

## ADVANCE CALIBRATION SERVICES

(ISO: 17025 NABL ACCREDITED LAB.)

'C' - 23, SETOR-10, NOIDA - 201301 (U.P.)

Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.com

## Calibration Certificate

CERTIFICATE	NO. : 221106A/N-114		Page : 1	of 1
CALIBRATED CALIBRATION				S:12508:1988 ACS/CP/10
SRF No. & DATE : 221106A/N Dt. 06.		11.2022	Phy. Inspection : O.K.	
ULR No. & ISSUE DATE : CC342722000000		22F Dt. 21.11.2022	Cal. At	: Site / Lab
CALIBRATED	First Floor, Kha		adabad.	
ITEM CALIBRA	TED : Centrifuge			
Make : Remi			Range : (0 to 6	000) RPM
	L. Count :		ID No. : RCL/CP/Cent-02	
Location : Clinical Pathology			S. No. : ZIBN-09562	
<b>ENVIRONMEN</b>	T CONDITION: Temp. { 25°C	2 ± 3°C} R.H. {40%	to 60%}	40
STANDARD IN	STRUMENTS USED :			
INSTT. NAME	ID No. / S. No.	TRACEABILITY	CERTIFICATE No.	DUE DATE
Tachometer	ACS/DTM/01/ 211-0155V	Godrej	C-220912-6-1	11/09/2023
RESULTS	: Mechanical D	iscipline		
* U. C. INSTT. READS (RPM)		ndard Measured (RPM)	Error (RPM)	
1000		1002.12	- 2.12	
3000		2003.08 3004.16	- 3.08	
4000		4004.40	- 4.16 - 4.40	
	(average of readings)	1001.10	- 4.40	

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 2.52 rpm of reading at coverage Factor k=1.96.

## Under Calibration.

- Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

  The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above.

  This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

  The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

  Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use.

  Confirmity statement not provided since not required.



