

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



## Calibration Certificate

ULR - CC279524000007849F									Page 1 of 1
Certificate Number : PMM/030224/21-1 Date of Request									03.02.2024
Calibrated For		Pathology Lab				Calibrated on			03.02.2024
		Dr. B.R. Ambedkar Combined Female Hospit				ital Suggested Due Date			02.02.2025
		Etawah, (U.P.)			Cert. Issue Date				06.02.2024
			Description	n of Equip	ments				
Nomenclature Centrifu		ige Acci		uracy/Class		N	Not Mentioned		
Range 0 - 6000		) rpm Con-		dition of UUC		F	Physically Ok		
Resolution / Least Count 100 rpm			Serial No.				ZDDN-11488		
			R-8C Plus Party ID Mari		rk No.				
Material / Type				Location			P	Pathology Lab.	
			Master Equipm	ent / Star	dard U	sed			
Sr.No.	Nomenclature	Make & Model	Serial No. / I/D Mark	Calibrated From C		Certific	ertificate No.  Due Date o Calibration		
1	Dig. Tachometer	Metravi	210813911 PMM/TM/09	PMMPL, Noida			PMM/1529 01.12.202		01.12.2024
Standaı Througl	rd used for calibration unbroken chain of	n are traceal calibration	ole to Accredited la	b, for Stan	dard IS	O/IEC	: 17025 - 20	017 or Natio	nal Standards
Calibration Performed at			Site		Environmental		al T	Temperature = 23 ± 5° C	
Calibration Procedure No.			CP/M/MV/S/03		Condition(s)		-	Humidity = 30 to 75 % RH	
Reference Standard / Guideline							ľ	, , , , , , , , , , , , , , , , , , , ,	
Mechai	nical Calibration					-			
			CALIBRAT	TION RES	ULTS				
Nominal Value in UUC		Actual Observed Value in					± Uncertainty in		
Sr.No.	(in rpm)		Std. (in rpm)		Error (in rpm)		Measurement (in rpm		
1	1000		1002		-2		13		
2	2000		2003		-3		13		
3	3000		3005		-5		13		
4	4000		4007		-7		13		
5	5800		5810		-10		13		

UUC - Unit Under Calibration Std. - Standard Instrument

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

Calibrated By: Sudhir Kumar Designation : Calibration Engineer



Approved By: Jai Prakash

Designation: Tech. Manager / Auth. Sign.



