

## TMSCC

TESTING MACHINE SERVICE AND CALIBRATION CENTRE
Precision is Our Destination......

## An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India

An ISO 9001 : 2015 Certified company Calibration of Various Instruments & Testing Machines...



_			•					FMSCC/R/23						
_					IBR	ATI	ON	CERTIFIC	ATE					
	IBRA JE DA		IFICATE NO	0.: 2023/06/93	Page 1 of									
	No. :			5-Jun-2023	100						_			
	-	ED TO:			CC312523000007010P M/s.: Suraha Speciality Laboratory									
	-   Italian of					H.C. Sarani, Sonarpur,								
1.1	Servi	ice Request I	Form No.:		SRF/2023/06/02/02							4		
1.2	-	Service Request Date : 02-06-2023					and the second of the second o							
1.3	Loca	tion:	,	At Lab			_		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Den -		7		
1.4	Description identification of item to be calibrated:													
	61 - 191555			Digital Thermo Hygrom	$\neg$	ii	Make :	HTC						
	iii Model / Type No.:		-		iv		S/L No.:	-		The Star				
				SL/DTHM/02	$\overline{}$	vi Job Code No.:		2023/06/93		20. 1912a				
	-			-50 to 70]°C/(10 to 99)%	_	_	Resolution:	0.1°C/1%RH			*VPCS.			
	ix Accuracy: As			s Per DKD-R5-7, DKD F	Per DKD-R5-7, DKD R5 - 1 x Find									
1.5	Full /	Partial Cali	bration : P	artial Calibration	The state of the s							The second		
1.6	Appli	icable specif	ication of ite	m to be calibrated: Accu	гасу /	permiss	sible	: limit :	Not Specified.	A Comment				
1.7		of receipt of	10 A	2-Jun-2023	1.8	†	1	libration :	40	8 - 12 - 72 - 72 m	Г	2-Jun-2023		
_	_				-	_		20. 3977			-			
<u>1.9</u>	Calibration due on :			1-Jun-2024	<u>2.0</u>	Freque	ency	of calibration once	in:		1	2 Mont		
2.1				emperature: 25.2°C	nperature : 25.2℃									
2.4	during calibration : Hur			lumidity: 52% RH	nidity: 52% RH									
2.2 2.3														
	Traceability: Standards used for calibration are traceable to National Standards through NABL accredited Laboratory.													
	Name of Instrument			Sl. No. / 1	Sl. No. / Id no. Certific			Certificate No.	Lab Certificate No.	Calibrated on		Due on		
	Temp. & Humidity Probe with			(Sl. No.: No 2022C01005			1250 J			THOUSEN AND SOLE				
	Indicator			20571921)			ATL/T/090323/001		CC-2590	06-03-2023	23 06-03-2024			
	Digital Temperature Indicator			(Sl. No 18K588073)			1	T00/00 00/10005 04	22 221	17 11 2022	17 11 2022			
	with Sensor(RTD)			(Sensor Sl. No 19102403)			15	TSC/22-23/12095-36	/12095-36 CC - 2231 17-11-2022		17-11-2023			
					ALI	BRA	TIC	ON RESULTS						
SL No.			f. Bath set in	Observed Reading at DUC in °C (Avg. of five readings)	Observed Reading °C  (Avg. of five r		°C	Error in °C	Uncertainty in ± °C		Acceptance Criteria			
and the	an Agenta i Proposition di 1		-35.0	-35.0	in Proposition (Control of Control			4.993	0.007	0.18	11.334	Pass		
					4		17				100			
2			-5.0	-5.0			-4	1,999	0.001	0.18	Pass			
	3		10.0	10.0	9		9.	.998	-0.002	0.18	Pass			
	4		30.0	30.0	2		29	0.994	-0.006	0.18		Pass		
5			70.0	70.0	69.986			0.986	-0.014	0.31	Pa			
/av	mum 1	Permissible 1	Error :	± 0.3% of rdg		-			3 7 7 19					
SL No.		Ref	Source set i	Observed Panding at	d Observed Read			ling at Ref. Std. in %	Error in %	Measurmen Uncertainty in				
44	1 25		25	25	and the second s			25.2	0.2	1.3	1.3			
*u	2 50		50	50		50.5		0.5	1.3	1.3				
31	3 90			90		90.7		Sales and Disco	Spring and a spring	1.3				
_	- 10	100		ALCOHOLD AND AND AND AND AND AND AND AND AND AN				v. /	0.7	1.3		Pass		
laxi	mum I	Permissible 1	Error :	±3% of rdg							-32	No. of the second		
[eas	remer	t Uncertaint	y at 95% Co	nfidence Level where C	overag	e Facto	πk:	= 2		37.	The same			
_		S: The DU andard.	IC has been	calibrated over its ran	ge. Th	ne readi	ings	s observed are tabu	lated above. The	reference stands	rd is	traceable to		
alic		e Under Cal	ibration.	E The second						70.5P				

Calibrated By:

R. Gloch

(Calibration Engineer)

Technical Manager)

END OF CERTIFICATE

SEL AND CRITICE AND CRITIC

Approved By :
P. R. Modak
Sr. Calibration Engineer)

Office: Deshbandhu Lane, Barrackpore - 700122, Lab: "Anima Apartment", 1/1, Harisava Road, Barrackpore, Kolkata - 700122.

Contact Us: +91(9830067596/9073667596), Email Id: tmscc.2010@gmail.com/tmscc.2020@yahoo.com