



CERTIFIED CALIBRATION & VALIDATION SERVICES

CALIBRATION CERTIFICATE

CERTIFICATE NO.: ML/MCH/0777/03/2022-23 SUBJECT: CALIBRATION OF CENTRIFUGE Certificate Issue Date Page 1 of 1 04/03/2023

1. Scope

Service Request Details 1.1

1.1.1 Service Request No.

1.1.2 Service Request Finalized On

1.1.3 Unique Lab Report Number (ULR No.)

1.1.4 Discipline / Group

1.1.5 Name & Address of Organization

Calibration

ML/0777/22-23

01/03/2023

CC266423000005357F

Mechanical / Acceleration and Speed

116-120, National Plaza, Opp. Ayurvedic College, Above Kabir Resturant, Station Road, Surat, Gujarat, India, 395003.

Item Details 1.2

1.2.2

1.2.1 Condition of the Item

Working

Nomenclature	Centrifuge					
Manufacturer		Model No.				
ID No.	CF-05	Sr.No.				
Range	0 to 5000 RPM	Туре	Analog			
Least Count	1 RPM	Accuracy				
Department	BIOCHEMISTRY DEPARTMENT	Location	BIOCHEMISTRY DEPARTMENT			

Item Received On 1.3

Dt. 02/03/2023 Onsite

Details of Test Equipments Used 1.4

Instrument Name	UID No. Certificate No.		Make	Due Date
Digital Tachometer	ML/DTM/001	CC/ECL/1134/22-23	Beha	31/10/2023

1.4.1 Operating Procedures Used:

Date of Calibration: 1.5

ML/SOP/M/A&S/001 02-March-2023

1.6 **Recommended Due Date of Calibration:** 01-March-2024

1.7 **OBSERVATIONS:**

1.7.1 Site Ambient:

Temperature: 25.4 °C (25±10)

Humidity: 51 %RH (50±20)

Parameter: 1.7.2

1.7.3

Acceleration (RPM)

3		CALIBRATION RESULTS							
	Sr. No.	Calibration Point	Set Value on IUC (A)	Measured Value on Master (B)	Error (A - B)	(±) Expanded Uncertainty			
	1	250.00	250	251.0	-1.00	0.364 %			
	2	1000.00	1000	1002	-2.00	0.360 %			
	3	2500.00	2500	2503	-3.00	0.360 %			
	4	4000.00	4000	4004	-4.00	0.360 %			
	5	4500.00	4500	4504	-4.00	0.360%			

Note: The value mentioned above is the mean of 3 readings.

General Remarks:

The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for a normal distribution.
Uncertainty to be calculated at Max Error / Full Range of IUC
Any anomalies/Discrepancies in the certificate should be brought to our notice within 30 days from the date of issue Certificate.
IUC* (Instrument Under Calibration)

- The Measurements are metrologically traceable to applicable national /International Standards.
- Any hand written corrections (except @) or photocopies of the report invalidates this certificate.

The results related to the item calibrated.

Calibrated By: Ashvin Patel Calibration Engineer

AUTHORISED SIGNATORY

Ranjit Rohit / Hitg Technical Director

মুমুম End of Certificate মুমুম

Doc. No. Form-21, Amend. 05 Dt.. 01-01-2022