

NATIONAL CENTRE FOR TOBALFY COLEMATION

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



Jigar Panchal

Calibration Incharge Page 1 of 2

Precision Calibration with National / International Traceability for Temperature, Dimension 1, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

				Calibratio	on C	ertificate			F/(CR/T/C 40	02.1	
Nam e of	Custome	er .			A managery file	Certificate No.		NCOC:	T/180223/0		03 Issue No. C	
National	Centre f	or Qual	itv Cali	bration		Date of Issue	•	20/02/2				
National Centre for Quality Calibration						Date of Calibr	18/02/2023					
4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon – Ambli Road, Ambli, Ahmedabad – 380 058,						Suggested Du	17/02/2024					
Guja r at						Date of Receipt / Ref.No.: 16/02/2023						
JLR No.	:CC2128	230000	007391	Discipline :	Ther	rmal Calibration						
					Spec	ific Heat and Hun	nidity					
	of Observ			ification No.		QC/T - 172					4	
Jnit Und	ler Calibr	ation		l No.		7186H00547						
Range	10 to 9	9 % Rh	INam	e of Instrument	: Tem	perature & Hun	nidity Da	ta Logg	er			
Resolution						Visual Insp	ection	tion OK			6.	
	del Elitec		HC			Accuracy			± 5 % Rh			
ocation		ratory										
_oc. of Ca		At Labo				Std. Ref. U	lsed	1			* [
Environment Cond. 25 ± 4 °C, 30 to 75 % Rh						Cali.Metho	d No.	NCQC/CM/T/0		10		
4			7 9	M	aster	Instruments De	etail					
NCQC .	- Nor								icate No.	Valid Unti-		
335	Digital the	gital thermo Hygro Palm		Rotronic / HP32		NCOOT 1011					Valid Upto	
1				Rottonic / HP3.	51	NCQC/T-161/ 81935 / 20281776	CC	CC 2733		56028	05/07/2023	
435	4 wire R1	4 wire RTD with Indicator		RTD - Tempsens / RTPRT-100, Indicator - 23		TD-NCQC/T-235 /	CC	2840	TL/022	/1068.2.1	25/09/2023	
$r_{s} = r_{s} = \infty$ (Tempsens /		NC	CQC/T-236 / T0064					- 42	
er gager e i en	A Training man	wite a tenana.	TO STATE OF THE ST	TEMPMET-09-0		0.1140 -5 11						
Set noi	nt on Hybri	d D	anding o			sults of Humid			Service who s	entered sin	1	
Temperatu:	Set point on Hybrid Re- remperature and Humidity Calibrator in % Rh		eading observed by UUC in % Rh		Maste	ding observed by r instrument in % F	Rh Abs	solute Error in % Rh		Expanded Uncertainty in Rh (k =2) ±		
	20.0		20.6			20.14		0.46		2.20		
40.0			40.8		,	40.20		0.60		3.20		
50.0				51.0		50.25	*	0.75			3.20	
	70.0			71.4		70.39 95.55		1.01 1.25		3.20		
	95.0			94.3							3.20	

NCQC DEFINES CALIBRATION AS "PRECISION AND RELIABILITY OF INSTRUMENTS

NCQC System Certificate No.347

Calibration Engineer



NATIONAL CENTRE FOR QUARRY & ACID PATION

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



Calibration Incharge Page 2 of 2

CC-2128

Visit our Web Site: www.calibrationlaboratory.in

Tob old I www.ounbrattoniaboratory.iii

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

	C	Calibratio	on Co	ertif	icato				DE CO		
Name of Customer		- dilibi di ci	JII		the strength of the		NOOO TUO			0/03 Issue	No. 02
			rtificate No.		NCQC-T/180223/0		10				
National Centre for Quali		Date of Issue			20/02/2023			1 2 3			
4, Abhishree Corporate Park,	BRTS.	Date of Calibration Suggested Due Date			18/02/2023			-			
Iskcon - Ambli Road, Ambli, A		Sugg	gested Due	17/02/2024							
Gujarat			of Receipt	No.: 16/02/							
ULR No.: CC2128230000	00739F	Discipline :			alibration at and Humic	lity					
Details of Observation of	Identification No. : NCQC/T – 172										
Unit Under Calibration	Serial N	10.	: EF7	186H00547							
	Name o	of Instrument	t : Tem	perati	ure & Humio	ditv Da	ta Logger				
Range	-30 to 60 °C			Accuracy					°C up to 204- 4000 n au		
1									5 °C up to - 20 to 40°C & Other ±1°C		
Least Count		0.1 °C	Wall Com-								
			ation R	esult	s of Tempe	rature			-		
Set point on Hybrid Re Temperature and Humidity	Reading observed by UUC			Reading observed		Abs	solute Error in °C		Expanded		ainty in
Calibrator in °C	in °C		Maste	Master instrument in °C					°C (k =2) ±		
-25.0	-25.4			-25.163			0.237		0.70		
-15.0	-15.3			-15.1		0.136			0.78		N
0.0	0.	0.0		0.025		0.025			0.78		
10.0	10.3			10.177			0.123		0.78		
30.0	30.3		30.128		0.172			0.78			
50.0 Remarks:	50.3			50.111			0.189		0.78		
 Suggested due date is given Calibration Points are given Condition of instrument four These results are obtained Any hand written corrections The uncertainties are for a c Our masters are directly international standard Portable Hybrid temperature at specific controlling temperature at specific controlling temperature 	based on and satisfact the time is (except @confidence calibrated for and Hui	customer requitory during received for alibration (a) or photocomorphotocomo	uirement ceipt. i. pies of f not les BL accre	nts. the rep ss than edited	95% with co calibration	verage aborat	factor k = 2 ory having o	direct to	raceability	y with Nat	ional /
,				•							
·											
=						180					
								•			
							Λ				
		Tracoable	To Not:	onel /	Intorn-41-	101		7.7	in the second		
Calibrated By	11		al Chau		Internationa						
	(y /	Visite	_ C .	иап	Reviewed	& App	roved By	NAD	N	Jigar Pa	anchal

Calibration Engineer