

Format No · VI-FRM-FT-022

## Vaidyanatheshwara Instruments lac MRA

## CERTIFICATE OF CALIBRATION



No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096.

Ph: 080-23377266, Mob: 9986586789 / 9632221171 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com

ULR No.: CC247322500029767F

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Date of issue: 29-09-2022

Sheet: 1 of 1

Certificate No.: VI/22-23/1453-01

Format No.: VI-FRM-EI		-022 ULR No.: CC24/322500029/6/F Certifica			te No VI/2.	2-23/1433-01	
Customer Name and		M/s.: Mag Engineering-Unit A ., Plot No. 46/A, 3rd Main, 2nd Phase					
Au	aress.	Peen	ya Industrial Area, Ba	ngalore - 560 058.			
SRF No.		1453		Received Condition		Satisfactory	
			CALIBRATED INSTRU	MENT / EQUIPMENT	<u>DETAILS</u>		
Nomenclature		Digital Temperature Controller		Make / Type		Century Process / K	
Range / Resolution		0 to 400 °C / 1 °C		ID. No.		ME/3481/DTC-01	
Calibrated on		23-09-2022		Calibration due on		22-09-2023	
Calibration Done At		Onsite		Temperature / Humidity		26.5 °C / 54 % RH	
Instrument Location		Point Shop B Machine Number - M-381					
Discipline		Electro Technical					
			MASTER EQUIPMEN	NT TRACEABILITY DE	TAILS		
SI. No.	Nomenclature		Make / Model	SI. No. / ID.No.	Cal Agency / Certificate No		Validity
1	Temperature Calibrator		VICTOR / 14+	201090006708 / VI/OS/TC-05	VI, Bangalore VI/21-22/INT-ETH-502		21-01-2023
The master equipments used are traceable			ceable to National Stand	dards	Ref. Doc. : SOP-37- 22		
			Test Resu	Its & Test Details :	1546		
SI. No.	Standard Input (°C)		DUC Reading (°C)	Error Observed (°C)	Measurement Uncertainty ± (°C)		k Factor
1	0.0		0	0.0			
2	50.1		50	-0.1	0.98 -		2.0
3	100.4		100	-0.4	0.98/		2.0
4	200.6		200	-0.6	0.98		2.0
5	300.7		300	-0.7	0.98		2.0
6	10010		400	-0.9	0.98 -		2.0
Note:							

Determination of various readings of above Instrument are from respective reference standards by direct comparison method.

Conclusion: Measurement Uncertainty reported is at 95,45 % confidence level with k = 2,

The Reported Results are valid only for the conditions of the received instruments at the time of and under the stated conditions of the calibration.

Calibrated By

Madhusudhan

(Calibration Engineer)

Checked By

Guruprasad S C

(Lab In-Charge)



