

# NEWTON



## BIOMEDICAL SERVICE

GSTIN : 33AAOFN5502A1ZR

DATE: 02.08.2021

### CALIBRATION CERTIFICATE

NAME OF CUSTOMER:

SRI VIRUDHAI MEDICAL CENTRE,  
103/49, SOUTHFORT STREET,  
VIRUDHACHALAM-606001  
PH: 04143231000, CELL: 9344865129

DESCRIPTION OF THE EQUIPMENT: CENTRIFUGE

MODEL: C854/8 - (REMI)

SL.NO: 5688

INSTRUMENT USED FOR CALIBRATION: DIGITAL TACHOMETER

MODEL NO:KUSAM-MECO&amp;KM-2234BL

SL.NO: S1049947

CERTIFIED BY: MSIR INDIA PVT.LTD

INSTRUMENT VALIDITY: 22-02-2022

SL.NO.	UNIT RPM	TACHOMETER READING	ALLOWABLE ERROR	ERROR OBSERVED ±	RESULT
1.	1000	1014	±100	14	OK
2.	2500	2459	±100	41	OK
3.	3500	3471	±100	29	OK

NEXT CALIBRATION DUE ON: 01.03.2022

TESTED BY: G DINESH

APPROVED BY: G DINESH



NOTE: 1) Calibration Points & due date is given as per customer request 2) This certificate is valid 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.



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

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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

M/S. Newton Biomedical Service,  
27Pradhakshanam Road,A-Plot,Second Floor,  
Karur-639 001.

ULR #	: ULR-CC278821000002754F
Calibrated at	: Lab
Date of Receipt	: 23-Feb-21
Cond. On Receipt	: Satisfactory
Date of Issue	: 25-Feb-21

#### DETAILS OF TEST / UNIT UNDER CALIBRATION

Description	: Digital Tachometer
Range	: 0 to 99.999 RPM
Cal./Working Range	: --
Least Count	: 0.1 / 1 RPM
Location	: --

Identification #	: --
Serial #	: S1049947
Make	: Kusam-Meco
Model / Type	: KM-2234BL
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	Relative Humidity: 40-70 % RH
Details of Env.	: Temperature: 25±5°C	

Issued by :  
MCAL - Engineer

Sangeetha.B

Authorised by :  
QM / TM

