



TRACEABILITY COPY



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

CALIBRATION CERTIFICATE

MCAL/FOR/QD-12

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PRF #	: MCAL/PRF/0221113	Date of Calibration	: 23-Feb-21
Certificate #	: MSIR/410221/113-001	Recom. Due Date	: 22-Feb-22

DETAILS OF USER CUSTOMER		ULR #	: ULR-CC278821000002754F
M/S. Newton Biomedical Service,		Calibrated at	: Lab
27Pradhakshanam Road,A-Plot,Second Floor,		Date of Receipt	: 23-Feb-21
Karur-639 001.		Cond. On Receipt	: Satisfactory
		Date of Issue	: 25-Feb-21

DETAILS OF TEST / UNIT UNDER CALIBRATION			
Description	: Digital Tachometer	Identification #	: --
Range	: 0 to 99.999 RPM	Serial #	: S1049947
Cal./Working Range	: --	Make	: Kusam-Meco
Least Count	: 0.1 / 1 RPM	Model / Type	: KM-2234BL
Location	: --	Accuracy	: As Per Manual

DETAILS OF MASTER INSTRUMENT USED			
Description	Identification #	Valid upto	Certificate #
Digital Tachometer	MCAL/INS/SS-02	24-May-21	JRPM-CCTR-A&S-2020-0015

MFC #	: MCAL/MFC/SS-02
Details of Env.	: Temperature: 25±5°C Relative Humidity: 40-70 % RH

Issued by :
MCAL - Engineer


Sangeetha.B

Authorised by :
QM / TM


Kamalananth

MSIR INDIA PRIVATE LIMITED

(The Madras Science and Industrial Resources)

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NEWTON



BIOMEDICAL SERVICE

GSTIN : 33AAOFN5502A1ZR

CALIBRATION CERTIFICATE

NAME OF CUSTOMER:

DATE: 07.07.2021

**K.M.MICRO LABORATORY,
NO: 267-B,OPP SHOBICA READYMADE,
DINDIGUL ROAD,
PALLAPATTI-639207,**

DESCRIPTION OF THE EQUIPMENT: CENTRIFUGE

MODEL NO: C852

S.NO: ZEEN-21233

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: 22-02-2022

REGULATOR STEPS	INSTRUMENT SPEED	TACHOMETER READING	ALLOWABLE ERROR	ERROR OBSERVED ±	RESULT
1.	1100	1055	±50	45	OK
3.	2100	2063	±50	37	OK
5.	3500	3470	±50	30	OK

NEXT CALIBRATION DUE ON: 06.07.2022

TESTED BY: G DINESH

