

## 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.calibrationlaboratory.in

Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.



CC-2128

Vishal Chauhan

alibration Incharge

Spage 1 of 2

Since 1998

Calibrated By

Precision Calibration with National / International Traceability for Temperature, Dimensional, Pressure,

					Calibrat	tion	ı Cer	tificate	-			F/CR/T/010/	02 Issue No. 0	
Name o	of Custon	ner						Certificate N	0	NCOC-	T/290124		1	
National Centre for Quality Calibration								ate of Issue	10 10 10 10 10 10 10 10 10 10 10 10 10 1	31/01/2024				
K pw.							.   D	Date of Calibration			29/01/2024			
4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon – Ambli Road, Ambli, Ahmedabad – 380 058,											28/01/2025			
Gujarat								Date of Receipt / Ref.No.: 26/01/2024						
JLR No	. : CC212	82400			•			l Calibratior Heat and Hu		×		,		
Details of Observation of Unit Under Calibration    Identification No.   Serial No.   Name of Instruction						: NCQC/T-158 : 3357 nt : Temperature & Rh Data Logger							į.	
Range Resolution Make / Mo ocation	100 % 6 Rh ch/RC - oratory	6 Rh - 4HC				remper	Visual Inspection Accuracy			OK ±3% RH 20 to 80% & Other ±5 % RH				
oc. of Calibration At Laboratory							Std. Ref. U	Jsed	NIS	NIST 250-83				
Environment Cond. 25 ± 4 °C, 30 to 75 % Rh Actual Env. Cond. 25.9 °C 53.0 %Rh								Cali.Method No.			NCQC/CM/T/010			
					IV	last	er Instr	ruments De	tail					
NCQC SYS.NO.	Nor	nencla	ture		Make/ Model		ld / S	Serial No.	Tracea	ble To	Certificate No.		Valid Upto	
335	Digital the	tal thermo Hygro Palm			Rotronic / HP32		NCQC/T-161/ 5181935 / 20281776		CC-2	CC-2733		70326	05/07/2024	
435	435 4 wire RTD wit			h Indicator RTD - Tem ====, Ind Tempse TEMPME		or - 230002 / NCQC		CQC/T-235 / 19, Indicator - 1-236 / T0064	CC-2	128	NCQC-T/190923/001		18/09/2024	
					Calibrati	on F	Results	of Humidi	ty @ 25 °	C	•			
Set poir nperatur Calibra	idity	* ×			Reading observed by Master instrument in % Rh				bsolute Error in % Rh		Expanded Uncertainty in % Rh (k =2) ±			
20.0			20.7			20.11				0.59			1.85	
40.0			41.5			40.17				1.33			1.85	
60.0			62.1			60.38						1.85		
			82.7 98.5			80.40		+ -						
	80.0 95.0	C Sy	stem	82 98	2.7	vo.	95			1.72 2.30 3.02			1.85 1.85 1.85	

Traceable To National / International Standards.

Reviewed & Approved By

Himanshu Parbadiya

Calibration Engineer



## 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: ncgc@calibrationlaboratory.in. • calibrationlab.ncgc@gmail.com

Visit our Web Site: www.calibrationlaboratory.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.

		C	Calibrat	ion C	ertificate			F/C	R/T/010/	02 Issue No. 02
Name of Customer	Certificate No.		NCQC-T/29	90124/0	06 .					
National Centre for Q	uality	Calibra	ition		Date of Issue	ate of Issue 31/01/2024				
a 2 8 8				DDT0	Date of Calibra	ation	29/01/2024			100
4, Abhishree Corporate P Iskcon – Ambli Road, Am					Suggested Due	e Date	28/01/2025	a Š	ъ.	
Gujarat					Date of Receipt / Ref.No.: 26/01/2024					
ULR No. : CC2128240	00000	484F	Discipline		mal Calibration fic Heat and Humi	dity		9.		
Details of Observation Unit Under Calibration	Serial No. : 3357								,	*
	I	lame of	Instrumen	it : Temp	perature & Rh Da	ata Log	ger			
Range		-30 to 60	°C	Accuracy				± 0.5 °C		
Least Count	0.1 °C					L	• .			
			Calibra	ation Re	esults of Tempe	erature				
Set point on Hybrid Femperature and Humidity Calibrator in °C	Reading observed by UUC in °C			Reading observed by Master instrument in °C		Abs	Absolute Error in °C		Expanded Uncertainty in °C (k =2) ±	
-25.0	-25.5	5	-25.159			0.341		0.44		
-10.0	-10.3				-10.109		0.191		0.44	
0.0	-0.1				-0.021		0.079		0.44	
10.0	9.9			10.049			0.149		0.44	
30.0	29.8			30.073			0.273		0.44	
50.0	49.7			50.111			0.411		0.44	

- Averages of minimum five readings are reported.
- Suggested due date is given based on customer requirements
- Calibration Points are given based on customer requirements.
- · Condition of instrument found satisfactory during receipt.
- These results are obtained at the time of calibration.
- · Result relates to the item calibrated only.
- · No external provider was used for calibration and hence it is not applicable.
- · Calibration certificate shall not be reproduced except in full without written approval of Director, NCQC.
- Any hand written corrections (except @) or photocopies of the report invalidates this certificate.
- The uncertainties are for a confidence probability of not less than 95% with coverage factor k = 2
- Our masters are directly calibrated through NABL accredited calibration laboratory having direct traceability with National / international standard.
- · Portable Hybrid temperature and Humidity calibrator was used as a source of generating temperature and humidity as well as controlling temperature at specified set point.

Traceable To National / International Standards. Calibrated By Himanshu Parbadiya Vishal Chauhan Reviewed & Approved By Calibration Engineer alibration Incharge Page 2 of 2