



#40, 2nd Floor, 2nd Street, Padmavathi Nagar, Chromepet, Chennai, Tamil Nadu - 600 044.

## CALIBRATION CERTIFICATE

MCAL/FOR/TR-1	2				Page # 1 of 1	
PRF#	4	MCAL/PRF/121947	Date of Calibration	ž.	16-Dec-19	
Certificate #		MSIR/411219/47-001	Recom. Due Date		15-Dec-20	

DETAILS OF USER CUSTOMER	ULR Number		ULR-CC278819000012131F
M/S. Newton Biomedical Service,	Calibrated at		Lab
27, Pradhakshanam Road, A-Plot,	Date of Receipt	:	16-Dec-19
2nd Floor,Karur-639 001.	Cond. On Receipt	1	Satisfactory
GAZER MENDE SANET LITTURE WAS FIREFOR THE WORLD	Date of Issue	:	18-Dec-19

ı	DETAILS	OF	TEST	/ UNIT	UNDER	CALIBRATION	
١							

Identification # Digital Tachometer

Description : S1049947 Serial # Make : Kusam-Meco Range As Per Report Model / Type : KM-2234BL As Per Report Cal./Working Range : As Per Manual Least Count 0.1 / 1 RPM Accuracy

Location

#### DETAILS OF MASTER INSTRUMENT USED

Certificate # Valid upto Description Identification #

JRPM-CCTR-A&S-2019-0010 MCAL/INS/SS-02 29-May-20 Digital Tachometer

MFC # Relative Humidity: 40-70 % RH Temperature: 23±1.5°C Details of Env.

CALIBRATION RESULTS					
Sl.No.	Standard Reading	Test Reading	Error	UNCERTAINTY	
	RPM	RPM	RPM	%	
1	100	100.9	0.9	0.7	
2	1000	1002	2.0	0.7	
3	10000	9996	-4.0	0.7	
4	50000	49989	-11.0	0.7	
5	99000	98980	-20.0	0.7	

### Remarks:

The Expanded Uncertainty 2% is calculated at 95.45 % C.L with coverage factor k=2 1.

The reported reading are average of three readings.

Issued by : Balaji Sah.D.K MCAL - Engineer

Authorised by :

QM / TM



VAZHGA VALAMUDAN

GSTIN: 33AAOFN5502A1ZR

# **CALIBRATION CERTIFICATE**

## NAME OF CUSTOMER:

DATE: 02-11-2020

MEDLINE LABS, NO: #75, SP PUDUR, PARAMATHI ROAD, NAMAKKAL-637 001.

**DESCRIPTION OF THE EQUIPMENT: CENTRIFUGE** 

**MODEL NO: C854/8** 

S.NO: LJLC-8332

**COMPANY: REMI** 

INSTRUMENT USED FOR CALIBRATION: DIGITAL TACHOMETER

MODEL NO: KUSAM-MECO&KM-2234BL

SL.NO: S1049947

**CERTIFIED BY: MSIR INDIA PVT. LTD** 

**INSTRUMENT VALIDITY: 15-12-2020** 

REGULATOR STEEPS	INSTRUMENT SPEED	TACHOMETER READING	ALLOWABLE ERROR	ERROR OBSERVED ±	RESULT
1.	700	719	±50	19	OK
3.	2100	2064	±50	36	OK
5.	3500	3461	±50	39	OK

**NEXT CALIBRATION DUE ON: 01-11-2021** 

TESTED BY: G DINESH

APPROVED BY

NOTE: 1) Calibration Points & due date is given as per customer request 2) This certificate refer only to particular item submitted for certificate3) The calibration results reported are valid at the time of and under the stated conditions of the measurements4) Any error in the certificate should be brought to our lab within 45 days from the date of issue of certificate.

Service Available @: Fully Auto Analyzer | Semi Auto Analyzer | Electrolyte Analyzer | Hematology Analyzer | Elisa Reader | Diagnostic Instruments No. 27, Pradhakshanam Road, 2<sup>nd</sup> Floor, A-Plot, Karur - 639 001. Cell : 96009 32255, E-mail : newtonbiomedicalservice@gmail.com