

Vaidyanatheshwara Instruments

CERTIFICATE OF CALIBRATION



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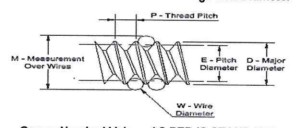
NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Date of Issue: 04 - 03 - 2023

Sheet: 1 OF 1

									Direct. I OI		
Format No.: VI-FRM-ME-0		ULR No.: CC2473231							23/8113-08		
ar		. MAG ENGINE	ERING	Unit A.,					•		
Customer Name and Address		46A, 3 rd Main, 2 nd Phase, Peenya,									
		Bangalore, Karnataka – 560058.									
Customer Ref. No. and Date DC NO: SAI/RGF		NO: SAI/RGP 2	21-22/0351 & 28-02-2023			Received Condition			S	atisfactory	
SRF NO 8113					Date	Date of Receipt			1-03-2023		
		CALIBRATED IN	STRUI	MENT / EQ	UIP	MENT DETAIL					
Nomenclature	Thread F	ead Plug Gauge		Make				BAKER			
Size	M10-6H	10-6H		Customer Instrument Reference No.).	M106			
Calibration Done At	VI Mechanical Lab		Temperature / Humidity						6 - 54% (RH)		
Calibrated on	04 – 03 –	04 - 03 - 2023		Calibration due on				03 - 03 - 2024			
Discipline	Mechani	chanical (Dimensional)									
		MASTER EQU	IPMEN	IT TRACE	ABI	LITY DETAILS					
Nomenclature	Make	Range / Resolution		ID No.		Certificate No.			Traceable To		Validity
Universal Length Machine	Octagon	n Upto300 mm / 0.1 μm		VI-ME-01	5	VI/22-23/INT-ME-171		-01	1 VI-Bangalore		08-04-2023
<u></u>		CAL	BRAT	ION PROC	ED	URE					
Used Wire Size: 0.895 mm				10	Measuring Method : Three Wire Method						
Standard Used: Metric threads IS 4218-2001 & 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	10.0230	9.5225
Major Diameter Min Value	10.0010	9.5005
Effective Diameter Max Value	9.0435	9.2170
Effective Diameter Min Value	9.0325	9.2060
Effective Diameter Wear Limit	9.0205	9.2000
Minor Diameter Max Value	8.1595	8.1595

Calibration Results of Go side

SI .no	Effective dia (mm)	Deviation (µm)
01	9.0335	•:
02	9.0358	

Calibration Results of No-Go side

SI .no	Effective dia (mm)	Deviation (µm)
01	9.2077	•
02	9.2074	•

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 Suant.

Syed Sikander (Calibration Engineer) Checked By

(Lab-In Charge)