



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

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

AG Metrology S.r.l. Strada San Faustino, 155 N, Modena (MO), 41124 Italy

and hereby declares that the Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17043:2023

This accreditation demonstrates technical competence for a defined scope and the operation of a proficiency testing provider quality management system

Proficiency Testing Provider
(As detailed in the supplement)

Accreditation claims for such proficiency testing programs 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

Initial Accreditation Date:

Issue Date:

Expiration Date:

May 08, 2020

June 06, 2024

July 31, 2026

Accreditation No.:

Certificate No.:

108949

L24-423

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



Certificate of Accreditation: Supplement

AG METROLOGY S.r.l.

Strada San Faustino, 155 N, Modena (MO), 41124 Italy Contact Name: Sig.ra Giorgia Calzolari Phone: 335-705-4933

Accreditation is granted to the Organization for proficiency testing provider as follows:

FLEX CODE	PT SCHEME/PROGRAM NAME	PT ITEM TYPE	MEASURAND(S) OR CHARACTERISTIC(S) OR WHERE APPROPRIATE THE TYPE OF MEASURAND(S) OR CHARACTERISTIC(S) THAT ARE TO BE IDENTIFIED, MEASURED OR TESTED
F2, F3	Thermodynamic Calibration	Temperature	Calibration of Thermocouple, Resistance Thermometer, Thermistor, Thermometer infrared, Dew point hygrometer, Measuring of Temperature Environmental conditions in air, Controlled temperature enclosures, Digital thermometer used with thermocouple, with RTD and thermistor.
F2, F3		Relative Humidity	Measuring of Relative Humidity environmental conditions in air, Controlled humidity enclosures
F2, F3	Electrical Calibration	AC/DC Voltage, AC/DC Current, Resistance	Equipment to Measure DC Voltage, DC Current, Resistance Equipment to Output DC Voltage, DC Current, Resistance Equipment to Measure AC Voltage, AC current at the Listed Frequencies Equipment to Output AC Voltage, AC current at the Listed Frequencies Temperature Calibration, Indication and Control Equipment used with Thermocouple and with RTD
F2, F3		Electrical Safety	Hipot tester, Equipment for Insolation test, Equipment for ground bond test, RCD tester, Equipment for leakage current measurement, PAT tester, LOOP tester, EARTH Resistance tester.
F2, F3	Mechanical Calibration	Pressure	Pressure transducers, Pressure Transmitters, Manometers with digital or analogue indication, Mechanical bourdon tube manometers, Pressure balances.
F2, F3		Air Flow	Anemometer
F2, F3	Mass Calibration	Mass	Weights
F2, F3	Optical Calibration	Light Meter	Optical Measuring Equipment
F2, F3	Acoustic Calibration	Sound Level Meter	Acoustical Measuring Equipment

1. Flex Codes:

- F1-Introduction of a new compound/component/analyte for an accredited scheme
- F2-Introduction of a new product of similar composition of an artifact used for an accredited scheme
- F3-Introduction of a new range for an accredited scheme