

Office: Lot 749 No. 12, "Green View", Seneviriya Nagar, Co-operative Society, Galle Road, Hanuman Temple, Sri Lanka, Seneviriya, 500 002, S.L. INDIA C. (P) 204820, 681008
 Call: 9492300000, 9492300000, 9492300000 Fax: 9492300000, 9492300000 Email: smep@smep.com, smep@smep.lk, smep@smep.org, www.smep.lk

CALIBRATION CERTIFICATE

CALIBRATION ON 09/10/2023	CALIBRATION DUE 08/10/2024
1. Calibration Report Ref. No. & Date : SME/SUJSD/SCAL-0102023-10-09/10/2023	
2. Requested by : (Name and address of the organization) M/s. HECTO GHI RIMS SRIKAKULAM GHI RIMS SRIKAKULAM	
3. Instrument Name Digital Timer	
4. Instrument Make Accret / S-118	
5. Instrument ID. No. T1M0C7C010	
6. Range : 0 to 99 min	
7. Accuracy : ± 1% FSD	
8. Environmental Condition Temp/RH : 28.7/-2 Deg C, RH: 65 ±4.5%	
9. Test parameter & condition: Time W/S Time (Comparison Method)	
10. Standard Instruments used for Calibration: Time Interval Meter	
11. Traceability Certificate Ref. No. C-210613-SL-DP-22-06-2023, DMC/22/06/2024	

Sl No	Standard Reading Of Time In Master Digital Stop Watch	Observed Reading Of Time in Digital Stop Watch	Error Value (+/-)
1	Hr:min:secs 00:01:06.23	hr:min:secs 01:00:00	Hr:min:secs 00:00:00.23
2	00:10:00.33	10:00:00	00:00:00.33
3	00:30:00.32	30:00:00	00:00:00.32
4	01:50:00.22	90:00:00	00:00:00.22

PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY
S. M. Enterprises
ENGINEER IN CHARGE

VERIFIED BY
MEDICAL OFFICER GHI RIMS SRIKAKULAM
I/C - GOVT GENERAL HOSI
SRIKAKULAM - 532 001



GSTIN : 36A/PS/4924F/1ZM Service Tax No. : AF/PS/4924F/ST001 PAN No. : AF/PS/4924F
 NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001:2015
 TEST EQUIPT. / STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS



CALIBRATION CERTIFICATE

Calibration Services, No. 1, SRI LANKA INDUSTRIAL PARK,
 ANURADHA, COASTAL ROAD,
 HANUMAN TEMPLE, SRI LANKA
 Tel: 9492300000

Part No	DPT-111	Part No	1 of 1
Customer No	C-210613-SL	Customer No	2106/2023
Date of Calibration	09/10/2023	Date of Calibration	27/06/2024
Customer Name	M/S HECTO GHI RIMS SRIKAKULAM	Customer Name	M/S HECTO GHI RIMS SRIKAKULAM
Address	HECTO GHI RIMS SRIKAKULAM, CO-OPERATIVE SOCIETY, HANUMAN TEMPLE, SENEVIRIYA NAGAR, SRI LANKA, SENEVIRIYA, 500 002, S.L. INDIA C. (P) 204820, 681008	Address	HECTO GHI RIMS SRIKAKULAM, CO-OPERATIVE SOCIETY, HANUMAN TEMPLE, SENEVIRIYA NAGAR, SRI LANKA, SENEVIRIYA, 500 002, S.L. INDIA C. (P) 204820, 681008
Instrument Name	Digital Timer	Instrument Name	Digital Timer
Instrument Make	Accret / S-118	Instrument Make	Accret / S-118
Instrument ID. No.	T1M0C7C010	Instrument ID. No.	T1M0C7C010
Range	0 to 99 min	Range	0 to 99 min
Accuracy	± 1% FSD	Accuracy	± 1% FSD
Environmental Condition	Temp/RH : 28.7/-2 Deg C, RH: 65 ±4.5%	Environmental Condition	Temp/RH : 28.7/-2 Deg C, RH: 65 ±4.5%
Test Parameter & Condition	Time W/S Time (Comparison Method)	Test Parameter & Condition	Time W/S Time (Comparison Method)
Standard Instruments Used	Time Interval Meter	Standard Instruments Used	Time Interval Meter
Traceability Certificate Ref. No.	C-210613-SL-DP-22-06-2023, DMC/22/06/2024	Traceability Certificate Ref. No.	C-210613-SL-DP-22-06-2023, DMC/22/06/2024

Sl No	Test Reading	Reference Standard Reading	Max. Error	Expanded Uncertainty
1	00:01:06.23	00:01:00	00:00:06.23	0.089
2	00:10:00.33	00:10:00	00:00:00.33	0.047
3	00:30:00.32	00:30:00	00:00:00.32	0.05
4	01:50:00.22	01:50:00	00:00:00.22	0.01
5	00:00:00.23	00:00:00	00:00:00.23	0.015
6	00:00:00.33	00:00:00	00:00:00.33	0.015
7	00:00:00.32	00:00:00	00:00:00.32	0.015
8	00:00:00.22	00:00:00	00:00:00.22	0.015
9	00:00:00.33	00:00:00	00:00:00.33	0.015
10	00:00:00.22	00:00:00	00:00:00.22	0.015

Equipment used for calibration were calibrated & traceable to Standard & International Standards.
 This certificate is only valid for the purpose stated above and is not valid for any other purpose.
 Calibration Services are available for new design or re-calibration of instruments, you require on account of obsolescence of standards and/or replacement of parts covered by the certificate due to damage or for other reasons.
 The calibration results reported are valid at the time of and under the conditions of the measurement.
 The calibration results are reported as a range of values with the uncertainty of the measurement.
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 All specifications have been taken into consideration and are reported as specified by NABL.
 The certificate is valid for one year from the date of issue. The certificate is valid for one year from the date of issue.
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Authorized Signatory / Chairman
 Designation: Division Manager
 Signature: [Signature]
 Date: 09/10/2023

Signature valid
 Date: 09/10/2023
 Designation: Division Manager