately 95 %. It is the smallest measurement uncertainty that a laboratory can achieve within its scope of accreditation when performing calibrations of a best existing device. The measurement uncertainty reported on a calibration certificate may be greater than that provided in the CMC due to the behavior of the calibration item and other factors that may contribute to the uncertainty of a specific calibration.

<sup>2</sup>When uncertainty is stated in relative terms (such as percent, a multiplier expressed as a decimal fraction or in scientific notation), it is in relation to instrument reading or instrument output, as appropriate, unless otherwise indicated.

<sup>3</sup>Capability is suitable for the calibration of measuring devices in the stated ranges.

<sup>4</sup>Capability is suitable for the calibration of devices intended to generate the indicated quantity in the stated ranges.

<sup>5</sup>Only available as site calibration. Note that actual measurement uncertainties achievable at a specific customer's site may be larger than the uncertainties listed on this Scope of Accreditation.



