

2SF, C-2 Shriram Complex, Nyay Khand-I, Indirapuram, Ghaziabad-201014 (U.P) INDIA Ph. No. +91-9899380410, +91-9716668085, +91-7669021291-95



# Calibration Certificate

Format No.: HY/FM/33		Page No.: 01 of 01
Certificate No.	HY/21/1121-6	CALIBRATION CERTIFICATE OF
Date of Calibration :	10.08.2021	
Next Date for Calibration	10.08.2022	
(As per agreed with the Custome	er)	
Certificate Issue Date	11.08.2021	Centrifuge Machine

CUSTOMER ADDRESS		DESCRIPTION OF DEVICE UNDER CALIBRATION		
M/s Curis Diagnostics		Make / Model	NA	
F-24/25, Sector-3, Rohini,		Instrument Sr. No.	NA :	
New Delhi -110085 INDIA		Resolution / Least Count	As Per Range	
		Range / Size	As Per Instrument	
SERVICE REQUEST FORM DETAILS		Asset Code / I.D No.		
Service Request / Job No.	1121/1121-6	Location	LAB	
Service Request Dated	09.08.2021	Instrument Condition	In Working	

Calibration Procedure	HY/WI/2M14	Calibration Perf	Calibration Performed At		At Site	
Reference Standard	NABL-126	Discipline	Discipline		Medical	
ENVIRONMENTAL CONDITIONS	Temperature	(25 ± 15) °C	Relative Humidity		(60 ± 15) %RH	

### DETAILS OF REFERENCE STANDARDS AND MAJOR EQUIPMENTS USED FOR CALIBRATION

Sr. No	Instrument Details	Certificate No.	Calibrated By	Calibration Due Date	
1,	Digital Tachometer	CC20552000000753F	TNC	18.01.2022	

## The Standards used for calibration are traceable to National Standards.

### **CALIBRATION RESULT**

PARAMETER	DUC VALUE (rpm)	STANDARD VALUE (rpm)	ERROR (rpm)	Uncertainty ± (%)
Speed	800	802.3	-2.30	0.70
	1000	1005	-5.00	0.70
	1500	1502	-2.00	0.70
	2500	2504	-4.00	0.70
	3000	3001	-1.00	0.70

# Expanded Uncertainty of measurment at approximately 95% Confidence Level with coverage factor k=2

Note: 1. DUC = Device Under Calibration

2. The Certificate refers only to the particular items submitted for Calif

3. This Certificate shall not be reproduced, except in full, without he

4. Result Reported are Valid at the time of and under the state

5. Calibration Certificate issue for weight & Measure parameter Measuring Scale/Tapes etc. for scientific purpose only and sh Gytech Instrument, Ghaziabad.

of metric equipment, Rrade / Commerical use. CALIBRATED BY (Calib. Engineer)

APPROVED BY (QM ATM)







