

Accumen Calibration Laboratory Pvt Ltd.

(Calibration Division)

B-20, Hanumant Vihar, Naubasta, Kanpur Nagar-208021 (U.P) Mob.:+91-8802463273, 8417800601, 8750869237 E-mail:- accumencalibration22@gmail.com



: ACL/004372

CALIBRATION CERTIFICATE

Certificate No.

ļ	-0	rm	at	No	.7	SF-	Ω1	
٠	U		ıaı	INU	/	AP-	411	

ULR No.: CC351323000000472F

Page 1 of 1

		001 111101100 1101	. 1132/331372
CUSTOMER NAME &	ADDRESS:-	Service Request No	: 0321
	peciality Hospital and Trauma centre		: 28-02-2023
	ur Doraha Opp,. Radha Swami Satsai	Date of Receipt of UUC	: 01-03-2023
Bhawan Moradabad	(U.P)-244001.	Date of Calibration	: 01-03-2023
		Sugg. Due Date By Customer	: 28-02-2024
		Date of Issue	: 02-03-2023
	ITEM'S DES	SCRIPTION & IDENTIFICATION	
Instrument Name	: INCUBATOR		
Make	: LAB LINE	Range/Size	: Up to 110 °C
el No.	:	Least Count	: 0.1 °C
Serial No.	: HSN3005	Visual Inspection	: OK
Party ID Mark	:	Location	;
ENVIRONMENTAL C	ONDITIONS	Calibration Procedure	: TCP-06
Temperature	: (25 ± 10)°C	Reference Standard	: IEC 60068, DKD-R5-7
Relative Humidity	: (60 ± 15)%	Calibration Performed at	: Site

MAJOR EQUIPMENT USED				
Nomenclature	Range	Serial/Ident. No.	Traceability Certificate No.	Valid unto
Digital Thermometer with		21 668964/22000027		,p.o
4 wire RTD Sensor	-80 to 300 °C	ACI /MTI/O2	TSC/21-22/16764-1	22-02-2023

			CALIBRATION	RESULT	
	Measured Value in I (in °C)	DUC*	Observed Value in St (in °C)	d. Error ± (in °C)	Uncertainty of Measurement (±)
	25.0		24.987	0.013	0.50°C
	37.0		36.991	0.009	0.50°C
	40.0		39.986	0.014	0.50°C
	50.0		49.991	0.009	0.50°C
	60.0		59.986	0.014	0.50℃

Remarks: Note:

- DUC = Device Under Calibration, UUC=Unit Under Calibration 1.
- Expanded uncertainty of measurement at approx 95% confidence level for coverage factor(k)=2 2.
- 3. This Certificate refers only to the particular items submitted for calibration.
- 4. Suggested next due date of calibration is given as requested by customer.
- DUC has been calibrated againest lab standards are traceable to national & international standards. 5.
- The result reported in this certificate are valid at the time of and under the stated conditions of Measurement. 6.
- This certificate shall not be reproduced, except in full, without permission of CEO, Accumen Calibration Laboratory Pvt. Ltd., Kanpur 7. (U.P.)

Satendra Singh (Calibrated By)



Issue by

gar Yadav