

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

Tri State Scale Systems and Calibration Services, Inc. 191 Ontario Street, Frankfort, IL 60423

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Calibration of Mass, Force & Weighing, Mechanical, Dimensional, Thermodynamic, Time & Frequency and Electrical (As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Tracy Szerszen

President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date:

Issue Date:

Expiration Date:

June 7, 2005

August 19, 2022

September 30, 2024

Revision Date:

Accreditation No.:

Certificate No.:

May 4, 2023

59187

L22-555-R1

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com



Tri State Scale Systems and Calibration Services, Inc.

191 Ontario Street, Frankfort, IL 60423 Contact Name: Robert Schoenau Phone: 815-464-0099

Accreditation is granted to the facility to perform the following calibrations:

Mass, Force, and Weighing Devices

MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Analytical Balances ^O	1 mg to 200 g Res = 0.1 mg	$(5.7 \times 10^{-5} + 1.6 \times 10^{-5} \text{Wt}) \text{ g}$	Class 1 Weight Procedure P-2 Analytical Balances Section
Precision Balances ⁰	1 g to 10 000 g Res = 0.01 g	$(6.5 \times 10^{-3} + 2.0 \times 10^{-5} \text{Wt}) \text{ g}$	Class 1 Weight Procedure P-2 Precision Balances Section
High Capacity Balances ^O	5 g to 75 000 g Res = 1 g	$(4.8 \times 10^{-2} + 1.9 \times 10^{-5} \text{Wt}) \text{ g}$	Class F Weights Procedure P-2 Bench/Floor Scales Section
Bench Scales ^O	0.005 lb to 500 lb Res = 0.001 lb	$(1.3 \times 10^{-4} + 1.8 \times 10^{-5} \text{ Wt}) \text{ lb}$	Class F Weights Procedure P-2 Bench/Floor Scales Section
Floor Scales ^O	1 lb to 20 000 lb Res = 0.1 lb	$(1.8 \times 10^{-2} + 2.2 \times 10^{-4} \text{Wt}) \text{ lb}$	Class F Weights Procedure P-2 Bench/Floor Scales Section
Tank Scales ^O	1 lb to 20 000 lb Res = 0.1 lb	$(1.8 \times 10^{-2} + 2.2 \times 10^{-4} \text{Wt}) \text{ lb}$	Class F Weights Procedure P-2 Tank Scales Section
Crane Scales ^O	1 lb to 20 000 lb Res = 0.1 lb	$(1.8 \times 10^{-2} + 2.2 \times 10^{-4} \text{Wt}) \text{ lb}$	Class F Weights Procedure P-2 Crane Scales Section
Vehicle Scales ^O	100 lb to 200 000 lb Res = 20 lb	$(12 + 2.5 \times 10^{-4} \text{Wt}) \text{ lb}$	Class F Weights Procedure P-2 Truck Scales Section
Class F Test Weights ^F	50 mg 100 mg 200 mg 500 mg 1 g 2 g 3 g 5 g 10 g 20 g 50 g 100 g	0.09 mg 0.11 mg 0.11 mg 0.11 mg 0.11 mg 0.12 mg 0.13 mg 0.16 mg 0.26 mg 0.48 mg 1.2 mg 2.3 mg 4.6 mg	Class 1 Weights Mettler Toledo AT 400 Procedure P-2 Weight Verification Section



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Mass, Force, and Weighing Devices

Mass, Force, and Womens,	eighing Devices RANGE OR NOMINAL	CALIBRATION AND MEASUREMENT	CALIBRATION
QUANTITY OR GAUGE	DEVICE SIZE AS APPROPRIATE	CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	EQUIPMENT AND REFERENCE STANDARDS USED
Class F Test Weights ^F	500 g	15 mg	Class 1 Weights
	1 kg	27 mg	Sartorius FB6CCE
	2 kg	53 mg	Procedure P-2 Weight Verification Section
	3 kg	80 mg	vermeation section
	5 kg	130 mg	
	10 kg	250 mg	Class 1 Weights
	20 kg	430 mg	Sartorius ISI10 Procedure P-2 Weight
	0.001.00	20 10 74	Verification Section
	0.001 lb	2.9 x 10 ⁻⁷ lb	Class 2 Weights Mettler Toledo AT400
	0.002 lb	$3.1 \times 10^{-7} \text{ lb}$	Procedure P-2 Weight
	0.005 lb	4.0 x 10 ⁻⁷ lb	Verification Section
	0.01 lb	5.1 x 10 ⁻⁷ lb	
	0.02 lb	6.8 x 10 ⁻⁷ lb	
	0.05 lb	1.7 x 10 ⁻⁶ lb	
	0.1 lb	$3.6 \times 10^{-6} \text{ lb}$	
	0.2 lb	7.1 x 10 ⁻⁶ lb	
	0.5 lb	1.8 x 10 ⁻⁵ lb	
	1 lb	3.6 x 10 ⁻⁵ lb	Class 2 Weights
	2 lb	6.1 x 10 ⁻⁵ lb	Sartorius FB6CCE Procedure P-2 Weight Verification Section
	3 lb	8.7 x 10 ⁻⁵ lb	
	5 lb	1.5 x 10 ⁻⁴ lb	vermeation section
	10 lb	2.8 x 10 ⁻⁴ lb	1
	20 lb	4.2 x 10 ⁻⁴ lb	Class 2 Weights
	25 lb	5.0 x 10 ⁻⁴ lb	Sartorius ISI10
	50 lb	1.3 x 10 ⁻³ lb	- Procedure P-2 Weight Verification Section
	100 lb	2.3 x 10 ⁻³ lb	Class 2 Weights
	500 lb	4.7 x 10 ⁻³ lb	GSE 455
			Procedure P-2 Weight Verification Section
Force Gauge: Tension ^{FO}	0.5 lbf to 250 lbf	$(7.70 \times 10^{-2} + 7.70 \times 10^{-3} \text{ F}) \text{ lbf}$	Class F Weights Procedure CP-049
Force Gauge: Compression ^{FO}	10 lbf to 10 000 lbf	$(2.50 + 1.80 \times 10^{-3} \mathrm{F}) \mathrm{lbf}$	RL 9000 TWM-10k Load Cell, Class F Weights Procedure CP-049



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Accreditation is granted to the facility to perform the following calibrations:

Mechanical

Mechanical			
MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Indirect Verification of	30 HRB to 44 HRB	2.2 HRB	ASTM E 18 and
Rockwell Hardness Testers HRB ^O	44 HRB to 70 HRB	1.7 HRB	Calibrated Rockwell Hardness Test Blocks
Testers TIRD	70 HRB to 100 HRB	1.6 HRB	Procedure CP-020
Indirect Verification of Rockwell Hardness Testers HRC ^O	20 HRC to 39 HRC	1.4 HRC	
Indirect Verification of	39 HRC to 60 HRC	1.4 HRC	
Rockwell Hardness Testers HRC ^O	60 HRC to 70 HRC	0.86 HRC	
Pressure Gauges Transducers and	-14.5 psi to 300 psi	0.35 psi	Druck DPI 610 Procedure CP-038
Transmitters ^{FO}	300 psi to 3 000 psi	1.2 psi	Druck DPI 705 PDCR 2200-2273 PDCR 2200-A145 Procedure CP-038
Torque Wrenches /	25 lbf•ft to 250 lbf•ft	0.91 lbf•ft	Futek TDF 600
Drivers ^{FO}	250 lbf•ft to 500 lbf•ft	1.9 lbf•ft	Procedure CP-031

Dimensional

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MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Calipers ^{FO}	0.05 in to 36 in	(110 + 19L) μin	Gauge Blocks, Linear Standards, Ring Master Procedure CP-004
Height Gauges ^{FO}	0.005 in to 24 in	(225 + 32L) μin	Gauge Blocks Linear Standards Procedure CP-013
Micrometer Outside ^{FO}	0.005 in to 24 in	(49 + 37L) μin	Gauge Blocks Linear Standards Procedure CP-016
Micrometer Inside ^{FO}	0.5 in to 2 in	60 µin	Ring Master Ring Gauge Procedure CP-016
Dial Indicators ^{FO}	0.05 in to 2 in	580 μin	Gauge Blocks Procedure CP-007
Digital Indicators ^{FO}	0.05 in to 2 in	59 μin	Gauge Blocks Procedure CP-007
Test Indicators ^{FO}	Up to 0.060 in	120 μin	Gauge Blocks Procedure CP-007



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Dimensional

Dimensional			
MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Pin Gages ^F	0.011 in to 1 in	85 μin	Micrometer Procedure CP-019
Rules ^{FO}	Up to 39 in	(9 400 + 930L) μin	Gauge Blocks
Tapes ^{FO}	Up to 360 in	(32 000+ 193L) μin	Linear Standards Procedure CP-046

Thermodynamic

Thermodynamic			
MEASURED INSTRUMENT,	RANGE OR NOMINAL DEVICE	CALIBRATION AND	CALIBRATION
QUANTITY OR GAUGE	SIZE AS APPROPRIATE	MEASUREMENT	EQUIPMENT
		CAPABILITY EXPRESSED	AND REFERENCE
		AS AN UNCERTAINTY (±)	STANDARDS USED
Thermometers ^{FO}	0 °C to 300 °C	1.1 °C	CL27, RTD Probe, Dry
Liquid in Glass			Block, Ice Bath
			Procedure CP-037-1
Digital Thermometer ^{FO}	0 °C to 300 °C	1.2 °C	CL27, RTD Probe, Dry
			Block, Ice Bath
			Procedure CP-037-2
Relative Humidity	10 % RH to 95 % RH	1.1 % RH	Omega RH 10
Indicators ^{FO}			Procedure CP-037-3
Temperature Calibration	-200 °C to 850 °C	0.66 °C	Electrical Simulation of
Indication and Control			RTD Output
Equipment used with			Omega CL-27
RTD 100Ω Pt 385 ^o			Procedure CP-037-2
Temperature Calibration	-200 °C to 850 °C	0.61 °C	
Indication and Control			
Equipment used with			
RTD 1 000 Ω Pt 385°			

Time & Frequency

Time a Trequency			
MEASURED INSTRUMENT,	RANGE OR NOMINAL DEVICE	CALIBRATION AND	CALIBRATION
QUANTITY OR GAUGE	SIZE AS APPROPRIATE	MEASUREMENT	EQUIPMENT
		CAPABILITY EXPRESSED	AND REFERENCE
		AS AN UNCERTAINTY (±)	STANDARDS USED
Timers/Stopwatches ^{FO}	Up to 86 400 s	0.7 s/Day	Cole Parmer stopwatch
			Procedure CP-048
Digital/Mechanical	20 rpm to 3 000 rpm	$(9.63 \times 10^{-2} + 3.37 \times 10^{-4} \text{ R})$	Indirect Verification
Tachometer Direct or		rpm	Ametek 1965
Reflective Pickup ^{FO}	3 000 rpm to 5 000 rpm	$(1.50 + 1.90 \times 10^{-4} \text{ R}) \text{ rpm}$	Procedure CP-041



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Accreditation is granted to the facility to perform the following calibrations:

Electrical

Issue: 08/2022

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MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Temperature Calibration Indication and Control Equipment used with Thermocouple Type E ^O	-230 °C to 1 000 °C	0.60 °C	Electrical Simulation of Thermocouple Output Omega CL-27 Procedure CP-037-2
Temperature Calibration I Indication and Control Equipment used with Thermocouple Type J ^O	-210 °C to 1 000 °C	0.62 °C	
Temperature Calibration Indication and Control Equipment used with Thermocouple Type K ^O	-200 °C to 1 371 °C	0.67 °C	
Temperature Calibration Indication and Control Equipment used with Thermocouple Type T ^O	-200 °C to 400 °C	0.69 °C	

- 1. The CMC (Calibration and Measurement Capability) stated for calibrations included on this scope of accreditation represents the smallest measurement uncertainty attainable by the laboratory when performing a more or less routine calibration of a nearly ideal device under nearly ideal conditions. It is typically expressed at a confidence level of 95 % using a coverage factor k (usually equal to 2). The actual measurement uncertainty associated with a specific calibration performed by the laboratory will typically be larger than the CMC for the same calibration since capability and performance of the device being calibrated and the conditions related to the calibration may reasonably be expected to deviate from ideal to some degree.
- 2. The laboratories range of calibration capability for all disciplines for which they are accredited is the interval from the smallest calibrated standard to the largest calibrated standard used in performing the calibration. The low end of this range must be an attainable value for which the laboratory has or has access to the standard referenced. Verification of an indicated value of zero in the absence of a standard is common practice in the procedure for many calibrations but by its definition it does not constitute calibration of zero capacity.
- 3. The presence of a superscript O means that the laboratory performs calibration of the indicated parameteronsite at customer locations. Example: Outside Micrometer would mean that the laboratory performs this calibration onsite at the customer's location.
- 4. The presence of a superscript FO means that the laboratory performs calibration of the indicated parameterboth at its fixed location and onsite at customer locations. Example: Outside Micrometer^{FO} would mean that the laboratory performs this calibration at its fixed location and onsite at customer locations.
- 5. The presence of a superscript F means that the laboratory performs calibration of the indicated parameter at its fixed location. Example: Outside Micrometer^F would mean that the laboratory performs this calibration at its fixed location.
- 6. Measurement uncertainties obtained for calibrations performed at customer sites can be expected to be larger than the measurement uncertainties obtained at the laboratories fixed location for similar calibrations. This is due to the effects of transportation of the standards and equipment and upon environmental conditions at the customer site which are typically not controlled as closely as at the laboratories fixed location.



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Accreditation is granted to the facility to perform the following calibrations:

- 7. The term L represents measured length in inches.
- 8. The term R represents rate of revolution in rpm.
- 9. The term F represents applied force in units appropriate to the uncertainty statement.
- 10. The term Wt represents weight in pounds or grams (including SI multiple and submultiple units) appropriate to the uncertainty statement.

