MK BEST CALIBRATION SERVICES

N Best Calibrations

FF/7.8/01

ULR No

CC334022000014125F

Date of Calibration

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

1 of 1

05.08.2022

Page No

Date of Recient

CERTIFICATE OF CALIBRATION

05 08 2022

1000			05,00,2022	Date of Meerepe		
Certificate No	MKBL/22/08/0945-001	Recom. Due Date	04.08.2023	Date of Issue	12.08.2022	
	NFORMATION		DETAILS OF UNIT I	UNDER CALIBRATION		
M/S., SANTHI VALLUVAR LABORATURY, AMBATTUR, CHENNAI - 53		Description	THE	THERMO HYGROMETER		
		Make / Model		HTC - 1		
		Range	-10 to 50 ° C	-10 to 50 ° C / 10 to 99 % RH /0.1 ° C / 1 % RH		
		Serial No		-		
			ID No	S	SVL/EQP/GEN/05	
		Manufacturer Name		HTC		
		Calibrated at		LAB		
TANDARD II	NSTRUMENTS DETAILS	(The Standards Used a	re Traceable to National /I	nternational Standards)		
S.No	Description	525			Validity	
Temr	perature & Humidity India	otor with		P. C. Company		

5.110	Description	Id.No/Sl. No	Certificate No	Validity
01	Temperature & Humidity Indicator with sensor	MK/CAL-43 / HTI042K152714	CRMTL/01/422101234-A5	04.07.2023
ENVIR	ONMENTAL CONDITIONS	REFERENCE STANDARD		

Temperature	25 ± 4°C	Procedure No	MKBCS - TH - 09	
Humidity	30 - 75 % RH	Condition of DUC	Good	

CALIBRATION RESULTS

Parameter / Range	Standard Reading (°C)	DUC Reading (°C)	Deviation (°C)	Expanded Uncertainity (±) (° C
	20.18	20.1	-0.08	0.42
Temperature	30.24	30.2	-0.04	
@ 50% RH	40.32	40.2	-0.12	
	50.42	50.3	-0.12	

Parameter / Range	Standard Reading (%RH)	DUC Reading (%RH)	Deviation (%RH)	Expanded Uncertainity (±) %RH
	30.5	30	-0.5	
Humidity @ 25°C	50.4	50	-0.4	1.52
	70.6	70	-0.6	

Remarks:

- 1. The Expanded Uncertainty Associated with the Results is Calculated at a Confidence Level of Approximately 95% with a Coverage factor of K=2.
- 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.
- 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.Suresh Kumar (Calibration Engineer) CHENNAL TO

Authorised by

L.Magesh (MD/QM)