

## AUTOCAL SOLUTIONS PVT. LTD.

Regd. Office & Laboratory: Unit No. 4, Ruby Industrial Estate PCS Ltd., Navghar Vasai Road (E), Dist. Palghar - 401210, Maharashtra, India.

CIN No. U72200MH2008PTC178116



Email Id: sales@autocal.net Web Address: www.autocal.net Phone No.:(0250) 2393460

			CA	FF/31					
				Page 1 o					
JLR No.		CC238222			CAL DISCI				
Certificate No C2212185/F								02/02/2022	
Date of calibration 31/01/2022		Next Calibration			n Date	ate 30/01/2023			
Service Reques	t Form N	0.	C221218	35					
Calibrated For			J. J. Hospital						
			Ward No 43, 2nd Floor Skin Ward, J. J. Hospital Road Mazgaon Mumbai Maharashtra India 400008						
Date of Receipt	of Instru	ment	29/01/202						
Condition of Instrument on Receipt			Working	Working			on at	Lab	
Environmental Temperature		23±1.5 °C		R	Relative Humidity		50±10 %RH		
Details of Unit U	Jnder Cal	ibration (UUC)							
Instrument		chometer				Equipment NA			
Make:	MEXTEC	Н		Equipment Id NA		NA			
Model No.:	No.: DT-2234C			Department		NA			
Sr. No: S087161				Section		NA			
Tag/ld. No. JJH/MICRO/SERO/TECHN			M/01 Location:		1:	NA			
Procedure No	WI/ASPL	/CAL/PR/07	AL/PR/07			Ref. Used: -			
Range / Size			Least Count				Accuracy/ Acceptance Criteria		
			0.1 RPM upto 999.9 RPM & 1 RPM above 1000 RPM			above	± (0.05% + 1 Digit)		
Details of Stand	dard(s) us	ed for Calibrat	ion (Trace	able to Na	tional & Inte	mation	nal Standards)		
Description Make & M					T	raceability (Certificat No.)	Valld Upto		
DIGITAL TACHOMETER Monarch &			1856742 & STD/P/PR/			Hi Tech, Chennai	25/06/2022		

Group: Acceleration, Speed & Accustics

## Observation Table

Sr. No.	Calibration Point	Reading On Standard	Reading On UUC	Error	(±) Expanded Uncertainty
	RPM	RPM	RPM	RPM	RPM
_1	100	100.01	100.0	-0.01	1.500
2	3000	3000.1	3000	-0.1	5.600
3	5000	5000.1	5001	0.9	5.600

## Remark

The reported expanded uncertainty of measurement is stated as a standard uncertainty of measurement multiplied by coverage factor "k = 2" such that the coverage probability corresponds to approximately 95% confidence level.
 The measured values mentioned are the average of 5 readings.

Measured readings have been mentioned.

## Notes

This certificate refers only to the particular item calibrated at site / laboratory.
 The calibration results reported are valid at the time of and under the stated conditions of measurement.

3. Any correction in this certificate invalidates this certificate.

This certificate shall not be reproduced except, in full without the written approval from the Laboratory.
 Calibration of UUC done by any accredited laboratories is meant for scientific and industrial purpose only. However, if used for commercial trading, additional recognition/ approval shall be complied as required by Dept, of Legal metrology, Regulatory bodies, etc.

Authorised Signatory	Jyotindra Mehta		
	Sr.Manager		
Calibrated By	Prajakta Zagade		
	Calibration Engineer		



**Authorised Signatory** 

— End of Certificat