TRUE COPY



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, ocalibrationlab.ncqc@gmail.com

Visit our Web Site: www.calibrationlaboratory.in



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

			()	Calibratio	n Ce	rtificate			F/0	CR/T/O10/	03 Issue No. 02		
Name of	Custome	r			10.7 Barrier 1	Certificate No.	ertificate No. N		T/170223/0	oo issue No. 02			
National Centre for Quality Calibration						Date of Issue		18/02/2					
						Date of Calibr	17/02/2023						
4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon – Ambli Road, Ambli, Ahmedabad – 380 058.						Suggested Du	16/02/2	2024					
Gujarat	inibii i toda	, , , , , , , , , , , , , , , , , , , ,	illicuat	au – 300 036,	1	Data of Dagain	· • • • • • • • • • • • • • • • • • • •	N 46	10/00/0000				
UI D No	:CC2128	2200000	07405	Discipline:		Date of Receipt / Ref.No.: 16/02/2023							
ULK NO.	:002120	2300000	0/106	Discipline,		pecific Heat and Humidity							
Detaile	f Observ	otion of	Identi	fication No.		C/T - 162	nuity						
	f Observ er Calibr	7, - 21, - 18,	Serial			EF7186H00537							
Jille Ond	ei Galibi	ation	Name	of Instrument			nidity Da	ita Logo	ıor				
Range		9 % Rh				I I	naity De	l l	jei				
Resolution					Visual Insp	Visual Inspection		(
	del Elitech					Accuracy		± 5	± 5 % Rh				
Location	Labor					·							
Loc. of Ca		At Labora				Std. Ref. U	Std. Ref. Used			7			
Environment Cond. 25 ± 4 °C, 30 to 75 % Rh						Cali.Metho	NCQC/CM/T/010						
	,	0		Ma	ster In	struments De	etail						
NCQC	Non	nenclature		Make/ Model		d / Serial No.		able To	0-47		1 2		
SYS.NO.		8.6				a / Certai No.	Hate	able 10	Certificate No.		Valid Upto		
335	Digital the	ermo Hygro Palm		Rotronic / HP32		CQC/T-161/ 1935 / 20281776	CC	2733	300	56028	05/07/2023		
435	435 4 wire RTD with Indicator			RTD - Tempsens / R TPRT-100, Indicator - 23		-NCQC/T-235 /	CC	-2840	TL/022/1068.2.1		25/09/2023		
						3000299, Indicator - ICQC/T-236 / T0064		3 2			23/03/2023		
						ults of Humid	ity @ 24	: °C					
Set poi	nt on Hybri	d Rea	ding ob	served by UUC		ng observed by			ganish efficiency areas.		and the second s		
				Master i	nstrument in % F	Rh	Absolute Error in % Rh		Expanded Uncertainty in 9 Rh (k =2) ±				
20.0			20.4			20.06		0.34		3.20			
40.0			40.8		40.20		0.60		3.20				
50.0			51.1		50.28		0.82		3.20				
70.0 95.0			71.6	70.42			1.18		3.20				
	93.0			96.9		95.61		1.29		3.20			
Vali	QC d up to! iewed≤	16-02-	2024		į								

Calibrated By

Traceable To National / International Standards.

Vishal Chauhan Calibration Engineer

Reviewed & Approved By

Jigar Panchal Calibration Incharge

Page 1 of 2



NATIONAL CENTRE





Calibration Incharge

Ph. +91-79-29795322, 29795323 • Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370 E-mail: ncqc@calibrationlaboratory.in, o calibrationlab.ncqc@gmail.com

Visit our Web Site: www.calibrationlaboratory.in

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

		C	alibratio	on Ce	rtificate				CD/T/S	78	
Name of Customer					Certificate No.		NOO 0 THE	F//	CR/1/1010/	03 Issue No. 0	
National Centre for Qua	ility (Calibra	ation		Date of Issue	NCQC-T/170223/001 18/02/2023					
		Date of Calibrat	17/02/2023								
4, Abhishree Corporate Par Iskcon – Ambli Road, Ambli	BRTS,	Suggested Due		16/02/2024			le a c				
Gujarat					Date of Receipt		- 1 7				
ULR No. : CC212823000	0007	'10F	Discipline		nal Calibration ic Heat and Humic		1011 10/02/	2020			
Details of Observation	ا م	dentific	ation No.		C/T – 162	,					
Unit Under Calibration	JI I	erial N			86H00537						
Onit Onder Cambration	N	ame o	f Instrument		erature & Humio	lity Da	4-1				
Range			-30 to 60 °	C							
. tango		0.1 °C			A A	ccuracy ± 0.5		± 0.5 °	°C up to - 20 to 40°C & Other		
Least Count								±1°C			
;			Calibra	ation Re	esults of Tempe	rature)				
Set point on Hybrid	Readin				ng observed by		solute Error ir	°C Eynamded II			
Temperature and Humidity Calibrator in °C	in °C		Master	instrument in °C				Expanded Uncertainty in °C (k =2) ±			
-25.0	-25.4			-	-25.215		0.405			(·· -/-	
-15.0			-15.3		-15.122	0.185			0.78		
0.0		0.0		0.025		0.178		-	0.78		
10.0		10.2			10.077		0.025		0.78		
30.0		30.3			30.165		0.123 0.135		0.78		
50.0	50.4			50.208				_	0.78		
Remarks: • Averages of minimum five				90.V			0.192			0.78	
 Suggested due date is give Calibration Points are give Condition of instrument for These results are obtained Any hand written correction The uncertainties are for a Our masters are directly international standard. Portable Hybrid temperation Controlling temperature at s 	n bas und s d at th ns (ex confi calib ure ar	sed on a atisfact le time accept @ idence orated to and Hun	customer req ory during re- of calibration (2) or photoco probability of through NAB	uiremen ceipt. pies of t not less BL accre	ts. he report invalidate than 95% with co dited calibration l	es this verage aborato	certificate. factor k = 2 ory having d	irect to	raceability v	with National /	
	*										
					Ì						
										4	
					2			_			
		1	Traceable 7	o Natio	nal / Internationa	Stand	dards	15.5	70.00		
Calibrated By		V	Visha	al Chauh	an Reviewed 8			A DA	Del :	Jigar Panchal	
		-	Vandiation	Ligine	CI		11/1/1	IVA	Calibr	ation Incharge	