

Vaidyanatheshwara Instruments lac





COMMITTED TO THE CUSTOMER SINCE - 1996 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

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

					Sheet: 1 of 1			
Format No.: VI-FRM-ET-022			ULR No.: CC247322500029778F		Certificate No.: VI/22-23/1453-12			
Customer Name and Address:		M/s.: Mag Engineering-Unit A ., Plot No. 46/A, 3rd Main, 2nd Phase Peenya Industrial Area, Bangalore - 560 058.						
SRF No.			1453	Received Condition		2 " ()		
			CALIBRATED INSTRU			58	atisfactory	
Nomenclature		Digital Temperature Controller		Make / Type		Century Process / K		
Range / Resolution		0 to 400 °C / 1 °C		ID. No.		ME/D-1/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		Pospoting	Area Degreasing-01	Transportation Training	20.		:0.5 C / 54 % RH	
		Electro Technical						
				NT TRACEABILITY DE	TAULO			
SI. No.	Nomenc	lature	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 to National Stan			dards	Ref. Doc. : SOP-37- 22		···		
			Test Resu	Its & Test Details :		. 0. 22		
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	0.00			
3	100.2		100	-0.2	0.98 /		2.0	
4	200.6		200	-0.6	0.98 /		2.0	
5	300.7		300		0.98		2.0	
	401.5		400	-0.7	0.98 /		2.0	
6	I Ana			1 -1.5	0.98 /			

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)

