

, Micro Advance Calibration Lab

DEALS IN SALES AND CALIBRATION OF INSTRUMENTS

Plot No - 349/A-1, H.I.G., Ground Floor Front, Shalimar Garden, Extn - 1 Sahibabad, Ghaziabad - 201005 (U.P.)

Calibration Certificate

Certificate No. Issue Date Service Request No. Service Request Date Calibration Date Calibration Due Date (As per

Customer request)

MACL/H/22/139-005 07-07-2022 MACL/H/22/139 05-07-2022 05-07-2022 04-07-2023

Calibration Certificate of

Page No :-

1 of 1

CENTRIFUGE

Name & Address of Customer Dr. Vaibhav's Pathocity Path Lab & Imaging

A-3/11, Basement Opposite HDFC Bank,

Near Jwalaheri Maket, Paschim Vihar, New Delhi-110063.

Range/ Size Make / Model No. REMI/R-303

Inst. I.D. No./Asset Code. Instrument Sr. No. Least Count

Location

Visual Inspection

Identification on UUC (Unit Under Calibration) AS PER RESULT

ZEDN-14064 AS PER RESULT

O.K.

Calibration Procedure	MACL/M/CP- 80	CL/M/CP- 80 Condition of Inst		1 O K
Reference Standard			Calibration performed at	
Environmental Condition	Temperature	20 ± 2 °C	Relative Humidity	50 ± 20 % RH

		Standard Equipmepment	Used for Calibration		
Instrument Name	Make	I.D No./Sr.No.	Calibrated By	Certificate No.	Duo Data
Digital Tacho Meter	Kusam-Meco	MACL/TM-02	ACTL DELHI	ACTL/A/023/22-01	Due Date
			THE PERSON NAMED IN COLUMN NAM	AOTLIA/023/22-01	21.01.2023

Calibration Results

Reading in rpm (UUC)	Reading in rpm (Ref,)
100	99.7
500	499.5
1000	998.2
2000	1999
3000	2998
3500	3497

Uncertainty of Measurement The reported uncertainty stated is the expanded uncertainty of measurement obtained

by multiplying the standard uncertainty by the coverage factor k=2 correspond to confidence level of 95 %

Notes:

- This Certificate refers only to the particular items submitted for calibration.
- This Certificate shall not be reproduced, except in full, without the written permission of C.E.O. Micro Advance Calibration Lab, Ghaziabad.
- 3. Result Reported are Valid under the stated conditions of measurement.
- 4. Laboratory Standards are traceable to National Standards.
- Calibration Certificate issue for weight & Measure parameters i.e. Mass, Balance, Volumetric equipment,

Measuring Scale/Tapes etc.for scientific purpose only and should not be used for Trade / Commerical use

CALIBRATED BY

Uma Shanker Calibration Engineer APPROVED BY

Mukesh Kumar Shakya **Authorized Signatory**

Email: sales1microadvancelab@gmail.com / Mob: 8368489787, 8287376012