

NATIONAL CENTRE FOR QUALITY CALIBRATION

4, Abhlshree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 Ph. +91-79-29795322, 29795323 • Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370

E-mail: ncqc@calibrationlaboratory.in. • calibrationlab.ncqc@gmail.com

Visit our Web Site: www.callbratienlaboratory.in



Precision Calibration with National / International Traceability for Temperature, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

				Calibra	tion	Certificate	=,			F/CR/T/010	02 Issue No.		
Name c	of Custon	ner			5 0	Certificate N	Certificate No.			4/001			
Nationa	al Centre	for C	Quality Ca	libration			Date of Issue			1900 (1900) 100 (1900) 100 (1900)	discount of the second		
No.	*				DDT	Date of Cali	Date of Calibration						
skcon -	Ambli Roa	id, Am	nbli, Ahmed	wagat Bungalow labad – 380 058	/s BR 18 B,	Suggested I	Suggested Due Date						
Gujarat			9 II 63				Date of Receipt / Ref.No.: 26/01/2024						
JLR No	. : CC212	8240	00000479	F Discipline		ermal Calibratio			l.				
)otaile	of Obser	vatio	n of Ider	ntification No.	: NC	CQC/T-153	- 100 to	a ar . A	1 0 00 V				
	der Calib		I Comi	al No.	: 33	52							
	annonaro na announcy		Nam	ne of Instrume	nt : Te	mperature & Rh	Data Log	ger					
lange	400 Appet	100 %	Rh	•					5 10	2	2 1		
esolutio			4HC			141	Visual Inspection			OK			
flake / Model Elitech/RC - 4HC ocation Laboratory					Accuracy	Accuracy			±3% RH 20 to 80% & Other ±5 % RH				
Journal	Labo	atory											
oc. of C	alibration	At La	aboratory	2.0		Std. Ref.	Std. Ref. Used			NIST 250-83			
nvironm	ent Cond.		4 °C, 30 to	75 % Rh		and the second of	Separation of Separation Separation						
ctual En	ctual Env. Cond. 25.7 °C 50.7 %Rh					Call.Meth	Cali.Method No.			NCQC/CM/T/010			
		*		N	laster	Instruments D	etail		n	v	, , , ,		
NCQC YS.NO.	Nor	nencla	ature	Rotronic / HP32		ld / Serial No. Trac		ceable To C		ficate No.	Valid Upto		
335	Digital the	rmo H	lygro Palm			NCQC/T-161/ 81935 / 20281776	CC-2	733 30		070326	05/07/2024		
435	4 wire RTD with Indicator					TD-NCQC/T-235 /	0299, Indicator -		2128 NCQC-T		18/09/2024		
*			====, Indicator Tempsens /		NO	000299, Indicator - CQC/T-236 / T0064							
				TEMPMET-09- Calibrati		sults of Humid	itv @ 25 °	C C			A CONTRACTOR		
Set noi	nt on Hybrid	1	Reading oh	served by UUC	_	ding observed by		ute Error	in 9/ Dh	Evnandad I	la a a datatat . ta o		
Set point on Hybrid mperature and Humidity Calibrator in % Rh				% Rh		instrument in % R		ute Ellor	III 76 KII	Expanded Uncertainty in % Rh (k =2) ±			
20.0				20.8		20.12		0.68			1.85		
40.0				41.2		40.21		0.99	5	1.85			
60.0				61.9		60.38		1.52			1.85		
80.0 95.0				82.4 97.6		80.46	7 1	1.94		1.85			
	00.0			J1.0		95.58	1	2.02		l	1.85		
					4				± 0				
		240	2 _ 20		, s = x		E		== ×	* * * * * * * * * * * * * * * * * * * *			
		**				** **	088	a a **********************************					
Sandar of	OC C	and and	and continued to the second	War was property of				*					
1216	uc sy	Sign	1 Certifi	icate No. 3	17				0.00	OIL			
NC		MAN DO NO	THE RESIDENCE OF THE PARTY OF	THE PROPERTY OF THE PROPERTY O					A PUN	The second			
NO				· ·									
NC						nal / Internation	al Standar		XX	DATION E			
NC		2	(N	Traceable To Himanshu I Calibration	Parbad	ya Reviewed			SUL SUL	O V JOH HE	hal Chauhan		



NATIONAL CENTRE FOR QUALITY CALIBRATION

4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 Ph. +91-79-29795322, 29795323 • Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370

E-mail: ncqc@calibrationlaboratory.in. • calibrationlab.ncqc@gmail.com

Visit our Web Site: www.calibratienlaboratory.in



Precision Calibration with National / International Traceability for Temperature, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

8		(Calibrati	ion Ce	ertificate			F/CR/T/010/	2 Issue No.	
Name of Customer					Certificate No.		NCQC-T/290124/001			
National Centre for Qu	ality	Calibra	ation		Date of Issue		31/01/2024			
			Date of Calibra	tion	29/01/2024					
4, Abhishree Corporate Pa skcon – Ambli Road, Amb	ırk, Nı Ii, Ahı	r. Swaga nedaba	it Bungalows d – 380 058,	BRTS,	Suggested Due Date					
Gujarat			Date of Receipt / Ref.No.: 26/01/2024							
JLR No. : CC21282400	0000	479F	Discipline		nal Calibration ic Heat and Humic	dity	* - *			
Details of Observation Jnit Under Calibration	ot	Serial N		: 3352	C/T-153 erature & Rh Da	ata Log	qer			
Range		-30 to 60 °C			Accuracy			± 0.5 °C		
Least Count	0.1 °C							20.0		
		•	Calibra	ation Re	sults of Tempe	rature			· · · · ·	
Set point on Hybrid emperature and Humidity Calibrator in °C	Reading observed by UUC in °C			Reading observed by Master instrument in °C		Absolute Error in °C			Expanded Uncertainty in °C (k =2) ±	
-25.0		-25.6			-25.144	0.456			0.44	
-10.0		-10.3			-10.102		0.198		0.44	
0.0	-0.1			-0.030		0.070		ac .	0.44	
10.0	10.2			10.048		0.152			0.44	
30.0	30.4			30.064		0.336			0.44	
50.0		50.5			50.110		0.390		0.44	
emarks: Averages of minimum five Suggested due date is give Calibration Points are give Condition of instrument for These results are obtained Result relates to the item of No external provider was u Calibration certificate shall Any hand written correction	en bas in bas and sa at the calibra	sed on control of the	customer requistomer requiry during rec f calibration. ation and he	irements eipt. nce it is r	ot applicable.	oval of	Director NCOC			

Calibrated By

international standard.

controlling temperature at specified set point.

Traceable To National / International Standards Himanshu Parbadiya Reviewed & Approved By

· Portable Hybrid temperature and Humidity calibrator was used as a source of generating temperature and humidity as well as

Calibration Engineer

Ishal Chauhan Calibration Incharge

Page 2 of 2