

R-TECH CALIBRATION



ISO/IEC 17025:2017 - NABL ACCREDITED LABORATORY

52/1, Pathak Para Road, Behala, Room No. G1, Kolkata - 700 060

CALIBRATION CERTIFICATE



ULR:		CC33012400000	0008F	CERTIFICATE NO.:		3.00 M
Date of Recei	pt	Date of Calibration	OEI/III IOA I		Suggested Due Date SRF No./ Date	
03-Jan-24		03-Jan-24	05-Jan-24	SITE	02-Jan-25	SRF No./ Date SRF/23/002
Name of Custome	r: M/s	GOODDAYS DIAGNOSTIC CENTRE				
		Farmside Road, Kodalia Gram Panchayat, Chinsurah, Hooghly Pin-712 102 West Rengal		Temperature: 25 ± 4°C	Relative Humidity:	50 + 20% RH

	- Cillioui	an, 1100gmy Fill-712 102,	west bengai			relative Humbity.	30 ± 20 % KH
Description of DUC		Contribuso					
	Centrifuge			Make	Make Remi		3500 RPM
Name of Equipment:		Centrifuge			C-854/6		
Condition of Item:	Good	Calibration Dissipline		Modle		L.C.	1 RPM
Leasting of DUG	9000	Calibration Discipline :	Mechanical	ID. No.	N/M	Type	Analog

mi Range 3500 RF 54/6 L.C. 1 RPN
2.0.
M Type Analog
1 19PC Allaio
14978 Accuracy N/M
14

		The state of the state of	REMENT TRACEABIL	LIY	
Name	Serial No.	Certificate No.	Calibration Date	D . C .	
Dig. Tachometer	1610208981			Due Date	Traceability No.
Dig. radifollicter	1010200961	ATL/E/220523/009	15-May-23	15-May-24	CC-2590

Calibration Procedure No.: The Calibration is carried out as per the "RTC-CP-M-04".

CALIBRATION RESULT

Sr. No.	Calibration Point	Avg. Standard Reading	Avg. DUC Reading	Deviation	Expanded Uncertainty
	(RPM)	(RPM)	(RPM)	(RPM)	(RPM)
1	500	500.6	500	-0.6	
2	1000	1002	1000	-2	±16
3	2000	2003		2	±16
4			2000	-3	±16
-	3000	3001	3000	-1	±16
5	3500	3503	3500	-3	±16

Note: *DUC: Device Under Calibration , N/M : Not Mentioned.

The Error is positive except when indicated otherwise. It has to algebraically subtracted from DUC Reading in order to get the standard reading. The Expanded Uncertainty associated with measurement at 95.4% confidence level & coverage factor K = 2 is above under uncertainty column.

Note :-

- 1. This certificate refers only to the particular item(s) submitted for calibration at Site/Laboratory.
- 2. Results reported are valid at the time of and under the stated conditions of measurement.
- 3. Certificate should not be reproduced, except in full, without the prior permission of Laboratory.
- 4. Next Calibration due date mentioned as per customer requirement.
- 5. All reference standard used for calibration are traceable to National Standard.

****** End of Certificate ******



Calibration Engineer **Authorized Signatory** (Chandan) (Ramasare Prajapati)

Format: RTC-QF-7.8-02 Page No.: 01/01

033-3557 4693

rtechgroups06@gmail.com lab@rtechcalibration.in info@rtechcalibration.in





CALIBRATION

SALES & SERVICE

REPAIR

