

Vaidyanatheshwara Instruments

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:02-03-2023

Sheet: 1 OF 2

Format N	lo: VI-FRM-ME-0	26	ULR No.:CC247323100008217F						Report No: VI/22-23/8113-05			
2			M/s: MAG ENGINEERING.									
Customer Name and Address			46 A 3 rd Main 2 nd Phase Peenya,									
			Bangalore - 560 058.									
Custom	er Ref No & Da	te	DC No : SIA/R	-02-2023	Received Condition			Satisfactory				
SRF No			8113	HOLINGER MEE	CONTRACTOR CONTRACTOR CONTRACTOR		Date of Receipt		01-03-2023			
				RATED IN	STRUME	NT / EQUIPN				01-00-	2020	
			Fillet Gauge	Make				Kristeel				
Range / Resolution			low	Customer Instrument Reference No.			MS-07					
		chanical Lab		Temperature / Humidity			19.9°C 50 % (RH)		50 % (RH)			
The state of the s			3 - 2023	Calibration due on			01 -03 - 2024					
Discipline	scipline Mechanical(Dimensional)											
CL No	T		MAS	TER EQUI	PMENT	TRACEABILI	TY DETAILS					
SI. No.	Nomenclatu	William III	Make & Model	SI. No 1035		100000000000000000000000000000000000000	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		raceable To		Validity	
10.00		Profile Projector OMEGA Equipments used are traceable to National								-Bangalore 17 – 1		
	CALIBRATION S		aceable to Matto	nai Stanuai	us	Ref. Do	C. N	NIL .	-			
SI No	NOMINAL						All values are in Inches					
1	0						CALIBRATED VALUES 0					
2	1						1.0002					
3	3 2						2.0009					
	CALIBRATION			All values are in mm								
SL No	NOMINAL						CALIBRATED VALUES					
1	0						0					
2	10						10.008					
3	20						20.013					
5	30						30.016					
6	40 50						40.024					
7	60						50.035					
	CALIBRATION S	CALE							60.045	Allyalı	oo oro in mee	
SL NO	NOMINAL						All values are in mm CALIBRATED VALUES					
1	0						0					
2	5						5.012					
3	10						10.013					
4	. 15						15.023 20.039 APRICE CONTROL OF THE PROPERTY O					
5			20	311-4				20.039	Jana CCE	EDUTA		

Calibrated By

Nisarga A (Calibration Engineer) Checked By

P.Santhosh Kumar (Lab-In-Charge)