



KENYA
ACCREDITATION
SERVICE

P. O. Box 47400 – 00100 | TEL. +254 - 20 484 0000 | Nairobi, Kenya

Email: info@kenas.go.ke | Web: www.kenas.go.ke

SCHEDULE OF ACCREDITATION

BUFFMAC LINK LIMITED

ISO/IEC 17025:2017

Calibration Laboratory Number: KENAS/CL/034

PERMANENT ADDRESS OF LABORATORY

OFF THIKA-NAIROBI SUPERHIGHWAY, ALONG RUIRU JKIA EASTERN BYPASS,

PLOT NO: RUIRU/RUIRU EAST BLOCK 1 PLOT NO. 4044

ARCH BUSINESS CENTER, 3RD FLOOR, SUITES NO.16 AND 17

P.O. BOX 10640-00400

NAIROBI

Tel. No. +254 723 985 228, +254 722 787 059

E-MAIL : buffmaclink@gmail.com WEBSITE : www.buffmaclink.co.ke

Laboratory Contact Person:

Abel Kamweya

Technical Signatories:

1. Abel Kamweya

Expiry Date: 13-September-2026

Approved by:

KENAS GEO/ Authorized Representative

Date: 7-November-2025

SCHEDULE OF ACCREDITATION – BUFFMAC LINK LIMITED

1.0 Calibration Field: Mass

Equipment to be calibrated	Measurand	Calibration Method	Reference Standard	Range	Calibration and Measurement Capability (CMC) ±expanded uncertainty	Calibration Site
Non-automatic weighing instrument	Mass	Measurement in air Internal method: BLL/TSP/ML/001 Reference Method: KS OIML R76- 1:200	F ₁ Masses Traceability: KEBS/MET/2/3/01/235	1 mg to 30 kg	±0.0008 g-0.097g	Buffmac limited laboratory and clients site
			M ₂ Masses Traceability: KEBS/MET/2/3/01/276	5kg to 300 kg	±0.008 kg -0.2 kg	

2.0 Calibration Field: Temperature

Equipment to be calibrated	Measurand	Calibration Method	Reference Standard	Range	Calibration and Measurement Capability (CMC) ±expanded uncertainty	Calibration Site
Calibration of Circulatory Liquid Bath	Temp. in °C	Internal Method; BLL/TSP/TI/001 Reference Methods a) EA-4/02, b) Standard requirement for food safety and storage standard. c) ISO/IEC 17025:2017, d) Technical Manual	i) Thermocouple Temperature Indicators, S/N.I.395977, Model TM-917 Traceability BS/MET/4/3/122/281 ii) High and Low temperature Reference Thermocouple Sensor EQ-01, EQ-02, EQ-03 Traceability: BS/MET/4/3/127/125 RS/MET/4/3/128/155 BS/MET/4/3/128/154 iii) Thermo-hygrometer S/No. BLL/DTH/01 Traceability: LSL/03/42/210	-40° C to 200° C	±1.5°C	Buffmac limited laboratory and clients site
Direct Indicating Contact Thermometers	Temp. in °C	Internal Method BLL/TSP/TI/002 Reference Methods: a) EA-4/02, b) OIML 133R c) ISO/IEC17025:2017	i) Thermocouple Temperature Indicators, S/N.I.395977, Model TM-917 Traceability BS/MET/4/3/122/281	-30° C to 350°C	± 1.5°C	Buffmac limited laboratory and clients site

		<p>d) Technical Manuals</p> <p>e) OIML 133R)</p> <p>f) Technical Manuals</p>	<p>ii) Oil Bath S/No. BLL/TL/EC/003</p> <p>Traceability: BLL/MET/TL/001/0130/021</p> <p>iii) Water Bath S/No. 161 10240</p> <p>Traceability: BLL/MET/TL/001/093/021</p> <p>iv) High and Low temperature Reference Thermocouple Sensor BQ-01, BQ-02, EQ-03</p> <p>Traceability: BS/MET/4/3/127/125 BS/MET/4/3/128/155 BS/MET/4/3/128/154</p> <p>v) Thermo-hygrometer S/NO BLL/DTH/01</p> <p>Traceability LSL/03/42/210</p>			
Calibration of Electrically heated enclosed chambers	Temp. in °C	<p>BLL/TSP/TI/003</p> <p>Reference Methods:</p> <p>a) EA-4/02</p> <p>b)BS2648:1955,</p> <p>c) ISO/IEC 17025:2017,</p> <p>d)Technical Manual</p>	<p>i) Thermocouple Temperature Indicators, S/N.I.395977, Model TM-917</p> <p>Traceability BS/MET/4/3/122/281</p> <p>ii) High and Low temperature Reference Thermocouple Sensor EQ-01, EQ-02, EQ-03</p> <p>Traceability: BS/MET/4/3/127/125 BS/MET/4/3/128/155 BS/MET/4/3/128/154</p> <p>iii) Thermo-hygrometer S/No. BLL/DTH/01</p> <p>Traceability LSL/03/42/210</p>	-30° C to 350°C	± 5°C	Buffmac limited laboratory and clients site
Electrically Heated Autoclaves and Sterilizer	Temp. in °C	<p>BLL/TSP/TI/004</p> <p>Reference method</p> <p>a) EA-4/02</p> <p>b) Methods for Sterilization of Medical Equipment BS EN 554:1994</p> <p>c) ISO/IEC 17025:2017</p> <p>d) Technical Manual</p>	<p>i) Thermocouple Temperature Indicators, S/N.I.395977, Model TM-917</p> <p>Traceability KEBS/MET/4/3/122/281</p> <p>ii) High and Low temperature Reference Thermocouple Sensor EQ-01, EQ-02, EQ-03</p>	90° C to 140° C	±2.5°C	Buffmac limited laboratory and clients site

			<p>Traceability: KEBS/MET/4/3/127/125 KEBS/MET/4/3/128/155 KEBS/MET/4/3/128/154</p> <p>iii) Thermo-hygrometer S/No. BLL/DTH/01</p> <p>Traceability LSL/03/42/210</p>			
Electrically Heated Furnaces	Temp. in °C	<p>BLL/TSP/TI/005</p> <p>Reference Methods:</p> <p>a) EA-4/02, b) BS2648:1955, c) ISO/IEC 17025:2017, d) Technical Manuals</p>	<p>i) Thermocouple Temperature Indicators, S/N.I.395977, Model TM-917</p> <p>Traceability BS/MET/4/3/122/281</p> <p>ii) High and Low temperature Reference Thermocouple Sensor EQ-01, EQ-02, EQ-03</p> <p>Traceability: BS/MET/4/3/127/125 BS/MET/4/3/128/155 BS/MET/4/3/128/154</p> <p>iii) Thermo-hygrometer S/No. BLL/DTH/01</p> <p>Traceability LSL/03/42/210</p>	350° C to 540° C	± 20°C	Buffmac limited laboratory and clients site

3.0 Calibration Field: Pressure

Equipment to be calibrated	Measurement	Calibration Method	Reference Standard	Range	Calibration and Measurement Capability (CMC) ±expanded uncertainty	Calibration Site
Bourdon Tube Pressure Gauge	Pressure	<p>BLL/TSP/PL/001</p> <p>1. Guideline DKD-R 6-1:2014 6-1.2014 Calibration of pressure gauges</p> <p>2. EURAMET Cg 17 version 4.0 (04/2019) (04/2019)</p>	<p>Additel 681 Digital Reference Pressure Gauge S/No. 211H16740008</p> <p>Traceability BS/MET/5/3/78/223</p> <p>Additel 681 Digital Reference Pressure Gauge S/No. 211H16780020</p> <p>Traceability KEBS/MET/5/3/79/134</p>	-0.08MPa to 0.7MPa	± 1.53 x 10 ⁻⁴ MPa	Buffmac limited laboratory and clients site
				0 MPa to 100MPa	±0.058 MPa	



KENYA
ACCREDITATION
SERVICE

P. O. Box 47400 – 00100 | TEL. +254 - 20 484 0000 | Nairobi, Kenya

Email: info@kenas.go.ke | Web: www.kenas.go.ke

*The CMC, expressed as an expanded uncertainty of measurement, is stated as the standard uncertainty of measurement multiplied by a coverage factor $k = 2$, corresponding to a confidence level of approximately 95%.

Accreditation History

Type	Decision Date	Effective Date	Expiry
Initial Accreditation	14-Sep-2018	14-Sep-2018	13-Sep-2022
1 st Re-Accreditation	22-Sep-2022	22-Sep-2022	13-Sep-2026

This schedule is issued subject to the terms and conditions of KENAS Accreditation. It supersedes any other schedule(s) issued in the past

Approved by:

Date: 7-November-2025

KENAS CEO/ Authorized Representative

