

Calibrated By

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



ravishar Chaufian

alleration Incharge

Page of 2

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

Vacuu	ım, Time	, Mas	s, Electr	ical, Noise, Al				CIAI PU	rpos	e ins	E/C	P/T/010/0	Issue No. 02	
				Calibratio	n C	erti	ficate						10000 1101	
Name of Customer							Certificate No. Date of Issue			NCQC-T/290124/010 31/01/2024				
National Centre for Quality Calibration						Dat	Date of Calibration Suggested Due Date			29/01/2024 28/01/2025				
4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon – Ambli Road, Ambli, Ahmedabad – 380 058,						Date of Receipt / Ref.				26/0	1/2024	7		
Gujarat ULR No. : CC212824000000488F Discipline : The						ermal (Calibration eat and Hum		AT.					
Details of Unit Unde	Observ	ation	of Identi	fication No.	: NC : EF	QC/T- 7186F	-164 100539		ogger			,		
Range 0 to 100 % Rh Resolution 0.1 % Rh 0.1 % Rh Elitech/RC - 4HC Laboratory				. *			Visual Inspection Accuracy			OK ±3% RH 20 to 80% & Other ±5 % RH				
Loc. of Calibration Environment Cond. Actual Env. Cond. Actual Env. Cond.			4 °C, 30 to	°C, 30 to 75 % Rh				l. Ref. Used li.Method No.			NIST 250-83 NCQC/CM/T/010			
Actual Elli	. Oone.		14.	M	aster	Instr	uments De	etail						
NCQC			ure Make/ Model		Id / Se		erial No.	Il No. Traceab		2007		cate No.	Valid Upto	
SYS.NO. 335			ygro Palm Rotronic / HP32		5181935		C/T-161/ 5 / 20281776		CC-2733		30070326 NCQC-T/190923/001		18/09/2024	
435	435 4 wire RTD with		====, Indicator Tempsens / TEMPMET-09-0		23000299 NCQC/T-		QC/T-235 / 9, Indicator - -236 / T0064					1,400.202		
				Calibrati	on R	esults	of Humid	ity @ 2	5 °C					
Set point on Hybrid Temperature and Humidity Reading observed by UUC in % Rh Maste					ading o	ding observed by Abser instrument in % Rh			Error	in % Rh	Expanded Uncertainty in Rh (k =2) ±			
Calibrator in % Rh				20.11				0.49			1.85			
20 40				40.15				0.85			1.85			
60				60.23				0.97 1.56			1.85			
80				80.34 95.59			_	2.01			1.85			
	95			97.6	I									

NCQC System Certificate No. 339

Himanshu Parbadiya

Calibration Engineer

Traceable To National / International Standards.

Reviewed & Approved By



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



Cambration Incharge

Page 2 of 2

Since 199

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.

		Calibration	Certificate			F/C	R/T/010/02 Issu	ie No O
Name of Customer	(4)		Certificate No					
National Centre for Qua	ality Calib	ration	Date of Issue	_	NCQC-T/290124/010 31/01/2024			
			Data of Calib	Date of Issue Date of Calibration			1	
4, Abhishree Corporate Par	rk, Nr. Swag	at Bungalows BR	TO	Suggested Due Date				
lskcon – Ambli Road, Ambl Gujarat	i, Ahmedab	ad – 380 058,	Ouggested D	ue Date	28/01/2025			
			Date of Rece	ipt / Ref.	No.: 26/01/2	2024		
ULR No. : CC212824000	0000488F		hermal Calibration pecific Heat and Hu					4
Details of Observation	Identifi	cation No. : N	NCQC/T-164					
Unit Under Calibration		No. : E	F7186H00539					
	Name		Temperature & Rh	Data Lo	nger			
Range		-30 to 60 °C		Accuracy			± 0.5 °C	
Least Count		0.1 °C					10.5 C	
•		Calibratio	n Results of Tem	perature	•			
Set point on Hybrid	Reading obs		Reading observed by		solute Error in	°C	Expanded Unce	rtainty i
Temperature and Humidity Calibrator in °C	in °C		Master instrument in °C		Absolute Error III C		°C (k =2) ±	
-25.0	-2	5.6	-25.185		0.415		0.44	
-10.0	-1	0.3	-10.123		0.177		0.44	
0.0		0.2	-0.029		0.229		0.44	
10.0		0.2	10.055		0.145		0.44	
30.0	3	0.4	30.068		0.332		0.44	
50.0	5	0.5	50.087		0.413		0.44	
 Suggested due date is given Calibration Points are given Condition of instrument for these results are obtained Result relates to the item No external provider was Calibration certificate shaden Any hand written correction The uncertainties are for Our masters are directly international standard Portable Hybrid temperaton Portable temperature at second to the controlling temperature at second temperatur	en based or bund satisfa ed at the tim calibrated of used for ca ill not be rep ons (except a confidency y calibrated ture and Hu	n customer require ctory during receip e of calibration. only. libration and hence roduced except in @) or photocopies e probability of not through NABL a unidity calibrator v	ements. ot. e it is not applicable full without written s of the report invali t less than 95% with accredited calibratio	approval or dates this coverage on laborate	certificate. factor k = 2 bry having dir	ect tra		
- ,								
							IN FOR C	W.
							STALE FOR C	
		Traceable To N	National / Internation	onal Stand			CALIBRATION CONTRACTOR	ION CO

Calibration Engineer