

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



CC-2128

Page 1 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.

	*		Calibrat	ion C	ertificate	<u>)</u>			F	/CR/T/010/	02 Issue No. 02		
Name o	f Customer				Certificate		Ti	ACOC-	T/290124		1		
Nationa	Date of Iss			31/01/2024									
	Date of Calibration			29/01/2024									
4, Abhish Iskcon –	Suggested	Date 2	28/01/20	025	v ×	ж -							
Gujarat	•				Date of Receipt / Ref.No.: 26/01/2024								
ULR No.	: CC212824	000000485	F Discipline		mal Calibrati ific Heat and H		dity	*	ii.				
	of Observation	on or	itification No. al No.	: NCC : 3358	QC/T-159 3	100							
Onit One	iei Calibialic	Nam	ne of Instrumer	nt : Tem	perature & R	h Da	ata Logg	er					
Range	0 to 100 %							1					
Resolution	Visual Inspection			OK	DII oo t								
Make / Model Elitech/RC - 4HC Location Laboratory					Accurac	y		±3%	RH 20 to	5 80% & Oth	ner ±5 % RH		
Location	Laborator	у	:		2								
Loc. of Ca	alibration At I	Std. Ref	Std. Ref. Used			NIST 250-83							
Environme	Cali.Method No.			NCOCIONITIONO									
Actual En	Call.iviet	NO.	NCQC/CM/T/010										
			IM	laster In	struments	Deta	il						
NCQC SYS.NO.	Nomenclature		Make/ Model		ld / Serial No.		Traceable To		Certificate No.		Valid Upto		
335	Digital thermo	Hygro Palm			NCQC/T-161/ 1935 / 20281776		CC-2733		30070326		05/07/2024		
435	4 wire RTD wit	h Indicator	====, Indicator - 230002		NCQC/T-235 / C0 299, Indicator - C/T-236 / T0064		CC-212	CC-2128 NCQC-T		/190923/001	18/09/2024		
	4		Calibration	on Resu	ılts of Humi	dity	@ 25 °C			,			
					ing observed by Abs instrument in % Rh			e Error	in % Rh	Expanded Uncertainty in % Rh (k =2) ±			
20.0			20.6	-	20.09			0.51			1.85		
40.0			41.3	40.16			1.14			1.85			
60.0			62.2	60.33			1.87		1.85				
80.0 95.0		82.6 97.8		80.38 95.50		2.22		1.85					
Sugar-mental de la constante d			rtificate No	GOLDENNIA ATT CALL									
2-111	D	-			al / Internatio				CYX PR	QUAL	Ed Ob-		
Calibrated	ву		Himanshu I Çalibration	-		a & 7	Approved	з ву	CALIBR	The state of the s	nal Chauhan ion Incharge		



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





War Shal Chauhan

INCLASSIC Calibration Incharge

Page 2 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.

		C	alibrat	ion Ce	erti	ficate			. F/	CR/T/0	10/02	ssue No.
Name of Customer National Centre for Quality Calibration						rtificate No. te of Issue	NCQC-T/290124/007 31/01/2024					
4, Abhishree Corporate P Iskcon – Ambli Road, Am	BRTS,	Date of Calibration Suggested Due Date			29/01/2024 28/01/2025							
Gujarat						e of Receipt	t / Ref.I	No.: 26/01/	2024			
ULR No. : CC21282400	00000	485F	Discipline			Calibration eat and Humi	dity	• 11				
Details of Observatior Jnit Under Calibratior	or	Serial No. : 3358										
		lame of			erat	ure & Rh Da	ata Log	ger				
Range			-30 to 60 °	°C		F	Accuracy	₩		± 0.5 °C		
Least Count		l	0.1 °C	ation Re	sult	s of Tempe	rature	•				
Set point on Hybrid Temperature and Humidity Calibrator in °C		Reading observed by UUC Re						olute Error in °C		Expanded Uncertainty i		
-25.0		-25.5			-25.180			0.320		0.44		
-10.0		-10.3			-10.138			0.162		0.44		
0.0		-0.2			-0.031			0.169		0.44		
10.0		10.1			10.035			0.065		0.44		
30.0 50.0		30.4 50.5			50.095			0.339		0.44		
emarks: Averages of minimum five Suggested due date is giv Calibration Points are give Condition of instrument for These results are obtaine Result relates to the item	ven bas en bas ound sa ed at the	sed on co ed on co atisfactor e time of	ustomer reconstomer request y during reconstance calibration.	uirements eipt.								
No external provider was Calibration certificate shal Any hand written correction The uncertainties are for a	used for the last of the last	or calibra e reprod cept @) dence pr	ation and he uced excep or photocop obability of	t in full wi pies of the not less t	ithou e rep han s	t written appr ort invalidate 95% with cov	s this ce erage fa	ertificate.		ceability	with	National
Our masters are directly ernational standard. Portable Hybrid temperat	ure an	d Humic	lity calibrate	or was us	sed a	is a source o	of gener	ating tempe	rature a		midity a	100
Our masters are directly ernational standard. Portable Hybrid temperat	ure an	d Humic	lity calibrate	or was us	sed a	as a source o	of gener	ating tempe	rature a		midity a	100
Our masters are directly ternational standard. Portable Hybrid temperat ntrolling temperature at s	ure an	d Humic	lity calibrate	or was us	sed a	s a source o	of gener	ating tempe	rature a		midity a	100

Traceable To National / International Standards.

Reviewed & Approved By

Himanshu Parbadiya

Calibration Engineer