Parashar Micro Measurement Pvt. Ltd.



B-59, SECTOR-64, NOIDA (U.P.) 201 307 PH.: 0120-4252360-65, Email : pmmpl.india@gmail.com Website : www.pmmpl.in, www.parashar.info



## Ca<u>libration</u> Ce<u>rtificate</u>

ULR - CC279524000063623F								Page 1 of 1	
Certificate Number : PMM/051024/15-1 Date of Request								05.10.2024	
s		M/s. Clinical Pathology				Calibrated on		05.10.2024	
		Sadar Hospital Araria,				Suggested Due Date		04.10.2025	
		Bihar				Cert. Issue Date		08.10.2024	
			Description	on of Equi	pments				
Nomenclature		Centrifu	Centrifuge Accu			lass	Not Mentioned		
Range		0 - 5000	0 - 5000 rpm Co			ondition of UUC		Physically Ok	
Resolution / Least Count		10 rpm	10 rpm			Serial No.		8622903	
Make & Model No.		Bio Lab	6 TO 1 TO		Party ID Mark No.				
Material / Type			Lc		ocation				
			Master Equipr	nent / Sta	ndard U	lsed			
Sr.No.	Nomenclature	Make & Model	Serial No. / I/D Mark	Calibrate	Calibrated From Certifica		te No.	Due Date of Calibration	
1	Dig. Tachometer	Metravi	210813911 PMM/TM/09	PMMPL, Noida		PMM/1529		01.12.2024	
	rd used for calibrati h unbroken chain o		ole to Accredited la	ab, for Sta	ndard IS	O/IEC : 17025 -	2017 or Natio	onal Standards	
Calibration Performed at			Site		Enviro	onmental	Temperature = 23 ± 5° C		
Calibration Procedure No.			CP/M/MV/S/03		Condi	tion(s)	Humidity = 30 to 75 % RH		
Reference Standard / Guideline									
Mecha	nical Calibration								
			CALIBRA	TION RES	SULTS				
Sr.No.	Nominal Value in UUC (in rpm)		Actual Observed Value in Std. (in rpm)		1 1	Error (in rpm)	± Uncertainty in Measurement (in rpm)		
1	1000		1001			-1	13		
2	2000		2002			-2	1	13	

UUC - Unit Under Calibration

3000

4000

5000

Std. - Standard Instrument

Uncertainty of Measurement (at approx 95% Confidence Level with Coverage factor k = 2)

Calibrated By: Vipin Kumar

Designation : Calibration Engineer



3005

4006

5007

Approved By: Jai Prakash

-5

-6

Designation: Tech. Manager / Auth. Sign.

13

13

13



Conditions: 1. This certificate refers only to the particular item submitted for calibration.

2. The calibration result reported in this certificate are valid at the time of and under the stated conditions of measurement.

3. This particular certificate can not be reproduced except in full, without prior permission of chief executive officer of the lab.

