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



Calibration Certificate

			1		,						
ULR - CC279524000022352F										Page 1 of 1	
Certificate Number : PMM/100424/12-1 Date of Request										10.04.2024	
Calibrated For M/s. Sad			adar Hospital			Calibrated on				10.04.2024	
			tral Pathology Lab.,				Suggested Due Date			09.04.2025	
	S	itamarhi.				Cert. Issue Date			12.04.2024		
			Description	n of Equ	uipment	S					
Nomenclature Cen		Centrifu	ntrifuge Ac			curacy/Class			Not Mentioned		
Range		0 - 3500	0 - 3500 rpm			Condition of UUC			Physically Ok		
Resolution / Least Count		10 rpm	10 rpm			Serial No.			11178840		
Make & Model No.		Remi / F	Remi / R-8C			Party ID Mark No.					
Material / Type				Location							
			Master Equipm	nent / Sta	andard	Used					
Sr.No.	Nomenclature	Make & Model	Serial No. / I/D Mark	Cali	Calibrated From Cert			fica	cate No. Due Date o		
1	Dig. Tachometer	Metravi	210813911 PMM/TM/09		PMMPL		PMM/1		1529	01.12.2024	
	rd used for calibration		ble to Accredited la	b, for Sta	andard I	SO/IEC	: 17025 -	20	17 or Natio	onal Standards	
Calibration Performed at			Site		Envir	Environmental		Te	Temperature = 23 ± 5° C		
Calibration Procedure No.			CP/M/MV/S/03		Cond	Condition(s)		н	Humidity = 30 to 75 % RH		
Reference Standard / Guideline								7			
	nical Calibration							_			
			CALIBRAT	TION RE	SULTS						
	Nominal Value in UUC		Actual Observed Value in		n l	Error (in rpm)			± Uncertainty in		
Sr.No.	(in rpm)		Std. (in rpm)						Measurement (in rpm)		
1	1000		1001		\top	-1			13		
2	1500	1502			-2			13			
3 2000			2003		-3			13			
4	3000	3004			-4			13			
5	3500	3505			-5			13			

UUC - Unit Under Calibration

Std. - Standard Instrument

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

Suttiv
Calibrated By: Sudhir Kumar
Designation: Calibration Engineer



Approved By: Jai Prakash

Designation: Tech. Manager / Auth. Sign.



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.

