

ACCREDITATION DOCUMENT

F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 232

Accreditation No: LAB 232

Awarded to

Interloop QA Calibration Lab, Interloop Limited, 7-Km Jaranwala road Khurrianwala, Faisalabad- Pakistan.

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **01-07-2021** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of **ISO/IEC 17025:2017.**

The accreditation requires regular surveillance, and is valid until 30-06-2024.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed measurements/tests.

PAKISTAN NATIONAL ACCREDITATION COUNCIL

14-03-2024	SD	
Date	Director General	



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Calibration Laboratory.

Accreditation Scope of QA Calibration lab, Interloop Ltd. Faisalabad, Pakistan.

Permanent laboratory premises

Measured quantity	Range	*Expanded Uncertainty	Technique, Reference
		$(\underline{+})$	Standard, Equipment
Mass			Equipment Used:
			Calibrated F1 class standard
	50 mg - 100 mg	3 mg	masses / Weighing Balance
	101 mg-200 mg	3 mg	(CL-WB-33)
	210 mg-500 mg	3 mg	Unit Under Test:
	1 g - 100 g	0.0038 g	Masses
	101 g -200 g	0.0038 g	Method Used:
			OIML R 111-1/ NIMT CP-
			301

Mobile laboratory (Onsite Calibration)

Field of measurement: THERMAL METROLOGY					
Measured quantity	Range	*Expanded Uncertainty (\pm)	Technique, Reference Standard, Equipment		
Heat Sources Temperature (Sources)	10 °C – 100 °C 101 °C – 200 °C 201 °C – 300 °C	0.63 °C – 1.0 °C 0.65 °C – 1.0 °C 0.65 °C – 1.0 °C	Equipment Used: Reference Digital Thermometer with K type probe Unit Under Test: All type of Heat Sources Method Used: Standard Operating Procedure for Calibration of Heat Sources		
Field of measurement: METROLOGY					
Mass	50 mg – 500 mg 1 g – 200 g 210 g – 1000 g	1 mg to 2 mg 0.0008 g to 0.001 g 0.0009 g to 0.0026 g	Equipment Used: F1 Class Masses Unit Under Test: (Balance/Weighing Machine) Method Used: EURAMET cg-18		

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* Expanded Uncertainty:

Expanded Uncertainty is the measurement uncertainty at a coverage probability of 95 %, which usually requires the use of a coverage factor of k = 2. This measurement uncertainty is a value for which the laboratory has been accredited using the procedure that was the subject of assessment. In certificates issued under its accreditation scope an accredited laboratory is not permitted to quote an uncertainty that is smaller than the published uncertainty for respective ranges as given above.