

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

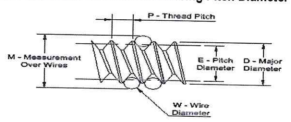
NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Date of Issue: 04 - 03 - 2023

Sheet: 1 OF 1

Formet No . VI FDM ME	044		***							Sneet: 1 OF	1	
Format No. : VI-FRM-ME-	041		ULR N	lo.: CC	247323	1000	09466F			Report No:V	1/22-	23/8113-19
0 1 11		M/s	. MAG ENGINE	ERING	Unit A.,							
Customer Name and Add	ress		46A, 3rd Main,	2nd Ph	ase, Pee	enya	•	26				
			Bangalore, Ka	arnata	ka - 560	058.						
Customer Ref. No. and D	ate	DC	NO: SAI/RGP 2					Rec	oivo	d Condition	10	atisfactory
SRF NO		811		N CONTRACTOR			.020			Receipt		
		(CALIBRATED IN	STRUI	MENT / F	=OUI	PMENT DETAIL	C	e or r	receibt	U	1-03-2023
Nomenclature	Thre	ad P	lug Gauge	Make		-001	INCHI DEIAH		Lue			
Size	M8-6		iag Gaage	120000000000000000000000000000000000000			out Defense		HIF			
Calibration Done At		22.7	wheat the tr				ent Reference No	0.	MO:	22		
		Temperature / Humidity				20.0 - 20.2°C		52%	6 - 54% (RH)			
Calibrated on	0. 00 2020			Calibration due on				03 - 03 - 2024				
Discipline	Mec	hanic	cal (Dimensional)		3, 3, 3, 1, 1, 1, 1						
					IT TRAC	EAB	ILITY DETAILS					
Nomenclature	Mal	ke	Range / Resolu		ID No		Certificate	No.		Traceable	Го	Validity
Universal Length Machine	Octa	gon	Upto300 mm / 0.	1 µm	VI-ME-	015	VI/22-23/INT-ME	E-171	-01	VI-Bangalo	1000	08-04-2023
			CALI	BRAT	ON PRO	CEL	OURE					33 01 2020
Used Wire Size: 0.725 mm	1						asuring Method	I : Thi	ree W	Vire Method		
Standard Used: Metric th	reads	IS 42	18-2001 & 2334-	2001			P NO:- 16-37			o moulou		
			A STATE OF THE PARTY OF THE PAR	VIOLENCE IN THE		1		*5				

1218-2001 & 2334-2001 SOP NO:- 16-37 The Three Wire Method of Measuring Pitch Diameter



Gauge Nominal Values AS PER IS STANDARD

Gauge Nominal value	Go Side (mm)	No-Go Side (mm)		
Major Diameter Max Value	8.0230			
Major Diameter Min Value	8.0010	7.6145 7.5925		
Effective Diameter Max Value	7.2055	7.35925		
Effective Diameter Min Value	7.1945	7.3480		
Effective Diameter Wear Limit	7.1825	7.3420		
Minor Diameter Max Value	6.4665	6.4665		
Collibration Desults CO 11	1980 198 5 5	0.4000		

Calibration Results of Go side

SI .no	Effective dia (mm)	Deviation (µm)
01	7.2034	
02	7.2031	7 = 9

Calibration Results of No-Go side

SI .no	Effective dia (mm)	Deviation (µm)
01	7.3538	
02	7.3535	-

Conclusion:

Uncertainty of calibration at 95.45% Confidence level and Coverage Factor K = 2 : \pm 3.2 μ m

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

Calibrated By

Syed Sikander (Calibration Engineer) Checked By

P. Santhosh Kumar

Authorized Signatory

Gangadhen G.