

Name of Instrument

Digital Temperature Indicator with

Sensor(RTD)

TMSCC

TESTING MACHINE SERVICE AND CALIBRATION CENTRE

Precision is Our Destination......

An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India

An ISO 9001: 2015 Certified company

Calibration of Various Instruments & Testing Machines...



				For	rm No.:	TM	SCC/R/23					
				ALIBRA	ATIO	N (CERTIFICA	TE				
CAL	IBR.	ATION CERTIFICATE	E NO.: 2023/0	3/03/419						age 1 of 2		
_		ATE:	17-Mai	17-Mar-2023								
	No.			CC312523000002548P								
1.0	1880	JED TO :		M/s.: Anubhab Life care								
				2/8, Jessore Road(East), Genjimill,								
Near Barasat Medical College, Barasat, North 24 p 1.1 Service Request Form No.: SRF/2023/03/11/01								4 pgs., W.B.				
1.2	Service Request Form No.: SRF/2023/03/11/01 Service Request Date : 11-03-2023											
1.3 Location :			At Lab									
1.4	Desc	cription identification of										
	i	Name :	Digital Thermo				Make :	ACETEQ				
			ST 9269			<u>ii</u> iv	S/L No.:					
	<u>v</u>	I.D.No.:	ALC/DIGTH/	DIGTH/03			Job Code No.:	2023/03/419				
	<u>vii</u>	Range:	(-)50 to 300°C			_	Resolution:	0.1°C				
	<u>ix</u>	Accuracy:	As Per DKD R	DKD R5 - 1		X	End User:					
<u>1.5</u>	Full / Partial Calibration : Partial Calibration											
<u>1.6</u>	App	licable specification of	item to be calibra	ted: Accura	cy / pern	nissib	le limit :	Not Specified.				
1.7		e of receipt of item :		11-Mar-2023								
<u>1.9</u>	Cali	bration due on :	11-Mar-	11-Mar-2024 <u>2.0</u> Fr			requency of calibration once in :			days		
<u>2.1</u>	Envi	ironmental condition	Temperature :	Tes days								
	duri	ng calibration:	Humidity:	ity: $(50 \pm 20)\%$ RH								
2.2 Basis of calibration : SOP/10/02												
. Tł	ne ab	ove Instrument has bee	n calibrated over	its range an	d the res	ults a	re tabulated from	page 2 of report				
								ne time of and under the stated		of		
neas	urme	nts.							Conditions	5 01		
Er	TOTS I	if any, in this certificate	shall be brought	to notice w	ithin 45 c	lays 1	from the date of th	is certificate.		18		
. N	ABL-	133 guidelines are adop	oted for use of Na	ABL symbo	<u>l</u>							
. II	iis ce	rtificate shall not be rep	oroduced, except	in full, with	out the w	ritten	permission of TM	ISCC				
iuuii	ionai	data(10 be inied by co	ustomer authorize	a signatory	and not	to thunder	e 'Final Page or P calibration labora	art of this Report- provided for	or incorpora	ation of		
. La	bora	tory Standards are trace	eable to National	Standards								
ши	•	marcaus no specification	on mint furnished	. Acceptant	e chiena	ı as p	er 18	cates measured readings are o		fication		
2.3	Trac	eability: Standards use	ed for calibration	are traceabl	e to Nati	onal	Standards through	NABL accredited Laboratory				
			120,000				T This can bug in	TABL accidited Laboratory	у.			

Certificate No.

TSC/22-23/12095-36

Sl. No. / ID no.

Sl. No.- 18K588073

(Sensor Sl. No.- 19102403)

Lab Certificate

No.

CC-2231

Calibrated

On

17-11-2022

Due On

17-11-2023



TESTING MACHINE SERVICE AND CALIBRATION CENTRE Precision is Our Destination.....

An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India

An ISO 9001: 2015 Certified company

Calibration of Various Instruments & Testing Machines...



CC No.: 2023/03/419 17-Mar-2023

Page No.: 2 of 2

Date:

CALIBRATION RESULTS

CALIDRATION RESULTS											
Sl. No.	Denomination set in °C	Observed Reading at Ref. Std. in °C (Avg. of five readings)	Error in °C	Uncertainty in ± °C	Acceptance Criteria						
1	-30	-29.979	0.021	0.18	Pass						
2	-20	-19.986	0.014	0.18	Pass						
3	-10	-9.993	0.007	0.18	Pass						
4	-5	-4.997	0.003	0.18	Pass						
5	5	4.997	-0.003	0.18	Pass						
6	8	7.994	-0.006	0.18	Pass						
7	20	19.986	-0.014	0.18	Pass						
8	50	49.965	-0.035	0.33	Pass						
9	100	99.930	-0.070	0.33	Pass						
10	250	249.826	-0.174	0.33	Pass						

Maximum Permissible Error:

±0.3% of rdg

Form No.: TMSCC/R/23

Measurement Uncertainty at 95% confidence level where coverage factor, k=2

REMARKS: The DUC has been calibrated over its range. The readings observed are tabulated above. The reference standard is traceable to National standard.

DUC: Device Under Calibration.

Physical Status of the DUC: OK

Calibrated By:

(Calibration Engineer)

(Technical Director)

Approved By:

(Sr. Calibration Engineer)

END OF CERTIFICATE

