





ACCREDITATION CERTIFICATE

LB-CAL-019

Emirates International Accreditation Centre

has accredited

AL HOTY-STANGER LABORATORIES

Industrial City Abu Dhabi (ICAD 1) | Plot 9R7B | Near ICAD 1 Gate no. 2

Beside Emirates Steel | Abu Dhabi | United Arab Emirates

In accordance with the requirements of

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

to undertake the calibration in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity

period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 09-05-2023 to 15-04-2026

Initial Accreditation Date: 16-04-2014





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Date: 01-05-2025

Accreditation History			
Scope	Issue No.	Details	Date
Dimensional	04	Reissued due to voluntary reduction in scope	01-05-2025
Temperature	07	Reissued due to extension in scope	
Dimensional	03	Reissued due to modification in Expanded Measurement	24-10-2024
		Uncertainty for some calibration tools and voluntary	
		reduction in scope	
Balance, Force	10	Modification in Scope's Presenatation	18-03-2024
Tomporatura Proceura	06	Modification in Expanded Measurement Uncertainty	
Temperature, Pressure	00	Values under Dimensional scope	
Dimensional	02		
Balance	09	Renewal of the acceditation	09-05-2023
Force	09	Renewal of the accreditation and modification in Range and	
		Specification and CMC Values	
Temperature	05	Renewal of the acceditation and extension in scope (add	
		Base metal thermocouples)	
Pressure	05	Renewal of the acceditation	
Dimensional	01	Granted accreditation	
Balance, Force	08	Cetificate validity was extended for 6 months from 16-04-	16-04-2023
Temperature, Pressure	04	2023 up to 15-10-2023	
remperature, rressure	01		
Balance, Force	07	Renewal accreditation from EIAC	12-05-2020
Temperature, Pressure	03		
Balance, Force	06	Transfer to ISO/ IEC 17025:2017 and first issuance under	15-09-2019
Temperature, Pressure	02	the name of EIAC (which was formerly known as DAC)	



Balance Calibration

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Issue no.: 10

Date: 18-03-2024

Calibration and Measurement Capability (CMC)					
Measured Quantity/	Calibration Method	Range and Specification	Expanded Measurement	Location	
Calibration Instrument		in specification	Uncertainty (U @ k=2)		
Weighing Scales	SOP/02:2014 rev.2	1mg to 500mg	0.3mg	Customer	
	"Calibration of Non-			Premises	
	automatic Weighing	Up to 6kg	4.0mg		
	according to EURAMET	Up to 30kg	34.0mg		
	cg 18 (2015)	Up to 60kg	0.2g		



Force Calibration

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Issue no.: 10

F

Date: 18-03-2024

Calibration and Measurement Capability (CMC)				
Measured Quantity/ Calibration Instrument	Calibration Method	Range and Specification	Expanded Measurement Uncertainty (U @ k=2)	Location
Force Verification/ Calibration of Universal testing machines (Tension)	SOP/01/rev.3/2020 "Calibration of Force Measuring Systems" Comparison method using force proving instruments based on BS EN ISO 7500-1:2018	100 kN to 400 kN >400 kN to 2000 kN	0.53 % of indicator reading 0.30 % of indicator reading	Customer Premises
Force Verification/ Calibration of Compression testing machines	SOP/01/rev.3/2020 "Calibration of Force Measuring Systems" Comparison method using force proving	60 kN to 100 kN >100 kN to 150 kN	 1.3 % of indicator reading for increasing forces 0.57 % of indicator reading for increasing 	Customer Premises
	instruments based on BS EN ISO 7500-1:2018	>150 kN to 250 kN	forces 0.39 % of indicator reading for increasing forces	



Force Calibration

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Issue no.: 10

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Date: 18-03-2024

Calibration and Measurement Capability (CMC)				
Measured Quantity/ Calibration Instrument	Calibration Method	Range and Specification	Expanded Measurement Uncertainty (U @ k=2)	Location
Force Verification/	SOP/01/rev.3/2020	>250 kN to 400 kN	0.27 % of indicator	Customer
Calibration of	"Calibration of Force		reading for increasing	Premises
Compression testing	Measuring Systems"		forces	
machines	Comparison method	>400 kN to 500 kN	0.22 % of indicator	
	using force proving		reading for increasing	
	instruments based on BS		forces	
	EN ISO 7500-1:2018	>500 kN to 600 kN	0.20 % of indicator	
			reading for increasing	
			forces	
Force Verification/	SOP/01/rev.3/2020	>600 kN to 3000 kN	0.30 % of indicator	Customer
Calibration of	"Calibration of Force		reading for increasing	Premises
Compression testing	Measuring Systems"		forces	
machines	Comparison method			
	using force proving			
	instruments based on BS			
	EN ISO 7500-1:2018			



Temperature Calibration

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Issue no.: 07

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Date: 01-05-2025

Valid to: 15-04-2026

Calibration and Measurement Capability (CMC)				
Measured Quantity/ Calibration Instrument	Calibration Method	Range and Specification	Expanded Measurement Uncertainty (U @ k=2)	Location
Liquid-in-glass thermometers	SOP-04	-20 °C – 150 °C	0.1 °C	Laboratory Premises
Direct reading thermometers with RTD	SOP-05	-20 °C – 150 °C	0.1 °C	
sensor		>150 °C – 500 °C	0.8 °C	
Direct reading	SOP-07	-20 °C – 150 °C	0.3 °C	
sensor		>150 °C – 500 °C	0.8 °C	
Dial thermometers	SOP-06	-20 °C – 150 °C	0.1 °C	
		>150 °C – 500 °C	0.8 °C	
IR thermometers	SOP-08	-35 °C – 100 °C	1.5 °C	
		>100 °C – 150 °C	2.0 °C	
Climatic Chambers (also	SOP-09	-80 °C – 5 °C	1.0 °C	Customers
Incubators) (9 sensors)		>5 °C – 110 °C	0.6 °C	Freinises
		>110 °C – 400 °C	1.1 °C	



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Issue no.: 07

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Date: 01-05-2025

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Calibration and Measurement Capability (CMC)				
Measured Quantity/ Calibration Instrument	Calibration Method	Range and Specification	Expanded Measurement Uncertainty (U @ k=2)	Location
Liquid baths (5 sensors)	SOP-10	-80 °C – 5 °C	0.7 °C	Customers Premises
		>5 °C – 95 °C	0.4 °C	Tremises
		>95 °C – 200 °C	0.7 °C	
Muffle furnace (1 sensor)	SOP-11	200 °C – 500 °C	0.9 °C	Customers
		>500 °C – 800 °C	2 °C	Premises
		>800 °C – 1200 °C	10 °C	
Autoclaves (temperature	SOP-12	50 °C - 100 °C	0.4 °C	Customers
indicator)		>100 °C – 140 °C	0.7 °C	Premises
Base metal	SOP-07	-20 °C – 150 °C	0.3 °C	Laboratory
thermocouples		>150 °C – 500 °C	0.8 °C	Premises
Thermo hygrometer	Internal Procedure - SOP 028 (comparison using	10 °C to 50 °C	0.5 ⁰ C	Laboratory
	Humidity generator)	10% RH to 95% RH	1.2 % RH	



Pressure Calibration

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Issue no.: 06

Date: 18-03-2024

Calibration and Measurement Capability (CMC)				
Measured Quantity/ Calibration Instrument	Calibration Method	Range and Specification	Expanded Measurement Uncertainty (U @ k=2)	Location
Gas Pressure (gauge)/ Digital and analogue	SOP/03: 2018 rev. 1 "Calibration of pressure	-0.85 bar to 0 bar	0.30 % F.S.	Laboratory Premises
indicating devices	gauges" acc. to DKD-R 6-1 (03/2014)	0 bar to 40 bar	0.20 % F.S.	
Liquid Pressure (gauge)/ Digital and analogue indicating devices	SOP/03: 2018 rev. 1 "Calibration of pressure gauges" acc. to DKD-R 6-1 (03/2014)	0 bar to 1200 bar	0.20 % F.S.	



Dimensional Calibration

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Issue no.: 04

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Date: 01-05-2025

Valid to: 15-04-2026

Calibration and Measurement Capability (CMC)				
Measured Quantity/ Calibration Instrument	Calibration Method	Range and Specification	Expanded Measurement Uncertainty (U @ k=2)	Location
Vernier Caliper (Analog & Digital)	SOP-013 (As per BS EN ISO 13385-1: 2019)	0 – 300 mm >300 – 600 mm	0.03 mm 0.030 mm	Laboratory Premises
Height Gauge (Analog & Digital)	SOP-014 (As per JIS B 7517:2018)	0 – 300 mm >300 – 600 mm	0.027 mm 0.030 mm	Laboratory Premises
External Micrometer (Analog & Digital)	SOP-015 (As per JIS B 7502:2016)	0 – 25 mm >25 – 100 mm	0.002 mm 0.004 mm	Laboratory Premises
Dial Gauge & Digital Indicator (Plunger Type)	SOP-017 (As per JIS B 7503:2017)	0 – 12.7 mm	0.0027 mm	Laboratory Premises
Lever Type Test Indicator (Analog & Digital)	SOP-018 (As per JIS B 7533:2015)	Up to ±1 mm	2.4 μm	Laboratory Premises
Micro Indicator (Analog & Digital)	SOP-019 (As per JIS B 7519:1994)	Up to ± 1 mm	2.4 μm	Laboratory Premises



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Issue no.: 04

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Date: 01-05-2025

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Calibration and Measurement Capability (CMC)				
Measured Quantity/ Calibration Instrument	Calibration Method	Range and Specification	Expanded Measurement Uncertainty (U @ k=2)	Location
Feeler Gauge	SOP-021 (As per JIS B 7524:2008)	Up to 1mm	0.004 mm	Laboratory Premises
LVDT	SOP-022 (In-house Method)	Up to 25 mm	0.002 mm	Laboratory Premises & Client Premises
Squares	SOP-023 (As per JIS B 7526:1995)	Up to 200 mm	0.009 mm	Laboratory Premises
Straight Edge	SOP-024 (As per JIS B 7514:1977)	Up to 300 mm	0.005 mm	Laboratory Premises
Metal Ruler	SOP-025 (As per JIS B 7516:2005)	Up to 600 mm	0.60 mm	Laboratory Premises
Coating Thickness Foils	SOP-026 (In-house Method)	Up to 1533 μm	3.0 µm	Laboratory Premises
Coating Thickness Gauge	SOP-027 (In-house Method)	Up to 1500 µm	8.0 µm	Laboratory Premises