

Reltec Calibration Pvt. Ltd.

98/50/1, 1st Floor, 2^{sd} Main Road, Industrial Town, Rajajinagar, Bangalore - 560 044. Ph. : 080 42021540, E-mail : rcplcalibration@gmail.com, rcplbangalore@gmail.com Website : www.relteccalibration.com



CALIBRATION CERTIFICATE

Page 1 of 2

	M/s CHRONEVA HEAVEN A DEBUGE	6.Certificate No:	RCPL/23-24/ET/S2252-03	
1.Customer Name:	The Orclid No-68, Ground Floor, 9th main,	7.ULR No.	CC221523000014648F	
		8.Date of Issue:	03-11-2023	
2.Discipline:	Electro Technical Calibration	9.Date of SRF:	26-10-2023	
3.Date of Calibration:	26-10-2023	10.Next Cal Due:	25-10-2024	
4.Calibrated At:	Oniste	11.Calibration SOP no:	RCPL/SOP/ET-05	
5.SRF NO:	S2252	12.Condition of DUC on Receipt:	Functional	
13.ENVIRONMENTAL	CONDITION: Temperature: 20 to 40°C/Humidity	: ≤70%R.H		
14.DUC DETAILS:				
Nomenclature :	Centrifuge (Timer)	Serial No:	FELC-6646	
Make & Model :	REMI & R-8C	Code/ID No:	PDNBC_CF_001	
Range :	0 to 60 min		1 min	
Location :	Lab			
5. STANDARD INSTR	UMENT USED:			
Nomenclature:	Time Totalizer	Serial. No:	105	
Make& Model :	BELTRONICS & 501	Cal Due Date:	26-08-2024	
Range:	As Per Manual	Traceable to:	Godrej & Boyce Mfg. Co.	
Certificate No:	C-230821-14-1	Truccuoie to.	Ltd.,Chennai.	

Calibrated By

PRASHANTH G
CALIBRATION ENGINEER



Authoritation arory

8 GRINIVAS

TECHNICAL MANAGER

FM-GL-29



Reltec Calibration Pvt. Ltd.

98/50/1, 1st Floor, 2nd Main Road, Industrial Town, Rajajinagar, Bangalore - 560 044. Ph.: 080 42021540, E-mail: rcplcalibration@gmail.com, rcplbangalore@gmail.com Website: www.relteccalibration.com



CALIBRATION CERTIFICATE

Page 2 of 2

Certificate No	RCPL/23-24/ET/S2252-01	ULR NO.:	CC221523000014648F

16. CALIBRATION RESULTS:

SI No	Parameter / Range	Standard Instrument Reading	Computed Value	DUC Reading	Computed Value	Error Obtained	Measurement Uncertainty ±
		hr: min: sec: msec	sec	min	sec	sec	sec
1	Time / 0 to 60min	00:01:00:032	60.032	1.0	60.00	-0.032	0.054
2		00:05:00:036	300.036	5.0	300.00	-0.036	0.261
3		00:10:00:042	600.042	10.0	600.00	-0.042	0.522
4		00:20:00:043	1200.043	20.0	1200.00	-0.043	1.044
		hr : min : sec	sec	min	sec	sec	sec
5		00:30:00:051	1800.051	30.0	1800.00	-0.051	1.567

17. REMARKS & CONCLUSION:

- a. Reported Values of Standard & DUC are Average of 5 Trials.
- b. The Measurement Uncertainty Values are estimated at a confidence level of 95.45 % with a coverage factor k = 2.00.
- c. Calibration points & Due date is given as per customer request.
- d. Measurement results are traceable to national standard.

Calibrated By

PRASHANTH G CALIBRATION ENGINEER

End of Certificate

Authorized Signatory

RINIVAS

FM-GL-29



Reltec Calibration Pvt. Ltd.

98/50/1, 1" Floor, 2" Main Road, Industrial Town Rajajinagar, Bangalore - 560 044 Ph - 080 42021540 E-mail rcplcalibration@gmail.com.rcplbangalore@gmail.com Website www.refteccalibration.com



CALIBRATION CERTIFICATE

Page 1 of 1

1.Customer Name:	M/s. CHRONEVA HEALTH LAB PRIVATE	6. Certificate No:	RCPL/23-24/ML/52252-02	
	LIMITED., The Orelid No-68, Ground Floor, 9th main,	7.ULR Not	CC221523000014511F	
	HMT Lavout, RT Nagar, Bengaluru-560032	8. Date of Issue:	03-11-2023	
2.SRF NO:	52252	9. Date of Calibration:	2n-10-2023	
3.Date of SRE/Receipt:	30-10-2023	10. Next Cal Due:	25-10-2024	
4.Discipline:	Mechanical Calibration	11.Calibration SOP no:	RCPL/SOP/ML-05	
5.Calibrated At:	Oreste	12. Condition of DUC on Receipt:	Functional	
13. ENVIRONMENT 14. DUC DETAILS:	TAL CONDITION: Temperature: 23.4°C	/ Humidity: 54%R.H		
Nomenclature:	menclature : Centrifuge (RPM)		FFLC-6646	
Make/Model:	Remi & R-8C	Code/ID No :	CHVL_BLR_C_003	
Range:	Upto 5250 RPM	Resolution:	10 RPM	

15	ST	AN	DA	RD	IN	STR	IIN	1FN1	USET):

LAB

Nomenclature:	Digital Tachometer	Serial. No:	164-0109			
Make & Model:	Line Seiki & TM-5000	Cal Due Date:	17-09-2024			
Range:	6.0 to 99999.9 RPM	Traceable to:	Sansel Instruments and Control,			
Certificate No:	SANS/FT/01(7.8/01)	Truceubie to.	Chennai			

16. CALIBRATION RESULTS:

Parameter: SPEED

Location

SL No.	Standard Reading (RPM)	DUC Set Point (RPM)	Error Observed (RPM)	Uncertainty of Measurement± (% of reading)
1	500.3	500	-0.3	1.16
2	1000.3	1000	-0.3	0.58
3	2000.7	2000	-0.7	0.29
4	4000.7	4000	-0.7	0.15
5	5200.7	5250	49.3	0.11

17. REMARKS & CONCLUSION:

- Reported Values of DUC & Standard are Average of 5 Measuring Series.
- b. The Measurement Uncertainty is estimated at a confidence level of 95.45% with a coverage factor k=2.0.
- c. Calibration certificate issued for Centrifuge is used scientific or industrial purpose only.
- d. The Std.used for calibration were calibrated and Traceable to National/InternationalStandards.

Calibrated By

CALIBRATION ENGINEER



****End Of Certificate****



FM-GL-85