MK BEST CALIBRATION SERVICES



NABL ACCREDITED CALIBRATION LABORATORY AS PER ISO/IEC17025: 2017

No. 27, F-2, 1st Floor, 2nd Street, Varalakshmi Nagar, Maduravoyal, (Opp. MGR Engineering College), Chennai - 600 095.

Ph.: 044 - 23780211, Cell : 93802 66480 / 86958 18108 / 90032 77250 E-mail: mkbestcalibration@gmail.com, www.mkbestcalibrationservices.com



CC-3340

CERTIFICATE OF CALIBRATION

| FF/7.8/01 | 1 | | | | | | Page No | 1 of 2 | |
|---------------------------|---|---|-------------------------------|---------------------------------|--|-----------------------|-------------------------|--|--|
| ULR No | | CC334022000012243F | 00012243F Date of Calibration | | 08.07.2022 | Date | of Reciept | 07.07.2022 | |
| Certificate No | | MKBL/22/07/0814-004 | Recom. Due Date | | 07.07.2023 | Date of Issue | | 08.07.2022 | |
| CUSTO | MER INF | FORMATION | | | DETAILS OF UNIT | T UNDER CAL | LIBRATION | | |
| M/S., SUN LABORATORY, | | | | | Description | | THE | THERMO HYGROMETER | |
| VILLUPURAM . | | | | | Make / Model Range -10 to 50 ° Serial No ID No | | ACETEQ | | |
| | | | | | | | -10 to 50 ° C | -10 to 50 ° C / 10 to 99 % RH /0.1 ° C / 1 % RH SLV/EQP/GEN/04 MULTI | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | Manufacturer Name Calibrated at | | | | | |
| | | | | | | | LAB | | |
| TANDA | ARD INS | TRUMENTS DETAILS | (The Stan | dards Used are | Traceable to Nationa | l/Internationa | l Standards) | | |
| S.No | | Description | | Id. | Id.No/Sl. No | | Certificate No Validity | | |
| 01 | Tempera | perature & Humidity Indicator with sensor | | MK/CAL-43 / HTI042K152714 | | CRMTL/01/422101234-A5 | | 04.07.2023 | |
| ENVIRO | ONMENT | AL CONDITIONS | // ·] | REFERENCE | STANDARD | | | | |
| Temperature 25 ± 4 °C | | | | Procedure No | | | MKBCS - TH - 09 | | |
| Humidity | | 30 - 75 % F | RH | Condition of DUC | | | Good | | |
| THERN | MAL CAL | IBRATION TEMPERATI | URE | CAL | IBRATION RESU | LTS | | | |
| | | | | DUC Reading (°C) | | | | | |
| Param Ran | 270.00000000000000000000000000000000000 | Standard Reading (| C) | DUC R | teading (°C) | Devia | tion (°C) | Expanded Uncertainity (±) (° C | |
| Param | 270.00000000000000000000000000000000000 | Standard Reading (° 20.16 | PC) | DUC R | 20.2 | | -0.04 | Expanded Uncertainity (±) (° C | |
| Param | nge | | PC) | DUC R | | | | | |
| Param Ran | rature | 20.16 | PC) | DUC R | 20.2 | | -0.04 | Expanded Uncertainity (±) (° C | |

Parameter /

Range

Humidity @

25°C

1. The Expanded Uncertainty Associated with the Results is Calculated at a Confidence Level of Approximately 95% with a Coverage factor of K=2.

UUC Reading (%RH)

50

70

Deviation (%RH)

0.1

0.5

0.6

0.6

- 2. The Calibration Certificate Shall not be Reproduced Expect In Full, Without Written Approval Of The Laboratory.
- 3. The Recalibration Interval Should be Determined on the User Requirement.
- 4. The Results Stated In This Certificate Relate Only to the Item Calibrated.

Standard Reading (%RH)

30.3

50.5

70.6

90.6

5. The User Should Determine The Suitablity Of The Instrument For Is Intended Use.

x-x-x-x End Of Certificate x-x-x-x

Calibrated by

S.Chandra Bose (Calibration Engineer)



Authorised by

Expanded Uncertainity (±) %RH

1.52

L.Magesh (MD/QM)