



Cert. No : CC-2788

TRACEABILITY COPY



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

## CALIBRATION CERTIFICATE

MCAL/FOR/QD-12

Page # 1 of 2

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

  
Kamalanathan

**MSIR INDIA PRIVATE LIMITED**

(The Madras Science and Industrial Resources)

Phone :044 2265 2634, +91 9789877567, Email: calibration@msirindia.com Web: www.msirindia.com

**CALIBRATION CERTIFICATE** GSTIN : 33AAOFN5502A1ZR
**NAME OF CUSTOMER:****DATE:** 01-01-2021

**LIFE CARE DIAGNOSTIC CENTRE,**  
 NO: 5, SIDDA VEERAPPA CHETTY STREET,  
 OPP.RAJA GOPAL GOUNDER PARK,  
**DHARMAPURI-636 701.**

**DESCRIPTION OF THE EQUIPMENT:** CENTRIFUGE**MODEL NO:** ELECTRA JUNIOR LAB CENTRIFUGE**SL.NO:** 2017095048**COMPANY:** EURO DIAGNOSTIC SYSTEMS**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

<b>REGULATOR STEEPS</b>	<b>INSTRUMENT SPEED</b>	<b>TACHOMETER READING</b>	<b>ALLOWABLE ERROR</b>	<b>ERROR OBSERVED ±</b>	<b>RESULT</b>
1.	700	715	±50	15	OK
3.	2100	2064	±50	36	OK
5.	3500	3461	±50	39	OK

**NEXT CALIBRATION DUE ON:** 31-12-2021**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 certificate 3) The calibration results reported are valid at the time of and under the stated conditions of the measurements 4) Any error in the certificate should be brought to our lab within 45 days from the date of issue of certificate.